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STATE OF CALIFORNIA  
DEPARTMENT OF PUBLIC WORKS  
DIVISION OF WATER RESOURCES

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EARL WARREN, Governor  
C. H. PURCELL, Director of Public Works  
EDWARD HYATT, State Engineer

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Bulletin No. 52-A

SALINAS BASIN INVESTIGATION

BASIC DATA



1949



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ORGANIZATION

STATE DEPARTMENT OF PUBLIC WORKS  
DIVISION OF WATER RESOURCES

C. H. Purcell . . . . . Director of Public Works  
Edward Hyatt . . . . . State Engineer  
A. D. Edmonston . . . . . Assistant State Engineer

Gordon Zander  
Principal Hydraulic Engineer

---

The investigation was conducted and this  
report was prepared by

T. Russel Simpson  
Supervising Hydraulic Engineer

Assisted by:

J. W. McPartland	Assistant Hydraulic Engineer
Walter I. Nilsson	Assistant Hydraulic Engineer
G. M. Vickroy	Assistant Hydraulic Engineer
Theo K. Farrington	Assistant Hydraulic Engineer

---

Harold Conkling, Consulting Engineer

Spencer Burroughs,\* Principal Attorney

Harry Searancke, Acting Administrative Assistant

\*Deceased

ORGANIZATION

COUNTY OF MONTEREY

Board of Supervisors

A. B. Jacobsen, Chairman

M. S. Hutchins

Rudolph Lamar

Wm. J. Redding

Loren Bunte

Engineering Department

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Oliver P. Bardin\*                                      Roy Gleason

Henry Clausen                                      Arnold Tottini

C. McElrath

\*Deceased

## FOREWORD

Information collected in the Salinas Basin Investigation, analyses of basic data, and results are set forth in Bulletins 52, 52A and 52B of the Division of Water Resources. Bulletins 52 and 52B were published in 1946. Bulletin 52 contains an introductory statement, summary and conclusions, and detailed technical analyses. The introductory statement includes an account of water resources development in the basin, information leading up to the investigation, a list of prior investigations and reports, and a statement as to scope of the recently completed investigation. The results of analyses, free of technical discussion, and a concise statement of possible solutions of water conservation problems are set forth in the summary and conclusions. The Introduction, Summary and Conclusions of Bulletin 52 have been reprinted as Bulletin 52B. All basic data, heretofore unpublished, of well descriptions in Salinas Valley, water levels at wells, quality of water, well logs, and maps depicting lands irrigated in Salinas Valley in 1945, used in the analyses are contained in Bulletin 52A.

Field work by the Division of Water Resources on the Salinas Basin Investigation was begun on July 17, 1944. During the three-year period following the publication of Bulletins 52 and 52B, continuing work has been done on measurement of water levels at wells and quality of water checks. The work accomplished, including publication of the three bulletins, was financed cooperatively with funds in the total amount of \$37,900 contributed equally by the County of Monterey and the State of California.

TABLE 1

DESCRIPTION OF WELLS IN SALINAS VALLEY  
ON WHICH BASIC DATA HAVE BEEN COLLECTED

Since most of the area in Salinas Valley lies in Spanish land grants, the valley floor was divided into quadrants to facilitate description of well locations. The location of quadrant corners and all wells in the valley are shown on Plates 2 to 6, inclusive. The first number and letter of a well designation indicates the quadrant within which the well is located. The following number indicates the well number within that quadrant. If there is no final letter in the well designation, an operating irrigation well is indicated. Final letters d, i, m, n, and p in the well designation respectively indicate "domestic", "industrial", "municipal", "nonoperating", and "plugged".

## ( 1 - B QUADRANT)

D.W.R. Well No. 1-B-1                      Owner: Molera Estate                      Meter No. 15,718  
Other Number: Leeds 1057                      Area: Pressure                      Plate 2  
Location and Description: 1,000 feet south of Fort Ord Highway and  
0.5 mile southeast of Castroville.  
Reference Point: Groove in concrete base.                      Elevation: 12.9' (D.W.R.)  
Use: Irrigation                      Well Depth: 227 feet                      Date Drilled: 1940  
Casing Diameter: 14 inches                      Driller: R. Alsop                      Ground Elevation: 11.5'  
Information Available: Water levels, water analysis and well log.  
Remarks: 180-foot aquifer; old Well No. 1-B-1 situated 50 feet to the NW is capped.

D.W.R. Well No. 1-B-2                      Owner: Molera Estate                      Meter No. 31,656  
Other Number: Leeds 1069                      Area: Pressure                      Plate 2  
Location and Description: 1.4 miles NW of P.G.&E. Sub-Station and  
0.5 mile NE of Molera Road  
Reference Point: Casing top in 5 foot pit.                      Elevation: 4.3' (D.W.R.)  
Use: Irrigation                      Well Depth: 184 feet  
Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 9.0'  
Information Available: Water levels, water analysis and well log.  
Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-3                      Owner: Dorothy V. Orcutt, et al.                      Meter No. 22,332  
Other Number: Leeds 1095                      Area: Pressure                      Plate 2  
Location and Description: 0.5 mile west of Castroville and 0.3 mile  
north of Fort Ord Road.  
Reference Point: Pump base hole.                      Elevation: 8.8' (D.W.R.)  
Use: Irrigation  
Casing Diameter: 12 inches                      Ground Elevation: 8.0'  
Information Available: Water levels, water analysis and pump test.  
Remarks: 180-foot aquifer

D.W.R. Well No. 1-B-4                      Owner: Dorothy V. Orcutt, et al.                      Meter No. 16,702  
Other Number: Leeds 1094                      Area: Pressure                      Plate 2  
Location and Description: 400 feet south of Fort Ord Highway and  
0.4 mile west of Castroville.  
Reference Point: Casing top.                      Elevation: 12.8' (D.W.R.)  
Use: Irrigation  
Casing Diameter: 12 inches                      Ground Elevation: 12.0'  
Information Available: Water levels, water analysis and pump test.  
Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-5                      Owner: J. J. King                      Meter No. 13,582  
Area: Pressure                      Plate 2  
Location and Description: 660 feet west of Fort Ord Highway at  
Castroville junction.  
Reference Point: Casing top (old well).                      Elevation: 18.0' (U.S.C.S.)  
Use: Irrigation                      Date Drilled: 1942  
Casing Diameter: 12 inches  
Information Available: Water levels at old well.  
Remarks: Old Well No. 1-B-5 plugged in December 1942 by Fort Ord Highway  
construction; new Well No. 1-B-5 nearby cannot be measured;  
180-foot aquifer.















D.W.R. Well No. 1-B-58 Owner: Molera Estate Meter No. 17,344  
 Other Number: Leeds 1062 Area: Pressure Plate 2  
 Location and Description: 0.25 mile north of Fort Ord Highway and  
 0.50 mile east of Molera Road.  
 Reference Point: Casing top  
 Use: Irrigation Well Depth: 207 feet Ground Elevation: 14.0'  
 Information Available: Water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-59 Owner: Molera Estate Meter No. 20,859  
 Other Number: Leeds 1068 Area: Pressure Plate 2  
 Location and Description: 0.75 mile west of Castroville.  
 Reference Point: Casing top  
 Use: Irrigation  
 Information Available: Water analysis  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-60 Owner: Mabel Warnock Meter No. 9,942  
 Area: Pressure Plate 2  
 Location and Description: Just northwest of intersection of Molera  
 Road and Castroville-Moss Landing Highway.  
 Reference Point: Casing top Elevation: 8.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 156 feet Date Drilled: 1945  
 Casing Diameter: 14 inches Driller: W.Alexander  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-61 Owner: A. Leonardini Meter No. 31,354  
 Area: Pressure Plate 2  
 Location and Description: 1.0 mile south of Moss Landing west of  
 Leonardini house.  
 Reference Point: Casing top Elevation: 8.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 151 feet Date Drilled: 1945  
 Casing Diameter: 12 inches Driller: W.Alexander  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-62d Owner: Molera Estate  
 Area: Pressure Plate 2  
 Location and Description: Southwest corner Molera and Mulligan Road  
 junction. Well Depth: 211 feet Date Drilled: 1944  
 Use: Domestic  
 Case Diameter: 12 inches  
 Information Available: Well log  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-63n Owner: Tottino & Bellone  
 Area: Pressure Plate 2  
 Location and Description: Just northwest of junction Molera and  
 Mulligan Hill Roads.  
 Reference Point: Casing top in 2 foot pit. Elevation: 8.7'(D.W.R.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches Ground Elevation: 10.0'  
 Information Available: Water levels and water analysis  
 Remarks: Abandoned in 1944; 180-foot aquifer; Recorder well.

D.W.R. Well No. 1-B-64d Owner: Dorothy V. Orcutt, et al.  
 Area: Pressure Plate 2  
 Location and Description: 0.4 mile west on Fort Ord Highway from  
 intersection of Castroville-Moss Landing  
 Highway.  
 Reference Point: Top of casing Elevation: 12.2'(D.W.R.)  
 Use: Domestic Well Depth: 200 feet  
 Casing Diameter: 12 inches Ground Elevation: 11.5'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-B-65n Owner: Molera Estate  
 Area: Pressure Plate 2  
 Location and Description: 1.0 mile southwest of Castroville and 0.5  
 mile north of Fort Ord Highway  
 Reference Point: Top of pump base blocks. Elevation: 11.7'(D.W.R.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches Ground Elevation: 11.0'  
 Information Available: Water levels and water analysis.  
 Remarks: Not used since 1943; 180-foot aquifer.







## (3 - B QUADRANT)

D.W.R. Well No. 3-B-1 Owner: A. H. Christensen Meter No. 18,285  
 Other Number: Leeds 1192 Area: East Side Plate 2  
 Location and Description: 1.0 mile north on State Highway 101 from  
 its junction with Espinosa Road, near  
 southwest corner of 3-B quadrant.  
 Reference Point: Hole in base of pump. Elevation: 125.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 550 feet Ground Elevation: 123.0'  
 Information Available: Water levels and well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 3-B-3 Owner: F. P. George Meter No. 12,835  
 Other Number: Leeds 1194 Area: East Side Plate 2  
 Location and Description: 1.25 mile northeast from junction of State  
 Highway 101 with Espinosa Road, near south-  
 west corner of 3-B quadrant.  
 Reference Point: Hole in side of pump. Elevation: 100.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 550 feet Ground Elevation: 100'  
 Information Available: Water levels.

D.W.R. Well No. 3-B-8 Owner: Yuki & Bunn Meter No. 14,361  
 Area: East Side Plate 2  
 Location and Description: 350 feet southeast of Herbert Road Bridge  
 on Gabilan Creek.  
 Reference Point: Casing top. Elevation: 185.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 235 feet Date Drilled: 1944  
 Casing Diameter: 12 inches Driller: Bowles Ground Elevation: 184.0'  
 Information Available: Water levels and well log.  
 Remarks: East of blue clay zone; see log of adjacent test well No. 3-B-8A.

D.W.R. Well No. 3-B-9 Owner: E. L. Anderson Meter No. 11,943  
 Other Number: Leeds 1145 Area: East Side Plate 2  
 Location and Description: 0.75 mile south on old Stage Road from its  
 junction with old State Highway.  
 Use: Irrigation  
 Information Available: Pump test.

D.W.R. Well No. 3-B-10A1 Owner: The Permanente Metals Corp.  
 Other Number: Leeds 1144B Area: East Side Plate 2  
 Location and Description: 0.5 mile southeast of Herbert Road Bridge  
 on Gabilan Creek.  
 Reference Point: Casing top. Elevation: 161.0'(U.S.G.S.)  
 Use: Domestic and industrial. Well Depth: 267 feet  
 Casing Diameter: 14 inches Driller: L. Alsop Ground Elevation: 180.0'  
 Information Available: Water levels and well log.  
 Remarks: East of blue clay zone.

## (1 - C QUADRANT)

D.W.R. Well No. 1-C-1 Owner: Dorothy V. Orcutt, et al. Meter No. 15,720  
 Other Number: Leeds 1028 Area: Pressure Plate 2  
 Location and Description: 0.15 mile southwest of Blenco-Nashua Road  
 and 1.3 miles southeast of Monterey Branch  
 Railroad.  
 Reference Point: Top of casing. Elevation: 18.9'(D.W.R.)  
 Use: Irrigation Well Depth: 267 feet Ground Elevation: 19.0'  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-2 Owner: Cooper Estate Meter No. 12,511  
 Other Number: Leeds 1037 Area: Pressure Plate 2  
 Location and Description: 600 feet east of Molere Road and 0.9 mile  
 southwest of Nashua.  
 Reference Point: Casing top. Elevation: 18.7'(D.W.R.)  
 Use: Irrigation and domestic. Well Depth: 267 feet Ground Elevation: 18.5'  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-3 Owner: Molera Estate Meter No. 23,545  
 Other Number: Leeds 1046 Area: Pressure Plate 2  
 Location and Description: 0.75 mile due south of Nashua  
 Reference Point: Pump base hole. Elevation: 19.5'(D.W.R.)  
 Use: Irrigation Well Depth: 217 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 19.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-4n Owner: Molera Estate Plate 2  
 Other Number: Leeds 1040 Area: Pressure  
 Location and Description: East of Molera Road and 0.4 mile south  
 of Nashua.  
 Reference Point: Casing top Elevation: 15.0'(D.W.R.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches Ground Elevation: 14.7'  
 Information Available: Water levels  
 Remarks: 180-foot aquifer; capped in 1941.

D.W.R. Well No. 1-C-5 Owner: Molera Estate Meter No. 13,788  
 Other Number: 1052 Area: Pressure Plate 2  
 Location and Description: 0.4 mile southwest of Nashua and 0.1 mile  
 south of Monterey Branch Railroad.  
 Reference Point: Casing top Elevation: 14.3'(D.W.R.)  
 Use: Irrigation Well Depth: 202 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 13.5'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-6 Owner: K. L. Martin Meter No. 16,914  
 Other Number: Leeds 1088 Area: Pressure Plate 2  
 Location and Description: 0.5 mile west of Neponset Station.  
 Reference Point: Groove in concrete base. Elevation: 9.7'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches Ground Elevation: 8.0'  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-7 Owner: J. G. Armstrong Co. Meter No. 12,721  
 Other Number: Leeds 1087 Area: Pressure Plate 2  
 Location and Description: 0.75 miles southwest of Neponset Station.  
 Reference Point: Pump base hole. Elevation: 7.0'(D.W.R.)  
 Use: Irrigation Well Depth: 135 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 6.5'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-8 Owner: Jacob Jefferson Meter No. 20,870  
 Other Number: Leeds 1051 Area: Pressure Plate 2  
 Location and Description: 0.4 mile east of Neponset Station.  
 Reference Point: Groove in concrete base. Elevation: 15.0'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 16 inches Ground Elevation: 14.5'  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-9 Owner: Molera Estate Meter No. 16,710  
 Other Number: Leeds 1063A Area: Pressure Plate 2  
 Location and Description: 0.25 mile southwest of Molera and Fort Ord  
 Road intersection.  
 Reference Point: Casing hole. Elevation: 13.3'(D.W.R.)  
 Use: Irrigation Well Depth: 209 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 13.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-10 Owner: Lottie L. Martin Meter No. 15,813  
 Other Number: Leeds 1093 Area: Pressure Plate 2  
 Location and Description: 0.25 mile east of Salinas River and 0.50 mile  
 north of Fort Ord Road.  
 Reference Point: Casing top Elevation: 13.5'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 10 inches Ground Elevation: 13.0'  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-11 Owner: Lottie L. Martin Meter No. 12,248  
 Other Number: Leeds 1092 Area: Pressure Plate 2  
 Location and Description: Martin east well 0.50 mile east of Salinas River and 0.50 mile north of Fort Ord Road.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-12 Owner: Agnes Martin Fink Meter No. 13,381  
 Other Number: 1090 Area: Pressure Plate 2  
 Location and Description: 0.25 mile east of Salinas River and 0.25 mile north of Fort Ord Road.  
 Use: Irrigation and domestic.  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-14 Owner: Molera Estate Meter No. 13,679  
 Other Number: Leeds 1059A Area: Pressure Plate 2  
 Location and Description: 50 feet north of Monterey Branch Railroad and 0.75 mile northeast of Nashua.  
 Reference Point: Casing top Elevation: 13.1'(D.W.R.)  
 Use: Irrigation Well Depth: 218 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 12.6'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-15 Owner: Molera Estate Meter No. 10,423  
 Other Number: Leeds 1045 Area: Pressure Plate 2  
 Location and Description: Back of Rincon School Lot and 0.75 mile south of Nashua.  
 Reference Point: Casing top Elevation: 17.3'(D.W.R.)  
 Use: Irrigation Well Depth: 217 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 16.6'  
 Information Available: Water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-16 Owner: Molera Estate Meter No. 28,864  
 Other Number: Leeds 1048 Area: Pressure Plate 2  
 Location and Description: 100 feet west of Molera Road and 0.5 mile south of Nashua.  
 Reference Point: Casing top Elevation: 15.1'(D.W.R.)  
 Use: Irrigation Well Depth: 191 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 15.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-17 Owner: Molera Estate Meter No. 15,785  
 Other Number: Leeds 1058 Area: Pressure Plate 2  
 Location and Description: 600 feet north of Monterey Branch Railroad and 0.75 miles southwest of Tembladero Slough  
 Reference Point: Pump hole. Elevation: 14.9'(D.W.R.)  
 Use: Irrigation and domestic Well Depth: 180 feet  
 Casing Diameter: 12 inches Ground Elevation: 14.5'  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer

D.W.R. Well No. 1-C-18 Owner: James Martin, Jr. Meter No. 15,015  
 Other Number: Leeds 1091 Area: Pressure Plate 2  
 Location and Description: 0.1 mile north of Fort Ord Road and 0.4 mile east of Salinas River.  
 Reference Point: Bottom of pump blocks. Elevation: 12.5'(D.W.R.)  
 Use: Irrigation Well Depth: 180 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 11.0'  
 Information Available: Water levels, water analysis, pump test and well log.  
 Remarks: 180-foot aquifer; see log of nearby domestic well No. 1-C-18d.

D.W.R. Well No. 1-C-19 Owner: Lottie F. Martin Meter No. 11,994  
 Other Number: Leeds 1083 Area: Pressure Plate 2  
 Location and Description: 0.25 mile northwest of Neponset Station.  
 Reference Point: Pump hole Elevation: 18.0'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches Ground Elevation: 17.0'  
 Information Available: Water levels, water analysis and pump test.  
 Remarks: This is County Measuring Well #1-C-6; 180-foot aquifer.

D.W.R. Well No. 1-C-20                      Owner: Jacob Jefferson                      Meter No. 16,718  
 Other Number: Leeds 1050                      Area: Pressure                      Plate 2  
 Location and Description: 300 feet west of Salinas River and 1 mile east of Neponset Station.  
 Reference Point: Pump hole                      Elevation: 18.3'(D.W.R.)  
 Use: Irrigation                      Well Depth: 212 Feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 18.0'  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-21n                      Owner: J. G. Armstrong Co.                      Plate 2  
 Area: Pressure  
 Location and Description: 0.5 mile inland from Bay and 0.5 mile west of Neponset Station.  
 Use: Nonoperating                      Well Depth: 135'  
 Casing Diameter: 12 inches                      Driller: R. Alsop  
 Information Available: Well log.  
 Remarks: Well capped, never been operated.

D.W.R. Well No. 1-C-22                      Owner: Molera Estate                      Meter No. 16,717  
 Other Number: Leeds 1055                      Area: Pressure                      Plate 2  
 Location and Description: 50 feet north of Monterey Branch Railroad and 0.5 miles northeast of Nashua.  
 Reference Point: Pump hole.                      Elevation: 16.0'(D.W.R.)  
 Use: Irrigation                      Well Depth: 260'  
 Casing Diameter: 14 inches                      Driller: R. Alsop                      Ground Elevation: 15.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-23                      Owner: Molera Estate                      Meter No. 12,535  
 Other Number: Leeds 1056                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile south of Fort Ord Road and 1.25 miles west of Castroville.  
 Reference Point: Pump base hole.                      Elevation: 12.9'(D.W.R.)  
 Use: Irrigation                      Well Depth: 254'  
 Casing Diameter: 14 inches                      Driller: R. Alsop                      Ground Elevation: 11.5'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-24                      Owner: Molera Estate                      Meter No. 13,298  
 Other Number: Leeds 1063                      Area: Pressure                      Plate 2  
 Location and Description: 100 feet northwest of intersection of Molera and Fort Ord Roads.  
 Reference Point: Casing top                      Elevation: 12.9'(D.W.R.)  
 Use: Irrigation and domestic                      Well Depth: 199 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 13.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-25                      Owner: Dorothy V. Orcutt, et al.                      Meter No. 24,927  
 Other Number: Leeds 1054                      Area: Pressure                      Plate 2  
 Location and Description: 0.2 mile south of Molera Road crossing over Monterey Branch Railroad.  
 Reference Point: Hole under pump base.                      Elevation: 14.9'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-26                      Owner: K. L. Martin, et al.                      Meter No. 15,723  
 Other Number: Leeds 1086                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile south of Radar station.  
 Reference Point: Pump base hole.                      Elevation: 9.1'  
 Use: Irrigation                      Well Depth: 160'  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 9.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-27                      Owner: Barbara Martin                      Meter No. 10,343  
 Other Number: Leeds 1083A                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west of Neponset Station.  
 Reference Point: Casing top                      Elevation: 10.6'(D.W.R.)  
 Use: Irrigation & domestic                      Well Depth: 184'                      Date Drilled: 1944  
 Casing Diameter: 14 inches                      Driller: Wm. Alexander                      Ground Elevation: 10'  
 Information Available: Water levels, water analysis, pump test and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-28                      Owner: Molera Estate                      Meter No. 14,118  
 Other Number: Leeds 1039                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile south of Monterey Branch Railroad  
 and 0.5 mile east of Nashua.  
 Reference Point: Pump base hole                      Elevation: 15.5'(D.W.R.)  
 Use: Irrigation                      Ground Elevation: 14.8'  
 Information Available: Water levels and water analysis  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-30                      Owner: Molera Estate                      Meter No. 22,330  
 Other Number: Leeds 1038                      Area: Pressure                      Plate 2  
 Location and Description: 200 feet east of Molera Road near south  
 boundary of Molera Estate.  
 Use: Irrigation  
 Information Available: Water analysis  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-31                      Owner: Molera Estate                      Meter No. 16,588  
 Other Number: Leeds 1044                      Area: Pressure                      Plate 2  
 Location and Description: 200 feet west of Molera Road and 0.75 mile  
 southeast of Nashua.  
 Reference Point: Hole under pump base.                      Elevation: 17.9'(D.W.R.)  
 Use: Irrigation                      Ground Elevation: 18'  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-32                      Owner: Molera Estate                      Meter No. 14,120  
 Other Number: Leeds 1049                      Area: Pressure                      Plate 2  
 Location and Description: 200 feet west of Molera Road and 0.25 mile  
 south of Nashua.  
 Reference Point: Casing top                      Elevation: 14.5'(D.W.R.)  
 Use: Irrigation                      Ground Elevation: 14.8'  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-33                      Owner: Molera Estate                      Meter No. 29,380  
 Other Number: Leeds 1043                      Area: Pressure                      Plate 2  
 Location and Description: 1 mile south of Nashua and 0.5 mile west  
 of Molera Road.  
 Reference Point: Casing top                      Elevation: 18.3'(D.W.R.)  
 Use: Irrigation                      Ground Elevation: 17.5'  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-34                      Owner: Molera Estate                      Meter No. 16,624  
 Other Number: Leeds 1047                      Area: Pressure                      Plate 2  
 Location and Description: East bank of Salinas River and 0.4 mile  
 south of Monterey Branch Railroad.  
 Use: Irrigation                      Well Depth: 218 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop  
 Information Available: Water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-35                      Owner: Molera Estate                      Meter No. 15,783  
 Other Number: Leeds 1047A                      Area: Pressure                      Plate 2  
 Location and Description: East bank of Salinas River and 0.25 mile  
 south of Monterey Branch Railroad.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-36                      Owner: Molera Estate                      Meter No. 12,605  
 Other Number: Leeds 1089                      Area: Pressure                      Plate 2  
 Location and Description: Midway between Nashua and Neponset, south  
 of Monterey Branch Railroad.  
 Reference Point: Casing top in 5 foot pit.                      Elevation: 9.5'(D.W.R.)  
 Use: Irrigation                      Well Depth: 184 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 14.5'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-38 (East) Owner: Jacob Jefferson Meter No. 12,212  
 1-C-38A(West) Plate 2  
 Other Number: Leeds 1051A  
 Leeds 1051B Area: Pressure  
 Location and Description: 0.5 mile southeast of Neponset Station.  
 Reference Point: Groove in concrete base Elevation: 17.3'(D.W.R.)  
 Use: Irrigation Well Depth: 180 feet 17.8'(D.W.R.)  
 Casing Diameter: 12 inches each Ground Elevation: 16'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer; two pumps on same meter.

D.W.R. Well No. 1-C-39 Owner: Jacob Jefferson Meter No. 25,151  
 Other Number: Leeds 1027 Area: Pressure Plate 2  
 Location and Description: 0.25 mile east of Salinas River and 1.25 miles  
 west of Molera Road. Elevation: 18.0'(U.S.G.S.)  
 Reference Point: Casing top  
 Use: Irrigation and domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-42 Owner: Dorothy V. Orcutt, et al. Meter No. 16,585  
 Other Number: Leeds 1026 Area: Pressure Plate 2  
 Location and Description: 0.4 mile east of Salinas River and 300 feet  
 north of Silacci Lane. Elevation: 18.1'(D.W.R.)  
 Reference Point: Hole under pump base. Ground Elevation: 18.2'  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-43 Owner: Dorothy V. Orcutt, et al. Meter No. 10,690  
 Other Number: Leeds 1025 Area: Pressure Plate 2  
 Location and Description: 0.1 mile east of Salinas River and 150 feet  
 north of Silacci Lane. Elevation: 18.7'(D.W.R.)  
 Reference Point: Casing top Ground Elevation: 18.9'  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-45 Owner: Basilio Breschini Meter No. 21,114  
 Other Number: Leeds 1012 Area: Pressure Plate 2  
 Location and Description: 0.25 mile west of Salinas River and 2.0 miles  
 northwest of Blanco. Elevation: 20.0'(U.S.G.S.)  
 Reference Point: Groove in concrete base.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-46 Owner: Basilio Breschini Meter No. 12,567  
 Other Number: Leeds 1011 Area: Pressure Plate 2  
 Location and Description: 0.35 mile west of Salinas River and near  
 boundary of 1-C Quadrant. Elevation: 25.0'(U.S.G.S.)  
 Reference Point: Top of wood curb  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 1-C-48d Owner: U. S. Navy  
 Other Number: Leeds 1084 Area: Pressure Plate 2  
 Location and Description: 0.1 mile west of Salinas River and 0.75 mile  
 northwest of Neponset. Date Drilled: 1945  
 Use: Domestic and fire. Well Depth: 75'  
 Casing Diameter: 20 inches Driller: Nunes  
 Information Available: Water analysis and well log.  
 Remarks: In Neponset Cove above 180-foot aquifer.

D.W.R. Well No. 1-C-49n Owner: Lottie F. Martin  
 Other Number: Leeds 1093A Area: Pressure Plate 2  
 Location and Description: Midway between Mulligan Hill and Neshua.  
 Reference Point: Casing top Elevation: 9.8'(D.W.R.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches Ground Elevation: 9.5'  
 Information Available: Water levels.  
 Remarks: Abandoned due to salinity; 180-foot aquifer; Recorder well.



D.W.R. Well No. 2-C-4                      Owner: Cooper Estate                      Meter No. 13,667  
 Other Number: Leeds 1034                      Area: Pressure                      Plate 2  
 Location and Description: 0.6 mile northeast of Molera Road and 0.75  
 mile southeast of Monterey Branch Railroad.  
 Reference Point: Casing top                      Elevation: 17.1'(D.W.R.)  
 Use: Irrigation and domestic  
 Casing Diameter: 12 inches                      Ground Elevation: 17.9'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-6                      Owner: Cooper Estate                      Meter No. 14,250  
 Other Number: Leeds 1035                      Area: Pressure                      Plate 2  
 Location and Description: 1.25 miles southeast of Monterey Branch Railroad  
 and 0.75 mile west of Castroville-Salinas Highway.  
 Reference Point: Casing top                      Elevation: 19.8'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 19.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-7                      Owner: Cooper Estate                      Meter No. 16,582  
 Other Number:                      Area: Pressure                      Plate 2  
 Location and Description: Just east of Castroville-Salinas Highway and  
 1.6 miles south of Monterey Branch Railroad.  
 Reference Point: Pump base hole.                      Elevation: 21.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-9                      Owner: Rose Ferrera                      Meter No. 30,814  
 Other Number:                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile east of Castroville-Salinas Highway  
 and 0.3 mile north of Espinosa Road.  
 Reference Point: Casing hole                      Elevation: 25.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-10                      Owner: W. F. Johnson                      Meter No. 18,204  
 Other Number:                      Area: Pressure                      Plate 2  
 Location and Description: 0.10 mile south of Espinosa Road and 0.6  
 mile east along Espinosa Road from its  
 intersection with Salinas-Watsonville Highway.  
 Reference Point: Casing top                      Elevation: 14.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-11i                      Owner: E. H. Spiegl                      Plate 2  
 Other Number:                      Area: Pressure                      Plate 2  
 Location and Description: At Spiegl Plant between Blanco and Nashua.  
 Use: Industrial                      Well Depth: 142 feet  
 Casing Diameter: 10 inches                      Driller: J.E.Buckner                      Ground Elevation: 15.0'  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-12                      Owner: Frank C. Borges                      Meter No. 11,948  
 Other Number: Leeds 1023                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west of Castroville-Salinas Highway  
 and 1.25 miles south of Monterey Branch Railroad.  
 Reference Point: Casing hole.                      Elevation: 16.3'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 16.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-13                      Owner: L. Farsetto                      Meter No. 17,227  
 Other Number: Leeds 1022                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile north of Molera Road and 1.5 miles  
 south of Monterey Branch Railroad.  
 Reference Point: Top of concrete base.                      Elevation: 21.7'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 21.0'  
 Information: Water levels.  
 Remarks: 180-foot aquifer.



D.W.R. Well No. 2-C-31                      Owner: Cooper Estate                      Meter No. 15,038  
 Other Number: Leeds 994                      Area: Pressure                      Plate 2  
 Location and Description: Northwest corner of Castroville-Salinas Highway  
 and Cooper Road Junction.  
 Reference Point: Pump base slot.                      Elevation: 26.0'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 23.3'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-32                      Owner: John C. Orcutt                      Meter No. 14,894  
 Other Number: Leeds 1019                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile southwest of Castroville-Salinas  
 Highway and 1.25 miles north of Cooper Station.  
 Reference Point: Casing hole.                      Elevation: 20.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-33                      Owner: M. E. King, et al.                      Meter No. 17,308  
 Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile west of Blanco-Nashua Road and  
 0.75 mile south of Nashua.                      Elevation: 54.0'(U.S.G.S.)  
 Reference Point: Pump hole  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-34                      Owner: J. G. Bode                      Meter No. 30,874  
 Other Number: Leeds 1007                      Area: Pressure                      Plate 2  
 Location and Description: Just west of Castroville-Salinas Highway and  
 0.35 mile north of San Jon Road.                      Elevation: 33.7'(D.W.R.)  
 Reference Point: Casing top                      Ground Elevation: 32.4'  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-35                      Owner: Annie M. Nielsen                      Meter No. 15,004  
 Other Number: Leeds 1014                      Area: Pressure                      Plate 2  
 Location and Description: 0.7 mile north along Blanco-Nashua Road from  
 Coopers Road, thence east along lane about 0.5 mile.                      Elevation: 24.0'(U.S.G.S.)  
 Reference Point: Pump base  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-37                      Owner: Cooper Estate                      Meter No. 17,225  
 Other Number: Leeds 989                      Area: Pressure                      Plate 2  
 Location and Description: 200' west of Blanco-Nashua Road and 0.2 mile  
 north of its junction with Cooper Road.                      Elevation: 24.5'(D.W.R.)  
 Reference Point: Pump hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-38                      Owner: Cooper Estate                      Meter No. 20,938  
 Other Number: Leeds 988                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile west of intersection of Blanco-Nashua  
 Road and Cooper Road.                      Elevation: 25.7'(D.W.R.)  
 Reference Point: Pump hole.                      Ground Elevation: 25.0'  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-39                      Owner: W. J. Schween                      Meter No. 17,217  
 Other Number: Leeds 986                      Area: Pressure                      Plate 2  
 Location and Description: 1.5 miles north of Blanco and 0.2 mile west  
 of Blanco-Nashua Road.                      Elevation: 27.6'(D.W.R.)  
 Reference Point: Pump hole.                      Well Depth: 189 feet  
 Use: Irrigation                      Driller: R. Alsop                      Ground Elevation: 27'  
 Casing Diameter: 12 inches  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-40                      Owner: Vida Jacks                      Meter No. 13,122  
 Other Number: Leeds 1008                      Area: Pressure                      Plate 2  
 Location and Description: 0.2 mile east of Salinas River at end of  
 Jacks Lane west from Blanco-Nashua Road.  
 Reference Point: Groove in concrete base.                      Elevation: 23.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 23.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-41                      Owner: Yuki and Bunn                      Meter No. 26,710  
 Other Number: Leeds 985                      Area: Pressure                      Plate 2  
 Location and Description: 1.25 mile north of Blanco and 0.25 mile  
 west of Blanco-Nashua Road.  
 Reference Point: Hole under pump base.                      Elevation: 25.8'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 26.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-43                      Owner: Cooper Estate                      Meter No. 22,514  
 Other Number: Leeds 992                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile west of Cooper Road and Castroville-  
 Salinas Highway junction.  
 Reference Point: Pump base slot.                      Elevation: 27.1'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 27.8'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-44                      Owner: Cooper Estate                      Meter No. 12,606  
 Other Number: Leeds 991                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile north of Cooper Road and  
 Blanco-Nashua Road Junction.  
 Reference Point: Slot in pump base.                      Elevation: 28.1'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 28.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-48                      Owner: Potter, Sans and Van Kilsdonk                      Meter No. 15,754  
 Other Number: Leeds 999                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile north of McFadden Road and 0.5 mile  
 east of junction of McFadden and Blanco-Nashua Roads.  
 Use: Irrigation                      Well Depth: 304 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 25.0'  
 Information Available: Well log  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-50                      Owner: F. Luis                      Meter No. 12,662  
 Other Number: Leeds 1001                      Area: Pressure                      Plate 2  
 Location and Description: 200 feet south of Alisal Slough, 0.5 mile west  
 of McFadden Road at a point 0.7 mile east of its  
 junction with Salinas-Blanco Road.  
 Reference Point: Pump hole                      Elevation: 29.3'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-53                      Owner: August H. Schmidt                      Meter No. 13,876  
 Other Number: Leeds 973                      Area: Pressure                      Plate 2  
 Location and Description: Between Blanco School and store on north side  
 of Salinas-Blanco Road.  
 Reference Point: Casing top                      Elevation: 32.8'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-55                      Owner: Ed H. Bordges                      Meter No. 15,809  
 Other Number: Leeds 950                      Area: Pressure                      Plate 2  
 Location and Description: On Armstrong Road 0.5 mile west of Salinas-  
 Blanco Road.  
 Reference Point: Pump hole.                      Elevation: 33.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 32.0'  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-57                      Owner: Elizabeth H. Schween                      Meter No. 13,584  
 Other Number: Leeds 959                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west of Armstrong Road and 0.5 mile south of McFadden Road.  
 Reference Point: Pump base hole.                      Elevation: 30.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-59                      Owner: Margaret McHarry                      Meter No. 12,565  
 Other Number: Leeds 970                      Area: Pressure                      Plate 2  
 Location and Description: Just northeast of Blanco School.  
 Reference Point: Casing top                      Elevation: 29.0'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-60                      Owner: D. P. McFadden, et al.                      Meter No. 14,253  
 Other Number: Leeds 976                      Area: Pressure                      Plate 2  
 Location and Description: 0.15 mile west of Blanco and is easterly of two wells on same meter.  
 Reference Point: Casing top                      Elevation: 31.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-60A                      Owner: D. P. McFadden, et al.                      Meter No. 14,253  
 Other Number: Leeds 976A                      Area: Pressure                      Plate 2  
 Location and Description: 0.15 mile west of Blanco and is westerly of two wells on same meter.  
 Reference Point: Casing top                      Elevation: 31.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-61d                      Owner: Peter Breschini, et al.                      Meter No. 30,507  
 Area: Pressure                      Plate 2  
 Location and Description: Just back of old Blanco store inside tank house.  
 Reference Point: Hole in concrete base.                      Elevation: 31.4'(D.W.R.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-66                      Owner: Thelma L. Whitney                      Meter No. 14,117  
 Other Number: Leeds 961                      Area: Pressure                      Plate 2  
 Location and Description: 0.75 mile south of Blanco school.  
 Reference Point: Casing top                      Elevation: 30.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 190 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 29.0'  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-68                      Owner: O. P. Bardin                      Meter No. 11,952  
 Other Number: Leeds 906                      Area: Pressure                      Plate 2  
 Location and Description: 0.6 mile southeast of Blanco school.  
 Reference Point: Pump hole                      Elevation: 31.7'(D.W.R.)  
 Use: Irrigation                      Well Depth: 362 feet                      Date Drilled: 1929  
 Casing Diameter: 15 inches                      Driller: Alsop Bros.                      Ground Elevation: 30.0'  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-69                      Owner: Roy B. Martella                      Meter No. 8,870  
 Other Number: Leeds 1002                      Area: Pressure                      Plate 2  
 Location and Description: 0.2 mile northwest of McFadden Road crossing on Alisal Slough.  
 Reference Point: Casing top                      Elevation: 35.1'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-70                      Owner: Roy B. Martella                      Meter No. 13,585  
 Other Number: Leeds 1003                      Area: Pressure                      Plate 2  
 Location and Description: Just northwest of McFadden Road crossing  
 on Alisal Slough.  
 Reference Point: Pump base.                      Elevation: 37.5'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-72                      Owner: Lucy King, et al.                      Meter No. 14,983  
 Other Number: Leeds 981                      Area: Pressure                      Plate 2  
 Location and Description: Just south of McFadden Road and 0.75 mile  
 east of Blanco-Nashua Road.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-73                      Owner: Schween and Armstrong                      Meter No. 13,663  
 Other Number: Leeds 911                      Area: Pressure                      Plate 2  
 Location and Description: 0.75 mile southeast of Blanco school.  
 Reference Point: Pump hole                      Elevation: 32.5'(D.W.R.)  
 Use: Irrigation                      Well Depth: 198 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 31.0'  
 Information Available: Water levels, pump test and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-74                      Owner: Schween and Armstrong                      Meter No. 16,724  
 Other Number: Leeds 910                      Area: Pressure                      Plate 2  
 Location and Description: 1.75 miles north from Davis Road and 0.25 mile  
 west of Salinas-Blanco Road and is easterly of  
 two wells on same meter.  
 Reference Point: Pump hole  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-75                      Owner: Schween and Armstrong                      Meter No. 14,893  
 Other Number: Leeds 909                      Area: Pressure                      Plate 2  
 Location and Description: 1.75 miles southeast of Blanco school.  
 Reference Point: Casing hole                      Elevation: 32.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 198 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-76                      Owner: D. P. McFadden, et al.                      Meter No. 15,752  
 Other Number: Leeds 979                      Area: Pressure                      Plate 2  
 Location and Description: Just south of McFadden Road and 0.25 mile  
 east of Blanco-Nashua Road.  
 Reference Point: Pump base hole.                      Elevation: 27.6'(D.W.R.)  
 Use: Irrigation                      Ground Elevation: 27.0'  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-78                      Owner: Nick Jensen                      Meter No. 15,036  
 Other Number: Leeds 914                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile east of Hitchcock Road and 0.5 mile  
 north of Davis Road.  
 Reference Point: Pump base hole.  
 Use: Irrigation                      Well Depth: 210 feet  
 Casing Diameter: 15 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-79                      Owner: Peter M. Dolan                      Meter No. 14,901  
 Other Number: Leeds 913                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west of Salinas-Blanco Road and  
 0.35 mile north of Davis Road.  
 Reference Point: Pump base hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-80                      Owner: N. L. Koue                      Meter No. 12,199  
 Other Number: Leeds 927                      Area: Pressure                      Plate 2  
 Location and Description: 0.4 mile northeast of Salinas-Blanco and Davis Road intersection.  
 Reference Point: Pump base slot.                      Elevation: 38.8'(D.W.R.)  
 Use: Irrigation                      Well Depth: 201 feet  
 Casing Diameter: 12 inches                      Driller: Roy Alsop                      Ground Elevation: 37.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-81                      Owner: W. R. Silveira                      Meter No. 23,911  
 Other Number: Leeds 941                      Area: Pressure                      Plate 2  
 Location and Description: 1.0 mile north from Davis Road and 0.75 mile east of Salinas-Blanco Road.  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Driller: R. Alsop  
 Information Available: Water analysis  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-82                      Owner: J. T. Harrington                      Meter No. 14,039  
 Other Number: Leeds 940                      Area: Pressure                      Plate 2  
 Location and Description: 0.2 mile east of Salinas-Blanco Road and 0.5 mile north of Davis Road.  
 Reference Point: Groove in concrete base.                      Elevation: 32.9'(D.W.R.)  
 Use: Irrigation                      Well Depth: 193 feet  
 Casing Diameter: 10 inches                      Driller: R. Alsop                      Ground Elevation: 32.0'  
 Information Available: Water levels and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-83                      Owner: F. Ciottonini                      Meter No. 16,703  
 Other Number: Leeds 939                      Area: Pressure                      Plate 2  
 Location and Description: 0.65 miles southeast of Castroville-Salinas Highway and 0.65 mile west of Davis Road.  
 Reference Point: Pump hole                      Elevation: 39.4'(D.W.R.)  
 Use: Irrigation                      Well Depth: 205 feet                      Date Drilled: 1952  
 Casing Diameter: 20 inches                      Driller: W.E.Bland                      Ground Elevation 38.0'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-84                      Owner: Marietta Archer                      Meter No. 13,378  
 Other Number: Leeds 1100                      Area: Pressure                      Plate 2  
 Location and Description: Southeast part of 2-C Quadrant.  
 Reference Point: Pump base hole  
 Use: Irrigation  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-85                      Owner: F. B. Lauritzen, et al.                      Meter No. 30,855  
 Other Number: Leeds 1101                      Area: Pressure                      Plate 2  
 Location and Description: Just west of city limits out Geil Street, Salinas  
 Reference Point: Casing top  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-86                      Owner: Nels L. Koue                      Meter No. 13,129  
 Other Number: Leeds 1102                      Area: Pressure                      Plate 2  
 Location and Description: On first curve on Central Avenue west of Salinas city limits.  
 Reference Point: Pipe in concrete base.                      Elevation: 43.9'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-87                      Owner: Mrs. J.J.Conner                      Meter No. 16,347  
 Other Number: Leeds 928                      Area: Pressure                      Plate 2  
 Location and Description: 0.75 mile east from junction of Salinas-Blanco and Davis Roads.  
 Reference Point: Casing hole  
 Use: Irrigation                      Well Depth: 200 feet  
 Casing Diameter: 12 inches                      Driller: Lester Alsop                      Ground Elevation: 40.0'  
 Information Available: Water analysis and well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-88                      Owner: Mrs. J.J.Kelly                      Meter No. 15,883  
 Other Number: Leeds 929                      Area: Pressure                      Plate 2  
 Location and Description: Just north of Davis Road and 0.2 mile west  
 of Alisal Slough.  
 Use: Irrigation                      Well Depth: 417 feet  
 Casing Diameter: 16 inches                      Driller: R.Also                      Ground Elevation: 43.0'  
 Information Available: Well log.  
 Remarks: Perforated in both 180-foot and 400-foot aquifers.

D.W.R. Well No. 2-C-90                      Owner: M. Ichikawa                      Meter No. 21,112  
 Other Number: Leeds 930                      Area: Pressure                      Plate 2  
 Location and Description: 0.4 mile west of S.P.R.R. just south of  
 Davis Road.  
 Reference Point: Groove in concrete base.                      Elevation: 45.2'(D.W.R.)  
 Use: Irrigation                      Well Depth: 385 feet  
 Casing Diameter: 16 inches                      Driller: R.Also                      Ground Elevation: 44.0'  
 Information Available: Water levels and well log.  
 Remarks: Perforated in both 180-foot and 400-foot aquifers.

D.W.R. Well No. 2-C-91                      Owner: Eva Hart                      Meter No. 13,389  
 Other Number: Leeds 942                      Area: Pressure                      Plate 2  
 Location and Description: 0.75 mile east of Salinas-Blanco Road and  
 1.25 miles north of Davis Road.  
 Use: Irrigation                      Well Depth: 167 feet  
 Casing Diameter: 12 inches                      Driller: R.Also                      Ground Elevation: 46.0'  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-93                      Owner: H. P. Garin Co.                      Meter No. 13,666  
 Other Number: Leeds 949                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile southeast of Graves school just  
 east of Alisal Slough.  
 Use: Irrigation                      Well Depth: 198 feet                      Date Drilled: 1921  
 Casing Diameter: 12 inches                      Driller: G. Bromley                      Ground Elevation: 45.0'  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-94                      Owner: Mrs. J. J. Kelley                      Meter No. 14,184  
 Other Number: Leeds 933                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west of northwest corner of Salinas  
 city limits and just east of Alisal Slough.  
 Use: Irrigation                      Well Depth: 183 feet  
 Casing Diameter: 12 inches                      Driller: Lester Also                      Ground Elevation: 45.0'  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-95                      Owner: Brindero                      Meter No. 28,869  
 Other Number: Leeds 932                      Area: Pressure                      Plate 2  
 Location and Description: 0.10 mile southwest of junction of Davis Road  
 and Castroville-Salinas Highway.  
 Use: Irrigation                      Well Depth: 222 feet  
 Casing Diameter: 12 inches                      Driller: Lester Also                      Ground Elevation: 47.0'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-96                      Owner: Annie Lanini                      Meter No. 15,002  
 Other Number: Leeds 943                      Area: Pressure                      Plate 2  
 Location and Description: 0.3 mile west of Calvary Cemetery.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-97                      Owner: C. L. Martella                      Meter No. 15,815  
 Other Number: Leeds 937                      Area: Pressure                      Plate 2  
 Location and Description: 200 yards south of Calvary Cemetery.  
 Use: Irrigation                      Well Depth: 163 feet  
 Casing Diameter: 12 inches                      Driller: Roy Also                      Ground Elevation: 40.0'  
 Information Available: Well log  
 Remarks: 180-foot aquifer.



D.W.R. Well No. 2-C-119 Owner: Cularta Bros. Meter No. 16,725  
 Other Number: Leeds 1170 Area: Pressure Plate 2  
 Location and Description: At second left curve east of Calvary Cemetery  
 on Graves-Cularta Road.  
 Reference Point: Casing hole. Elevation: 76.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 513 feet  
 Casing Diameter: 16 inches Driller: Roy Alsop Ground Elevation: 75.0'  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-C-120 Owner: E. Jacob Meter No. 15,157  
 Other Number: Leeds 1175 Area: East Side Plate 2  
 Location and Description: 0.25 mile southeast of second left curve east  
 of Calvary Cemetery on Graves-Cularta Road.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation Well Depth: 600 feet  
 Casing Diameter: 16 inches Driller: R. Alsop Ground Elevation: 77.0'  
 Information Available: Well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 2-C-121 Owner: A. G. Silveria Meter No. 26,435  
 Area: Pressure Plate 2  
 Location and Description: Just west of Graves-Cularta Road midway  
 between Santa Rita and Graves school.  
 Reference Point: Hole in concrete base. Elevation: 72.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-123 Owner: E. C. Eaton Meter No. 15,007  
 Area: Pressure Plate 2  
 Location and Description: 0.8 mile west of Graves-Cularta Road and  
 1.5 miles east of Salinas-Castroville Highway.  
 Reference Point: Pump hole Elevation: 63.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 619 feet Date Drilled: 1938  
 Casing Diameter: 16 inches Driller: C. Alsop Ground Elevation: 62.0'  
 Information Available: Water levels and well log.  
 Remarks: Perforated only below 273 feet; 400-foot aquifer.

D.W.R. Well No. 2-C-125 Owner: L.A. Wilder Meter No. 13,126  
 Other Number: Leeds 997 Area: Pressure Plate 2  
 Location and Description: 0.5 mile west of Castroville-Salinas Highway  
 and 0.75 mile south of Cooper Road.  
 Reference Point: Pump base Elevation: 30.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-127 Owner: Michael Fontes, et al. Meter No. 10,874  
 Other Number: Leeds 1006 Area: Pressure Plate 2  
 Location and Description: 0.2 mile west of Castroville-Salinas Highway  
 0.6 mile northwest of Graves school.  
 Reference Point: Casing top Elevation: 31.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-128 Owner: A. H. Bordges Meter No. 15,757  
 Other Number: Leeds 1005 Area: Pressure Plate 2  
 Location and Description: 0.1 mile west of Castroville-Salinas Highway  
 0.6 mile northwest of Graves school.  
 Reference Point: Pump base Elevation: 32.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 350 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-129 Owner: A. H. Bordges Meter No. 15,009  
 Other Number: Leeds 1004 Area: Pressure Plate 2  
 Location and Description: 0.4 mile west of Castroville-Salinas Highway  
 and 0.6 mile west of Graves school.  
 Reference Point: Pump hole Elevation: 38.0'(D.W.R.)  
 Use: Irrigation Well Depth: 200 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.



D.W.R. Well No. 2-C-147n Owner: D. P. McFadden  
 Area: Pressure Plate 2  
 Location and Description: 0.75 mile north of Blanco on East Side of  
 Blanco-Nashua Road.  
 Reference Point: Casing top. Elevation: 31.2 (D.W.R.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer; recorder well.

D.W.R. Well No. 2-C-149 Owner: W. T. Johnson Meter No. 21,502  
 Area: Pressure Plate 2  
 Location and Description: 0.4 mile south of Espinosa Road and 0.1 mile  
 east of Castroville-Salinas Highway.  
 Reference Point: Pump base Elevation: 17.0' (U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 14 inches  
 Information Available: Water levels.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-152 Owner: Salinas Valley Veg. Exchange Meter No. 15,034  
 Area: Pressure Plate 2  
 Location and Description: 200 feet north of S.P.R.R. opposite Gravae  
 school house.  
 Reference Point: Casing hole.  
 Use: Irrigation Well Depth: 224 feet Date Drilled: 1945  
 Casing Diameter: 14 inches Driller: R. Alsop  
 Information Available: Well log.  
 Remarks: 180-foot aquifer.

D.W.R. Well No. 2-C-153n Owner: M. B. Gularte Plate 2  
 Area: East Side  
 Location and Description: 2.4 miles east along Espinosa Road from  
 its intersection with Salinas-Watsonville Highway.  
 Reference Point: Casing top. Elevation: 60.0' (U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 2-C-153d Owner: L. A. Wilder Plate 2  
 Area: Pressure  
 Location and Description: 0.5 mile west of junction of Castroville-Salinas  
 Highway and Cooper Road.  
 Use: Domestic Well Depth: 304 feet  
 Casing Diameter: 10 inches  
 Information Available: Water analysis and well log.  
 Remarks: Perforated only below 290 feet; 400-foot aquifer.

D.W.R. Well No. 2-C-154 Owner: L. A. Wilder Plate 2  
 Area: Pressure  
 Location and Description: 0.75 mile south of Cooper Road and 0.9 mile  
 west of Castroville-Salinas Highway.  
 Use: Irrigation Well Depth: 310 feet Date Drilled: 1945  
 Casing Diameter: 16 inches  
 Information Available: Well log  
 Remarks: Perforated only below 240 feet; 400-foot aquifer.

## (3-C QUADRANT)

D.W.R. Well No. 3-C-1d Owner: Blanco Dairy Plate 2  
 Area: East Side  
 Location and Description: 0.5 mile east of old State Highway 0.65 mile  
 southwest along old State Highway from its  
 intersection with Herbert Road.  
 Reference Point: Pump base hole Elevation: 165.0' (U.S.G.S.)  
 Use: Domestic and Industrial Well Depth: 94 feet  
 Casing Diameter: 12 inches Driller: L. Alsop Ground Elevation: 170.0'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-2n Owner: E. L. Stirling Area: East Side Plate 2  
 Location and Description: 800 feet west of old stage road, 1.1 miles northwest along old stage road from Natividad.  
 Reference Point: Top discharge pipe in pit. Elevation: 180.0'(U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels

D.W.R. Well No. 3-C-3 Owner: P. Abeloe Meter No. 30,494  
 Other Number: Leeds 1143 Area: East Side Plate 2  
 Location and Description: 0.6 mile east of old State Highway, 1.1 miles east along old State Highway from its intersection with Rogge Road.  
 Reference point: Slot in concrete base. Elevation: 170.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 416 feet  
 Casing Diameter: 14 inches Driller: L. Alsop  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-4 Owner: C. M. Mortensen Meter No. 12,020  
 Other Number: Leeds 1149 Area: East Side Plate 2  
 Location and Description: 4.25 miles northeast on old State Highway from its junction with State Highway 101.  
 Reference Point: Casing hole.  
 Use: Irrigation Well Depth: 300 feet Date Drilled: 1941  
 Casing Diameter: 14 inches Driller: R. Alsop Ground Elevation: 145.0'  
 Information Available: Pump test and well log.

D.W.R. Well No. 3-C-5 Owner: Blanco Dairy Meter No. 10,824  
 Area: East Side Plate 2  
 Location and Description: 1.0 mile south from junction of old State Highway and old stage road.  
 Reference Point: Pump base hole. Elevation: 162.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-6 Owner: E. L. Stirling Meter No. 15,998  
 Area: East Side Plate 2  
 Location and Description: 0.2 mile north of Natividad Road and 0.7 mile west of Natividad.  
 Reference Point: Groove in concrete base. Elevation: 140.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 3-C-8 Owner: E. L. Stirling Meter No. 15,145  
 Other Number: Leeds 1144 Area: East Side Plate 2  
 Location and Description: 1.0 mile south from junction of old State Highway and old stage road.  
 Use: Irrigation Well Depth: 267 feet Ground Elevation: 175'(U.S.G.S.)  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Well log.

D.W.R. Well No. 3-C-9 Owner: J. P. Adams Meter No. 18,855  
 Other Number: Leeds 1148 Area: East Side Plate 2  
 Location and Description: 0.7 mile east on Rogge Road from its present junction with old State Highway.  
 Reference Point: Casing hole  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test.

D.W.R. Well No. 3-C-10d Owner: Mrs. Spicer Meter No. 28,793  
 Area: East Side Plate 2  
 Location and Description: Southwest corner of intersection of Natividad Road and old stage road at Natividad.  
 Reference Point: Casing top. Elevation: 161.0'(U.S.G.S.)  
 Use: Domestic Well Depth: 120 feet  
 Casing Diameter: 10 inches Driller: R. Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-11 Owner: H. B. Smith Meter No. 26,431  
 Other Number: Leeds 1150 Area: East Side Plate 2  
 Location and Description: On Rogge Road 0.4 mile west of its intersection with Natividad Road.  
 Reference Point: Casing top. Elevation: 145.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 315 feet Date Drilled: 1941  
 Casing Diameter: 12 inches Driller: C. Alsop Ground Elevation: 145.0'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-14 Owner: J. H. Griffin Meter No. 22,518  
 Other Number: Leeds 1141 Area: East Side Plate 2  
 Location and Description: 0.6 mile west of old stage road and 0.9 mile southwest of Natividad.  
 Reference Point: Casing hole. Elevation: 130.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 70 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 130.0'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-15 Owner: C. Settrini Meter No. 17,099  
 Other Number: Leeds 1140 Area: East Side Plate 2  
 Location and Description: 800 feet east of intersection of Natividad and Rogge Roads.  
 Reference Point: Hole in concrete base. Elevation: 140.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 500 feet  
 Casing Diameter: 14 inches Driller: J. E. Buckner Ground Elevation: 139.0'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-16 Owner: E. E. Harden Meter No. 26,247  
 Other Number: Leeds 1155 Area: East Side Plate 2  
 Location and Description: 1.0 mile south of junction of Rogge Road and Natividad Road.  
 Reference Point: Groove in pump base.  
 Use: Irrigation Well Depth: 800 feet  
 Casing Diameter: 16 inches Driller: L. Alsop Ground Elevation: 125.0'  
 Information Available: Well log.

D.W.R. Well No. 3-C-17 Owner: C. G. Sherwood Meter No. 12,720  
 Other Number: Leeds 1137 Area: East Side Plate 2  
 Location and Description: 0.55 mile east of Natividad Road, 0.6 mile southwest along Natividad Road from its intersection with Rogge Road.  
 Reference Point: Hole in base of pump. Elevation: 117.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 85 feet  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-17a Owner: C. G. Sherwood Meter No. 12,720  
 Other Number: Leeds 1137A Area: East Side Plate 2  
 Location and Description: 0.55 mile east of Natividad Road, 0.6 mile southwest along Natividad Road from its intersection with Rogge Road.  
 Reference Point: Hole in base of pump. Elevation: 117.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 88 feet  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-17Bn Owner: C. G. Sherwood Plate 2  
 Area: East Side  
 Location and Description: 0.55 mile east of Natividad Road, 0.6 mile southwest along Natividad Road from its intersection with Rogge Road, 1000 feet east of Gabilan Creek.  
 Reference Point: Top of casing Elevation: 117.0'(U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Abandoned.

D.W.R. Well No. 3-C-18 Owner: C. Settrini Meter No. 11,936  
 Other Number: Leeds 1139 Area: East Side Plate 2  
 Location and Description: 0.75 mile south of junction of Rogge Road and Natividad, and 660 feet east.  
 Reference Point: Hole in base of pump.  
 Use: Irrigation Well Depth: 133 feet  
 Casing Diameter: 12 inches Driller: L. Alsop Ground Elevation: 128.0'  
 Information Available: Pump test and well log.

D.W.R. Well No. 3-C-20 Owner: J. Bardin Meter No. 16,102  
 Other Number: Leeds 1134 Area: East Side Plate 2  
 Location and Description: 300 feet east of Natividad Road, 1.0 mile southwest along Natividad Road from its intersection with Rogge Road.  
 Reference Point: Hole in base of pump. Elevation: 120.0'(U.S.G.S.)  
 Use: Irrigation Well Depth: 177 feet Date Drilled: 1930  
 Casing Diameter: 12 inches Driller: J.E.Buckner Ground Elevation: 120.0'  
 Information Available: Water levels, pump test and well log.



D.W.R. Well No. 3-C-30                      Owner: W. M. Christensen                      Meter No. 12,985  
 Other Number: Leeds 1191                      Area: East Side                      Plate 2  
 Location and Description: 0.5 mile northwest of Russell Road and  
 State Highway 101 junction.  
 Reference Point: Hole in casing                      Elevation: 110.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 328 feet                      Date Drilled: 1941  
 Casing Diameter: 12 inches                      Driller: Alsop                      Ground Elevation: 111.0'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-31                      Owner: A. C. Jarvis                      Meter No. 29,212  
 Other Number: Leeds 1191A                      Area: East Side                      Plate 2  
 Location and Description: On Espinosa Road, 0.75 mile northwest  
 of Santa Rita.  
 Reference Point: Groove in concrete base.                      Elevation: 115.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 785 feet  
 Casing Diameter: 16 inches                      Driller: R. Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-32                      Owner: E. M. Smith                      Meter No. 28,409  
 Other Number: Leeds 1186                      Area: East Side                      Plate 2  
 Location and Description: 200 feet east of State Highway 101, 0.1 mile  
 southeast along State Highway 101 from the  
 intersection of Russell Road.  
 Reference Point: Groove in concrete base.                      Elevation: 118.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 212 feet                      Date Drilled: 1941  
 Casing Diameter: 12 inches                      Driller: Nunes  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-34                      Owner: C. H. Ferrasei                      Meter No. 11,997  
 Other Number: Leeds 1184                      Area: East Side                      Plate 2  
 Location and Description: 1.0 mile northeast of Santa Rita.  
 Reference Point: Groove in concrete base.                      Elevation: 145.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-35                      Owner: A. H. Christensen                      Meter No. 20,626  
 Other Number: Leeds 1179                      Area: East Side                      Plate 2  
 Location and Description: 660 feet south of State Highway 101 from  
 junction of Gularte Road.  
 Reference Point: Pipe in concrete base.                      Elevation: 97.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 140 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 97.0'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-36d                      Owner: W. Holms                      Plate 2  
 Area: East Side  
 Location and Description: Intersection of State Highway 101 and old  
 State Highway.  
 Use: Domestic and nursery.                      Well Depth: 155 feet                      Date Drilled: 1932  
 Casing Diameter: 12 inches                      Driller: Alsop                      Ground Elevation: 100.0'  
 Information Available: Well log.

D.W.R. Well No. 3-C-37d                      Owner: A. Brune                      Plate 2  
 Area: East Side  
 Location and Description: 0.5 mile west of junction of State Highway 101  
 and Espinosa Road and 660 feet north.  
 Use: Domestic                      Well Depth: 328 feet  
 Casing Diameter: 12 inches                      Driller: L. Alsop                      Ground Elevation: 115.0'  
 Information Available: Well log.

D.W.R. Well No. 3-C-38                      Owner: Lawrence Albertson                      Meter No. 20,672  
 Other Number: Leeds 1152                      Area: East Side                      Plate 2  
 Location and Description: 1.0 mile southwest of Rogge and Salinas-  
 Natividad Road junction.  
 Reference Point: Groove in concrete base.                      Elevation: 135'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 636 feet                      Date Drilled: 1941  
 Casing Diameter: 16 inches                      Driller: L. Alsop                      Ground Elevation: 133.0'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-39                      Owner: A. H. Christensen                      Meter No. 22,099  
 Other Number: Leeds 1178                      Area: East Side                      Plate 2  
 Location and Description: 0.25 mile west of junction of Gularte Road  
 and State Highway 101.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation                      Well Depth: 765 feet  
 Casing Diameter: 16 inches                      Driller: L. Alsop                      Ground Elevation: 95.0'  
 Information Available: Water analysis, pump test and well log.

D.W.R. Well No. 3-C-40                      Owner: Venutti Brothers                      Meter No. 16,652  
 Other Number: Leeds 1176A                      Area: East Side                      Plate 2  
 Location and Description: 150 feet south of State Highway 101 and  
 0.6 mile south of Santa Rita.  
 Reference Point: Hole under pump base.                      Elevation: 96'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 256 feet  
 Casing Diameter: 12 inches                      Driller: L.Alsop                      Ground Elevation: 96'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-41                      Owner: S. Desanti                      Meter No. 13,574  
 Other Number: Leeds 1176                      Area: East Side                      Plate 2  
 Location and Description: 0.5 mile west from junction of Gularte Road  
 and State Highway 101.  
 Reference Point: Remove plug.  
 Use: Irrigation                      Well Depth: 402 feet  
 Casing Diameter: 15 inches                      Driller: L.Alsop                      Ground Elevation: 90'  
 Information Available: Well log.

D.W.R. Well No. 3-C-42                      Owner: A. H. Christensen                      Meter No. 5,375  
 Other Number: Leeds 1177                      Area: East Side                      Plate 2  
 Location and Description: Junction of State Highway 101 and old  
 State Highway.  
 Use: Irrigation                      Well Depth: 244 feet  
 Casing Diameter: 12 inches                      Driller: L.Alsop                      Ground Elevation: 96'  
 Information Available: Water analysis and well log.

D.W.R. Well No. 3-C-43                      Owner: M. G. Souza                      Meter No. 15,721  
 Other Number: Leeds 1181                      Area: East Side                      Plate 2  
 Location and Description: 100 feet west of old State Highway and  
 0.6 mile southwest along old State Highway  
 from intersection of Russell Road.  
 Reference Point: Remove plug.                      Elevation: 110'(U.S.G.S.)  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-44d                      Owner: John Nielson                      Plate 2  
 Other Number: Leeds 1175                      Area: East Side  
 Location and Description: Immediately north of Court Moderne on  
 State Highway 101, 2.0 miles north of  
 City limits of Salinas.  
 Reference Point: Top of wood block.                      Elevation: 100'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-45                      Owner: E. E. Harden                      Meter No. 16,104  
 Other Number: Leeds 1164                      Area: East Side                      Plate 2  
 Location and Description: 660 feet south from junction of Bondeson  
 Road and State Highway 101.  
 Reference Point: Hole in concrete base.  
 Use: Irrigation                      Well Depth: 689 feet  
 Casing Diameter: 16 inches                      Driller: L.Alsop                      Ground Elevation: 90'  
 Information Available: Well log.

D.W.R. Well No. 3-C-47                      Owner: E. E. Harden                      Meter No. 17,898  
 Other Number: Leeds 1165                      Area: East Side                      Plate 2  
 Location and Description: 500 feet west of old State Highway and  
 0.8 mile south along old State Highway  
 from the intersection of State Highway 101.  
 Reference Point: Slot in pump base.                      Elevation: 82'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 297 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop                      Ground Elevation: 82'  
 Information Available: Water levels and well log.  
 Remarks: Near fringe of blue clay zone.

D.W.R. Well No. 3-C-48                      Owner: A. Hebron                      Meter No. 17,303  
 Other Number: Leeds 1162                      Area: East Side                      Plate 2  
 Location and Description: 150 feet northeast of State Highway 101,  
 and 0.4 mile north of Salinas Rodeo Grounds.  
 Reference Point: Casing hole.                      Elevation: 77'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 303 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop  
 Information Available: Water levels and well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 3-C-49 Owner: Salinas American Legion Meter No. 16,705  
 Other Number: Leeds 1162A Area: Pressure Plate 2  
 Location and Description: 0.25 mile north of north boundary of Rodeo  
 Grounds west of State Highway 101.  
 Use: Domestic Well Depth: 122 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 75'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-50m Owner: Rodeo Grounds  
 Area: Pressure Plate 2  
 Location and Description: North of City of Salinas on State Highway 101.  
 Use: Municipal Well Depth: 527 feet  
 Casing Diameter: 12 inches Driller: L.Alsop  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-C-51m Owner: Rodeo Grounds Meter No. 15,758  
 Area: Pressure Plate 2  
 Location and Description: North of City of Salinas, on State Highway 101.  
 Use: Municipal Well Depth: 236 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 65'  
 Information Available: Pump test and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-52 Owner: E. Christensen Meter No. 12,837  
 Other Number: Leeds 1161 Area: East Side Plate 2  
 Location and Description: 0.9 mile west of Bondeson and Natividad  
 Road junction.  
 Reference Point: Slot through pump base. Elevation: 90'(U.S.G.S.)  
 Use: Irrigation Well Depth: 364 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 95'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-G-53i Owner: Meyenberg  
 Area: Pressure Plate 2  
 Location and Description: Northeast of Under Pass (S.P.R.R. Tracks)  
 in City of Salinas.  
 Use: Industrial Well Depth: 214 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 50'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-G-54 Owner: J. Introzzi Meter No. 30,877  
 Other Number: Leeds 926 Area: Pressure Plate 2  
 Location and Description: 0.4 mile from southwest corner of City  
 limits of Salinas.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation Well Depth: 212 feet Date Drilled: 1923  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 45'  
 Information Available: Water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-56 Owner: E.F. Victorine Meter No. 17,082  
 Other Number: Leeds 1173 Area: Pressure Plate 2  
 Location and Description: 0.4 mile west of Salinas Rodeo Grounds.  
 Reference Point: Hole in casing top. Elevation: 52'(U.S.G.S.)  
 Use: Irrigation Well Depth: 132 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-57n Owner: M. Russell  
 Other Number: Leeds 944B Area: Pressure Plate 2  
 Location and Description: 0.5 mile east from northwest corner of the  
 City limits of Salinas.  
 Reference Point: Remove plug.  
 Use: Nonoperating Well Depth: 278 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 45'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-58                      Owner: R. E. Meyers Co.                      Meter No. 16,003  
 Other Number: Leeds 1127                      Area: Pressure                      Plate 2  
 Location and Description: 0.4 mile east of Salinas Rodeo Grounds.  
 Reference Point: Hole in top of casing.                      Elevation: 47.6'(D.W.R.)  
 Use: Irrigation                      Well Depth: 340 feet                      Date Drilled: 1940  
 Casing Diameter: 12 inches                      Driller: W.Alexander  
 Information Available: Water levels, pump test and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-C-59d                      Owner: Nate Holiday                      Plate 2  
 Area: Pressure  
 Location and Description: Northwest of Sanborn Drive and East Alisal Road.  
 Use: Domestic                      Well Depth: 258 feet  
 Casing Diameter: 12 inches                      Driller: L.Alsop                      Ground Elevation: 70'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-60d                      Owner: F. C. Cook                      Meter No. 23,544  
 Other Number: Leeds 1127A                      Area: East Side                      Plate 2  
 Location and Description: 500 feet southwest of cemetery on Natividad Road.  
 Reference Point: Casing hole.                      Elevation: 75.9'(D.W.R.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-61                      Owner: Monterey County Bank                      Meter No. 14,909  
 Other Number: Leeds 1128                      Area: Pressure                      Plate 2  
 Location and Description: Just north of California Avenue and east of  
 bridge, 0.25 mile east of Salinas.  
 Reference Point: Groove in concrete base.                      Elevation: 43.3'(D.W.R.)  
 Use: Irrigation                      Well Depth: 294 feet  
 Casing Diameter: 15 inches                      Driller: L.Alsop                      Ground Elevation: 42'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-62                      Owner: S. Sherwood                      Meter No. 17,224  
 Other Number: Leeds 1130                      Area: East Side                      Plate 2  
 Location and Description: 0.25 mile east of County Hospital on Natividad Road.  
 Reference Point: Hole in side of casing.                      Elevation: 85'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 455 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop                      Ground Elevation: 85'  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-63i                      Owner: Salinas Valley Ice Co., Ltd.                      Plate 2  
 Area: Pressure  
 Location and Description: North of Gabilan Street and west of Southern  
 Pacific Railroad, City of Salinas.  
 Reference Point: Pump base hole.                      Elevation: 50.1'(D.W.R.)  
 Use: Industrial                      Well Depth: 238 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop                      Ground Elevation: 50'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-63Ai                      Owner: Salinas Valley Ice Co., Ltd.                      Plate 2  
 Area: Pressure  
 Location and Description: North of Gabilan Street and west of Southern  
 Pacific Railroad, City of Salinas.  
 Use: Industrial                      Well Depth: 442 feet                      Date Drilled: 1940  
 Casing Diameter: 14 inches                      Driller: R.Alsop                      Ground Elevation: 50'  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-C-64                      Owner: O. Anderson                      Meter No. 10,050  
 Other Number: Leeds 944F                      Area: Pressure                      Plate 2  
 Location and Description: In northerly part of City limits of City  
 of Salinas.  
 Reference Point: Pump hole.                      Elevation: 50'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 252 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop                      Ground Elevation: 55'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-65n Owner: Mabel Sanborn  
 Other Number: Leeds 1129c Area: East Side Plate 2  
 Location and Description: At end of Sanborn Lane, on south side of Natividad Creek.  
 Use: Nonoperating Well Depth: 67 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 85'  
 Information Available: Well log.

D.W.R. Well No. 3-C-66d Owner: Mabel Sanborn  
 Area: East Side Plate 2  
 Location and Description: At end of Sanborn Lane, on south side of Natividad Creek.  
 Reference Point: Casing top. Elevation: 75'(U.S.G.S.)  
 Use: Domestic Well Depth: 140 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-67 Owner: C. Lorentzen Meter No. 15,327  
 Other Number: Leeds 1120A Area: East Side Plate 2  
 Location and Description: Northwest corner of Rider Lane and Sanborn Lane.  
 Reference Point: Pump hole. Elevation: 106'(U.S.G.S.)  
 Use: Irrigation Well Depth: 126 feet  
 Casing Diameter: 12 inches Driller: L.Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-69m Owner: Adcock Water Co. Meter No. 16,706  
 Other Number: Leeds 862A Area: East Side Plate 2  
 Location and Description: Junction of Williams and Alisal Roads.  
 Use: Municipal Well Depth: 157 feet Date Drilled: 1938  
 Casing Diameter: 10 inches Driller: L.Alsop  
 Information Available: Well log.

D.W.R. Well No. 3-C-69m Owner: Adcock Water Co. Meter No. 16,706  
 Other Number: Leeds 862B Area: East Side Plate 2  
 Location and Description: Junction of Williams and Alisal Roads.  
 Use: Municipal Well Depth: 516 feet  
 Casing Diameter: 16 inches Driller: L.Alsop  
 Information Available: Well log.

D.W.R. Well No. 3-0-70n Owner: W. C. Moffit  
 Other Number: Leeds 1154 Area: East Side Plate 2  
 Location and Description: 1.2 miles east from junction of State Highway 101 and Bondeson Road.  
 Use: Nonoperating Well Depth: 708 feet Date Drilled: 1940  
 Casing Diameter: 14 inches  
 Information Available: Well log.

D.W.R. Well No. 3-C-71 Owner: W. C. Moffit Meter No. 16,010  
 Other Number: Leeds 1158A Area: East Side Plate 2  
 Location and Description: 660 feet northeast of intersection of old State Highway and State Highway 101.  
 Reference Point: Hole in side of pump base. Elevation: 103'(U.S.G.S.)  
 Use: Irrigation Well Depth: 930 feet Date Drilled: 1944  
 Casing Diameter: 16 inches Driller: R.Alsop Ground Elevation: 101'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 3-C-72 Owner: C. G. & L. Mortensen Meter No. 31,127  
 Other Number: Leeds 1158B Area: East Side Plate 2  
 Location and Description: At intersection of old State Highway and State Highway 101.  
 Reference Point: Pump base hole. Elevation: 101'(U.S.G.S.)  
 Use: Irrigation Well Depth: 700 feet  
 Casing Diameter: 16 inches  
 Information Available: Water levels and well log.

D.W.R. Well No. 3-C-74 Owner: Morris Snow Meter No. 18,286  
 Other Number: Leeds 862C Area: East Side Plate 2  
 Location and Description: 0.25 mile southwest of Williams and Alisal Road Junction.  
 Reference Point: Pump hole. Elevation: 91'(U.S.G.S.)  
 Use: Irrigation Well Depth: 200 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 91'  
 Information Available: Well levels and well log.





D.W.R. Well No. 3-C-96 Owner: Kubota Meter No. 15,186  
 Other Number: Leeds 1125 Area: Pressure Plate 2  
 Location and Description: On Natividad Road, 0.25 mile north of Southern Pacific Railroad tracks in Salinas.  
 Reference Point: Groove in concrete base. Elevation: 45.4(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-98 Owner: W. A. Wallace Meter No. 17,304  
 Other Number: Leeds 1129B Area: Pressure Plate 2  
 Location and Description: 0.5 mile east of the northeast corner of the City of Salinas.  
 Reference Point: Groove in concrete base. Elevation: 45.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-99 Owner: F. C. Cook Meter No. 30,779  
 Other Number: Leeds 1129 Area: East Side Plate 2  
 Location and Description: 0.6 mile southeast of cemetery on Natividad.  
 Reference Point: Groove in concrete base. Elevation: 18.0'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 3-C-100 Owner: Monterey County Hospital Meter No. 29,374  
 Other Number: Leeds 1130A Area: East Side Plate 2  
 Location and Description: 1.0 mile from north City limits on Natividad Road.  
 Use: Irrigation Well Depth: 615 feet  
 Casing Diameter: 16 inches Driller: L. Alsop  
 Information Available: Well log.  
 Remarks: At east edge of blue clay zone.

D.W.R. Well No. 3-C-102 Owner: E. Juhler Meter No. 13,376  
 Other Number: Leeds 1122 Area: Pressure Plate 2  
 Location and Description: Northeast portion of City of Salinas.  
 Reference Point: Pipe in pump base. Elevation: 43.4'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-106i Owner: Salinas Valley Ice Co. Plate 2  
 Area: Pressure  
 Location and Description: Just southwest of Gabilan and Griffin streets in Salinas.  
 Reference Point: Pump base hole. Elevation: 46.6'(U.S.G.S.)  
 Use: Industrial Well Depth: 300 feet Date Drilled: 1936  
 Casing Diameter: 12 inches Ground Elevation: 45'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-106A1 Owner: Salinas Valley Ice Co. Plate 2  
 Area: Pressure  
 Location and Description: Just southwest of Gabilan and Griffin streets in Salinas.  
 Reference Point: Pump base hole. Elevation: 46.6'(U.S.G.S.)  
 Use: Industrial Well Depth: 300 feet Date Drilled: 1936  
 Casing Diameter: 12 inches  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-C-107m Owner: Pacific Gas & Electric Co. Plate 2  
 Area: Pressure  
 Location and Description: Just north of Griffin and east of Alisal streets in Salinas.  
 Reference Point: Pressure gage Elevation: 47.6'(D.W.R.)  
 Use: Municipal  
 Casing Diameter: 12 inches  
 Information Available: Water levels.



D.W.R. Well No. 3-C-126                      Owner: N. A. Holiday                      Meter No. 15,034  
 Other Number: Leeds 1110                      Area: Pressure                      Plate 2  
 Location and Description: On Griffin Street in Salinas.  
 Reference Point: Pump hole                      Elevation: 46.2'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer

D.W.R. Well No. 3-C-127                      Owner: Alisal Airport                      Plate 3  
 Other Number: Leeds 864                      Area: East Side  
 Location and Description: At east edge of Alisal Airport, 0.25 mile south of Bardin Road.  
 Use: Nonoperating                      Well Depth: 400 feet  
 Casing Diameter: 12 inches  
 Information Available: Well log  
 Remarks: Used by J. Bardin for irrigation.

D.W.R. Well No. 3-C-131                      Owner: Joe Tschumperlin                      Meter No. 31,907  
 Area: East Side                      Plate 2  
 Location and Description: 1.10 miles east of junction of Bondeson and Natividad Roads.  
 Reference Point: Casing hole.                      Elevation: 95'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 504 feet                      Date Drilled: 1945  
 Casing Diameter: 16 inches                      Driller: Alsop  
 Information Available: Water levels, pump test and well log.

## (4-C QUADRANT)

D.W.R. Well No. 4-C-1d                      Owner: Ana Zabala                      Plate 3  
 Area: East Side  
 Location and Description: 0.25 mile northeast of east end of Zabala Lane.  
 Use: Domestic                      Well Depth: 195 feet                      Date Drilled: 1924  
 Casing Diameter: 12 inches                      Driller: W.E.Blend                      Ground Elevation: 165'(U.S.G.S.)  
 Information: Well log.

D.W.R. Well No. 4-C-2                      Owner: W. H. Salacci                      Meter No. 27,486  
 Other Number: Leeds 1114                      Area: East Side                      Plate 3  
 Location and Description: 0.85 mile southeast from intersection of Old Stage Road and Williams Road.  
 Reference Point: Hole in concrete base.                      Elevation: 191'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 336 feet  
 Casing Diameter: 12 inches                      Driller: W.E.Blend  
 Information Available: Water levels and well log.

D.W.R. Well No. 4-C-4                      Owner: Salacci Brothers                      Meter No. 22,627  
 Other Number: Leeds 1113                      Area: East Side                      Plate 3  
 Location and Description: 0.6 mile south of intersection of Williams Road and Old Stage Road.  
 Reference Point: Goorve in concrete base.                      Elevation: 177'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 401 feet  
 Casing Diameter: 14 inches                      Driller: R. Alsop  
 Information Available: Water levels.

D.W.R. Well No. 4-C-5                      Owner: A. Hansen                      Meter No. 33,762  
 Other Number: Leeds 751                      Area: East Side                      Plate 3  
 Location and Description: 0.45 mile southeast of intersection of Williams Road and Old Stage Road.  
 Reference Point: Hole in concrete base.                      Elevation: 167'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 4-C-7                      Owner: J. P. Gambetta                      Meter No. 24,882  
 Other Number: Leeds 665                      Area: East Side                      Plate 3  
 Location and Description: 0.45 mile northwest from intersection of Zabala Road and Old Stage Road.  
 Reference Point: Casing hole.  
 Use: Irrigation                      Well Depth: 456 feet  
 Casing Diameter: 14 inches                      Ground Elevation: 145'(U.S.G.S.)  
 Information Available: Pump test and well log.

D.W.R. Well No. 4-C-8                      Owner: J. P. Gambetta                      Meter No. 21,730  
 Other Number: Leeds 667                      Area: East Side                      Plate 3  
 Location and Description: 0.4 mile northwest from intersection of  
 Zabala Road and Old Stage Road.  
 Reference Point: Groove in concrete base.                      Elevation: 135'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches                      Ground Elevation: 135'(U.S.G.S.)  
 Information Available: Water levels and pump test.

D.W.R. Well No. 4-C-9n                      Owner: Ana Zabala                      Plate 3  
 Area: East Side  
 Location and Description: 0.15 mile northeast of junction of Zabala  
 and Old Stage Roads.  
 Reference Point: Casing top.                      Elevation: 160'(U.S.G.S.)  
 Use: Nonoperating  
 Information Available: Water levels                      Ground Elevation: 160'(U.S.G.S.)

## (2-D QUADRANT)

D.W.R. Well No. 2-D-1                      Owner: David P. McFadden                      Meter No. 22,218  
 Other Number: Leeds 907                      Area: Pressure                      Plate 2  
 Location and Description: 0.2 mile east and 1.0 mile south of  
 Blanco School.  
 Reference Point: Casing hole.                      Elevation: 34' (D.W.R.)  
 Use: Irrigation  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-2                      Owner: Yuki and Bunn                      Meter No. 24,071  
 Other Number: Leeds 915                      Area: Pressure                      Plate 2  
 Location and Description: 0.45 mile west from intersection of Blanco  
 and Davis Roads.  
 Reference Point: Casing top.                      Elevation: 33' (D.W.R.)  
 Use: Irrigation                      Well Depth: 394 feet  
 Casing Diameter: 16 inches                      Driller: Nunes  
 Information Available: Water levels and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-D-3                      Owner: Bank of America                      Meter No. 21,761  
 Other Number: Leeds 908                      Area: Pressure                      Plate 2  
 Location and Description: West of Salinas River and just northwest  
 of Cocks Tract.  
 Reference Point: Casing hole.                      Elevation: 36'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-4                      Owner: J. Porter                      Meter No. 12,010  
 Other Number: Leeds 904                      Area: Pressure                      Plate 2  
 Location and Description: 1.15 miles south of Blanco School.  
 Reference Point: Pump base hole.  
 Use: Irrigation                      Well Depth: 343 feet  
 Casing Diameter: 14 inches                      Driller: Roy Alsop                      Ground Elevation: 30'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-5                      Owner: E. Hart                      Meter No. 6,058  
 Other Number: Leeds 965                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile south of Salinas River and 1.15 miles  
 southeast of Blanco.  
 Reference Point: Casing top.  
 Use: Irrigation                      Well Depth: 191 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 30'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-6                      Owner: O. P. Bardin                      Meter No. 10,648  
 Other Number: Leeds 903                      Area: Pressure                      Plate 2  
 Location and Description: 1.25 miles southeast of Blanco School.  
 Reference Point: Pump hole.  
 Use: Irrigation                      Well Depth: 242 feet                      Date Drilled: 1929  
 Casing Diameter: 15 inches                      Driller: W. Alsop & Sons                      Ground Elevation: 30'  
 Information Available: Wall Log.  
 Remarks: In 180-foot aquifer.



D.W.R. Well No. 2-D-17 Owner: Kenneth McDougall Meter No. 14,666  
 Other Number: Leeds 902 Area: Pressure Plate 2  
 Location and Description: 0.5 mile east of Salinas River and 1.15 mile northwest of Davis Road.  
 Reference Point: Pump base hole. Elevation: 36'(U.S.G.S.)  
 Use: Irrigation Well Depth: 365 feet  
 Casing Diameter: 16 inches Driller: R. Alsop Ground Elevation: 35'  
 Information Available: Water levels and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-D-19 Owner: Anna Olsen Life Estate Meter No. 13,118  
 Other Number: Leeds 922 Area: Pressure Plate 2  
 Location and Description: Just west of Central Avenue midway between Monterey State Highway and Davis Road.  
 Reference Point: Pump base hole. Elevation: 41.5 (D.W.R.)  
 Use: Irrigation Well Depth: 226 feet  
 Casing Diameter: 12 inches Driller: Roy Alsop Ground Elevation: 40'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-21 Owner: John De Porto Meter No. 14,384  
 Other Number: Leeds 924 Area: Pressure Plate 2  
 Location and Description: 0.75 mile east from junction of Nissen and Davis Roads.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-22 Owner: Bank of America Meter No. 30,016  
 Other Number: Leeds 905A Area: Pressure Plate 2  
 Location and Description: 1.75 miles south of Blanco School.  
 Reference Point: Casing hole.  
 Use: Irrigation Well Depth: 364 feet  
 Casing Diameter: 14 inches Driller: R. Alsop  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-D-23 Owner: Monterey County Bank for Nellie H. Storm. Meter No. 15,006  
 Other Number: Leeds 918 Area: Pressure Plate 2  
 Location and Description: 50 feet south of lane, 0.3 mile southeast of intersection of lane and Central Avenue. Intersection is 0.65 mile southwest along Central Avenue from Hitchcock Road.  
 Reference Point: Pump hole. Elevation: 43.3'(D.W.R.)  
 Use: Irrigation and Domestic Well Depth: 196 feet  
 Casing Diameter: 12 inches Driller: L. Alsop Ground Elevation: 42'(D.W.R.)  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-24 Owner: J. W. Hitchcock Meter No. 10,974  
 Other Number: Leeds 858A Area: Pressure Plate 2  
 Location and Description: 1.1 miles from Monterey State Highway on Foster Road.  
 Reference Point: Pressure gage.  
 Use: Irrigation Well Depth: 184 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 40'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-25 Owner: F. Giottinini Meter No. 12,844  
 Other Number: Leeds 916 Area: Pressure Plate 2  
 Location and Description: 0.5 mile on Foster Road from junction of Davis and Foster Roads.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation and domestic. Well Depth: 176 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 40'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-26 Owner: Lee Jacks Meter No. 14,249  
 Other Number: Leeds 896A Area: Pressure Plate 2  
 Location and Description: West of Salinas River and 1.1 miles northwest of Davis Road Crossing. Elevation: 35'(U.S.G.S.)  
 Reference Point: Pump hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In 180-foot aquifer.



D.W.R. Well No. 2-D-39 Owner: Velma E. Ober, et al. Meter No. 18,352  
 Other Number: Leeds 893 Area: Pressure Plate 2  
 Location and Description: West side of Foster Road and 0.75 mile northwest of Monterey State Highway.  
 Reference Point: Casing hole. Elevation: 47.5'(D.W.R.)  
 Use: Irrigation Well Depth: 376 feet  
 Casing Diameter: 14 inches Driller: R.Also  
 Information Available: Water levels, water analysis and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-D-40 Owner: Velma E. Ober, et al. Meter No. 15,810  
 Other Number: Leeds 888 Area: Pressure Plate 2  
 Location and Description: 0.7 mile northeast of Salinas River bridge on Monterey State Highway.  
 Reference Point: Casing hole. Elevation: 43.6 (D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-41 Owner: Velma E. Ober, et al. Meter No. 15,753  
 Other Number: Leeds 871 Area: Pressure Plate 2  
 Location and Description: 0.75 mile west of junction of Foster Road and Monterey State Highway.  
 Reference Point: Casing top  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.

D.W.R. Well No. 2-D-43 Owner: Velma E. Ober, et al. Meter No. 14,565  
 Other Number: Leeds 872 Area: Pressure Plate 2  
 Location and Description: 0.25 mile due north of Monterey State Highway Bridge on Salinas River.  
 Reference Point: Pump hole Elevation: 47.1'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-45 Owner: Donna L. Dougherty Meter No. 12,532  
 Other Number: Leeds 858 Area: Pressure Plate 2  
 Location and Description: Just east of Foster Road midway between Monterey State Highway and Davis Road.  
 Reference Point: Casing top. Elevation: 44.4'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-47 Owner: Monterey County Bank Meter No. 19,206  
 Other Number: Leeds 917 Area: Pressure Plate 2  
 Location and Description: 0.25 mile on Foster Road from junction of Foster and Davis Roads.  
 Reference Point: Pump hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.

D.W.R. Well No. 2-D-48 Owner: J. Violini Meter No. 23,754  
 Other Number: Leeds 833 Area: Pressure Plate 2  
 Location and Description: On River Road 300 feet southeast of entrance to Las Palmas Rancho.  
 Reference Point: Pipe in concrete base. Elevation: 45'(U.S.G.S.)  
 Use: Irrigation Well Depth: 380 feet Date Drilled: 1927  
 Casing Diameter: 15 inches Driller: G.Bromley Ground Elevation: 44'(U.S.G.S.)  
 Information Available: Water levels, pump test and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 2-D-49 Owner: Nellie Breese Meter No. 13,586  
 Other Number: Leeds 923 Area: Pressure Plate 2  
 Location and Description: 0.75 mile on Nissen Road from junction of Davis and Nissen Roads.  
 Reference Point: Groove in concrete base. Date Drilled: 1943  
 Use: Irrigation Well Depth: 234 feet  
 Casing Diameter: 12 inches Driller: R.Also  
 Information Available: Water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-50                      Owner: A. Ferrini, et al.                      Meter No. 12,568  
Other Number: Leeds 870                      Area: Pressure                      Plate 2  
Location and Description: 0.4 mile south of Monterey State Highway  
Bridge on Salinas River.  
Use: Irrigation  
Casing Diameter: 12 inches                      Ground Elevation: 43'(U.S.G.S.)  
Information Available: Pump test.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-51                      Owner: A. Ferrini                      Meter No. 14,318  
Other Number: Leeds 870A                      Area: Pressure                      Plate 2  
Location and Description: Just south of Monterey State Highway Bridge  
on Salinas River.  
Reference Point: Hole base of pump.  
Use: Irrigation  
Casing Diameter: 12 inches                      Ground Elevation: 40'(U.S.G.S.)  
Information Available: Water analysis and pump test.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-52                      Owner: T. Guidotti                      Meter No. 14,218  
Other Number: Leeds 890                      Area: Pressure                      Plate 2  
Location and Description: 660 feet west of Monterey State Highway Bridge  
on Salinas River.  
Reference Point: Pump hole.                      Elevation: 43.7'(D.W.R.)  
Use: Irrigation  
Casing Diameter: 12 inches                      Ground Elevation: 42'(D.W.R.)  
Information Available: Water levels  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 2-D-53                      Owner: A. & B. Guidotti                      Plate 2  
Other Number: Leeds 891                      Area: Pressure  
Location and Description: 1.5 miles southwest of Salinas River Bridge  
on Monterey State Highway.  
Reference Point: Casing hole at top.                      Elevation: 115'(U.S.G.S.)  
Use: Irrigation  
Casing Diameter: 12 inches  
Information Available: Water levels.  
Remarks: In 180-foot aquifer.

## (3-D QUADRANT)

D.W.R. Well No. 3-D-1d                      Owner: J. Avellar                      Plate 2  
Area: Pressure  
Location and Description: At south edge of City limits of Salinas.  
Use: Domestic                      Well Depth: 150 feet  
Casing Diameter: 10 inches                      Driller: R. Alsop                      Ground Elevation: 55'  
Information Available: Well log.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-2n                      Owner: J. Carside                      Plate 2  
Other Number: Leeds 1112                      Area: Pressure  
Location and Description: On Southern Pacific Railroad tracks just  
southeast of Salinas between Bardin and  
Alisal Roads.  
Reference Point: Casing top.                      Elevation: 40'(U.S.G.S.)  
Use: Nonoperating                      Well Depth: 202 feet  
Casing Diameter: 12 inches                      Driller: L. Alsop                      Ground Elevation: 40'  
Information Available: Well levels and well log.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-3                      Owner: Mrs. E. E. Carpenter                      Meter No. 13,121  
Other Number: Leeds 836                      Area: Pressure                      Plate 2  
Location and Description: On Romie Lane just south of City limits  
of Salinas.  
Reference Point: Casing top.                      Elevation: 58.8'(D.W.R.)  
Use: Irrigation                      Well Depth: 175 feet  
Casing Diameter: 12 inches                      Driller: L. Alsop                      Ground Elevation: 58'  
Information Available: Water levels and well log.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-4                      Owner: W. E. Ollason                      Meter No. 13,377  
Other Number: Leeds 881                      Area: Pressure                      Plate 2  
Location and Description: 0.25 mile south of City limits of Salinas  
on Monterey State Highway and 0.5 mile east.  
Use: Irrigation  
Casing Diameter: 12 inches                      Well Depth: 155 feet  
Driller: R. Alsop                      Ground Elevation: 53'(U.S.G.S.)  
Information Available: Well log and water analysis.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-5 Owner: J. H. McDougall Meter No. 19,210  
 Other Number: Leeds 1104 Area: Pressure Plate 2  
 Location and Description: In southwest part of City of Salinas.  
 Reference Point: Casing hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-7 Owner: M. L. Taylor Meter No. 14,252  
 Other Number: Leeds 837 Area: Pressure Plate 2  
 Location and Description: 0.6 mile east on Romie Lane from junction of  
 Romie Lane and Monterey State Highway.  
 Use: Irrigation Well Depth: 180 feet  
 Casing Diameter: 12 inches Driller: R. Alsoop Ground Elevation: 57'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-10 Owner: Sarah J. Klett, Estate Meter No. 15,817  
 Other Number: Leeds 854 Area: Pressure Plate 2  
 Location and Description: 300 feet west of intersection of Salinas-  
 Monterey State Highway and Romie Lane.  
 Reference Point: Casing top. Elevation: 47'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-11 Owner: W. Silveira Meter No. 16,620  
 Other Number: Leeds 837A Area: Pressure Plate 2  
 Location and Description: On Romie Lane just south of City limits of  
 Salinas.  
 Reference Point: Casing top. Elevation: 51'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels

D.W.R. Well No. 3-D-12 Owner: H. D. Hanson Meter No. 19,532  
 Other Number: Leeds 1106 Area: Pressure Plate 3  
 Location and Description: On State Highway 101, 0.6 mile south of  
 City limits of Salinas.  
 Reference Point: Casing top. Elevation: 56'(U.S.G.S.)  
 Use: Irrigation Well Depth: 259 feet  
 Casing Diameter: 12 inches Driller: R. Alsoop Ground Elevation: 55'(U.S.G.S.)  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-13i Owner: B. Church Plate 3  
 Other Number: Leeds 879 Area: Pressure  
 Location and Description: 0.5 mile southwest of State Highway 101, and  
 0.1 mile north of Harkins Road.  
 Use: Industrial Well Depth: 325 feet  
 Casing Diameter: 15 inches Driller: L. Alsoop Ground Elevation: 57'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-14 Owner: H. Pedroni, et al. Meter No. 20,967  
 Other Number: Leeds 882 Area: Pressure Plate 2  
 Location and Description: 0.5 mile south on Romie Lane from its  
 intersection with Monterey State Highway.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-15d Owner: Jacob Nissen Plate 2  
 Area: Pressure  
 Location and Description: Just northwest of Nissen Road and Monterey  
 State Highway Junction.  
 Use: Domestic Well Depth: 160 feet Date Drilled: 1931  
 Casing Diameter: 8 inches Driller: J.E. Buckner Ground Elevation: 48'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-16 Owner: F. Giottinini Meter No. 15,147  
 Other Number: Leeds 838 Area: Pressure Plate 2  
 Location and Description: 0.25 mile northeast from junction of Hunter Lene and Monterey State Highway.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation Well Depth: 209 feet  
 Casing Diameter: 12 inches Driller: R.Also Ground Elevation: 50'  
 Information Available: Water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-17 Owner: Anna C. Nissen Meter No. 12,514  
 Other Number: Leeds 852 Area: Pressure Plate 2  
 Location and Description: 660 feet west on Monterey State Highway from south of City limits of Salinas.  
 Reference Point: Pressure gage and plug in wall of pump.  
 Use: Irrigation Well Depth: 225 feet  
 Casing Diameter: 12 inches Driller: L.Also Ground Elevation: 48'  
 Information Available: Water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-17A Owner: Anna C. Nissen Meter No. 12,514  
 Other Number: Leeds 853 Area: Pressure Plate 2  
 Location and Description: 660 feet west on Monterey State Highway from south of City limits of Salinas.  
 Reference Point: Pressure gage and plug in wall of pump.  
 Use: Irrigation Well Depth: 224 feet  
 Casing Diameter: 12 inches Driller: L.Also Ground Elevation: 48'  
 Information Available: Water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-18d Owner: J. E. Hunter Plate 2  
 Area: Pressure  
 Location and Description: Intersection of Hunter Lene and Monterey State Highway.  
 Use: Domestic Well Depth: 160 feet Date Drilled: 1930  
 Casing Diameter: 8 inches Driller: J.E.Buckner Ground Elevation: 47'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-19 Owner: K. B. McDougall Meter No. 13,770  
 Other Number: Leeds 851 Area: Pressure Plate 2  
 Location and Description: 0.5 mile west on Monterey State Highway from City limits of Salinas.  
 Use: Irrigation Well Depth: 230 feet  
 Casing Diameter: 12 inches Driller: L.Also Ground Elevation: 47'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-20 Owner: B. C. Byron Meter No. 21,695  
 Other Number: Leeds 846 Area: Pressure Plate 2  
 Location and Description: Intersection of Hunter Lane and Monterey State Highway.  
 Use: Irrigation Well Depth: 214 feet  
 Casing Diameter: 12 inches Driller: L.Also Ground Elevation: 47'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-21 Owner: D. P. McFadden, et al. Meter No. 17,195  
 Other Number: Leeds 880 Area: Pressure Plate 2  
 Location and Description: 0.5 mile southwest of junction of Romie Lane and State Highway 101 south.  
 Reference Point: Casing top. Elevation: 57.2'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-22 Owner: Andrew Tarp Meter No. 25,538  
 Other Number: Leeds 885A Area: Pressure Plate 2  
 Location and Description: 0.75 mile west and 0.75 mile south of intersection of Romie Lane and Monterey State Highway.  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 180 feet Date Drilled: 1944  
 Casing Diameter: 12 inches Driller: R.Also  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-23 Owner: J. T. & K. Brazil Meter No. 15,770  
 Other Number: Leeds 842 Area: Pressure Plate 2  
 Location and Description: 50 feet west of Monterey State Highway and  
 200 feet north of Hitchcock Road.  
 Reference Point: Slot through pump base. Elevation: 45'(U.S.G.S.)  
 Use: Irrigation and domestic.  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-24 Owner: Laura Foster Meter No. 31,357  
 Other Number: Leeds 840 Area: Pressure Plate 2  
 Location and Description: 0.5 mile south of Monterey State Highway and  
 0.5 mile northeast of Hunter Lane.  
 Reference Point: Casing top. Elevation: 49.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches Ground Elevation: 50'(D.W.R.)  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-25 Owner: Teresa Storm, et al. Meter No. 14,355  
 Other Number: Leeds 839 Area: Pressure Plate 2  
 Location and Description: Just south of Monterey on State Highway and  
 0.5 mile north of Hunter Lane.  
 Reference Point: Hole in pump base. Elevation: 47.6'(D.W.R.)  
 Use: Irrigation Well Depth: 225 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 46'(D.W.R.)  
 Information Available: Water levels, water analysis and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-26 Owner: J. J. Foster Meter No. 13,768  
 Other Number: Leeds 828 Area: Pressure Plate 3  
 Location and Description: 0.25 mile northwest of Harkins Lane from its  
 crossing over Alisal Slough.  
 Reference Point: Top of casing.  
 Use: Irrigation Well Depth: 203 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 58'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-27 Owner: Thomas Tarp Meter No. 12,519  
 Other Number: Leeds 827 Area: Pressure Plate 3  
 Location and Description: 25 feet north of Hunter Lane and 0.5 mile  
 northwest from Harkins Lane.  
 Reference Point: Pump base hole. Elevation: 59.2 (D.W.R.)  
 Use: Irrigation Well Depth: 237 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 57'(D.W.R.)  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-28 Owner: M. Dantonville Meter No. 22,215  
 Other Number: Leeds 832 Area: Pressure Plate 3  
 Location and Description: 0.5 mile south along Alisal Slough from  
 Romie Lane.  
 Reference Point: Casing top Elevation: 63.8'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-29 Owner: Katherine Martin Meter No. 11,906  
 Other Number: Leeds 825 Area: Pressure Plate 3  
 Location and Description: 50 feet south of Hunters Lane and 0.75 mile  
 northwest from Harkins Lane.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation Well Depth: 245 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 50'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-30 Owner: George L. Olsen Meter No. 21,696  
 Other Number: Leeds 885 Area: Pressure Plate 2  
 Location and Description: 0.75 mile south of Monterey State Highway and  
 0.5 mile east of Hunter Lane.  
 Reference Point: Slot through pump base. Elevation: 53.4'(D.W.R.)  
 Use: Irrigation  
 Information Available: Water levels  
 Remarks: In 180-foot aquifer.



D.W.R. Well No. 3-D-41                      Owner: Spreckels Sugar Co.                      Meter No. 16,719  
 Other Number: Leeds 819                      Area: Pressure                      Plate 3  
 Location and Description: 0.8 mile northwest along Spreckels Road from  
    Sugar Factory gate and 50 feet east of road.  
 Reference Point: Groove in concrete base.                      Elevation: 56.8'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-42                      Owner: G. L. Olsen                      Meter No. 14,354  
 Other Number: Leeds 849                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile west on Monterey State Highway from  
    City limits of Salinas.  
 Reference Point: Groove in concrete base.                      Elevation: 56.8'(D.W.R.)  
 Use: Irrigation                      Well Depth: 433 feet  
 Casing Diameter: 16 inches                      Driller: R.Alsop  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-D-43                      Owner: S. H. Riando                      Meter No. 13,292  
 Other Number: Leeds 847                      Area: Pressure                      Plate 2  
 Location and Description: 0.5 mile east from intersection of Hunter Lane  
    and Monterey State Highway.  
 Reference Point: Pump hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-44n                      Owner: Ella G. Stirline                      Plate 2  
 Other Number: Leeds 845                      Area: Pressure                      Plate 2  
 Location and Description: On Monterey State Highway 900 feet south of  
    Hitchcock Road and Monterey Highway junction.  
 Reference Point: Bottom of discharge pipe.                      Elevation: 49.0'(U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180 foot aquifer.

D.W.R. Well No. 3-D-45                      Owner: John Tomagni                      Meter No. 13,845  
 Other Number: Leeds 844                      Area: Pressure                      Plate 2  
 Location and Description: 0.25 mile west on Monterey State Highway  
    from intersection of Hitchcock Road.  
 Reference Point: Pump base hole.                      Elevation: 49.0'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 449 feet                      Date Drilled: 1937  
 Casing Diameter: 16 inches                      Driller: R.Alsop                      Ground Elevation: 48'(U.S.G.S.)  
 Information Available: Water levels, water analysis and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-D-46d                      Owner: O. Smith                      Plate 3  
 Area: Pressure                      Plate 3  
 Location and Description: On River Road 0.5 mile southeast of Spreckels  
    Company railroad trestle over Salinas River,  
    660 feet from old adobe ruins, in draw back of house.  
 Reference Point: Top of wood clamps.                      Elevation: 50'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-47                      Owner: Mary Cossroom                      Meter No. 17,897  
 Other Number: Leeds 841                      Area: Pressure                      Plate 2  
 Location and Description: 450 feet south of Monterey State Highway and  
    0.2 mile west of Hitchcock Road.  
 Reference Point: Pump base hole.                      Elevation: 52.5'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-48                      Owner: Laura G. Foster                      Meter No. 29,217  
 Other Number: Leeds 886A                      Area: Pressure                      Plate 3  
 Location and Description: Just north of Monterey State Highway and  
 200 feet west of Foster Road.  
 Reference Point: Casing hole.  
 Use: Irrigation                      Well Depth: 419 feet                      Date Drilled: 1942  
 Casing Diameter: 16 inches                      Driller: Nunes  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-D-49                      Owner: J. Violini                      Meter No. 17,426  
 Other Number: Leeds 833A                      Area: Pressure                      Plate 3  
 Location and Description: 300 feet west of Salinas River on River Road,  
 0.75 mile south of Monterey State Highway.  
 Reference Point: Pipe in concrete base 3 ft. above ground.  
 Use: Irrigation                      Well Depth: 503 feet                      Elevation: 55'(U.S.G.S.)  
 Casing Diameter: 16 inches                      Driller: R. Alsop                      Ground Elevation: 52'(U.S.G.S.)  
 Information Available: Water levels and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-D-50                      Owner: Spreckels Sugar Co.                      Meter No. 14,358  
 Other Number: Leeds 821                      Area: Pressure                      Plate 3  
 Location and Description: 0.25 mile northeast of Spreckels Road and  
 0.75 mile northwest from Spreckels Plant.  
 Reference Point: Pump base hole.                      Elevation: 50'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-52                      Owner: Spreckels Sugar Co.                      Meter No. 31,069c  
 Other Number: Leeds 802                      Area: Pressure                      Plate 3  
 Location and Description: 660 feet north of intersection of Spreckels  
 Road and Harris Lane.  
 Reference Point: Remove plug at pump base.                      Elevation: 61'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 220 feet  
 Casing Diameter: 12 inches                      Driller: J.E. Buckner                      Ground Elevation: 60'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-53                      Owner: Spreckels Sugar Co.                      Meter No. 13,627  
 Other Number: Leeds 803                      Area: Pressure                      Plate 3  
 Location and Description: 75 feet west of Harris Lane and 0.5 mile  
 northeast of Spreckels Road.  
 Reference Point: Groove in concrete base.                      Elevation: 63.6'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-55                      Owner: Spreckels Sugar Co.                      Meter No. 13,124  
 Other Number: Leeds 805                      Area: Pressure                      Plate 3  
 Location and Description: 1.4 mile southwest along Harris Lane from  
 its intersection with State Highway 101;  
 pump is 50 feet north of Lane.  
 Reference Point: Groove in concrete base.                      Elevation: 66.3'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-56d                      Owner: Spreckels Sugar Co.                      Plate 3  
 Area: Pressure  
 Location and Description: 1.0 mile east on Harris Lane from its  
 intersection with Spreckels Road.  
 Use: Domestic                      Well Depth: 255 feet  
 Casing Diameter: 7 inches                      Driller: G. Bromley                      Ground Elevation: 60'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-57                      Owner: Jameson & Newman                      Meter No. 12,832  
 Other Number: Leeds 786                      Area: Pressure                      Plate 3  
 Location and Description: 0.3 mile east of Hattis Land and just north  
 of Alisal Slough.  
 Reference Point: Groove in concrete base.                      Elevation: 68'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 189 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 67'(U.S.G.S.)  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.



D.W.R. Well No. 3-D-71 Owner: J. D. Anderson Meter No. 16,525  
 Other Number: Leeds 670 Area: East Side Plate 3  
 Location and Description: 0.25 mile west of Alisal Road and 1.15 mile southeast along Alisal Road from its intersection with Bardin Road.  
 Reference Point: Pump base hole. Elevation: 65'(U.S.G.S.)  
 Use: Irrigation Well Depth: 411 feet  
 Casing Diameter: 15 inches Driller: R. Alsop  
 Information Available: Water levels and well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 3-D-74 Owner: Marius C. Madsen Meter No. 13,258  
 Other Number: Leeds 876 Area: East Side Plate 3  
 Location and Description: 0.4 mile northeast of State Highway 101 and 0.7 mile southeast of Harris Lane.  
 Use: Irrigation Well Depth: 275 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 60'  
 Information Available: Well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 3-D-75 Owner: Marius C. Madsen Meter No. 21,624  
 Other Number: Leeds 875 Area: Pressure Plate 3  
 Location and Description: 0.3 mile northeast of State Highway 101, and 0.5 mile northwest along State Highway 101 from Spence Under-pass.  
 Reference Point: Pipe in pump base. Elevation: 66'(U.S.G.S.)  
 Use: Irrigation Well Depth: 523 feet Date Drilled: 1927  
 Casing Diameter: 15 inches Driller: R. Alsop Ground Elevation: 65'  
 Information Available: Water levels and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 3-D-76 Owner: C. & H. Brun Meter No. 13,365  
 Other Number: Leeds 782 Area: Pressure Plate 3  
 Location and Description: 1.10 miles southwest from intersection of Harris Lane and State Highway 101.  
 Use: Irrigation Well Depth: 277 feet  
 Casing Diameter: 18 inches Driller: L. Alsop Ground Elevation: 67'  
 Information Available: Pump test and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-77d Owner: C. J. Olsen Plate 3  
 Area: Pressure  
 Location and Description: 0.75 mile south from intersection of Harris Lane and State Highway 101.  
 Reference Point: Casing top Elevation: 63'(U.S.G.S.)  
 Use: Domestic Well Depth: 128 feet Date Drilled: 1931  
 Casing Diameter: 7 inches Driller: L. Alsop Ground Elevation: 62'(U.S.G.S.)  
 Information Available: Water levels and well log.  
 Remarks: In perched water.

D.W.R. Well No. 3-D-79 Owner: A. & L. Guidotti Meter No. 15,068  
 Other Number: Leeds 784 Area: Pressure Plate 3  
 Location and Description: 0.5 mile southwest of State Highway 101 and 0.7 mile southeast along Highway from Harris Lane.  
 Reference Point: Pump base hole. Elevation: 65'(U.S.G.S.)  
 Use: Irrigation Well Depth: 245 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 65'(U.S.G.S.)  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-80 Owner: G. Tavernetti Meter No. 15,812  
 Other Number: Leeds 826 Area: Pressure Plate 3  
 Location and Description: 0.45 mile northeast of Hunter Lane and 0.65 mile northwest of Harkins Lane.  
 Reference Point: Casing hole. Elevation: 60.3'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels, water analysis and pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-81 Owner: C. J. Olsen Meter No. 15,596  
 Other Number: Leeds 783 Area: Pressure Plate 3  
 Location and Description: 0.6 mile southwest of State Highway 101 and 0.7 mile southeast of Harris Lane.  
 Reference Point: Groove in pump base. Elevation: 66'(U.S.G.S.)  
 Use: Irrigation Well Depth: 262 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 65'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-82 Owner: G. Tavernetti Meter No. 13,354  
 Other Number: Leeds 830 Area: Pressure Plate 3  
 Location and Description: 600 feet northwest of Harkins Lane et a  
 point 0.7 mile southwest of its intersection  
 with State Highway 101.  
 Reference Point: Casing hole. Elevation: 64.1'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels, water analysis and pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-83 Owner: California Coast Fruit Co. Meter No. 12,569  
 Other Number: Leeds 756 Area: East Side Plate 3  
 Location and Description: 1.75 miles southeast along State Highway 101  
 from intersection with Harris Lane and 0.75 mile  
 north along Lane.  
 Reference Point: Hole in pump base.  
 Use: Irrigation Well Depth: 271 feet  
 Casing Diameter: 12 inches Driller: L.alsop Ground Elevation: 60'  
 Information Available: Well log.  
 Remarks: East of blue clay zone.

D.W.R. Well No. 3-D-83A Owner: California Coast Fruit Co. Meter No. 20,534  
 Other Number: Leeds 758 Area: East Side Plate 3  
 Location and Description: 1.75 miles southeast along State Highway 101,  
 from its intersection with Harris Lane, thence  
 0.75 mile north along Lane.  
 Use: Irrigation Well Depth: 138 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 60'  
 Information Available: Well log.

D.W.R. Well No. 3-D-84 Owner: California Coast Fruit Co. Meter No. 12,247  
 Other Number: Leeds 874 Area: Pressure Plate 3  
 Location and Description: 0.8 mile north on Lane from State Highway 101  
 underpass near Spence.  
 Reference Point: Casing hole. Elevation: 65'(U.S.G.S.)  
 Use: Irrigation Well Depth: 326 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 65'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-85 Owner: W. T. & E. T. Bramers Meter No. 15,719  
 Other Number: Leeds 831 Area: Pressure Plate 3  
 Location and Description: 300 feet northwest of Harkins Lane crossing  
 over Alisal Slough.  
 Reference Point: Casing hole.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-86 Owner: J. Vezzola Meter No. 14,382  
 Other Number: Leeds 829 Area: Pressure Plate 3  
 Location and Description: 0.4 mile west from intersection of Harkins  
 and Hunter Lanes.  
 Use: Irrigation Well Depth: 256 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 56'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-88 Owner: L. & E. Anderson Meter No. 19,561  
 Other Number: Leeds 781 Area: Pressure Plate 3  
 Location and Description: On northeast side of Salinas River 3/4 mile  
 west of Spence underpass.  
 Reference Point: Air gage hole. Elevation: 70'(U.S.G.S.)  
 Use: Irrigation Well Depth: 270 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 70'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-91 Owner: Spreckels Sugar Co. Meter No. 15,595  
 Other Number: Leeds 807A Area: Pressure Plate 3  
 Location and Description: 0.45 mile northwest of Harris Lane and  
 1.25 miles northeast of Spreckels Road.  
 Reference Point: Pump base hole. Elevation: 64'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.



D.W.R. Well No. 3-D-103n Owner: W. A. Wallace Plate 3  
Area: Pressure  
Location and Description: 0.3 mile north of end of Buena Vista Road.  
Reference Point: Top of pump base. Elevation: 61'(U.S.G.S.)  
Use: Nonoperating  
Casing Diameter: 12 inches  
Information Available: Water levels.  
Remarks: Well destroyed by 1940-41 flood.

D.W.R. Well No. 3-D-104 Owner: J. Secordo Meter No. 17,900  
Other Number: Leeds 733 Area: Pressure Plate 3  
Location and Description: 1.25 miles north of Buena Vista School.  
Reference Point: Pump hole. Elevation: 50'(U.S.G.S.)  
Use: Irrigation Well Depth: 148 feet  
Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 55'  
Information Available: Water levels and well log.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-106 Owner: J. P. Meyenburg Meter No. 12,864  
Other Number: Leeds 742 Area: Pressure Plate 3  
Location and Description: 0.5 mile southwest of intersection of State  
Highway 101 and Orchard Road near Spence underpass.  
Reference Point: Groove in concrete base. Elevation: 70'(U.S.G.S.)  
Use: Irrigation  
Casing Diameter: 12 inches  
Information Available: Water levels and pump test.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-107 Owner: E. H. Jameson and Meter No. 13,583  
Other Number: Leeds 787 M. H. Newman Plate 3  
Area: Pressure  
Location and Description: 0.65 mile south from intersection of State  
Highway 101 and Hennis Lane.  
Reference Point: Plug in back of pump  
Use: Irrigation  
Casing Diameter: 12 inches  
Information Available: Pump test.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-108 Owner: M. C. Madsen Meter No. 28,572  
Other Number: Leeds 877 Area: East Side Plate 3  
Location and Description: 0.5 mile northeast of State Highway 101 and  
1.0 mile northwest of Spence underpass.  
Reference Point: Pump base hole. Elevation: 65'(U.S.G.S.)  
Use: Irrigation Well Depth: 440 feet Date Drilled: 1936  
Casing Diameter: 14 inches Driller: R. Alsop  
Information Available: Water levels and well log.

D.W.R. Well No. 3-D-109n Owner: M. C. Madsen Plate 3  
Other Number: Leeds 875A Area: East Side  
Location and Description: 1.0 mile north on Orchard Road from Spence  
underpass, thence west 0.3 mile.  
Reference Point: Casing top.  
Use: Nonoperating Well Depth: 313 feet  
Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 65'  
Information Available: Well log.

D.W.R. Well No. 3-D-112d Owner: Vierra Bros. Plate 3  
Area: Pressure  
Location and Description: West of River Road 0.5 mile north of  
Buena Vista School.  
Use: Domestic Well Depth: 214 feet  
Casing Diameter: 10 inches Driller: R. Alsop Ground Elevation: 150'  
Information Available: Well log.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-114 Owner: E. O. Corda Meter No. 12,218  
Other Number: Leeds 778 Area: Pressure Plate 3  
Location and Description: 500 feet southeast of intersection of  
Buena Vista Road and Abbott Road.  
Reference Point: 4" x 6" beam in NW corner of pit. Elevation: 70'(U.S.G.S.)  
Use: Irrigation  
Casing Diameter: 12 inches  
Information Available: Water levels.  
Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-115 Owner: J. A. Steinbrunner Meter No. 26,060  
 Other Number: Leeds 738 Area: Pressure Plate 3  
 Location and Description: 0.5 mile northeast of Buena Vista School.  
 Reference Point: Cable hole in casing. Elevation: 85'(U.S.G.S.)  
 Use: Irrigation Well Depth: 192 feet  
 Casing Diameter: 12 inches Driller: L. Alsop  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-116 Owner: L. G. Foster Meter No. 26,433  
 Other Number: Leeds 779 Area: Pressure Plate 3  
 Location and Description: 0.6 mile northeast of Buena Vista School.  
 Reference Point: Hole in concrete base.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-117d Owner: Buena Vista School  
 Area: Pressure Plate 3  
 Location and Description: At Buena Vista School.  
 Use: Domestic Well Depth: 203 feet Date Drilled: 1931  
 Casing Diameter: 8 inches Driller: J.E. Buckner Ground Elevation: 130'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-118 Owner: A. Pedrazzi Meter No. 13,651  
 Other Number: Leeds 878 Area: Pressure Plate 3  
 Location and Description: 0.8 mile due east of Buena Vista School.  
 Use: Irrigation Well Depth: 195 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 80'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-119 Owner: J. Violini Meter No. 17,317  
 Other Number: Leeds 737 Area: Pressure Plate 3  
 Location and Description: 1.1 miles north of Buena Vista School and  
 just east of Abbott Road.  
 Reference Point: Pump base hole. Elevation: 64'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-120 Owner: Cory Ranch Meter No. 15,669  
 Other Number: Leeds 730 Area: Pressure Plate 3  
 Location and Description: 1.1 mile northeast of Buena Vista School.  
 Reference Point: Hole in concrete base. Elevation: 80'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-122 Owner: Cory Ranch Meter No. 15,724  
 Other Number: Leeds 727 Area: Pressure Plate 3  
 Location and Description: 1.1 mile east of Buena Vista School.  
 Reference Point: Casing top. Elevation: 80'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-123 Owner: Pozzi Brothers Meter No. 30,809  
 Other Number: Leeds 735A Area: Pressure Plate 3  
 Location and Description: 0.75 mile north of Buena Vista School.  
 Reference Point: Hole in pump base.  
 Use: Irrigation Well Depth: 168 feet Date Drilled: 1943  
 Casing Diameter: 16 inches Driller: W. Alexander  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-125                      Owner: E. Pozzi, et al.                      Meter No. 30,015  
 Other Number: Leeds 738A                      Area: Pressure                      Plate 3  
 Location and Description: 0.3 mile northeast of Buena Vista School.  
 Reference Point: Hole in concrete base.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-126                      Owner: Spreckels Sugar Co.                      Meter No. 21,138  
 Other Number: Leeds 788                      Area: Pressure                      Plate 3  
 Location and Description: 0.8 mile southeast of Harris Lane and  
 1.0 mile northeast of Spreckels Road.  
 Reference Point: Casing top in 12 ft. pit.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-127                      Owner: Spreckels Sugar Co.                      Meter No. 14,985  
 Other Number: Leeds 789                      Area: Pressure                      Plate 3  
 Location and Description: 0.6 mile southeast of Harris Lane at a point  
 0.95 mile northeast of its intersection with  
 Spreckels Road.  
 Reference Point: Casing hole.                      Elevation: 68'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-133                      Owner: Spreckels Sugar Co.                      Meter No. 12,015  
 Other Number: Leeds 792                      Area: Pressure                      Plate 3  
 Location and Description: 1.3 mile southeast along Spreckels Road from  
 its intersection with Harris Lane.  
 Reference Point: Hole in concrete base.                      Elevation: 60'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-134                      Owner: D. Fatjo                      Meter No. 15,153  
 Other Number: Leeds 793                      Area: Pressure                      Plate 3  
 Location and Description: 800 feet southwest of Spreckels Road and  
 0.8 mile southeast of its intersection with  
 Harris Lane.  
 Reference Point: Groove in concrete base.                      Elevation: 65.2'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches.  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-135                      Owner: K. Miner                      Meter No. 12,846  
 Other Number: Leeds 794                      Area: Pressure                      Plate 3  
 Location and Description: 400 feet south of Spreckels Road and 0.35  
 mile southeast from Harris Lane.  
 Reference Point: Casing top.                      Elevation: 63.9'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 3-D-136                      Owner: A. V. Riando, Jr.                      Meter No. 13,873  
 Other Number: Leeds 800                      Area: Pressure                      Plate 3  
 Location and Description: 0.75 mile northwest of Pine Canyon and  
 River Road junction.  
 Reference Point: Casing hole.                      Elevation: 61'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 473 feet                      Date Drilled: 1941  
 Casing Diameter: 12 inches                      Driller: C. Alsop  
 Information Available: Water levels and well log.  
 Remarks: Perforated only in 400-foot aquifer.





D.W.R. Well No. 4-D-7 Owner: A. J. Sorensen Meter No. 14,195  
 Other Number: Leeds 664 Area: East Side Plate 3  
 Location and Description: 1.25 miles north of intersection of Old Stage Road and Spence Road.  
 Reference Point: Groove in concrete base. Elevation: 142'(U.S.G.S.)  
 Use: Irrigation Well Depth: 200 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 4-D-9d Owner: Camp McCallum Plate 3  
 Other Number: Leeds 664b Area: Pressure  
 Location and Description: At west edge of Camp McCallum.  
 Reference Point: Pump base hole. Elevation: 140'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-10 Owner: C. Nielsen Meter No. 12,213  
 Other Number: Leeds 654 Area: Pressure Plate 3  
 Location and Description: 1.0 mile northeast of intersection of Old Stage Road and Spence Road.  
 Reference Point: Groove in concrete base. Elevation: 188'(U.S.G.S.)  
 Use: Irrigation Well Depth: 505 feet  
 Casing Diameter: 14 inches  
 Information Available: Water levels and pump test.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-10d Owner: C. Nielsen Plate 3  
 Area: Pressure  
 Location and Description: 1.1 miles northeast of intersection of Old Stage Road and Spence Road. Elevation: 190'(U.S.G.S.)  
 Reference Point: Top of wood clamps.  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-11 Owner: M. McGrury Meter No. 17,501  
 Other Number: Leeds 745 Area: Pressure Plate 3  
 Location and Description: West corner of the intersection of Old Stage Road and Spence Road. Elevation: 147'(U.S.G.S.)  
 Reference Point: Pump hole.  
 Use: Irrigation Well Depth: 400 feet  
 Casing Diameter: 18 inches Driller: W. E. Bland  
 Information Available: Water levels and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-13 Owner: J. H. Riley Meter No. 13,359  
 Other Number: Leeds 657 Area: Pressure Plate 3  
 Location and Description: 0.75 mile west of the intersection of the Old Stage Road and Spence Road. Elevation: 111'(U.S.G.S.)  
 Reference Point: Casing hole.  
 Use: Irrigation Well Depth: 410 feet  
 Casing Diameter: 15 inches Driller: L. Alsop Ground Elevation: 110'  
 Information Available: Water levels, pump test and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-14 Owner: J. & A. Riley Meter No. 15,761  
 Other Number: Leeds 656 Area: Pressure Plate 3  
 Location and Description: 0.5 mile west of intersection of the Old Stage Road and Spence Road. Elevation: 120'(U.S.G.S.)  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 440 feet  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-16 Owner: E. Schween Meter No. 17,425  
 Other Number: Leeds 664c Area: Pressure Plate 3  
 Location and Description: Just northeast of junction of Old Stage Road and Spence Road. Elevation: 152'(U.S.G.S.)  
 Reference Point: Groove in concrete base. Date Drilled: 1941  
 Use: Irrigation Well Depth: 380 feet  
 Casing Diameter: 15 inches Driller: C. Alsop  
 Information Available: Water levels and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-19 Owner: C. Fanoce Meter No. 23,720  
 Other Number: Leeds 560 Area: Pressure Plate 3  
 Location and Description: 0.5 mile east of the intersection of the  
 Old Stage Road and Zabala Road.  
 Reference Point: Groove in pump base. Elevation: 89'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 15 inches.  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-20 Owner: M. McMillan Meter No. 19,111  
 Other Number: Leeds 763 Area: Pressure Plate 3  
 Location and Description: 0.2 mile south of Alisal Road and 1.25 miles  
 northwest of its intersection with Spence Road.  
 Reference Point: Groove in concrete base. Elevation: 88'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels  
 Remarks: At east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-24 Owner: C. Westlake Meter No. 14,662  
 Other Number: Leeds 747 Area: Pressure Plate 3  
 Location and Description: 0.25 mile east from Spence underpass.  
 Reference Point: Casing top.  
 Use: Irrigation Well Depth: 147 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 70'  
 Information Available: Pump test and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-25 Owner: A. & J. Smith Meter No. 14,087  
 Other Number: Leeds 748 Area: Pressure Plate 3  
 Location and Description: 0.2 mile east of Orchard Road, and 0.2 mile  
 north of its intersection with State Highway 101.  
 Reference Point: Casing hole. Elevation: 71'(U.S.G.S.)  
 Use: Irrigation Well Depth: 222 feet Date Drilled: 1940  
 Casing Diameter: 12 inches Driller: Nunes  
 Information Available: Water levels, pump test and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-26 Owner: A. & J. Smith Meter No. 17,901  
 Other Number: Leeds 759 Area: Pressure Plate 3  
 Location and Description: 0.1 mile east of Orchard Road, and 0.25 mile  
 southwest of its intersection with Alisal Road.  
 Reference Point: Pump hole. Elevation: 60'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: At east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-28 Owner: Mrs. J. Tonge  
 Other Number: Leeds 747B Area: East Side Plate 3  
 Location and Description: 0.6 mile south of intersection of Alisal  
 Road and Orchard Road.  
 Reference Point: Casing hole. Elevation: 80'(U.S.G.S.)  
 Use: Irrigation Well Depth: 180 feet  
 Casing Diameter: 12 inches Driller: Nunes  
 Information Available: Water levels.  
 Remarks: No used in 1946.

D.W.R. Well No. 4-D-29 Owner: Huston & Reeves Meter No. 14,668  
 Other Number: Leeds 757 Area: East Side Plate 3  
 Location and Description: 0.5 mile west of intersection of Alisal  
 Road and Hertnell Road.  
 Reference Point: Pump base hole. Elevation: 82'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 4-D-30 Owner: Frank J. Silva Meter No. 16,007  
 Other Number: Leeds 868 Area: Pressure Plate 3  
 Location and Description: 0.3 mile northwest of Spence Road and 1.0  
 mile northeast from Spence.  
 Reference Point: Air gage.  
 Use: Irrigation Well Depth: 185 feet  
 Casing Diameter: 12 inches Driller: L. Alsop Ground Elevation: 83'(U.S.G.S.)  
 Information Available: Pump test and well log.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-32 Owner: L. Azevedo Meter No. 16,586  
 Other Number: Leeds 750 Area: Pressure Plate 3  
 Location and Description: 0.75 mile south of Alisel Road and 1.25 mile northwest of its intersection with Spence Road.  
 Reference Point: Groove in concrete base. Elevation: 79'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-34d Owner: J. Rose Plate 3  
 Area: Pressure  
 Location and Description: 0.25 mile southwest of intersection of Spence Road and State Highway 101.  
 Use: Domestic Well Depth: 174 feet  
 Casing Diameter: 6 inches Driller: R. Alsop Ground Elevation: 75'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-35 Owner: E. Sheldon Meter No. 13,127  
 Other Number: Leeds 869 Area: Pressure Plate 3  
 Location and Description: 0.25 mile south of Spence.  
 Reference Point: Pump base hole. Elevation: 82'(U.S.G.S.)  
 Use: Irrigation Well Depth: 222 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 81'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-36 Owner: C. Bardin Meter No. 28,576  
 Other Number: Leeds 663 Area: Pressure Plate 3  
 Location and Description: 0.35 mile southwest of Old Stage Road and 0.5 mile southeast of its intersection with Spence Road.  
 Reference Point: Groove in concrete base. Elevation: 152'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-37 Owner: C. Bardin Meter No. 26,282  
 Other Number: Leeds 771 Area: Pressure Plate 3  
 Location and Description: 0.75 mile northeast of State Highway 101 and 0.5 mile southeast of Spence.  
 Reference Point: Groove in concrete base. Elevation: 107'(U.S.G.S.)  
 Use: Irrigation Well Depth: 314 feet  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Water levels, pump test and well log.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-38 Owner: C. Bardin Meter No. 22,338  
 Other Number: Leeds 772 Area: Pressure Plate 3  
 Location and Description: 0.75 mile northeast of State Highway 101 and 0.5 mile southeast of Spence.  
 Reference Point: Groove in pump base.  
 Use: Irrigation Well Depth: 294 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 107'  
 Information Available: Well log.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-39 Owner: Hazel Hurt Meter No. 13,690  
 Other Number: Leeds 865 Area: Pressure Plate 3  
 Location and Description: 0.3 mile southeast of Spence Road and 0.8 mile northeast of Spence.  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 181 feet  
 Casing Diameter: 15 inches Driller: L. Alsop Ground Elevation: 100'  
 Information Available: Well log.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-40 Owner: Intercontinental Rubber Co. Meter No. 29,377  
 Other Number: Leeds 865A Area: Pressure Plate 3  
 Location and Description: 0.3 mile southeast of Spence Road and 1.3 mile northeast of Spence.  
 Reference Point: Pump base hole. Elevation: 126'(U.S.G.S.)  
 Use: Irrigation Well Depth: 200 feet  
 Casing Diameter: 12 inches Driller: L. Alsop  
 Information Available: Water levels, pump test and well log.  
 Remarks: Zone of unconfined ground water.



D.W.R. Well No. 4-D-51                      Owner: R. & L. Piazzoni                      Meter No. 10,822  
 Other Number: Leeds 739                      Area: Pressure                      Plate 3  
 Location and Description: 0.1 mile southwest of State Highway 101 and  
 0.7 mile northwest of Spence.  
 Reference Point: Casing hole.                      Elevation: 70'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-53                      Owner: A. R. Patrick, Corp.                      Meter No. 14,713  
 Other Number: Leeds 714                      Area: Pressure                      Plate 3  
 Location and Description: 0.9 mile northeast of State Highway 101, and  
 1.85 miles southeast along State Highway 101  
 from intersection of Spence Road.  
 Reference Point: Pump base hole.                      Elevation: 137'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-54                      Owner: A. R. Patrick, Corp.                      Meter No. 21,246  
 Other Number: Leeds 715                      Area: Pressure                      Plate 3  
 Location and Description: 0.65 mile southwest from Old Stage Road down  
 a lane; lane is 1.9 miles southeast of inter-  
 section of Spence Road and Old Stage Road.  
 Reference Point: Casing hole.                      Elevation: 152'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-55                      Owner: A. R. Patrick, Corp.                      Meter No. 23,711  
 Other Number: Leeds 770                      Area: Pressure                      Plate 3  
 Location and Description: 0.7 mile northeast of State Highway 101 on a  
 lane; lane is 1.6 miles southeast of Spence  
 on State Highway 101.  
 Reference Point: Casing hole.                      Elevation: 130'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Near east edge of 180-foot aquifer.

D.W.R. Well No. 4-D-56                      Owner: C. N. Thorup Co.                      Meter No. 12,601  
 Other Number: Leeds 712                      Area: Pressure                      Plate 3  
 Location and Description: 0.45 mile north of State Highway 101, and  
 1.15 miles northwest along State Highway 101  
 from its intersection with Chualar Road.  
 Reference Point: Pump base hole.                      Elevation: 125'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 279 feet  
 Casing Diameter: 15 inches                      Driller: J.E. Buckner                      Ground Elevation: 130'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-57                      Owner: A. R. Patrick, Corp.                      Meter No. 30,849  
 Other Number: Leeds 769A                      Area: Pressure                      Plate 3  
 Location and Description: 0.25 mile northeast of State Highway 101,  
 and 1.6 miles southeast of Spence.  
 Reference Point: Pump base hole.                      Elevation: 120'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-58                      Owner: A. R. Patrick, Corp.                      Meter No. 20,444  
 Other Number: Leeds 713                      Area: Pressure                      Plate 3  
 Location and Description: 0.5 mile northeast of State Highway 101, and  
 1.8 miles southeast along State Highway 101  
 from intersection of Spence Road.  
 Reference Point: Hole in concrete pump base.                      Elevation: 110'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-59 Owner: A. R. Patrick, Corp. Meter No. 15,875  
 Other Number: Leeds 769 Area: Pressure Plate 3  
 Location and Description: 0.2 mile northeast of State Highway 101, and  
 1.6 mile southeast of Spence.  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 238 feet  
 Casing Diameter: 12 inches Driller: L.Alsop Ground Elevation: 95'  
 Information Available: Well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-60 Owner: R. & M. Somavia Meter No. 17,419  
 Other Number: Leeds 719 Area: Pressure Plate 3  
 Location and Description: 0.4 mile southwest of State Highway 101, and  
 1.2 miles southeast of Spence.  
 Reference Point: Groove in concrete base. Elevation: 80'(U.S.G.S.)  
 Use: Irrigation Well Depth: 103 feet  
 Casing Diameter: 8 inches Driller: R.Alsop Ground Elevation: 84  
 Information Available: Water levels and well log.  
 Remarks: In perched water above 180-foot aquifer.

D.W.R. Well No. 4-D-61 Owner: Salinas Valley Ice Co. Meter No. 16,945  
 Other Number: Leeds 722 Area: Pressure Plate 3  
 Location and Description: West of State Highway 101, and 1.85 miles  
 southeast along State Highway 101 from its  
 intersection with Spence Road.  
 Reference Point: Slot under pump base. Elevation: 85'(U.S.G.S.)  
 Use: Irrigation Well Depth: 214 feet Date Drilled: 1932  
 Casing Diameter: 12 inches Ground Elevation: 84'  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-63 Owner: Salinas Valley Ice Co. Meter No. 23,712  
 Other Number: Leeds 724 Area: Pressure Plate 3  
 Location and Description: 0.2 mile southeast of a lane and 1.0 mile  
 southwest on lane from State Highway 101;  
 lane is 1.45 miles southeast along State  
 Highway 101 from Spence.  
 Reference Point: Groove in concrete base. Elevation: 85'(U.S.G.S.)  
 Use: Irrigation Well Depth: 286 feet Date Drilled: 1938  
 Casing Diameter: 15 inches Ground Elevation: 84'  
 Information Available: Water levels, pump test and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-64n Owner: J. Somavia  
 Area: Pressure Plate 3  
 Location and Description: Near Salinas River, 1.5 miles south of Spence.  
 Reference Point: Casing top. Elevation: 65'(U.S.G.S.)  
 Use: Nonoperating Well Depth: 262 feet  
 Casing Diameter: 12 inches Driller: R.Alsop Ground Elevation: 65'  
 Information Available: Water levels and well log.  
 Remarks: Recorder well in 180-foot aquifer.

D.W.R. Well No. 4-D-67 Owner: P. H. Lauritson Meter No. 31,130  
 Area: East Side Plate 3  
 Location and Description: 0.75 mile west from intersection of Old Stage  
 Road and Zabala Road.  
 Use: Irrigation Well Depth: 558 feet Date Drilled: 1945  
 Casing Diameter: 16 inches Driller: L.Alsop  
 Information Available: Well log.

D.W.R. Well No. 4-D-68 Owner: D. F. Tavernetti Meter No. 21,076  
 Other Number: Leeds 655 Area: Pressure Plate 3  
 Location and Description: 0.25 mile southeast of east end of Potter Road.  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 419 feet  
 Information Available: Pump test and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-69 Owner: D. F. Tavernetti Meter No. 12,216  
 Other Number: Leeds 655A Area: Pressure Plate 3  
 Location and Description: 0.1 mile east of Quail Creek near mouth of canyon.  
 Reference Point: Pump base hole. Elevation: 225'(U.S.G.S.)  
 Use: Irrigation Well Depth: 440 feet  
 Driller: L.Alsop  
 Information Available: Water levels, pump test and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-70                      Owner: R. E. Myer Co.                      Meter No. 20,935  
 Other Number: Leeds 776                      Area: East Side                      Plate 3  
 Location and Description: South side of Quail Creek near mouth of canyon.  
 Reference Point: Groove in concrete base.                      Elevation: 234'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 400 feet  
 Casing Diameter: 16 inches                      Driller: R. Alsop  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 4-D-71                      Owner: R. E. Myer Co.                      Meter No. 11,855  
 Other Number: Leeds 777                      Area: East Side                      Plate 3  
 Location and Description: South side of Quail Creek near mouth of canyon.  
 Reference Point: Pump base hole.  
 Use: Irrigation                      Well Depth: 453 feet  
 Casing Diameter: 16 inches                      Driller: R. Alsop  
 Information Available: Pump test and well log.

D.W.R. Well No. 4-D-73                      Owner: M. J. Wallace                      Meter No. 22,192  
 Other Number: Leeds 775                      Area: Pressure                      Plate 3  
 Location and Description: 2.0 miles east of intersection of Spence Road  
 and Old Stage Road.  
 Reference Point: Pipe in concrete base.                      Elevation: 213'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 530 feet  
 Casing Diameter: 16 inches  
 Information Available: Water levels, pump test and well log.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-74                      Owner: R. C. Hansen                      Meter No. 13,658  
 Other Number: Leeds 645A                      Area: Pressure (Unconfined)                      Plate 3  
 Location and Description: 2.25 miles southeast of intersection of  
 Spence Road and Old Stage Road.  
 Reference Point: Pipe in concrete base.                      Elevation: 202'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-75                      Owner: R. C. Hansen                      Meter No. 10,643  
 Other Number: Leeds 645                      Area: Pressure                      Plate 3  
 Location and Description: 0.75 mile south from Quail Creek Crossing on  
 Old Stage Road, thence 0.5 mile east.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water analysis and pump test.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-76                      Owner: R. C. Hansen                      Meter No. 20,361  
 Other Number: Leeds 645B                      Area: Pressure (Unconfined)                      Plate 3  
 Location and Description: 0.75 mile south from Quail Creek Crossing on  
 Old Stage Road, thence 0.75 mile east.  
 Reference Point: Pipe in concrete base.                      Elevation: 220'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and water analysis.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-81                      Owner: J. A. Bardin                      Meter No. 24,880  
 Other Number: Leeds 767                      Area: Pressure                      Plate 3  
 Location and Description: 1.25 mile east of intersection of Potter Road  
 and State Highway 101.  
 Reference Point: Pump base hole.                      Elevation: 137'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 261 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-86                      Owner: L. & V. Jacks                      Meter No. 18,606  
 Other Number: Leeds 544                      Area: Pressure                      Plate 3  
 Location and Description: 0.1 mile west of Old Stage Road and 0.3 mile  
 northwest of its intersection with Chualar Road.  
 Reference Point: Hole in concrete base.                      Elevation: 208'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Zone of unconfined ground water.

D.W.R. Well No. 4-D-87 Owner: Salinas Valley Ice Co. Meter No. 15,768  
 Other Number: Leeds 723 Area: Pressure Plate 3  
 Location and Description: 0.5 mile west of State Highway 101 and  
 0.1 mile south of Somavia Road.  
 Reference Point: Pump base hole.  
 Use: Irrigation Well Depth: 411 feet  
 Casing Diameter: 14 inches Driller: R. Alsop Ground Elevation: 85'  
 Information Available: Pump test and well log.  
 Remarks: Perforated only in 400-foot aquifer.

D.W.R. Well No. 4-D-88 Owner: J. & L. Somavia Meter No. 22,513  
 Other Number: Leeds 713 Area: Pressure Plate 3  
 Location and Description: 0.5 mile southwest of State Highway 101 and  
 2.4 miles southeast of Spence.  
 Reference Point: Pump base hole. Elevation: 85' (U.S.C.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-D-89 Owner: Jensen Bros. Meter No. 31,662  
 Area: Pressure Plate 3  
 Location and Description: Opposite and in line with Potter Road,  
 0.1 mile west of State Highway 101.  
 Reference Point: Hole in concrete base.  
 Use: Irrigation Well Depth: 550 feet Date Drilled: 1945  
 Driller: R. Alsop  
 Information Available: Well log.  
 Remarks: Perforated only in 400-foot aquifer.

## (5-D QUADRANT)

D.W.R. Well No. 5-D-1 Owner: E. Balestra, et al. Meter No. 21,149  
 Other Number: Leeds 709 Area: East Side Plate 3  
 Location and Description: 1.5 miles northeast from intersection of  
 Old Stage Road and Esperanza Road.  
 Reference Point: Casing top. Elevation: 273' (U.S.C.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-D-2 Owner: Mary Hansen Meter No. 22,189  
 Other Number: Leeds 644 Area: East Side Plate 3  
 Location and Description: 1.0 mile northeast from intersection of  
 Old Stage Road and Esperanza Road.  
 Reference Point: Hole in concrete base. Elevation: 250' (U.S.C.S.)  
 Use: Irrigation Well Depth: 545 feet Date Drilled: 1937  
 Casing Diameter: 14 inches Driller: A.B. Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 5-D-3 Owner: Johnson Brothers Meter No. 21,653  
 Other Number: Leeds 640 Area: Pressure Plate 3  
 Location and Description: 0.5 miles northeast from intersection of  
 Old Stage Road and Esperanza Road.  
 Reference Point: Groove in concrete base. Elevation: 230' (U.S.C.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In zone of unconfined ground water.

D.W.R. Well No. 5-D-4 Owner: Turri Brothers Meter No. 20,326  
 Other Number: Leeds 641 Area: East Side Plate 3  
 Location and Description: 1.1 miles northeast from intersection of  
 Old Stage Road and Esperanza Road.  
 Use: Irrigation Well Depth: 373 feet  
 Casing Diameter: 14 inches  
 Information Available: Water analysis.





D.W.R. Well No. 4-E-17                      Owner: C. Sargenti                      Meter No. 12,025  
 Other Number: Leeds 562                      Area: Pressure                      Plate 3  
 Location and Description: 0.6 mile south of Chualar Bridge just west  
 of River Road.  
 Reference Point: Pump base hole.                      Elevation: 97'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 184 feet  
 Casing Diameter: 16 inches                      Driller: Hicks  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-E-18n                      Owner: C. Sargenti                      Meter No. 17,427  
 Other Number: Leeds 560                      Area: Pressure                      Plate 3  
 Location and Description: 1.4 miles north of Samovia School and east  
 of River Road.  
 Reference Point: Casing top                      Elevation: 112'(U.S.G.S.)  
 Use: Nonoperating                      Well Depth: 196 feet  
 Casing Diameter: 14 inches  
 Information Available: Water levels.  
 Remarks: Recorder well in 180-foot aquifer.

D.W.R. Well No. 4-E-19                      Owner: C. Sargenti                      Meter No. 17,427  
 Other Number: Leeds 563                      Area: Pressure                      Plate 3  
 Location and Description: West of River Road and 0.55 mile southeast  
 along River Road from its intersection with  
 Chualar River Road.  
 Reference Point: Pump base hole.                      Elevation: 100'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 170 feet  
 Casing Diameter: 12 inches                      Driller: Hicks  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-E-20                      Owner: Anita Malarin                      Meter No. 18,610  
 Other Number: Leeds 561                      Area: Pressure                      Plate 3  
 Location and Description: West of River Road and 1.75 miles northwest  
 of Samovia School.  
 Reference Point: Hole in concrete base.                      Elevation: 105'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 4-E-22                      Owner: M. Jacks                      Meter No. 13,655  
 Other Number: Leeds 542                      Area: Pressure                      Plate 3  
 Location and Description: 0.25 mile southeast of Chualar Canyon Road  
 and 0.55 mile northeast of Chualar.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation                      Well Depth: 235 feet  
 Casing Diameter: 12 inches  
 Information Available: Pump test and well log.  
 Remarks: At east fringe of 180-foot aquifer.

D.W.R. Well No. 4-E-24d                      Owner: L. & V. Jacks                      Plate 3  
 Area: Pressure  
 Location and Description: 0.35 mile north of Chualar River Road and  
 0.65 mile southwest along Chualar River Road  
 from its intersection with State Highway 101.  
 Reference Point: Casing top.                      Elevation: 94.8'(U.S.G.S.)  
 Use: Domestic                      Well Depth: 96 feet  
 Casing Diameter: 10 inches                      Driller: J.B.Rodriques & E. Feldman  
 Information Available: Water levels and well log.  
 Remarks: In perched water above 180-foot aquifer; windmill.

D.W.R. Well No. 4-E-25                      Owner: Vida Jacks                      Meter No. 29,214  
 Other Number: Leeds 541                      Area: Pressure                      Plate 3  
 Location and Description: 1.0 mile west of intersection of State  
 Highway 101 and Chualar Canyon Road.  
 Reference Point: Hole in concrete base.                      Elevation: 87'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In 180-foot aquifer.











D.W.R. Well No. 5-E-25d                      Owner: Fance Brothers                      Plate 3  
 Area: East Side  
 Location and Description: 1.25 miles east from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Casing top.                      Elevation: 150'(U.S.G.S.)  
 Use: Domestic                      Well Depth: 123 feet  
 Casing Diameter: 15 inches                      Driller: R.Alsop  
 Information Available: Water levels and well log.  
 Remarks: Windmill.

D.W.R. Well No. 5-E-26                      Owner: Fance Brothers                      Meter No. 25,773  
 Other Number: Leeds 614                      Area: East Side                      Plate 3  
 Location and Description: 1.0 mile south of Iverson Road and 1.2 miles west of Johnson Canyon Road.  
 Reference Point: Casing top.                      Elevation: 210'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 299 feet  
 Casing Diameter: 15 inches                      Driller: R.Alsop  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 5-E-27                      Owner: Fance Brothers                      Meter No. 22,838  
 Other Number: Leeds 608                      Area: East Side                      Plate 3  
 Location and Description: 1.0 mile north of Gonzales.  
 Reference Point: Groove in concrete base.                      Elevation: 150'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 15 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-E-27d                      Owner: Weidman                      Plate 3  
 Area: East Side  
 Location and Description: 1.0 mile northwest along Iverson Road from its intersection with Johnson Canyon Road.  
 Reference Point: Casing top.                      Elevation: 260'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-E-28                      Owner: Fance Brothers                      Meter No. 21,831  
 Other Number: Leeds 612                      Area: East Side                      Plate 3  
 Location and Description: 1.25 mile northeast from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation                      Well Depth: 430 feet                      Date Drilled: 1937  
 Casing Diameter: 15 inches                      Driller: R.Alsop  
 Information Available: Well log.

D.W.R. Well No. 5-E-29                      Owner: Fance Brothers                      Meter No. 12,573  
 Other Number: Leeds 615                      Area: East Side                      Plate 3  
 Location and Description: 0.85 mile northwest of Johnson Canyon Road and 1.1 miles northeast of State Highway 101.  
 Reference Point: Casing top.                      Elevation: 161'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 299 feet  
 Casing Diameter: 15 inches                      Driller: R.Alsop  
 Information Available: Water levels and well log.

D.W.R. Well No. 5-E-30                      Owner: Fance Brothers                      Meter No. 28,575  
 Other Number: Leeds 613                      Area: East Side                      Plate 3  
 Location and Description: 1.5 miles northeast from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Groove in concrete base.                      Elevation: 165'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 517 feet                      Date Drilled: 1941  
 Casing Diameter: 15 inches                      Driller: R.Alsop  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 5-F-37                      Owner: F. Gorda, et al.                      Meter No. 17,429  
 Other Number: Leeds 696                      Area: Pressure                      Plate 3  
 Location and Description: 0.75 mile west of Gonzales.  
 Use: Irrigation                      Well Depth: 183 feet  
 Casing Diameter: 12 inches                      Driller: R.Alsop  
 Information Available: Pump test and well log.  
 Remarks: In perched water above 180-foot aquifer.

D.W.R. Well No. 5-E-38 Owner: M. Corda Meter No. 16,946  
 Other Number: Leeds 687 Area: Pressure Plate 3  
 Location and Description: 1.2 miles southeast from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Pump base hole. Elevation: 117'(U.S.G.S.)  
 Use: Irrigation Well Depth: 239 feet  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Water levels, pump test and well log.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-40 Owner: H. Tarp Meter No. 18,225  
 Other Number: Leeds 688 Area: Pressure Plate 3  
 Location and Description: 0.2 mile northeast of State Highway 101 and 0.4 mile southeast along State Highway 101 from its intersection with Old Stage Road.  
 Reference Point: Casing top. Elevation: 117'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Just east of 180-foot aquifer.

D.W.R. Well No. 5-E-41 Owner: D. & C. Blanco Meter No. 28,573  
 Other Number: Leeds 703 Area: Pressure Plate 3  
 Location and Description: 0.35 mile southeast of Old Stage Road and 0.65 mile northeast of its intersection with State Highway 101.  
 Reference Point: Casing hole. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-44 Owner: E. M. Bloch Meter No. 16,941  
 Other Number: Leeds 701 Area: Pressure Plate 3  
 Location and Description: 0.5 mile southwest of State Highway 101 and 0.65 mile northwest of its intersection with Old Stage Road.  
 Use: Irrigation Well Depth: 412 feet  
 Casing Diameter: 16 inches Driller: J. E. Buckner Ground Elevation: 110'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: Perforated in both 180-foot and 400-foot aquifers.

D.W.R. Well No. 5-E-46 Owner: E. H. Spiegl Co. Meter No. 14,143  
 Other Number: Leeds 698 Area: Pressure Plate 3  
 Location and Description: 1.9 miles west from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Air gage hole. Elevation: 107'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 5-E-47 Owner: D. & G. Bassi Meter No. 14,712  
 Other Number: Leeds 609 Area: Pressure Plate 3  
 Location and Description: 0.25 mile northeast of State Highway 101 and 1.0 mile southeast of its intersection with Old Stage Road.  
 Reference Point: Groove in concrete base. Elevation: 120'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-48 Owner: W. Vosti Meter No. 15,230  
 Other Number: Leeds 623 Area: Pressure Plate 3  
 Location and Description: 0.5 mile southwest from intersection of State Highway 101 and Old Stage Road.  
 Reference Point: Pump base hole. Elevation: 112'(U.S.G.S.)  
 Use: Irrigation Well Depth: 270 feet  
 Casing Diameter: 12 inches Driller: R. Alsop  
 Information Available: Water levels and well log.  
 Remarks: In 180-foot aquifer; also perforated in perched water.



D.W.R. Well No. 5-E-60A Owner: F. Corda Meter No. 28,408  
 Other Number: Leeds 618 Area: Pressure Plate 3  
 Location and Description: 1.35 miles west of Gonzales.  
 Reference Point: Power cable hole.  
 Use: Irrigation Well Depth: 140 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 116'  
 Information Available: Pump test and well log.  
 Remarks: In perched water above 180-foot aquifer.

D.W.R. Well No. 5-E-62i Owner: Lactine Milk Co. Plate 3  
 Area: Pressure  
 Location and Description: 1.0 mile northwest on State Highway 101 from  
 its intersection with Johnson Canyon Road.  
 Use: Industrial Well Depth: 222 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 118'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: Just east of blue clay zone in unconfined ground water.

D.W.R. Well No. 5-E-63 Owner: C. & B. Breschini Meter No. 19,110  
 Other Number: Leeds 606 Area: Pressure Plate 3  
 Location and Description: 0.35 mile northeast of State Highway 101 and  
 0.4 mile northwest of Gonzales.  
 Reference Point: Groove in concrete base. Elevation: 123'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-64 Owner: C. & B. Breschini Meter No. 12,022  
 Other Number: Leeds 607 Area: Pressure (unconfined) Plate 3  
 Location and Description: 0.6 mile north of Gonzales along State Highway 101  
 and 0.2 mile east of State Highway 101.  
 Reference Point: Casing hole.  
 Use: Irrigation Well Depth: 219 feet  
 Casing Diameter: 12 inches Driller: R. Alsop Ground Elevation: 120'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-66 Owner: E. N. Herold Meter No. 12,583  
 Other Number: Leeds 598 Area: Pressure Plate 3  
 Location and Description: 0.3 mile southwest of State Highway 101  
 opposite north city limits of Gonzales.  
 Reference Point: Pump base hole. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 5-E-69d Owner: Tavernetti Ranch Plate 3  
 Area: Forebay  
 Location and Description: In town of Gonzales.  
 Use: Domestic Well Depth: 200 feet  
 Casing Diameter: 7 inches Driller: R. Alsop Ground Elevation: 132'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: South of blue clay zone in unconfined ground water.

D.W.R. Well No. 5-E-70 Owner: A. Martella Meter No. 15,185  
 Other Number: Leeds 605 Area: Pressure Plate 3  
 Location and Description: 0.5 mile north on State Highway 101 from its  
 intersection with Johnson Canyon Road, thence  
 0.5 mile east.  
 Reference Point: Pump base hole. Elevation: 128'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-71 Owner: E. N. Herold Meter No. 12,826  
 Other Number: Leeds 602 Area: Pressure Plate 3  
 Location and Description: 0.25 mile southwest on State Highway 101 from  
 its intersection with Johnson Canyon Road.  
 Reference Point: Pump base hole. Elevation: 133'(U.S.G.S.)  
 Use: Irrigation Well Depth: 217 feet Date Drilled: 1926  
 Casing Diameter: 20 inches Driller: W. E. Bland Co. Ground Elevation: 132'  
 Information Available: Water levels, water analysis and well log.  
 Remarks: In unconfined ground water east of blue clay zone.

D.W.R. Well No. 5-E-72                      Owner: E. N. Herold                      Meter No. 15,457  
 Other Number: Leeds 568                      Area: East Side                      Plate 3  
 Location and Description: 0.3 mile southeast of Johnson Canyon Road  
 and 1.6 miles northeast of Gonzales.  
 Reference Point: Groove in concrete base.                      Elevation: 244'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 450 feet  
 Casing Diameter: 20 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 5-E-73                      Owner: E. N. Herold                      Meter No. 18,946  
 Other Number: Leeds 570                      Area: East Side                      Plate 3  
 Location and Description: 0.5 mile southeast of Johnson Canyon Road  
 and 0.6 mile east of Gonzales.  
 Reference Point: Groove in concrete base.                      Elevation: 115'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 204 feet                      Date Drilled: 1925  
 Casing Diameter: 20 inches                      Driller: W. E. Bland Co.  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 5-E-74                      Owner: E. N. Herold                      Meter No. 17,499  
 Other Number: Leeds 571                      Area: Forebay                      Plate 3  
 Location and Description: 0.5 mile southeast of intersection of State  
 Highway 101 and Johnson Canyon Road.  
 Reference Point: Casing hole.                      Elevation: 130'(U.S.G.S.)  
 Use: Irrigation  
 Information Available: Water levels.

D.W.R. Well No. 5-E-75d                      Owner: E. N. Herold                      Plate 3  
 Area: East Side  
 Location and Description: 0.3 mile southeast of Johnson Canyon Road  
 and 0.7 mile northeast of State Highway 101.  
 Reference Point: Casing top.                      Elevation: 173'(U.S.G.S.)  
 Use: Domestic                      Well Depth: 98 feet                      Date Drilled: 1926  
 Casing Diameter: 10 inches                      Driller: W. E. Bland Co.  
 Information Available: Water levels and well log.

D.W.R. Well No. 5-E-76                      Owner: E. N. Herold                      Meter No. 14,710  
 Other Number: Leeds 569                      Area: East Side                      Plate 3  
 Location and Description: 0.3 mile southeast of Johnson Canyon Road  
 and 1.1 miles northeast of State Highway 101.  
 Reference Point: Casing top.                      Elevation: 191'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 366 feet  
 Casing Diameter: 20 inches                      Driller: R. Alsop                      Ground Elevation: 190'  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 5-E-77                      J. & B. Twisselman                      Meter No. 13,657  
 Other Number: Leeds 566                      Area: East Side                      Plate 3  
 Location and Description: 1.0 mile southwest along Johnson Canyon Road  
 from its intersection with Iverson Road, thence  
 0.9 mile east.  
 Reference Point: Pump base hole.                      Elevation: 215'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

## (5-F QUADRANT)

D.W.R. Well No. 5-F-1                      Owner: R. Riando                      Meter No. 26,072  
 Other Number: Leeds 558                      Area: Pressure                      Plate 3  
 Location and Description: 0.1 mile east of River Road and 1.5 miles  
 northwest along River Road from the intersection  
 of Gonzales River Road.  
 Reference Point: Hole in concrete base.                      Elevation: 125'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 172 feet  
 Casing Diameter: 16 inches                      Driller: L. Alsop  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 5-F-3                      Owner: Mrs. Gonzales                      Meter No. 22,336  
 Other Number: Leeds 572                      Area: Pressure                      Plate 3  
 Location and Description: 0.4 mile north of north end of Gonzales Bridge.  
 Reference Point: Casing hole.                      Elevation: 121'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 5-F-5 Owner: Williams Sisters Meter No. 19,112  
 Other Number: Leeds 684 Area: Pressure Plate 3  
 Location and Description: 1.5 miles southwest of Gonzales on Gonzales  
 Reference Point: Casing hole. River Road. Elevation: 124'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer

D.W.R. Well No. 5-F-7 Owner: Selva Brothers Meter No. 17,221  
 Other Number: Leeds 554 Area: Pressure Plate 3  
 Location and Description: 0.25 mile northeast of River Road, and 1.0 mile  
 northwest along River Road from its intersection  
 with Gonzales River Road.  
 Reference Point: Casing top. Elevation: 115'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: In 180-foot aquifer.

D.W.R. Well No. 5-F-8 Owner: Selva Brothers Meter No. 15,673  
 Other Number: Leeds 551 Area: Pressure Plate 3  
 Location and Description: 0.5 mile westerly from Gonzales Bridge.  
 Use: Irrigation Well Depth: 153 feet  
 Casing Diameter: 12 inches Driller: R. Also Ground Elevation: 113'(U.S.G.S.)  
 Information Available: Well log.  
 Remarks: In perched water over 180-foot aquifer.

D.W.R. Well No. 5-F-9 Owner: T. Riando Meter No. 13,380  
 Other Number: Leeds 550 Area: Forebay Plate 4  
 Location and Description: 0.1 mile southwest of River Road, and 0.1 mile  
 southeast along River Road from its intersection  
 with Gonzales River Road.  
 Reference Point: Top of discharge pipe. Elevation: 118'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Just south of blue clay zone.

D.W.R. Well No. 5-F-10 Owner: N. Bundgard Meter No. 12,207  
 Other Number: Leeds 549 Area: Forebay Plate 4  
 Location and Description: 0.6 mile southeast of the intersection of  
 Gonzales River Road and River Road.  
 Reference Point: Top of casing under pump intake. Elevation: 115'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-12 Owner: S. Francioni Meter No. 14,194  
 Other Number: Leeds 547 Area: Forebay Plate 4  
 Location and Description: 1.75 miles southeast of the intersection of  
 Gonzales River Road and River Road.  
 Reference Point: Groove in concrete base. Elevation: 140'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 5-F-13 Owner: E. E. Harden Meter No. 16,283  
 Other Number: Leeds 553 Area: Forebay Plate 3  
 Location and Description: 0.25 mile southeast of Gonzales River Road  
 and 1.45 miles southwest along Gonzales River  
 River Road from its intersection with State  
 Highway 101.  
 Reference Point: Pump hole. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-14 Owner: E. Herold Meter No. 17,313  
 Other Number: Leeds 600 Area: Forebay Plate 3  
 Location and Description: 0.8 mile southwest on Gonzales River Road from  
 its intersection with State Highway 101.  
 Reference Point: Hole in concrete base. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation Well Depth: 332 feet  
 Casing Diameter: 18 inches Ground Elevation: 125'  
 Information Available: Water levels and well log.  
 Remarks: In south tongue of 180-foot aquifer.

D.W.R. Well No. 5-F-15                      Owner: J. Riando                      Meter No. 22,335  
 Other Number: Leeds 643                      Area: Forebay                      Plate 4  
 Location and Description: 1.0 mile southeast from intersection of  
 Gonzales River Road and River Road.  
 Reference Point: Hole in concrete base.                      Elevation: 127'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 18 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 5-F-17                      Owner: Anna Fourcade                      Meter No. 26,075  
 Other Number: Leeds 499                      Area: Forebay                      Plate 4  
 Location and Description: Just east of State Highway 101, and 2.0 miles  
 northwest of Molus Station.  
 Reference Point: Groove in concrete base.                      Elevation: 155'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-19                      Owner: Williams Sisters                      Meter No. 31,662  
 Area: Forebay                      Plate 4  
 Location and Description: 0.9 mile south from the intersection of  
 Gloria Road and State Highway 101.  
 Reference Point: Casing hole.  
 Use: Irrigation  
 Casing Diameter: 24 inches  
 Information Available: Water analysis.

D.W.R. Well No. 5-F-20                      Owner: Marco Ghezzi                      Meter No. 12,006  
 Other Number: Leeds 567                      Area: Forebay                      Plate 3  
 Location and Description: Just opposite cemetery at intersection of  
 Gloria Road and State Highway 101.  
 Use: Irrigation  
 Reference Point: Casing top.                      Elevation: 140'(U.S.G.S.)  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-21                      Owner: H. A. Holme                      Plate 3  
 Area: Forebay  
 Location and Description: 0.5 mile north of cemetery at Gonzales, and  
 on east side of State Highway 101.  
 Reference Point: Casing hole.  
 Use: Irrigation                      Well Depth: 346 feet                      Date Drilled: 1945  
 Casing Diameter: 20 inches  
 Information Available: Well log  
 Remarks: Just southeast of blue clay zone.

D.W.R. Well No. 5-F-26                      Owner: A. E. Lanini                      Meter No. 25,524  
 Other Number: Leeds 681                      Area: Forebay                      Plate 4  
 Location and Description: 0.5 mile southeast along State Highway 101 from  
 its intersection with Gloria Road.  
 Reference Point: Hole under discharge pipe.                      Elevation: 148'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 182 feet                      Date Drilled: 1922  
 Casing Diameter: 20 inches                      Driller: W. E. Bland Co.  
 Information Available: Water levels and well log.

D.W.R. Well No. 5-F-28                      Owner: Williams Sisters                      Meter No. 12,833  
 Other Number: Leeds 674                      Area: Forebay                      Plate 4  
 Location and Description: 0.1 mile southwest of State Highway 101,  
 0.9 mile southwest along State Highway 101  
 from the intersection of Gloria Road.  
 Reference Point: Groove in concrete base.                      Elevation: 150'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-30                      Owner: Williams Sisters                      Meter No. 11,987  
 Other Number: Leeds 676                      Area: Forebay                      Plate 4  
 Location and Description: 0.7 mile southwest of State Highway 101, and  
 1.35 miles southeast along State Highway 101  
 from its intersection with Gloria Road.  
 Reference Point: Slot through pump base.                      Elevation: 142'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-31 Owner: Williams Sisters Meter No. 20,872  
 Other Number: Leeds 679 Area: Forebay Plate 4  
 Location and Description: 1.5 miles southwest of intersection of  
 State Highway 101 and Gloria Road.  
 Reference Point: Hole in pump base. Elevation: 122'(U.S.G.S.)  
 Use: Irrigation Well Depth: 246 feet Date Drilled: 1931  
 Casing Diameter: 20 inches Driller: W. E. Bland Co.  
 Information Available: Water levels and well log.  
 Remarks: At south tip of blue clay zone.

D.W.R. Well No. 5-F-33 Owner: Williams Sisters Meter No. 17,103  
 Other Number: Leeds 680 Area: Forebay Plate 4  
 Location and Description: 2.25 miles south of intersection of State  
 Highway 101 and Gloria Road.  
 Reference Point: Casing hole. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-34 Owner: Williams Sisters Meter No. 20,447  
 Other Number: Leeds 678 Area: Forebay Plate 4  
 Location and Description: 1.5 miles southwest of State Highway 101, and  
 1.2 miles southwest along State Highway 101  
 from its intersection with Gloria Road.  
 Reference Point: Groove in concrete base. Elevation: 125'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-35 Owner: Doud Estate Meter No. 25,153  
 Other Number: Leeds 673 Area: Forebay Plate 4  
 Location and Description: 1.6 miles southwest of State Highway 101, and  
 0.95 mile northwest of Molus Station.  
 Reference Point: Casing hole. Elevation: 135'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 5-F-36n Owner: Ira B. Redfern Plate 4  
 Area: Forebay  
 Location and Description: 0.65 mile northeast of River Road, 1.4 miles  
 northwest along River Road from Soberanes School.  
 Use: Nonoperating Well Depth: 170 feet Date Drilled: 1931  
 Casing Diameter: 14 inches Driller: J. E. Buckner Ground Elevation: 130'  
 Information Available: Well log.  
 Remarks: At south tip of blue clay zone; well destroyed by flood February 1938.

D.W.R. Well No. 5-F-40 Owner: A. E. Lanini Meter No. 12,206  
 Other Number: Leeds 682 Area: Forebay Plate 4  
 Location and Description: 1.5 miles southwest of Gonzales.  
 Reference Point: Casing hole. Elevation: 118'(U.S.G.S.)  
 Use: Irrigation Well Depth: 145 feet Date Drilled: 1923  
 Casing Diameter: 20 inches Driller: W. E. Bland Co.  
 Information Available: Water levels and well log.

## (6-F QUADRANT)

D.W.R. Well No. 6-F-1 Owner: Carlyle Thorpe Meter No. 14,459  
 Other Number: Leeds 493 Area: Forebay Plate 4  
 Location and Description: 0.1 mile southeast of Molus Station on  
 Southern Pacific Railroad.  
 Reference Point: Air gage hole.  
 Use: Irrigation Well Depth: 530 feet Date Drilled: 1936  
 Casing Diameter: 20 inches Driller: Roscoe Moss Co. Ground Elevation: 173'(U.S.G.S.)  
 Information Available: Pump test and well log.

D.W.R. Well No. 6-F-2 Owner: State of California Meter No. 19,834  
 Other Number: Leeds 492 Area: Forebay Plate 4  
 Location and Description: 0.5 mile southeast of Molus Station on  
 Southern Pacific Railroad.  
 Use: Irrigation Well Depth: 465 feet Date Drilled: 1936  
 Casing Diameter: 20 inches Driller: Roscoe Moss Co. Ground Elevation: 170'(U.S.G.S.)  
 Information Available: Pump test and well log.  
 Remarks: State Institution.

D.W.R. Well No. 6-F-3 Owner: State of California Meter No. 19,832  
 Other Number: Leeds 491 Area: Forebay Plate 4  
 Location and Description: 0.75 mile southeast of Molus Station on Southern Pacific Railroad.  
 Use: Irrigation Well Depth: 494 feet Date Drilled: 1936  
 Casing Diameter: 20 inches Driller: Roscoe Moss Co. Ground Elevation: 171'(U.S.G.S.)  
 Information Available: Pump test and well log.  
 Remarks: State Institution.

D.W.R. Well No. 6-F-4 Owner: Hansen Brothers Meter No. 16,205  
 Other Number: Leeds 495 Area: Forebay Plate 4  
 Location and Description: 1.0 mile north of Molus Station and 0.9 mile east of State Highway 101.  
 Reference Point: Casing top. Elevation: 282'(U.S.G.S.)  
 Use: Irrigation Well Depth: 350 feet Date Drilled: 1924  
 Casing Diameter: 14 inches Driller: W. E. Bland Co.  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 6-F-5 Owner: C. Poirer Meter No. 15,149  
 Area: Forebay Plate 4  
 Location and Description: 1.0 mile northwest of Soledad.  
 Reference Point: Casing hole. Elevation: 183'(U.S.G.S.)  
 Use: Irrigation Well Depth: 385 feet  
 Casing Diameter: 18 inches Driller: Nunes  
 Information Available: Water levels and well log.

D.W.R. Well No. 6-F-6 Owner: Hansen Brothers Meter No. 16,205  
 Other Number: Leeds 496 Area: Forebay Plate 4  
 Location and Description: 1.25 miles north of Molus Station.  
 Reference Point: Casing top. Elevation: 295'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-7n Owner: Dempsey Place Plate 4  
 Area: Forebay  
 Location and Description: 1.75 miles southeast from Molus Station on Southern Pacific Railroad.  
 Use: Nonoperating Well Depth: 247 feet  
 Casing Diameter: 12 inches Driller: R. Alsoop Ground Elevation: 355'(U.S.G.S.)  
 Information Available: Well log.

D.W.R. Well No. 6-F-8 Owner: G. W. Hook Diesel  
 Other Number: Leeds 498 Area: Forebay Plate 4  
 Location and Description: 1.25 miles northeast from Molus Station.  
 Reference Point: Casing top. Elevation: 305'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 6-F-9 Owner: W. Tavernetti Meter No. 12,321  
 Other Number: Leeds 494 Area: Forebay Plate 4  
 Location and Description: 0.9 mile northwest from Molus Station.  
 Reference Point: Pump hole. Elevation: 195'(U.S.G.S.)  
 Use: Irrigation Well Depth: 170 feet Date Drilled: 1924  
 Casing Diameter: 14 inches Driller: W. E. Bland Co.  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 6-F-10 Owner: A. Callaghan Meter No. 12,507  
 Other Number: Leeds 593 Area: Forebay Plate 4  
 Location and Description: 0.3 mile northeast of State Highway 101, and 1.5 mile southeast along State Highway 101 from its intersection with Glorie Road.  
 Reference Point: Pump base hole. Elevation: 195'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 6-F-13 Owner: Doud Estate Meter No. 17,589  
 Other Number: Leeds 671 Area: Forebay Plate 4  
 Location and Description: 0.5 miles west of State Highway 101, and 0.75 mile north from Molus Station.  
 Reference Point: Pipe in concrete base. Elevation: 155'(U.S.G.S.)  
 Use: Irrigation Well Depth: 237 feet Date Drilled: 1932  
 Casing Diameter: 12 inches Driller: G. Bromley  
 Information Available: Water levels and well log.



D.W.R. Well No. 6-F-26 Owner: State of California Meter No. 19,833  
 Other Number: Leeds 490 Area: Forebay Plate 4  
 Location and Description: 0.5 mile northwest of Camphora just east of Highway 101.  
 Reference Point: Air gage hole.  
 Use: Irrigation Well Depth: 570 feet Date Drilled: 1936  
 Casing Diameter: 20 inches Driller: Roscoe Moss Co. Ground Elevation: 169'(U.S.G.S.)  
 Information Available: Water levels, pump test and well log.  
 Remarks: State Institution.

D.W.R. Well No. 6-F-27d Owner: Carlyle Thorpe Plate 4  
 Area: Forebay  
 Location and Description: 0.2 mile northwest along State Highway 101 from its intersection with Camphora Road.  
 Reference Point: Casing top. Elevation: 170'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 10 inches  
 Information Available: Water levels.  
 Remarks: Windmill.

D.W.R. Well No. 6-F-28 Owner: M. A. Field Meter No. 16,720  
 Other Number: Leeds 584 Area: Forebay Plate 4  
 Location and Description: 0.4 mile southwest along Camphora Road from its intersection with State Highway 101.  
 Reference Point: Hole in concrete base. Elevation: 160'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-29 Owner: M. A. Field Meter No. 17,226  
 Area: Forebay Plate 4  
 Location and Description: 0.4 mile west along Camphora Road from its intersection with State Highway 101.  
 Reference Point: Pump hole. Elevation: 162'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-30 Owner: P. Bianchi Meter No. 14,301  
 Other Number: Leeds 483 Area: Forebay Plate 4  
 Location and Description: 0.5 mile northeast of River Road and 1.0 mile northwest of its intersection with Camphora Road.  
 Reference Point: Top of concrete curb. Elevation: 140'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-31 Owner: A. Bianchi Meter No. 29,658  
 Other Number: Leeds 482 Area: Forebay Plate 4  
 Location and Description: 0.1 mile south of Camphora Road and 0.65 mile north along Camphora Road from its intersection with River Road.  
 Reference Point: Top of 8"x 8" cross piece. Elevation: 145'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-32 Owner: Spreckels Sugar Co. Meter No. 20,246  
 Other Number: Leeds 459 Area: Forebay Plate 4  
 Location and Description: 1.3 miles southeast of the Soberanes School on the River Road.  
 Reference Point: Top of wood curb. Elevation: 152'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-F-32Ad Owner: Spreckels Sugar Co. Plate 4  
 Area: Forebay  
 Location and Description: 1.3 miles southeast of the Soberanes School on the River Road.  
 Reference Point: Casing top. Elevation: 154'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Windmill.











D.W.R. Well No. 6-F-20                      Owner: H. A. Brookins                      Meter No. 20,972  
 Other Number: L-461                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 1.25 miles westerly from Fort Romie and  
 0.3 mile north of Mission School.  
 Reference Point: Pump base hole.                      Elevation: 188'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-21                      Owner: J. Moranda                      Meter No. 13,575  
 Other Number: L-471                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.4 mile south of River Road at a point  
 1.8 miles along road from Fort Romie.  
 Reference Point: Pump hole base.                      Elevation: 170'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-22                      Owner: M. Martin                      Meter No. 23,529  
 Other Number: L-447                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.55 mile southwest of Fort Romie.  
 Reference Point: Pump hole base.                      Elevation: 184'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-23                      Owner: G. and E. Olsen                      Meter No. 12,524  
 Other Number: L-475                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.45 mile north of Mission School and  
 1.35 miles west of Fort Romie.  
 Reference Point: Pump base hole                      Elevation: 183'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-24                      Owner: Rodick                      Meter No. 29,228  
 Other Number: L-449                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 1.3 miles southwest of Fort Romie and 0.25  
 mile southeast of Mission School.  
 Reference Point: Groove in concrete base.                      Elevation: 220'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-25n                      Owner: Ulrica C. Ober                      Plate 4  
 Other Number: 472A                      Area: Arroyo Seco Cone  
 Location and Description: 1.1 miles southwest of Fort Romie and  
 0.4 mile northeast of Mission School.  
 Use: Abandoned                      Well Depth: 162 feet  
 Casing Diameter: 12 inches                      Driller: J. E. Buckner                      Ground Elevation: 177'  
 Information Available: Well log.

D.W.R. Well No. 6-G-25A                      Owner: Ulrica C. Ober                      Meter No. 23,718  
 Other Number: L-472                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.15 mile northeast of Mission School.  
 Reference Point: Groove in concrete base.                      Elevation: 180'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 350 feet  
 Casing Diameter: 14 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 6-G-26                      Owner: John Violini                      Meter No. 21,709  
 Other Number: L-446                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.3 mile southwest of Fort Romie and  
 0.6 mile east of Mission School.  
 Reference Point: Groove in concrete base                      Elevation: 183'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 302 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-29 Owner: A. Binsacca Meter No. K20,539  
 Other Number: L-481 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 0.8 mile easterly from Mission School and  
 1.25 miles southwest of Fort Romie.  
 Reference Point: Slot in base of pump. Elevation: 195'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-34 Owner: Herny Guidotti Meter No. 20,257  
 Other Number: 6-G-34A Area: Arroyo Seco Cone Plate 4  
L-438  
L-439

Location and Description: On west side of Paraiso Road, 0.5 mile south  
 of intersection of Paraiso Road and Arroyo Seco Road.  
 Reference Point: 6-G-34 pipe on west side; 6-G-34A, casing hole.  
 Use: Irrigation Elevation: 192'(U.S.G.S.)  
 Casing Diameter: 12 inches  
 Information Available: Water levels.  
 Remarks: Old Well No. 6-G-34 abandoned.

D.W.R. Well No. 6-G-35 Owner: A. and J. Radavero Meter No. 14,188  
 Other Number: L-452 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 0.9 mile southwest of Fort Romie and  
 0.8 mile east of Mission School.  
 Reference Point: Casing hole. Elevation: 185'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 6-G-41 Owner: A. Lanini Meter No. 21,753  
 Other Number: L-432 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 0.25 mile west of Paraiso Road at a point  
 0.45 mile south of intersection of Paraiso  
 Road and Arroyo Seco Road.  
 Reference Point: Pump base hole. Elevation: 192'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

## (7-G QUADRANT)

D.W.R. Well No. 7-G-1 Owner: S. J. Field Meter No. 10,808  
 Other Number: L-573 Area: Forebay Plate 4  
 Location and Description: 0.3 mile east of Highway 101 at a point  
 1.05 miles south of Southern Pacific Railroad  
 Crossing of Highway at Soledad.  
 Reference Point: Curb top. Elevation: 180'(D.W.R.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-2d Owner: Nettie Baker, et al. Plate 4  
 Area: Forebay  
 Location and Description: At Nettie Baker ranch house just west of  
 S.P.R.R. and 1.7 miles southeast of Soledad.  
 Reference Point: Pump base hole. Elevation: 225'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 10 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-G-3 Owner: Nettie Baker, et al. Meter No. 26,245  
 Area: Forebay Plate 4  
 Location and Description: 0.25 mile northeast of S.P.R.R. and 2.0 miles  
 east of Soledad.  
 Reference Point: Pipe in concrete base.  
 Use: Irrigation Well Depth: 194 feet Date Drilled: 1940  
 Casing Diameter: 12 inches Driller: A.B.Stewart Ground Elevation: 236'  
 Information Available: Pump test and well log.

D.W.R. Well No. 7-G-4                      Owner: V. Jacks                      Meter No. 13,356  
Other Number: L-518                      Area: Arroyo Seco Cone              Plate 4  
 Location and Description: 0.35 mile southwest of Highway 101 bridge  
 across Salinas River just south of Soledad.  
 Reference Point: Casing top                      Elevation: 178'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and well log.

D.W.R. Well No. 7-G-5                      Owner: Martin Baker                      Meter No. 22,220  
Other Number: L-463H                      Area: Forebay                      Plate 4  
 Location and Description: In river bottom 2.5 miles southeast of Soledad  
 and 0.25 mile west of S.P.R.R.  
 Reference Point: Casing top                      Elevation: 192'  
 Use: Irrigation                      Well Depth: 144 feet                      Date Drilled: 1944  
 Casing Diameter: 14 inches                      Driller: A.B. Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 7-G-6n                      Owner: Martin Baker                      Plate 4  
 Area: Forebay  
 Location and Description: Just east of Salinas River, 3 miles southeast  
 of Soledad and 0.15 mile west of S.P.R.R.  
 Reference Point: Top of curb over center well through suction pipe.  
 Use: Nonoperating  
 Casing Diameter: 10 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-G-7d                      Owner: Reece Davis                      Plate 4  
 Area: Forebay  
 Location and Description: Auto court 200' west of Highway 101 just  
 north of Soledad bridge on Salinas River.  
 Use: Domestic                      Well Depth: 124 feet                      Date Drilled: 1938  
 Casing Diameter: 10 inches                      Driller: A.B. Stewart  
 Information Available: Well log.

D.W.R. Well No. 7-G-8                      Owner: Vida Jacks                      Meter No. 16,708  
Other Number: L-517                      Area: Arroyo Seco Cone              Plate 4  
 Location and Description: 50' east of Highway 101 and 0.45 mile southeast  
 along highway from its intersection with Arroyo Seco Road.  
 Reference Point: Casing hole.                      Elevation: 200'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-G-9                      Owner: Margaret E. Doud, et al.              Meter No. 21,445  
 Area: Arroyo Seco Cone              Plate 4  
 Location and Description: 0.7 mile due south of Soledad Bridge over  
 Salinas River.  
 Reference Point: Curb top                      Elevation: 180'(U.S.G.S.)  
 Use: Irrigation  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-10                      Owner: Mrs. A. Binsacca                      Meter No. 20,868  
Other Number: L-428                      Area: Arroyo Seco Cone              Plate 4  
 Location and Description: 0.8 mile east of Fort Romie and 0.9 mile  
 southwest of Soledad Bridge over Salinas River.  
 Reference Point: Curb top 3' above ground.                      Elevation: 180'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-12                      Owner: J. M. Panziera                      Meter No. 20,857  
Other Number: L-465                      Area: Arroyo Seco Cone              Plate 4  
 Location and Description: 1.0 mile southeast of Fort Romie on east side  
 of Arroyo Seco Road.  
 Reference Point: Top of 4" x 12" timber over pit.                      Elevation: 187'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-14 Owner: Vida Jacks Meter No. 20,999  
 Other Number: L-466 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 1.25 miles southeast of Fort Romie on east side of Arroyo Seco Road.  
 Reference Point: Slot through pump base. Elevation: 190'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-15 Owner: E. Doud, et al. Meter No. 19,113  
 Other Number: L-440 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 0.15 mile southwest of Highway 101 at a point 1.1 miles south along Highway 101 from its intersection with Arroyo Seco Road.  
 Reference Point: Casing hole. Elevation: 203'(U.S.G.S.)  
 Use: Irrigation Well Depth: 195 feet Date Drilled: 1924  
 Casing Diameter: 14 inches Driller: W.E.Blend  
 Information Available: Water levels, pump test and well log.

D.W.R. Well No. 7-G-19 Owner: L. Jacks Meter No. 16,103  
 Other Number: L-508 Area: Forebay Plate 4  
 Location and Description: 0.5 miles northeast of Highway 101 at a point 1.75 miles southeast of its intersection with Arroyo Seco Road.  
 Reference Point: Air gage hole. Elevation: 210'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels, water analysis and pump test.

D.W.R. Well No. 7-G-21 Owner: A. Jacks Meter No. 22,837  
 Other Number: L-505 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 50' east of Highway 101 and 2.2 miles southeast along highway from its intersection with Arroyo Seco Road.  
 Reference Point: Casing hole. Elevation: 214'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-G-22 Owner: A. Jacks Meter No. 18,852  
 Other Number: L-506 Area: Forebay Plate 4  
 Location and Description: 50 feet south of lane 0.4 mile east along lane from its intersection with Highway 101. Intersection is 2.9 miles north of Greenfield City limits.  
 Reference Point: Casing hole. Elevation: 215'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels, water analysis and pump test.

D.W.R. Well No. 7-G-23 Owner: Margaret Jacks Meter No. 21,137  
 Other Number: L-516 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 0.25 mile west of junction between Arroyo Seco Road and Lower Arroyo Seco Road.  
 Reference Point: Slot through pump base. Elevation: 200'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches Ground Elevation: 200'(U.S.G.S.)  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-G-25 Owner: P. Zani Meter No. 24,881  
 Other Number: L-426 Area: Arroyo Seco Cone Plate 4  
 Location and Description: Just east of Lower Arroyo Seco Road at a point 0.5 mile southeast along Lower Arroyo Seco Road from its junction with Arroyo Seco Road.  
 Reference Point: Casing top Elevation: 203'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-F-25A Owner: P. Zani Meter No. 24,881  
 Other Number: L-427 Area: Arroyo Seco Cone Plate 4  
 Location and Description: 300' east of Lower Arroyo Seco Road at a point 0.4 mile southeast along Lower Arroyo Seco Road from its junction with Arroyo Seco Road.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation Well Depth: 198 feet Date Drilled: 1942  
 Casing Diameter: 16 inches  
 Information Available: Pump test and well log.







D.W.R. Well No. 7-G-67                      Owner: W. & J. Hensen                      Meter No. 17,502  
 Other Number: L-403                      Area: Forebay                      Plate 4  
 Location and Description: 0.08 mile northeast of Highway 101 and 0.4 mile  
 northwest along Highway 101 from north city  
 limits of Greenfield.  
 Reference Point: Hole in concrete base.                      Elevation: 262'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 240 feet                      Date Drilled: 1930  
 Casing Diameter: 12 inches                      Driller: A.B.Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 7-G-69n                      Owner: W. H. Livingston                      Plate 4  
 Area: Forebay  
 Location and Description: North of Cypress Avenue and 0.1 mile west of  
 Highway 101 in north part of Greenfield.  
 Reference Point: Casing top  
 Use: Nonoperating  
 Information Available: Water levels.

## (8-G QUADRANT)

D.W.R. Well No. 8-G-1d                      Owner: Wilkenson Bros.                      Plate 4  
 Other Number: L-252C                      Area: Forebay  
 Location and Description: Dairy well on east bank of Salinas River at  
 boundary between Wilkenson & Sayles Ranches,  
 3.3 miles downstream from Metz.  
 Reference Point: Top of casing blocks.                      Elevation: 200'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 10 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-3                      Owner: Tomasini                      Meter No. 20,657  
 Other Number: L-252A                      Area: Forebay                      Plate 4  
 Location and Description: 2 miles northwest of Metz and 0.1 mile inside  
 east boundary of Tomasini Ranch midway between  
 river bank and S. P. Railroad.  
 Use: Irrigation                      Elevation: 207'(U.S.G.S.)  
 Reference Point: Casing hole  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-5                      Owner: Bank of America                      Meter No. 31,007  
 Other Number: L-251                      Area: Forebay                      Plate 4  
 Location and Description: 0.5 mile northwest of Metz along S.P.R.R.  
 on southwest side of tracks.  
 Reference Point: Curb top                      Elevation: 218'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-7                      Owner: R. E. Meyer Co.                      Meter No. 12,001  
 Area: Forebay                      Plate 4  
 Location and Description: Just north of Metz on northeast side of S.P.R.R.  
 Reference Point: Casing top                      Elevation: 230'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-8                      Owner: G. & M. Leonardi                      Meter No. 20,264  
 Other Number: L-423                      Area: Forebay                      Plate 4  
 Location and Description: 1.2 miles northeast of Highway 101 on a road  
 which is 1.2 miles northwest of Greenfield.  
 Pump is on a flat near river.  
 Reference Point: Curb top near discharge pipe.                      Elevation: 208'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-10                      Owner: E. Pincini                      Meter No. 20,347  
 Other Number: L-374                      Area: Forebay                      Plate 4  
 Location and Description: In Greenfield 100' northeast of 2nd Street  
 midway between Walnut Ave. and Cherry Ave.  
 Reference Point: Casing top                      Elevation: 257'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-11                      Owner: Carlo Borzini                      Meter No. 20,452  
 Other Number: L-378                      Area: Forebay                      Plate 4  
 Location and Description: On north corner at intersection of Cherry Ave.  
 and 3rd Street, Greenfield.  
 Reference Point: Casing hole.                      Elevation: 207'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 254 feet                      Date Drilled: 1938  
 Casing Diameter: 12 inches                      Driller: A.B.Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 8-G-12                      Owner: Joseph Pura, et al.                      Meter No. 21,648  
 Other Number: L-373                      Area: Forebay                      Plate 4  
 Location and Description: In Greenfield 0.4 miles northeast of intersection  
 of 2nd Street and Cherry Ave. Beyond end of Cherry Ave.  
 Reference Point: Pump hole base.                      Elevation: 242'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-14                      Owner: O. Morgantini                      Meter No. 20,871  
 Other Number: L-376                      Area: Forebay                      Plate 4  
 Location and Description: On northwest side of Pine Ave. midway between  
 2nd and 3rd streets in Greenfield.  
 Reference Point: Pump base hole.                      Elevation: 263'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-15                      Owner: Laloli & Filipponi                      Meter No. 21,909  
 Other Number: L-371                      Area: Forebay                      Plate 4  
 Location and Description: 100' southeast of Oak Ave. and 0.2 mile southwest  
 of intersection of Oak Ave. with 1st Street in  
 Greenfield.  
 Reference Point: Casing hole.                      Elevation: 249'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-G-17                      Owner: Laloni & Filipponi                      Meter No. 16,943  
 Other Number: L-372                      Area: Forebay                      Plate 4  
 Location and Description: 0.1 mile southwest of intersection of Oak and  
 First Streets in Greenfield.  
 Reference Point: Hole in concrete base.                      Elevation: 238'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

## (7-H QUADRANT)

D.W.R. Well No. 7-H-1                      Owner: Ana Zabala                      Meter No. 20,714  
 Other Number: L-391                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.5 mile east of Arroyo Seco Road and 1.5 miles  
 east of north boundary of Arroyo Seco Rancho.  
 Reference Point: Slot through pump base.                      Elevation: 345'(U.S.G.S.)  
 Use: Irrigation & domestic.                      Well Depth: 300 feet                      Date Drilled: 1925  
 Casing Diameter: 16 inches                      Driller: W.E.Bland  
 Information: Water levels and well log.

D.W.R. Well No. 7-H-2                      Owner: E. H. Nevin                      Plate 4  
 Other Number: L-393                      Area: Arroyo Seco Cone  
 Location and Description: 0.4 mile north of Spruce & Birch Ave.  
 Reference Point: Casing hole.                      Well Depth: 355 feet                      Elevation: 395'(U.S.G.S.)  
 Use: Irrigation                      Driller: A.B.Stewart                      Date Drilled: 1937  
 Casing Diameter: 14 inches  
 Information Available: Water levels and well log.

D.W.R. Well No. 7-H-4                      Owner: Elina Molinari                      Meter No. 25,523  
 Other Number: L-389                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: In Arroyo Seco bottom; 0.25 mile east of  
 Spruce and Birch Ave.  
 Reference Point: Hole in concrete base.                      Elevation: 300'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 200 feet  
 Casing Diameter: 12 inches  
 Information Available: Water levels.



D.W.R. Well No. 7-H-14                      Owner: L. W. Wiley, et ux.                      Meter No. 31,125  
Other Number: L-387                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.25 mile south of Spruce and Birch Ave.,  
 Greenfield.  
 Reference Point: Hole in concrete base.                      Elevation: 417'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-17                      Owner: J. Bianchi                      Meter No. 21,677  
Other Number: L-351                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.25 mile south of intersection of 14th St.,  
 and Pine Ave., Greenfield.  
 Reference Point: Groove in concrete base.                      Elevation: 330'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-18                      Owner: W. J. Franscioni                      Plate 4  
Other Number: L-353                      Area: Arroyo Seco Cone  
 Location and Description: About 0.4 mile southwest of the intersection of  
 Cypress Ave. and 15th St., and on line with  
 Cypress Ave., Greenfield.  
 Reference Point: Groove in concrete base.  
 Use: Irrigation                      Well Depth: 324 feet                      Date Drilled: 1945  
 Casing Diameter: 16 inches                      Driller: A.B.Stewart  
 Information Available: Well log.

D.W.R. Well No. 7-H-19                      Owner: Emma Hergens, et el.                      Meter No. 20,650  
Other Number: L-356                      Plate 4  
 Location and Description: 0.25 mile west of intersection between Cypress  
 Ave. and 14th Street.  
 Reference Point: Casing top.                      Elevation: 284'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-20                      Owner: Wm. & J. Hansen                      Meter No. 21,785  
Other Number: L-357                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: In Greenfield 0.1 mile due west of intersection  
 between Cypress Ave. and 14th Street.  
 Reference Point: Pump base hole.                      Elevation: 318'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 14 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-21                      Owner: A. Rianda                      Meter No. 21,075  
Other Number: L-355                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: In a draw 0.3 mile southwest of the north end of  
 15th St., Greenfield; on a winding road at sharp  
 bend on Rel'z Creek.  
 Reference Point: Casing top.                      Elevation: 300'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-H-22                      Owner: Fred Hansen                      Meter No. 20,936  
Other Number: L-358                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 25' north of Cypress Ave. and 0.25 mile southwest  
 along Cypress Ave. from its intersection with  
 12th St., Greenfield.  
 Reference Point: Air gage base.                      Elevation: 293'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-H-23                      Owner: Pete Signoratti                      Meter No. 31,019  
Other Number: L-362                      Area: Forebay                      Plate 4  
 Location and Description: In Greenfield, 0.2 mile northeast of 15th St.,  
 and 0.25 mile northwest of Oak Ave.  
 Reference Point: Groove in concrete base.                      Elevation: 285'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-26n                      Owner: Union Water Co.                      Meter No. 20,525  
 Other Number: L-386A                      Area: Forebay                      Plate 4  
 Location and Description: On east corner of intersection between 10th Street and Cherry Ave., Greenfield.  
 Reference Point: Casing top                      Elevation: 285'(U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-29                      Owner: J. Tomasini                      Meter No. 12,528  
 Other Number: L-361                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: In Greenfield, on north corner of intersection between 13th Street and Cherry Ave.  
 Reference Point: Pump base hole.                      Elevation: 308'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-30                      Owner: West Side Water Co.                      Meter No. 25,522  
 Other Number: L-384                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: In Greenfield on east corner of intersection of 14th Street and Cherry Ave.  
 Reference Point: Groove in concrete base.                      Elevation: 324'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-32                      Owner: A. G. Vierra, et al.                      Meter No. 21,682  
 Other Number: L-345                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.15 mile west of 15th St. and 0.35 mile north of Oak Ave., southwest of Greenfield.  
 Reference Point: Groove in concrete base.                      Elevation: 358'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-34                      Owner: Riva Bros.                      Plate 4  
 Other Number: L-342A                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: On west bank of Reliz Creek, 0.7 mile west of southwest end of Oak Ave.  
 Use: Irrigation                      Well Depth: 554 feet  
 Casing Diameter: 14 inches                      Driller: Scott & Lingo                      Ground Elevation: 360'(U.S.G.S.)  
 Information Available: Well log.

D.W.R. Well No. 7-H-36                      Owner: Wm. Hansen                      Meter No. 12,506  
 Other Number: L-343                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.25 mile southwest of 16th St. and Oak Ave. southwest of Greenfield.  
 Reference Point: Pump base hole.                      Elevation: 375'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 320 feet                      Date Drilled: 1933  
 Casing Diameter: 16 inches                      Driller: A.B.Stewart                      Ground Elevation: 373'  
 Information Available: Water levels and well log.

D.W.R. Well No. 7-H-37                      Owner: B. G. Dundore                      Meter No. 21,083  
 Other Number: L-341                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: Just southeast of Arroyo Seco-Greenfield Road 1.2 mile southwest along Arroyo Seco road from Central Ave.  
 Reference Point: Hole in concrete base.                      Elevation: 380'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-38                      Owner: B. Dundore                      Meter No. 17,500  
 Other Number: L-340                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 1.25 miles southwest of the intersection of Central Ave. and Arroyo Seco-Greenfield Road.  
 Reference Point: Pipe in concrete base.                      Elevation: 374'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 7-H-40                      Owner: N. A. Marks                      Meter No. 22,960  
 Other Number: L-336                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.3 mile southwest of Central Ave. and 0.6 mile  
 southeast of the Arroyo Seco-Greenfield Road.  
 Reference Point: Groove in concrete base.                      Elevation: 335'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-41                      Owner: N. A. Marks                      Meter No. 20,354  
 Other Number: L-334                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 0.1 mile northeast of Central Ave. and 0.5 mile  
 southeast of Central Ave. from its intersection  
 with Greenfield-Arroyo Seco Road.  
 Reference Point: Groove in concrete base.                      Elevation: 323'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-42                      Owner: N. A. Marks, et al.                      Meter No. 16,204  
 Other Number: L-332                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: 50' west of Central Ave. and 1.35 miles southeast  
 on Central Ave. from its intersection with Arroyo  
 Seco-Greenfield Road.  
 Reference Point: Hole in concrete base.                      Elevation: 320'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 7-H-43                      Owner: E. H. Nevin                      Plate 4  
 Other Number: L-394                      Area: Arroyo Seco Cone                      Plate 4  
 Location and Description: At Nevin's house on Arroyo Seco Road 2 miles  
 south of north boundary of Arroyo Seco Rancho.  
 Reference Point: Hole under pump base.                      Elevation: 385'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

## (8-H QUADRANT)

D.W.R. Well No. 8-H-1                      Owner: Carlo Borzini                      Meter No. 21,247  
 Other Number: L-377                      Area: Forebay                      Plate 4  
 Location and Description: 100' north of Walnut Ave. and 0.4 mile northeast  
 along Walnut Ave. from its intersection with  
 State Highway 101.  
 Reference Point: Casing hole.                      Elevation: 277'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-4                      Owner: Carlo Borzini                      Meter No. 22,654  
 Other Number: L-379                      Area: Forebay                      Plate 4  
 Location and Description: Just west of intersection of 2nd St. and  
 Oak Ave., Greenfield.  
 Reference Point: Pump base hole.  
 Use: Irrigation                      Well Depth: 246 feet                      Date Drilled: 1934  
 Casing Diameter: 12 inches                      Driller: A.B. Stewart  
 Information Available: Well log.

D.W.R. Well No. 8-H-6                      Owner: Greenfield Water Co.                      Meter No. 13,434  
 Other Number: L-383                      Area: Forebay                      Plate 4  
 Location and Description: On northwest side of Oak Street about midway  
 between 11th and 12th Streets.  
 Use: Irrigation                      Well Depth: 250 feet                      Date Drilled: 1939  
 Casing Diameter: 12 inches                      Driller: A.B. Stewart  
 Information Available: Well log.

D.W.R. Well No. 8-H-7                      Owner: K. C. Zanetta                      Meter No. 23,002  
 Other Number: L-330                      Area: Forebay                      Plate 4  
 Location and Description: 0.4 mile southeast of intersection of Arroyo  
 Seco-Greenfield Road and 2nd Street, Greenfield.  
 Reference Point: Pump base hole.                      Elevation: 242'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-8 Owner: A. F. Giacomazzi Meter No. 21,501  
 Other Number: L-381 Area: Forebay Plate 4  
 Location and Description: On southwest side of Oak Ave. and 0.25 mile  
 northeast along Oak Ave. from its intersection  
 with 2nd Street.  
 Reference Point: Casing top. Elevation: 256' (U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-10 Owner: Spreckels Sugar Co. Meter No. 22,962  
 Other Number: L-366 Area: Forebay Plate 4  
 Location and Description: 2.3 miles due east of intersection of Highway 101  
 and Arroyo Seco-Greenfield Road.  
 Reference Point: Curb top 5th well south of pump. Elevation: 245' (U.S.G.S.)  
 Use: Irrigation Well Depth: 134 feet  
 Casing Diameter: 12 inches Ground Elevation: 245'  
 Information Available: Water levels and well log.

D.W.R. Well No. 8-H-11 Owner: J. & E. Pura Meter No. 20,911  
 Other Number: L-329 Area: Forebay Plate 4  
 Location and Description: 1.35 miles due east of intersection of Highway 101  
 and Arroyo Seco-Greenfield Road.  
 Reference Point: Groove in concrete base  
 Use: Irrigation Well Depth: 205 feet  
 Casing Diameter: 15 inches Driller: J. E. Buckner Ground Elevation: 248' (U.S.G.S.)  
 Information Available: Well log.

D.W.R. Well No. 8-H-12 Owner: R. & A. Pura Meter No. 21,381  
 Other Number: L-320 Area: Forebay Plate 4  
 Location and Description: 0.35 mile down lane; lane is 0.65 mile northeast  
 on road from S. P. Milling Co. and 0.85 mile  
 southeast on Highway 101 from Greenfield city limits.  
 Reference Point: Groove in concrete base. Elevation: 250' (U.S.G.S.)  
 Use: Irrigation Well Depth: 210 feet Date Drilled: 1927  
 Casing Diameter: 16 inches Driller: W.E. Bland Ground Elevation: 247'  
 Information Available: Water levels, water analysis and well log.

D.W.R. Well No. 8-H-13 Owner: F. E. Zanetta Meter No. 20,367  
 Other Number: L-326 Area: Forebay Plate 4  
 Location and Description: On northeast side of Highway 101 at a point  
 0.45 mile southeast along Highway 101 from its  
 intersection with Arroyo Seco-Greenfield Road.  
 Reference Point: Groove in concrete base. Elevation: 260' (U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-17 Owner: S. P. Milling Co. Meter No. 29,373  
 Other Number: L-370 Area: Forebay Plate 4  
 Location and Description: 1.9 miles northeast along road from S. P. Milling Co.,  
 said road being 0.85 mile southeast of Greenfield on  
 Highway 101 - Well is below dairy.  
 Reference Point: Casing top. Elevation: 230' (U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-18n Owner: E. W. Bingaman  
 Other Number: L-310 Area: Forebay Plate 4  
 Location and Description: 0.3 mile southwest of Highway 101 and 1.8 miles  
 southeast of its intersection with Arroyo Seco-  
 Greenfield Road.  
 Use: Nonoperating Well Depth: 330 feet  
 Casing Diameter: 16 inches Ground Elevation: 263' (U.S.G.S.)  
 Information Available: Well log.

D.W.R. Well No. 8-H-19 Owner: W. E. Bland Meter No. 21,380  
 Other Number: L-315 Area: Forebay Plate 4  
 Location and Description: 1.1 miles due south of intersection of Highway 101  
 and Arroyo Seco-Greenfield Road.  
 Reference Point: Pump base hole. Elevation: 285' (U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 8-H-20n                      Owner: M. Morgan                      Plate 4  
 Other Number: L-324                      Area: Forebay  
 Location and Description: On northeast side Highway 101 and 1.0 mile southeast of its intersection with Arroyo Seco-Greenfield Road.  
 Reference Point: Curb top; 1st well south of pump.                      Elevation: 265'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 125 feet                      Date Drilled: 1917  
 Casing Diameter: 12 inches                      Driller: G. Bromley  
 Information Available: Water levels and well log.

D.W.R. Well No. 8-H-21                      Owner: W. & L. Underwood                      Meter No. 21,908  
 Other Number: L-318                      Area: Forebay                      Plate 4  
 Location and Description: 50' east of Highway 101 and 1.85 miles southeast of Greenfield City Limits at curve in highway.  
 Reference Point: Pump base hole.                      Elevation: 257'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 8-H-22                      Owner: Spreckels Sugar Co.                      Plate 4  
 Other Number: L-305                      Area: Forebay  
 Location and Description: 1.25 miles northeast of Highway 101 and 1.85 miles southeast along Highway 101 from Greenfield city limits.  
 Reference Point: Curb top; second well south of pump.                      Elevation: 240'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-26                      Owner: Spreckels Sugar Co.                      Meter No. 20,306  
 Other Number: L-364                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.5 mile south of a winding road at a point 1.5 miles northeast of Highway 101. Winding road starts 1 mile north of Lagomarsino Ave.  
 Reference Point: Casing hole.                      Elevation: 245'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-31                      Owner: Salinas Land Co.                      Meter No. 21,534  
 Other Number: L-299                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.2 mile west of intersection of Highway 101 and Lagomarsino Ave.  
 Reference Point: Air gage hole.                      Elevation: 315'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 245 feet                      Ground Elevation: 315'  
 Casing Diameter: 16 inches  
 Information Available: Water levels and well log.

D.W.R. Well No. 8-H-32                      Owner: M. Wilmot                      Meter No. 21,687  
 Other Number: L-300                      Area: Upper Valley                      Plate 5  
 Location and Description: On the northwest side of Lagomarsino Ave. and 1.0 mile southwest of its intersection with Highway 101.  
 Reference Point: Casing hole.                      Elevation: 406'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 8-H-33                      Owner: Salinas Land Co.                      Plate 5  
 Other Number: L-289                      Area: Upper Valley  
 Location and Description: On the northwest side of Hobson Ave. at a point 1.1 miles southwest of its intersection with Highway 101.  
 Reference Point: Casing top.                      Elevation: 423'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-34                      Owner: Salinas Land Co.                      Meter No. 20,825  
 Other Number: L-291                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.3 mile northwest of the intersection of Hobson Ave. and Highway 101.  
 Use: Irrigation                      Well Depth: 245 feet                      Ground Elevation: 325'(U.S.G.S.)  
 Casing Diameter: 12 inches  
 Information Available: Well log.





D.W.R. Well No. 8-H-64d Owner: D. M. Bingaman, et al.  
 Other Number: L-242A Area: Upper Valley Plate 5  
 Location and Description: Immediately west of Well No. 8-H-63 and  
 1 mile northwest of Coburn Station.  
 Reference Point: Top of concrete block over casing. Elevation: 260'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 8-H-69, 8-H-69A, 8-H-69B, 8-H-69C, 8-H-69D. Owner: California Orchard Co. Meter No. 25,525  
 Other Number: L-285, L-286, L-287, L-288 Area: Upper Valley Plate 5  
 Location and Description: On west side of Highway 101 just north of its  
 intersection with Teague Ave.  
 Use: Irrigation Well Depth: 235 feet Date Drilled: 1945  
 Casing Diameter: 20 inches Driller: R.Moss Co.(L.A.)  
 Information Available: Water Analysis (69), and Well Log (69D).

D.W.R. Well No. 8-H-71 Owner: Rose Marie Burke Meter No. 22,961  
 Other Number: L-281 Area: Upper Valley Plate 5  
 Location and Description: 0.25 mile southeast of Teague Ave. and 0.75 mile  
 southwest along Teague Ave. from its intersection  
 with Highway 101.  
 Reference Point: Slot through pump base.  
 Use: Irrigation Well Depth: 300 feet Date Drilled: 1938  
 Casing Diameter: 16 inches Driller: A.B.Stewart  
 Information Available: Pump test and well log.

D.W.R. Well No. 8-H-73 Owner: Salinas Land Co. Meter No. 22,333  
 Other Number: L-292 Area: Upper Valley Plate 5  
 Location and Description: Just east of Highway 101 and 0.4 mile south  
 along Highway 101 from its intersection with  
 Teague Ave.  
 Reference Point: Casing top.  
 Use: Irrigation Well Depth: 212 feet  
 Casing Diameter: 12 inches Ground Elevation: 285'(U.S.G.S.)  
 Information Available: Well log.

D.W.R. Well No. 8-H-74, 8-H-74A, 8-H-74B, 8-H-74C. Owner: Salinas Land Co. Meter No. 21,733  
 Other Number: L-277, L-278, L-279, L-280 Area: Upper Valley Plate 5  
 Location and Description: On both sides of Highway 101 and about 0.5 mile  
 south along Highway 101 from its intersection  
 with Teague Ave.  
 Use: Irrigation Well Depth: 74 - 212 feet  
 74A - 207 feet  
 74B - 301 feet  
 74C - 204 feet Ground Elevation: 280'(74C)  
 Casing Diameter: 12 inches  
 Information Available: Well log.

## (9-H QUADRANT)

D.W.R. Well No. 9-H-5 Owner: A. Lombardi, et al.  
 Area: Upper Valley Plate 5  
 Location and Description: 0.55 mile westerly from Coburn Station.  
 Use: Irrigation Well Depth: 170 Date Drilled: 1946  
 Casing Diameter: 16 inches Driller: Stewart  
 Information Available: Well log.

D.W.R. Well No. 9-H-6 Owner: Spreckels Sugar Co. Meter No. 21,751  
 Other Number: L-264 Area: Upper Valley Plate 5  
 Location and Description: 0.6 mile west and 0.9 mile south from  
 Coburn Station.  
 Reference Point: Casing hole. Elevation: 265'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.







## (10-I QUADRANT)

D.W.R. Well No. 10-I-1                      Owner: E. M. Martella                      Meter No. 29,211  
Other Number: L-212A                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.2 mile south of highway and 2.8 miles southwest along Highway 101 from city limits of King City.  
 Reference Point: Curb top.                      Elevation: 315'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 145 feet  
 Casing Diameter: 12 inches                      Driller: A. B. Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 10-I-2                      Owner: J. Tognetti                      Meter No. 23,657  
Other Number: L-212B                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.2 mile south of highway and 3.15 miles southwest along Highway 101 from city limits of King City.  
 Reference Point: Pump base hole.                      Elevation: 315'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 120 feet                      Date Drilled: 1938  
 Casing Diameter: 18 inches                      Driller: A.B. Stewart  
 Information Available: Water levels and well log.

D.W.R. Well No. 10-I-5                      Owner: A. Castelli                      Meter No. 19,114  
Other Number: L-210                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.1 mile west of highway and 3.8 miles southwest along Highway 101 from city limits of King City.  
 Reference Point: Pump base hole.                      Elevation: 322'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 60 feet                      Date Drilled: 1932  
 Casing Diameter: 18 inches                      Driller: Alsop Bros.                      Ground Elevation: 318'  
 Information Available: Water levels and well log.

D.W.R. Well No. 10-I-8                      Owner: J. & C. Layous                      Meter No. 24,879  
Other Number: L-209A                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.15 mile east of highway and 4.1 miles southwest along Highway 101 from city limits of King City.  
 Reference Point: Groove in concrete.  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water analysis.

D.W.R. Well No. 10-I-9                      Owner: J. & C. Layous                      Meter No. 16,591  
Other Number: L-209                      Area: Upper Valley                      Plate 5  
 Location and Description: 0.3 mile east of highway and 3.6 miles southwest along Highway 101 from city limits of King City.  
 Use: Irrigation                      Well Depth: 234 feet                      Date Drilled: 1937  
 Casing Diameter: 16 inches                      Driller: A.B. Stewart  
 Information Available: Water analysis and well log.

D.W.R. Well No. 10-I-13n                      Owner: Monterey Co. Trust & Savings Bank.                      Plate 5  
Other Number: L-224                      Area: Upper Valley  
 Location and Description: Southwest corner of 10-I Quadrant on southwest bank of Salinas River.  
 Reference Point: Casing top.                      Elevation: 322'(U.S.G.S.)  
 Use: Nonoperating  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

## (10-J QUADRANT)

D.W.R. Well No. 10-J-1                      Owner: Guidici Bros.                      Meter No. 20,873  
Other Number: L-202                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.1 mile northwest of Salinas River and 1.0 mile downstream from San Lucas Bridge.  
 Reference Point: Top of wood curb. Last well east of pump.  
 Use: Irrigation                      Elevation: 360'(U.S.G.S.)  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 10-J-6                      Owner: Wm. & E. Quinn                      Meter No. 21,826  
 Other Number: L-204                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.2 mile west of San Lucas Bridge over Salinas River.  
 Reference Point: Pump base hole.                      Elevation: 356'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

D.W.R. Well No. 10-J-7                      Owner: A. Purdy                      Meter No. 17,311  
 Other Number: L-201                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.3 mile southeast of San Lucas just south of Highway 101.  
 Reference Point: Casing hole.                      Elevation: 345'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 10-J-10                      Owner: A. Purdy                      Meter No. 23,722  
 Other Number: L-200                      Area: Upper Valley                      Plate 6  
 Location and Description: 1.3 miles southeast of San Lucas.  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Pump test.

D.W.R. Well No. 10-J-13                      Owner: J. J. Cooper, et al.                      Meter No. 20,625  
 Other Number: L-186                      Area: Upper Valley                      Plate 6  
 Location and Description: 1.5 miles south of San Lucas Bridge over Salinas River at take-off of Espinosa Canyon Road.  
 Reference Point: Pump base hole.                      Elevation: 450'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 12 inches  
 Information Available: Water levels and pump test.

## (11-J QUADRANT)

D.W.R. Well No. 11-J-1d                      Owner: Anita Purdy                      Plate 6  
 Area: Upper Valley  
 Location and Description: 0.1 mile west of highway and 1.9 miles southwest along Highway 101 from San Lucas.  
 Reference Point: Casing top.                      Elevation: 355'(U.S.G.S.)  
 Use: Domestic  
 Casing Diameter: 12 inches  
 Information Available: Water levels.

D.W.R. Well No. 11-J-2                      Owner: A. & M. Dughi                      Meter No. 23,725  
 Other Number: L-195                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.35 mile south of highway and 2.7 miles northwest along Highway 101 from Docas Station.  
 Reference Point: Casing top.                      Elevation: 370'(U.S.G.S.)  
 Use: Irrigation  
 Casing Diameter: 16 inches  
 Information Available: Water levels.

D.W.R. Well No. 11-J-3                      Owner: A. & M. Dughi                      Meter No. 19,720  
 Other Number: L-194                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.2 mile south of highway and 2.6 miles northwest along Highway 101 from Docas Station.  
 Reference Point: Top of casing.                      Elevation: 395'(D.W.R.)  
 Use: Domestic                      Well Depth: 65 feet                      Date Drilled: 1939  
 Casing Diameter: 16 inches                      Driller: A.B. Stewart  
 Information Available: Well log.

D.W.R. Well No. 11-J-4                      Owner: E. Dougherty                      Meter No. 23,752  
 Other Number: L-189                      Area: Upper Valley                      Plate 6  
 Location and Description: 0.2 mile southwest of highway 1.2 miles northwest along Highway 101 from Docas Station.  
 Reference Point: Windmill 25' east of pump.                      Elevation: 386'(U.S.G.S.)  
 Use: Irrigation                      Well Depth: 65 feet  
 Casing Diameter: 12 inches                      Driller: R. Alsop                      Ground Elevation: 385'(U.S.G.S.)  
 Information Available: Water levels and well log.

D.W.R. Well No. 11-J-5 (See Page 123.)









Table 2

RECORDS OF

GROUND WATER LEVELS AT WELLS



TABLE 2  
RECORDS OF GROUND WATER LEVELS AT WELLS

Well #1-B-1 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	15.1	- 2.2	May 20	15.1	- 2.2
1932			June 4	19.4	- 6.5
Apr. 4	11.2	1.7	July 22	22.5	- 9.6
Oct. 7	14.1	- 1.2	Aug. 12	24.3	-11.4
1944			Sep. 2	21.5	- 8.6
Aug. 20	22.0	- 9.1	Sep. 23	19.1	- 6.2
Sep. 3	19.4	- 6.5	Oct. 14	20.0	- 7.1
Sep. 17	18.0	- 5.1	Nov. 4	14.8	- 1.9
Oct. 1	19.0	- 6.1	Nov. 27	11.3	1.6
Oct. 15	17.8	- 4.9	1946		
Oct. 29	15.5	- 2.6	Mar. 15	8.3	4.6
Dec. 4	10.2	2.7	Aug. 18	22.0	- 9.1
1945			1947		
Feb. 28	7.8	5.1	Aug. 17	18.1	- 5.2
Apr. 29	13.6	- 0.7	1948		
			Aug. 15	23.8	-10.9

Well #1-B-2 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 17	11.7	- 7.4	Aug. 20	14.2	- 9.9
1932			Sep. 3	11.6	- 7.3
May 4	11.8	- 7.5	1945		
Oct. 4	10.9	- 6.6	Jan. 3	0.1	4.2
			Jan. 30	- 0.1	4.4

Well #1-B-3 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	11.3	- 2.5	Jan. 30	4.4	4.4
1932			Feb. 27	3.9	4.9
May 4	6.0	2.8	Apr. 29	9.2	- 0.4
Oct. 4	10.8	- 2.0	Nov. 27	7.3	1.5
1944			1946		
Sep. 3	19.9	-11.1	Aug. 18	17.9	- 9.1
Sep. 17	19.7	-10.9	1947		
Oct. 1	2.6	-11.8	Aug. 17	20.5	-11.7
Oct. 15	13.5	- 4.7	1948		
Oct. 29	12.2	- 3.4	Aug. 15	20.0	-11.2
Dec. 4	6.2	2.6			

Well #1-B-4 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Sep. 1	26.3	-13.5	Oct. 29	17.6	- 4.8
Sep. 3	22.2	- 9.4			
Sep. 17	19.1	- 6.3	1945		
Oct. 1	19.7	- 6.9	Jan. 30	8.9	3.9
Oct. 15	18.5	- 5.7	June 24	22.3	- 9.5

Well #1-B-5 J. J. King

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1937		
Nov. 17	30.1	-12.1	Nov. 2	26.0	- 8.0
1932			1938		
May 4	14.2	3.8	Apr. 8	21.0	- 3.0
Oct. 4	29.8	-11.8	Oct. 19	29.0	-11.0
1933			1939		
Nov. 12	25.0	- 7.0	Apr. 11	25.0	- 7.0
1934			Nov. 1	29.5	-11.5
May 15	39.0	-21.0	1940		
Nov. 9	27.0	- 9.0	Apr. 15	20.0	- 2.0
1935			Oct. 30	30.0	-12.0
Mar. 29	20.3	- 2.3	1941		
Nov. 21	28.0	-10.0	May 1	20.0	- 2.0
1936			Oct. 28	28.0	-10.0
Oct. 29	28.5	-10.5	1942		
			Apr. 13	20.0	- 2.0
			Oct. 20	27.0	- 9.0

Well #1-B-6 John B. Lyon

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	30.1	-13.0	Jan. 30	19.4	- 2.3
1932			Sep. 23	28.7	-11.6
May 4	14.2	2.9	Oct. 10	30.8	-13.7
Oct. 4	29.8	-12.7	Nov. 4	26.7	- 9.6
1944			Nov. 27	20.9	- 3.8
Dec. 2	20.9	- 3.8	1947		
			Aug. 17	33.0	-15.9
			1948		
			Aug. 15	27.5	-10.4

Well #1-B-7 Mary Gomez

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	11.5	- 3.4	Apr. 29	10.9	- 2.8
1932			May 20	25.7	-17.6
May 4	5.3	2.8	June 3	14.1	- 6.0
Oct. 4	10.6	- 2.5	June 24	18.5	-10.4
1945			Aug. 12	19.6	-11.5
Jan. 30	5.4	2.7	Sep. 2	18.4	-10.3
			Sep. 23	16.2	- 8.1
			Oct. 14	16.8	- 8.7
			Nov. 4	11.2	- 3.1

Well #1-B-8 Howard Cozzens, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Nov. 17	8.3	- 0.5	May 1	1.0	6.8
1932			Oct. 28	5.5	2.3
May 4	5.1	2.7	1942		
Oct. 5	7.7	0.1	Apr. 13	0.5	7.3
1933			1943		
Nov. 12	4.0	3.8	Apr. 26	4.5	3.3
1934			Nov. 10	7.0	0.8
May 15	10.1	- 2.3	1944		
Nov. 9	5.2	2.6	May 1	5.8	2.0
1935			Aug. 20	14.2	- 6.4
Mar. 29	1.8	6.0	Sep. 3	13.2	- 5.4
Nov. 21	6.5	1.3	Sep. 17	11.2	- 3.4
1936			Oct. 1	11.0	- 3.2
Oct. 29	7.4	0.4	Oct. 29	8.7	- 0.9
1937			Dec. 4	3.7	4.1
Apr. 28	3.5	4.3	1945		
Nov. 2	9.0	- 1.2	Jan. 30	2.7	5.1
1938			Feb. 28	2.3	5.5
Apr. 8	1.0	6.8	May 20	8.1	- 0.3
Oct. 20	8.5	- 0.7	Nov. 27	4.7	3.1
1939			1946		
Apr. 11	2.0	5.8	Dec. 3	4.5	3.3
Oct. 31	9.0	- 1.2	1947		
1940			Mar. 17	2.2	5.6
Apr. 15	1.5	6.3	Nov. 26	5.6	2.2
Oct. 30	7.0	0.8	1948		
			Mar. 6	5.0	2.8

Well #1-B-9 J. J. King

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1945		
Nov. 17	9.8	- 0.9	Jan. 30	4.4	4.5
1932			Feb. 28	4.3	4.6
May 4	7.4	1.5	Mar. 12	4.3	4.6
Oct. 5	8.7	0.2	Mar. 12	14.5	- 5.6 *
1944			Mar. 12	16.7	- 7.8 **
Sep. 3	14.4	- 5.5	Apr. 29	8.6	0.3
Sep. 17	13.0	- 4.1	May 20	11.5	- 2.6
Oct. 1	13.4	- 4.5	June 3	12.4	- 3.5
Oct. 15	12.5	- 3.6	June 24	16.2	- 7.3
Oct. 29	10.4	- 1.5	July 22	16.6	- 7.7
Dec. 4	5.5	3.4	Aug. 12	15.9	- 7.0
			Sep. 2	15.3	- 6.4

\* After 1½ hour operation.  
\*\* After 4 hours operation.

Well #1-B-10 A. Tottino and John Bellone

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1932		
Nov. 17	15.0	- 7.0	May 4	9.1	- 1.1
			Oct. 3	13.0	- 5.0

Well #1-B-11 Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1916			1939		
Oct. 5	Flowing	11.3+	Apr. 11	0.0	11.3
1931			Oct. 31	1.0	10.3
Nov. 17	16.1	- 5.2	1940		
1932			Oct. 30	2.0	9.3
May 4	10.3	1.0	1941		
Oct. 3	14.6	- 3.3	May 1	0.5	10.8
1933			Oct. 28	1.0	10.3
Nov. 12	7.6	3.7	1942		
1934			Apr. 13	1.0	10.3
May 15	18.6	- 7.3	1943		
Nov. 9	6.9	4.4	Apr. 26	2.0	9.3
1935			Nov. 10	1.0	10.3
Mar. 29	5.6	5.7	1944		
Nov. 21	12.0	- 0.7	Apr. 21	0.8	10.5
1936			Dec. 4	7.8	3.5
Oct. 29	2.0	9.3	1945		
1937			Nov. 24	5.3	6.0
Apr. 28	0.2	11.1	1946		
1938			Dec. 3	5.4	5.9
Apr. 8	0.5	10.8	1947		
Oct. 19	1.0	10.3	Nov. 26	11.4	- 0.1
			1948		
			Mar. 6	5.0	6.3

Well #1-B-12 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 17	15.2	- 5.4	Sep. 17	15.2	- 5.4
1932			1945		
May 4	10.8	- 1.0	Jan. 23	5.1	4.7
Oct. 5	14.5	- 4.7	Jan. 30	5.2	4.6
			Oct. 14	17.6	- 7.8
			Nov. 24	7.6	2.2

Well #1-B-14n Tony Mendonca

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	17.2	-10.7	Feb. 15	1.9	4.6
Sep. 3	12.9	- 6.4	Feb. 28	1.8	4.7
Sep. 17	11.2	- 4.7	Apr. 29	6.7	- 0.2
Oct. 1	11.7	- 5.2	May 20	9.7	- 3.2
Oct. 15	10.9	- 4.4	June 24	15.6	- 9.1
Oct. 29	8.7	- 2.2	July 22	15.7	- 9.2
Dec. 2	3.1	3.4	Aug. 12	16.1	- 9.6
1945			Sep. 2	14.8	- 8.3
Jan. 30	2.2	4.3	Oct. 14	13.9	- 7.4
			Nov. 4	8.0	- 1.5
			Nov. 24	4.5	2.0

Well #1-B-16 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	23.9	- 9.9	July 22	24.0	-10.0
Sep. 3	21.4	- 7.4	Aug. 12	24.8	-10.8
Sep. 17	19.9	- 5.9	Sep. 2	23.2	- 9.2
Oct. 1	20.4	- 6.4	Sep. 23	20.7	- 6.7
Oct. 15	19.1	- 5.1	Oct. 14	21.7	- 7.7
Oct. 29	17.5	- 3.5	Nov. 4	16.3	- 2.3
Dec. 4	11.4	2.6	Nov. 27	12.4	1.6
1945			1946		
Jan. 30	9.6	4.4	Aug. 18	23.3	- 9.3
Feb. 27	9.0	5.0			
Apr. 29	14.9	- 0.9	1947		
May 20	16.7	- 2.7			
June 3	18.6	- 4.6	Aug. 17	25.9	-11.9
June 24	23.5	- 9.5			

Well #1-B-17 A. P. Overhouse

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 20	16.2	-11.5	Oct. 29	9.6	- 4.9
Sep. 3	13.5	- 8.8	Dec. 4	3.5	1.2
Sep. 17	12.2	- 7.5			
Oct. 1	12.3	- 7.6	1945		
Oct. 15	11.5	- 6.8	Jan. 30	2.1	2.6

Well #1-B-17 A. P. Overhouse (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Feb. 28	1.5	3.2	Aug. 12	17.3	-12.6
Apr. 29	7.5	- 2.8	Sep. 2	15.3	-10.6
May 20	10.1	- 5.4	Sep. 23	13.6	- 8.9
June 3	10.9	- 6.2	Oct. 14	14.3	- 9.6
June 24	16.2	-11.5	Nov. 4	8.6	- 3.9
July 22	16.8	-12.1	Nov. 24	4.9	- 0.2

Well #1-B-19 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	20.3	- 8.3	June 3	19.0	- 7.0
1932			Nov. 24	9.2	2.8
May 4	15.6	- 3.6			
Oct. 3	19.7	- 7.7			

Well #1-B-23 M. Minhoto

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
July 22	21.2	- 1.2	Mar. 17	17.4	2.6
Nov. 27	17.9	2.1	Nov. 26	18.9	1.1
1946			1948		
Dec. 3	19.1	0.9	Mar. 6	18.0	2.0

Well #1-B-24 M. Minhoto

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
May 20	19.9	0.1	Nov. 27	18.3	1.7
June 3	18.3	1.7			
June 24	24.3	- 4.3	1947		
Aug. 22	23.0	- 3.0			
Sep. 2	23.0	- 3.0	Aug. 17	22.7	- 2.7
Sep. 23	19.8	0.2			
Oct. 14	20.4	- 0.4	1948		
Nov. 4	19.1	0.9	Aug. 15	24.9	- 4.9

Well #1-B-25 Delfino and Calcagno

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Mar. 1	14.9	3.1	Aug. 17	20.2	- 2.2
June 3	16.7	1.3	1948		
Nov. 27	15.9	2.1	Aug. 15	20.5	- 2.5

Well #1-B-26 A. T. Vierra, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Mar. 1	23.5	16.5	Nov. 27	27.5	12.5

Well #1-B-27n J. G. Massera, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Mar. 1	14.5	1.5	Aug. 18	19.9	- 3.9
Apr. 28	17.3	- 1.3			
May 20	16.7	- 0.7	1947		
June 3	16.2	- 0.2			
June 24	19.7	- 3.7	Aug. 17	19.6	- 3.6
July 22	18.9	- 2.9			
Aug. 22	19.5	- 3.5	1948		
Sep. 2	17.8	- 1.8			
Sep. 23	17.6	- 1.6	Aug. 15	19.6	- 3.6
Oct. 14	17.6	- 1.6			
Nov. 4	16.5	- 0.5			
Nov. 27	15.5	+ 0.5			

Well #1-B-29 Daniel Pieri

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Dec. 2	3.9	9.1	Nov. 27	7.4	5.6

Well #1-B-29An Daniel Pieri

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 7	16.0	- 2.9	June 3	13.7	- 0.6
Sep. 3	13.6	- 0.5	June 24	13.9	- 0.8
Sep. 17	13.5	- 0.4	July 22	14.4	- 1.3
Oct. 1	13.9	- 0.8	Aug. 22	14.5	- 1.4
Oct. 15	13.8	- 0.7	Sep. 2	14.2	- 1.1
Oct. 29	10.6	2.5	Sep. 23	14.2	- 1.1
Dec. 2	12.6	0.5	Oct. 14	14.5	- 1.4
			Nov. 4	13.2	- 0.1
1945			Nov. 27	13.2	- 0.1
Jan. 30	12.6	0.5			
Feb. 28	12.3	0.8	1946		
May 27	13.5	- 0.4	Aug. 18	13.8	- 0.7

Well #1-B-30 Jennie Tate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Jan. 21	28.0	- 1.5	Apr. 29	27.3	- 0.8
Jan. 30	27.2	- 0.7	May 20	27.7	- 1.2
Feb. 28	26.5	0.0	June 3	27.9	- 1.4

Well #1-B-30 Jennie Tate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
June 24	28.3	- 1.8	Dec. 3	27.0	- 0.5
Aug. 12	28.5	- 2.0			
Sep. 2	29.0	- 2.5	1947		
Sep. 23	28.7	- 2.2	Mar. 17	28.7	- 2.2
Oct. 14	33.9	- 7.4	Nov. 26	26.1	0.4
Nov. 4	27.6	- 1.1			
Nov. 27	27.2	- 0.7	1948		
			Mar. 6	25.3	1.2

Well #1-B-31 Jennie Tate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Jan. 30	18.8	- 2.8	Sep. 2	28.7	-12.7
Feb. 28	17.7	- 1.7	Oct. 14	28.4	-12.4
Apr. 29	23.3	- 7.3	Nov. 27	19.6	- 3.6
June 3	24.7	- 8.7			
June 24	28.7	-12.7	1948		
Aug. 22	30.6	-14.6	Aug. 15	23.2	- 7.2

Well #1-B-33i The Permanenti Metals Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Jan. 30	17.2	- 3.7	Aug. 18	23.0	- 9.5
Feb. 28	16.0	- 2.5			
July 22	22.6	- 9.1			
Nov. 27	19.8	- 6.3			

Well #1-B-34 Howard Cozzens, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 4	9.2	- 2.8	Aug. 18	17.9	-11.5
1945			1947		
Jan. 30	8.4	- 2.0	Aug. 17	20.9	-14.5
Feb. 28	7.4	- 1.0			
Apr. 29	12.8	- 6.4	1948		
May 20	17.2	-10.8	Aug. 15	15.6	- 9.2
June 3	13.7	- 7.3			
June 24	18.1	-11.7			
July 22	24.4	-18.0			
Aug. 12	20.4	-14.0			
Sep. 2	19.2	-12.8			
Sep. 23	22.8	-16.4			
Oct. 14	18.3	-11.9			
Nov. 4	15.5	- 9.1			
Nov. 27	9.7	- 3.3			

Well #1-B-35 A. Leonardini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 3	8.6	- 3.1	Sep. 23	9.3	- 3.8
Sep. 17	7.9	- 2.4	Oct. 14	10.3	- 4.8
Oct. 1	7.8	- 2.3	Nov. 4	6.2	- 0.7
Oct. 15	8.5	- 3.0	Nov. 27	4.4	1.1
Oct. 29	6.7	- 1.2	1946		
1945			Aug. 18	10.0	- 4.5
Jan. 30	0.2	5.3	1947		
Apr. 29	2.8	2.7	Aug. 17	14.3	- 8.8
May 20	7.2	- 1.7	1948		
June 3	7.6	- 2.1	Aug. 15	13.5	- 8.0
June 24	10.9	- 5.4			
July 22	9.8	- 4.3			
Aug. 22	12.7	- 7.2			
Sep. 2	10.9	- 5.4			

Well #1-B-37 J. J. King

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Aug. 20	17.4	- 8.3	Aug. 18	14.9	- 5.8
Sep. 3	14.7	- 5.6	Dec. 3	3.7	5.4
Sep. 17	13.0	- 3.9	1947		
Oct. 1	13.5	- 4.4	Mar. 17	0.4	8.7
Oct. 15	12.6	- 3.5	Aug. 17	18.2	- 9.1
Oct. 29	10.6	- 1.5	Nov. 26	8.4	0.7
Dec. 4	5.6	3.5	1948		
1945			Mar. 6	3.2	5.9
Jan. 30	4.4	4.7	Aug. 15	14.9	- 5.8
Feb. 28	4.4	4.7			
Oct. 14	15.0	- 5.9			
Nov. 4	9.4	- 0.3			
Nov. 24	6.1	3.0			

Well #1-B-38 Mary Gomez

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Jan. 30	8.3	- 2.1

Well #1-B-39 Anna Worth

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Jan. 30	3.4	2.6

Well #1-B-40 J. J. King

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Jan. 30	5.5	2.8

Well #1-B-42 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Sep. 3	13.2	- 6.6

Well #1-B-43 E. Bellone, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
July 22	17.5	-13.0	Sep. 23	9.5	- 5.0
Aug. 20	14.0	- 9.5	Oct. 14	11.5	- 7.0
Sep. 3	10.6	- 6.1	Nov. 4	4.4	0.1
Sep. 17	8.7	- 4.2	Nov. 24	1.8	2.7
Oct. 1	9.8	- 5.3	1946		
Oct. 15	8.5	- 4.0	Aug. 18	11.4	- 6.9
Oct. 29	6.5	- 2.0	1947		
1945			Aug. 17	16.0	-11.5
Jan. 23	0.3	4.2	1948		
Feb. 28	- 0.7	5.2	Aug. 15	16.2	-11.7
May 20	7.0	- 2.5			
June 3	9.2	- 4.7			
June 24	13.3	- 8.8			
July 22	13.4	- 8.9			
Aug. 12	15.8	-11.3			
Sep. 2	13.2	- 8.7			

Well #1-B-46n E. Bellone, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Oct. 15	14.9	- 4.0	Nov. 4	10.8	0.1
Dec. 2	7.0	3.9	Nov. 24	7.8	3.1
1945			1946		
Feb. 28	5.4	5.5	Aug. 18	17.6	- 6.7
Apr. 29	11.3	- 0.4	Dec. 3	8.9	2.0
May 20	13.4	- 2.5	1947		
June 3	16.2	- 5.3	Mar. 17	6.1	4.8
June 24	20.2	- 9.3	Aug. 17	21.0	-10.1
July 22	19.7	- 8.8	Nov. 26	9.4	1.5
Aug. 12	20.1	- 9.2	1948		
Sep. 2	19.0	- 8.1	Mar. 6	9.0	1.9
Sep. 23	15.9	- 5.0	Aug. 15	21.5	-10.6
Oct. 14	17.8	- 6.9			

Well #1-B-47 Fred Borelli

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
Jan. 21	5.0	- 0.8	Aug. 12	13.3	- 9.1
Jan. 30	4.8	- 0.6	Sep. 2	12.7	- 8.5
Apr. 29	9.2	- 5.0	Sep. 23	12.0	- 7.8
May 20	8.2	- 4.0	Oct. 14	12.2	- 8.0
June 3	7.9	- 3.7	Nov. 4	9.4	- 5.2
June 24	11.5	- 7.3	Nov. 27	7.1	- 2.9
July 22	13.2	- 9.0			

Well #1-B-48 Fred Borelli

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1947		
Dec. 2	10.5	- 0.7	Mar. 17	7.3	2.5
1945			Aug. 17	24.4	-14.6
Jan. 30	8.2	1.6	Nov. 26	11.5	- 1.7
Mar. 1	7.3	2.5	1948		
Nov. 27	10.9	- 1.1	Mar. 6	8.9	0.9
1946			Aug. 15	18.2	- 8.4
Aug. 18	21.5	-11.7			
Dec. 3	11.3	- 1.5			

Well #1-B-49 Fred Borelli

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 9	17.2	- 9.9	July 22	23.4	-16.1
Sep. 17	15.5	- 8.2	Aug. 22	20.4	-13.1
Oct. 1	16.0	- 8.7	Sep. 2	19.0	-11.7
Oct. 15	15.2	- 7.9	Sep. 23	19.8	-12.5
Dec. 2	8.4	- 1.1	Oct. 14	18.7	-11.4
Dec. 29	13.3	- 6.0	Nov. 4	13.8	- 6.5
1945			Nov. 27	9.1	- 1.8
Jan. 30	7.2	0.1	1947		
Feb. 28	6.2	1.1	Aug. 17	21.5	-14.2
Apr. 29	13.3	- 6.0	1948		
May 20	15.4	- 8.1	Aug. 15	18.1	-10.8
June 3	13.6	- 6.3			
June 24	20.3	-13.0			

Well #1-B-52 Molere Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 17	14.3	- 4.7	Feb. 28	4.2	5.4
Oct. 15	14.1	- 4.5	Apr. 29	10.8	- 1.2
Dec. 2	6.0	3.6	May 20	12.4	- 2.8
Oct. 29	12.2	- 2.6	June 3	15.7	- 6.1

Well #1-B-52 Molera Estate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
July 22	19.4	- 9.8	Aug. 18	17.7	- 8.1
Aug. 12	19.7	-10.1			
Sep. 2	18.6	- 9.0	1947		
Sep. 23	15.8	- 6.2			
Nov. 4	10.2	- 0.6	Aug. 17	20.6	-11.0
Nov. 24	6.9	2.7			
			1948		
			Aug. 15	21.6	-12.0

Well #1-B-53 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	21.8	- 9.9	Apr. 29	13.2	- 1.3
Sep. 3	19.2	- 7.3	May 20	15.3	- 3.4
Sep. 17	16.5	- 4.6	June 3	19.2	- 7.3
Oct. 1	17.9	- 6.0	June 24	22.4	-10.5
Oct. 15	16.3	- 4.4	July 22	21.6	- 9.7
Oct. 29	15.0	- 3.1	Aug. 12	21.1	- 9.2
Dec. 14	7.7	4.2	Sep. 2	21.4	- 9.5
			Sep. 23	17.6	- 5.7
1945			Oct. 14	19.7	- 7.8
			Nov. 4	12.4	- 0.5
Feb. 28	6.3	5.6	Nov. 24	9.3	2.6

Well #1-B-54 John Lyons

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Jan. 30	18.9	0.1	Aug. 18	32.5	-13.5

Well #1-B-55 A. Tottino

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Sep. 1	26.4	-14.4	Oct. 1	20.2	- 8.2
Sep. 3	25.3	-13.3	Oct. 15	17.2	- 5.2
Sep. 17	22.1	-10.1	Oct. 29	16.9	- 4.9

Well #1-B-57 W. E. Bradford

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Mar. 1	2.7	5.3	Mar. 15	3.6	4.4
Nov. 27	6.5	1.5			

## Well #1-B-60 J. J. King

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945		
Feb. 15	9.6	- 1.6

## Well #1-B-61 A. Leonardini

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945		
Mar. 9	12.8	- 4.8
Oct. 14	23.1	-15.1

## Well #1-B-63n Tottino &amp; Bellone

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Aug. 20	17.9	- 9.2	June 17	14.5	- 5.8
Sep. 3	12.4	- 3.7	June 24	18.0	- 9.3
Sep. 17	13.2	- 4.5	June 25	15.5	- 6.8
Oct. 1	14.1	- 5.4	July 2	18.4	- 9.7
Oct. 15	13.8	- 5.1	July 9	13.7	- 5.0
Oct. 19	14.3	- 5.6	July 16	12.6	- 3.9
Oct. 26	11.8	- 3.1	July 22	17.9	- 9.2
Oct. 29	10.9	- 2.2	July 23	16.2	- 7.5
Nov. 2	7.8	0.9	July 30	18.6	- 9.9
Nov. 9	6.6	2.1	Aug. 6	16.3	- 7.6
Nov. 16	5.4	3.3	Aug. 12	18.5	- 9.8
Nov. 19	5.4	3.3	Aug. 13	16.1	- 7.4
Nov. 23	5.6	3.1	Aug. 20	13.9	- 5.2
Nov. 30	4.9	3.8	Sep. 2	17.5	- 8.8
Dec. 7	5.0	3.7	Sep. 4	17.8	- 9.1
Dec. 14	4.6	4.1	Sep. 11	15.1	- 6.4
Dec. 21	4.7	4.0	Sep. 17	13.4	- 4.7
Dec. 28	5.0	3.7	Sep. 23	14.5	- 5.8
1945			Sep. 24	12.5	- 3.8
Jan. 4	1.3	7.4	Oct. 1	13.1	- 4.4
Jan. 11	1.1	7.6	Oct. 14	15.9	- 7.2
Jan. 25	3.5	5.2	Nov. 4	8.1	0.6
Jan. 30	3.9	4.8	Nov. 24	6.0	2.7
Feb. 1	3.9	4.8	1946		
Feb. 15	3.3	5.4	Jan. 14	3.8	4.9
Feb. 22	3.3	5.4	Feb. 4	3.7	5.0
Feb. 28	2.8	5.9	Mar. 5	3.7	5.0
Mar. 8	3.0	5.7	Aug. 18	16.0	- 7.3
Mar. 22	0.0	8.7	Dec. 3	6.0	2.7
Mar. 29	0.0	8.7	1947		
Apr. 19	7.2	1.5	Mar. 17	3.3	5.4
Apr. 29	4.0	4.7	Dec. 26	6.7	2.0
May 20	11.0	- 2.3	1948		
May 21	10.0	- 1.3	Mar. 6	6.6	2.1
May 28	10.9	- 2.2			
June 3	9.3	- 0.6			
June 4	13.1	- 4.4			
June 11	11.3	- 2.6			

## Well #1-B-64d Dorothy V. Orcutt, et al.

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
July 31	23.0	-10.8	June 24	20.8	- 8.6
Aug. 20	22.4	-10.2	July 22	21.6	- 9.4
1945			Aug. 12	22.5	-10.3
Apr. 29	12.7	- 0.5	Sep. 2	22.7	-10.5
May 20	14.2	- 2.0	Sep. 23	20.7	- 8.5
June 3	19.9	- 7.7	Oct. 14	20.1	- 7.9
June 4	20.4	- 8.2	Nov. 4	14.3	- 2.1
			Nov. 27	12.4	- 0.2

## Well #1-B-65n Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1945		
Nov. 17	16.3	- 4.6	Aug. 12	22.7	-11.0
1932			Sep. 2	20.9	- 9.2
May 4	11.6	0.1	Sep. 23	18.8	- 7.1
Oct. 3	15.7	- 4.0	Oct. 14	20.1	- 8.4
1944			Oct. 24	17.5	- 5.8
Sep. 17	17.8	- 6.1	Nov. 4	13.9	- 2.2
Oct. 1	19.0	- 7.3	Nov. 24	10.3	1.4
Oct. 5	21.4	- 9.7	1946		
Oct. 15	17.1	- 5.4	Aug. 18	20.1	- 8.4
Dec. 4	9.2	2.5	Dec. 3	10.6	1.1
1945			1947		
Jan. 30	7.6	4.1	Mar. 17	8.3	3.4
Feb. 28	7.0	4.7	Aug. 17	23.7	-12.0
May 20	14.9	- 3.2	Nov. 26	11.4	0.3
June 4	18.8	- 7.1	1948		
June 24	22.1	-10.4	Mar. 6	10.8	0.9
July 22	22.1	-10.4	Aug. 15	23.6	-11.9

## Well #1-B-66n Jennie Tate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1946		
Jan. 30	17.3	- 2.8	Aug. 17	20.7	- 6.2
Feb. 28	16.4	- 1.9	Dec. 3	18.5	- 4.0
Apr. 29	17.3	- 2.8	1947		
May 20	18.0	- 3.5	Mar. 17	16.3	- 1.8
June 3	18.1	- 3.6	Aug. 17	20.7	- 6.2
June 24	19.5	- 5.0	Nov. 26	18.5	- 4.0
July 22	20.5	- 6.0	1948		
Aug. 12	20.7	- 6.2	Mar. 6	16.7	- 2.2
Sep. 2	20.8	- 6.3	Aug. 15	18.6	- 4.1
Sep. 23	20.7	- 6.2			
Oct. 14	20.9	- 6.4			
Nov. 4	19.8	- 5.3			
Nov. 27	18.7	- 4.2			

## Well #1-B-67 Dolan Bros.

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
Apr. 12	39.0	6.0	Sep. 2	44.4	0.6
Apr. 28	39.3	5.7	Oct. 14	43.5	1.5
May 20	41.2	3.8	Nov. 4	42.1	2.9
June 3	43.5	1.5	Nov. 27	41.1	3.9
June 24	41.8	3.2			

## Well #2-B-1 W. F. Johnson

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1941		
Oct. 17	11.8	- 0.6	May 1	2.0	9.2
1932			Oct. 28	7.0	4.2
Mar. 11	1.1	10.1	1942		
Sep. 30	10.5	0.7	Apr. 13	1.0	10.2
1933			Oct. 20	9.5	1.7
Nov. 12	6.0	5.2	1943		
1934			Apr. 26	10.0	1.2
May 15	12.2	- 1.0	Nov. 10	10.0	1.2
Nov. 9	11.0	0.2	1944		
1935			Apr. 21	11.6	- 0.4
Mar. 29	2.6	8.6	Dec. 4	5.3	5.9
Nov. 21	7.4	3.8	1945		
1936			Feb. 27	2.8	8.4
Nov. 2	9.2	2.0	Apr. 29	12.5	- 1.3
1937			May 20	12.3	- 1.1
Apr. 28	6.2	5.0	June 3	15.8	- 4.6
Nov. 2	8.0	3.2	June 24	20.3	- 9.1
1938			Aug. 12	22.2	-11.0
Apr. 8	4.0	7.2	Nov. 23	7.1	4.1
Oct. 19	9.0	2.2	1946		
1939			Aug. 18	20.9	- 9.7
Apr. 11	7.0	4.2	Dec. 5	7.2	4.0
1940			1947		
Apr. 15	2.0	9.2	Mar. 17	4.0	7.2
Oct. 30	9.5	1.7	Aug. 17	27.4	-16.2
1944			Nov. 26	9.3	1.9
			1948		
			Mar. 6	9.0	2.2

## Well #2-B-2 W. F. Johnson

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Nov. 29	7.4	7.6	May 20	15.4	- 0.4
1945			July 22	25.3	-10.3
Feb. 27	4.6	10.4	Aug. 12	26.3	-11.3
			Sep. 2	21.1	- 6.1
			Sep. 23	18.4	- 3.4

## Well #2-B-2 W. F. Johnson (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1946		
Oct. 14	18.5	- 3.5	Mar. 15	5.6	9.4
Nov. 4	12.0	- 3.0	Aug. 18	24.0	- 9.0
Nov. 23	9.2	5.8	1947		
			Aug. 17	28.8	-13.8

## Well #2-B-5 Caterina Rissotti

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Dec. 1	23.2	1.8	Oct. 14	32.9	- 7.9
1945			Nov. 4	27.8	- 2.8
			Nov. 30	24.3	0.7
Jan. 30	21.7	3.3	1946		
Feb. 27	20.8	4.2			
Apr. 29	26.5	- 1.5	Aug. 18	35.4	-10.4
June 3	30.1	- 5.1	Dec. 5	24.8	0.2
June 24	34.6	- 9.6	1947		
July 22	35.6	-10.6			
Aug. 12	36.1	-11.1	Mar. 17	21.4	3.6
Sep. 2	34.6	- 9.6	Nov. 26	28.5	- 3.5
Sep. 23	32.2	- 7.2			

## Well #2-B-7 Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 3	23.3	- 6.9	Sep. 2	24.8	- 8.4
Sep. 17	22.0	- 5.6	Sep. 23	22.5	- 6.1
Oct. 1	20.5	- 4.1	Oct. 14	23.3	- 6.9
Oct. 15	21.1	- 4.7	Nov. 4	17.8	- 1.4
Oct. 29	19.2	- 2.8	Nov. 26	14.5	1.9
Dec. 6	13.1	3.3	1946		
1945					
Feb. 27	10.7	5.7	Mar. 14	11.5	4.9
Apr. 29	17.1	- 0.7	Aug. 18	25.3	- 8.9
May 20	18.5	- 2.1	1947		
June 3	22.4	- 6.0			
June 4	22.7	- 6.3	Aug. 17	29.3	-12.9
June 24	25.7	- 9.3	1948		
July 22	26.6	-10.2			
Aug. 12	27.1	-10.7	Aug. 15	30.0	-13.6

## Well #2-B-8 G. Lyons

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Dec. 4	0.5	5.5	Feb. 27	Flowing	---
			Apr. 29	2.8	3.2

Well #2-B-8 G. Lyons (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
June 24	7.2	- 1.2	Sep. 23	8.0	- 2.0
July 22	10.4	- 4.4	Oct. 14	6.4	- 0.4
Aug. 12	10.9	- 4.9	Oct. 24	5.5	0.5
Sep. 2	8.8	- 2.8	Nov. 4	4.1	1.9
			Nov. 23	2.8	3.2

Well #2-B-11 J. Rodgers

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1946		
Dec. 5	Flowing	---	Aug. 18	7.6	- 6.6
1945			Dec. 3	Flowing	---
Feb. 27	Flowing	---	1947		
June 3	3.9	- 2.9	Mar. 17	Flowing	---
June 24	3.2	- 2.2	Aug. 17	12.5	-11.5
July 22	6.7	- 5.7	Nov. 26	Flowing	---
Aug. 12	7.7	- 6.7	1948		
Sep. 2	6.4	- 5.4	Mar. 6	Flowing	---
Sep. 23	3.9	- 2.9	Aug. 15	7.6	- 6.6
Oct. 14	2.4	- 1.4			
Nov. 4	Flowing	---			

Well #2-B-13 W. F. Johnson

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Dec. 4	41.6	10.4	Feb. 27	39.2	12.8
			Nov. 23	44.1	7.9

Well #2-B-15 Marion Thompson

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
June 3	14.9	0.7	Nov. 4	17.8	- 2.2
June 24	16.3	- 0.7	Nov. 26	16.8	- 1.2
July 22	17.3	- 1.7			
Aug. 12	18.1	- 2.5	1946		
Sep. 2	18.3	- 2.7	Mar. 15	13.8	1.8
Sep. 23	18.4	- 2.8			
Oct. 14	18.6	- 3.0			

Well #3-B-1 A. H. Christensen

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Nov. 28	90.4	34.6	Nov. 15	94.7	30.3
1945			1946		
Feb. 28	85.3	39.7	Mar. 13	87.2	37.8

Well #3-B-1 A. H. Christensen (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Nov. 12	102.7	22.3	Nov. 26	112.0	13.0
1947			1948		
Nov. 20	101.1	23.9	Mar. 7	119.4	5.6

Well #3-B-3 F. P. George

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	12.5	87.5	Mar. 5	11.6	88.4
			Nov. 15	14.3	85.7

Well #3-B-8 T. and M. Yuki

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	26.4	158.6	Jan. 14	29.5	155.5
1945			Feb. 4	28.6	156.4
Jan. 8	27.5	157.5	Mar. 13	26.8	158.2
Feb. 4	25.5	159.5	Nov. 14	44.9	140.1
Feb. 26	24.6	160.4	1947		
Mar. 22	22.1	162.9	Nov. 25	54.9	130.1
Oct. 16	34.6	150.4			
Nov. 16	34.9	150.1			

Well #3-B-10A1 Permanente Metals Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1935		
Aug. 28	17.2	143.8	Mar. 29	52.6	108.4
1931			Nov. 22	56.2	104.8
Oct. 29	64.8	96.2	1936		
1932			Nov. 2	48.2	112.8
Feb. 3	56.8	104.2	1937		
Feb. 11	55.8	105.2	Apr. 28	33.0	128.0
Feb. 24	52.2	108.8	Nov. 3	35.0	126.0
Mar. 18	44.1	116.9	1938		
May 16	47.2	113.8	Apr. 9	25.0	136.0
Sep. 23	50.0	111.0	Oct. 20	25.0	136.0
1933			1939		
Nov. 12	51.0	110.0	Apr. 12	24.0	137.0
1934			Nov. 1	28.5	132.5
Nov. 10	58.0	103.0			

Well #3-B-10Ai Permanente Metals Corp. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1940			1942		
Apr. 16	21.0	140.0	Oct. 21	20.0	141.0
Nov. 1	28.0	133.0			
1941			1943		
May 2	16.0	145.0	Apr. 27	18.0	143.0
Oct. 29	16.0	145.0	Nov. 11	23.0	138.0
1942			1944		
Apr. 14	15.0	146.0	Apr. 21	21.8	139.2

Well #1-C-1 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	18.0	0.9	June 24	28.2	- 9.3
1932			July 22	27.7	- 8.8
May 4	8.0	10.9	Aug. 12	30.8	-11.9
Oct. 3	17.9	1.0	Sep. 2	24.4	- 5.5
1944			Sep. 23	20.8	- 1.9
Sep. 2	23.4	- 4.5	Oct. 14	22.3	- 3.4
Oct. 1	21.9	- 3.0	Nov. 4	15.4	3.5
Oct. 15	21.0	- 2.1	Nov. 26	12.4	6.5
Dec. 1	10.6	8.3	1946		
1945			Mar. 12	8.7	10.2
Feb. 27	8.2	10.7	Aug. 18	27.8	- 8.9
Apr. 29	18.9	0.0	Dec. 6	12.2	6.7
May 20	20.0	- 1.1	1947		
June 3	22.4	- 3.5	Mar. 17	13.7	5.2
			Aug. 17	31.2	-12.3
			Nov. 17	16.5	2.4

Well #1-C-2 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 17	17.1	1.6	Sep. 17	23.0	- 4.3
1932			Oct. 1	23.8	- 5.1
May 4	15.1	3.6	Dec. 1	11.0	7.7
Oct. 3	16.6	2.1	1945		
			Nov. 27	13.3	5.4

Well #1-C-3 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Aug. 15	19.0	0.5	May 4	15.1	4.4

## Well #1-C-3 Molera Estate (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1932			1945		
Oct. 3	16.6	2.9	June 24	28.1	- 8.6
1944			July 22	27.5	- 8.0
Sep. 3	23.8	- 4.3	Aug. 12	29.8	-10.3
Sep. 17	21.7	- 2.2	Sep. 2	25.1	- 5.6
Oct. 1	23.2	- 3.7	Sep. 23	21.7	- 2.2
Oct. 15	22.0	- 2.5	Oct. 14	23.0	- 3.5
Oct. 29	18.9	0.6	Nov. 4	16.5	3.0
Dec. 4	11.9	7.6	Nov. 26	13.8	5.7
1945			1946		
Feb. 27	10.0	9.5	Aug. 18	27.6	- 8.1
Apr. 29	19.0	0.5	1947		
May 20	20.5	- 1.0	Aug. 17	30.0	-10.5
June 3	23.5	- 4.0	1948		
			Aug. 15	34.5	-15.0

## Well #1-C-4n Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1944		
Nov. 17	19.2	- 4.2	Sep. 3	21.1	- 6.1
1932			Sep. 17	20.8	- 5.8
May 4	18.5	- 3.5	Oct. 1	17.9	- 2.9
Oct. 3	18.4	- 3.4	Oct. 15	18.6	- 3.6
1944			Oct. 29	15.4	- 0.4
Aug. 20	24.3	- 9.3	1945		
			June 24	24.7	- 9.7
			Nov. 27	9.4	5.6

## Well #1-C-5 Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1945		
Nov. 17	15.2	- 0.9	July 22	21.7	- 7.4
1932			Aug. 12	23.7	- 9.4
May 4	13.7	0.6	Sep. 2	20.4	- 6.1
Oct. 3	14.8	- 0.5	Sep. 23	16.8	- 2.5
1944			Oct. 14	18.2	- 3.9
Sep. 1	22.0	- 7.7	Nov. 4	12.2	2.1
Sep. 3	19.5	- 5.2	Nov. 26	8.9	5.4
Sep. 17	16.7	- 2.4	1946		
Oct. 1	18.0	- 3.7	Mar. 15	6.6	7.7
Oct. 15	17.0	- 2.7	Aug. 18	22.2	- 7.9
Oct. 29	14.0	0.3	Dec. 5	9.8	4.5
Dec. 4	7.4	6.9	1947		
1945			Mar. 17	6.7	7.6
Feb. 27	5.5	8.8	Aug. 17	25.4	-11.1
Apr. 29	15.0	- 0.7	Nov. 26	10.8	3.5
May 20	15.2	- 0.9	1948		
June 3	19.5	- 5.2	Mar. 6	12.3	2.0
June 24	22.7	- 8.4	Aug. 15	27.4	-13.1

Well #1-C-6 K. L. Martin, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	6.7	3.0	Feb. 27	5.6	4.1
			Nov. 26	7.7	2.0

Well #1-C-7 J. G. Armstrong Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	6.3	0.7	May 20	7.5	- 0.5
1932			June 3	9.3	- 2.3
May 4	6.3	0.7	June 24	10.2	- 3.2
Oct. 3	6.3	0.7	July 22	10.4	- 3.4
1944			Aug. 12	11.2	- 4.2
Oct. 1	9.1	- 2.1	Sep. 2	10.5	- 3.5
Oct. 15	9.1	- 2.1	Sep. 23	9.4	- 2.4
Oct. 29	8.1	- 1.1	Oct. 14	9.6	- 2.6
Dec. 4	5.4	1.6	Nov. 4	7.8	- 0.8
1945			Nov. 27	5.6	1.4
Feb. 27	4.1	2.9	1946		
Apr. 29	7.6	- 0.6	Aug. 18	11.7	- 4.7
			1948		
			Aug. 15	13.6	- 6.6

Well #1-C-8 Jacob Jefferson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 17	16.1	- 1.1	Apr. 29	14.6	0.4
1932			May 20	14.7	0.3
May 4	15.0	0.0	June 3	18.3	- 3.3
Oct. 3	15.8	- 0.8	Aug. 12	22.9	- 7.9
1944			Sep. 2	21.3	- 6.3
Sep. 3	17.6	- 2.6	Sep. 23	16.4	- 1.4
Sep. 17	16.7	- 1.7	Oct. 14	17.3	- 2.3
Oct. 1	16.8	- 1.8	Nov. 4	12.5	2.5
Oct. 29	14.1	0.9	Nov. 27	10.2	4.8
Dec. 2	7.4	7.6	1946		
1945			Aug. 18	20.6	- 5.6
Feb. 27	7.2	7.8	1947		
			Aug. 17	24.1	- 9.1

Well #1-C-9 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 17	17.2	- 3.9	May 4	16.8	- 3.5
			Oct. 3	15.8	- 2.5

## Well #1-C-9 Molera Estate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1942		
Nov. 12	9.0	4.3	Oct. 20	12.0	1.3
1934			1943		
May 15	21.9	- 8.6	Nov. 10	15.0	- 1.7
Nov. 9	12.0	1.3	1944		
1935			Apr. 21	13.6	- 0.3
Mar. 29	6.2	7.1	Sep. 3	19.6	- 6.3
Nov. 21	15.2	- 1.9	Sep. 17	17.4	- 4.1
1936			Oct. 1	18.2	- 4.9
Oct. 29	16.8	- 3.5	Oct. 15	16.9	- 3.6
1937			Oct. 29	14.6	- 1.3
Apr. 28	11.5	1.8	Dec. 1	8.1	5.2
Nov. 2	14.0	- 0.7	1945		
1938			Feb. 27	6.3	7.0
Apr. 8	7.0	6.3	Apr. 29	14.1	- 0.8
Oct. 19	15.0	- 1.7	May 20	15.1	- 1.8
1939			June 24	23.1	- 9.8
Apr. 11	7.0	6.3	July 22	22.6	- 9.3
Dec. 31	14.5	- 1.2	Aug. 12	22.9	- 9.6
1940			Sep. 2	21.0	- 7.7
Apr. 15	5.5	7.8	Sep. 23	17.8	- 4.5
Oct. 30	15.0	- 1.7	Oct. 14	19.6	- 6.3
1941			Oct. 24	17.2	- 3.9
May 1	6.0	7.3	Nov. 4	12.5	0.8
Oct. 28	11.0	2.3	Nov. 24	9.6	3.7
1942			1946		
Apr. 13	5.0	8.3	Aug. 18	24.0	-10.7
			Dec. 3	9.7	+ 3.6
			1947		
			Mar. 17	8.2	+ 5.1
			Aug. 17	24.8	-11.5
			Nov. 11	11.4	+ 1.9

## Well #1-C-10 Lottie L. Martin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 24	24.9	-11.4	Oct. 14	17.9	- 4.4
Sep. 3	18.3	- 4.8	Nov. 4	12.1	1.4
Sep. 17	16.1	- 2.6	Nov. 26	9.4	4.1
Oct. 1	18.5	- 5.0	1946		
Oct. 15	16.3	- 2.8	Aug. 18	20.1	- 6.6
Oct. 29	14.9	- 1.4	1947		
1945			Aug. 17	22.6	- 9.1
Apr. 29	14.5	- 1.0	1948		
May 20	16.3	- 2.8	Aug. 15	21.6	- 8.1
June 3	19.1	- 5.6			
June 24	20.8	- 7.3			
July 22	20.2	- 6.7			
Aug. 12	21.6	- 8.1			
Sep. 23	16.5	- 3.0			

Well #1-C-14 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Oct. 29	13.8	- 0.7

Well #1-C-16 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 3	19.5	- 4.4	Feb. 27	5.7	9.4
Sep. 17	16.8	- 1.7	Nov. 26	9.7	5.4
Oct. 15	18.2	- 3.1			
Oct. 29	15.1	0.0			
Dec. 1	7.9	7.2			

Well #1-C-17 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Sep. 3	22.8	- 7.9	Oct. 29	14.6	0.3
Sep. 17	19.6	- 4.7			
Oct. 1	18.0	- 3.1	1945		
Oct. 15	16.7	- 1.8	June 24	25.4	-10.5

Well #1-C-18 James Martin, Jr.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 24	25.7	-13.2	July 22	20.5	- 8.0
Sep. 3	18.4	- 5.9	Aug. 12	22.0	- 9.5
Sep. 17	15.8	- 3.3	Sep. 23	16.2	- 3.7
Oct. 1	17.1	- 4.6	Oct. 14	17.9	- 5.4
Oct. 29	13.7	- 1.2	Nov. 4	11.4	1.1
Dec. 4	7.3	5.2	Nov. 27	8.5	4.0
1945			1946		
Feb. 27	5.5	7.0	Mar. 15	6.9	5.6
Apr. 29	13.7	- 1.2	Aug. 18	20.7	- 8.2
May 20	16.0	- 3.5			
June 3	18.6	- 6.1	1948		
June 24	21.3	- 8.8	Aug. 5	23.5	-11.0

Well #1-C-19 Lottie F. Martin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 17	11.9	6.1	May 4	11.5	6.5
			Oct. 3	11.0	7.0

Well #1-C-19 Lottie F. Martin (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1935			1942		
Mar. 29	5.8	12.2	Apr. 13	10.5	7.5
Nov. 21	19.7	- 1.7	Oct. 20	15.0	3.0
1936			1944		
Oct. 29	20.2	- 2.2	May 1	11.2	6.8
1937			Sep. 3	21.3	- 3.3
Apr. 28	17.0	1.0	1945		
Nov. 2	16.0	2.0	May 20	17.7	0.3
1938			June 24	23.1	- 5.1
Apr. 8	13.0	5.0	July 22	21.9	- 3.9
Oct. 19	16.0	2.0	Aug. 12	22.7	- 4.7
1939			Sep. 23	19.1	- 1.1
Apr. 11	16.0	2.0	Oct. 14	20.7	- 2.7
Oct. 31	17.0	1.0	Nov. 4	15.9	2.1
1940			Nov. 26	14.0	4.0
Oct. 30	10.5	7.5	1946		
1941			Aug. 18	23.1	- 5.1
May 1	10.5	7.5	Dec. 3	14.7	3.3
Oct. 28	14.5	3.5	1947		
			Mar. 17	14.3	3.7
			Aug. 17	24.0	- 6.0
			Nov. 26	13.0	5.0
			1948		
			Mar. 6	16.7	1.3
			Aug. 15	26.1	- 8.1

Well #1-C-20 Jacob Jefferson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 3	20.4	- 2.1	Oct. 14	19.3	- 1.0
Sep. 17	19.0	- 0.7	Nov. 4	15.6	2.7
Oct. 1	19.0	- 0.7	Nov. 27	12.7	5.6
Oct. 15	18.3	0.0	1946		
1945			Aug. 18	23.1	- 4.8
Oct. 29	16.3	2.0	Dec. 3	14.2	4.1
Apr. 29	18.1	0.2	1947		
May 20	17.3	1.0	Mar. 17	13.0	5.3
June 3	19.7	- 1.4	Aug. 17	26.0	- 7.7
June 24	21.9	- 3.6	Nov. 26	15.0	3.3
July 22	22.3	- 4.0	1948		
Aug. 12	24.0	- 5.7	Mar. 6	15.6	2.7
Sep. 2	21.4	- 3.1			
Sep. 23	19.1	- 0.8			

Well #1-C-22 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 31	30.3	-14.3	Sep. 3	23.9	- 7.9

## Well #1-C-22 Molera Estate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 17	21.9	- 5.9	Aug. 12	26.5	-10.5
Oct. 1	21.6	- 5.6	Sep. 2	23.0	- 7.0
Oct. 15	20.3	- 4.3	Sep. 23	19.7	- 3.7
Oct. 29	15.5	0.5	Nov. 26	9.4	6.6
Dec. 4	9.0	7.0			
1945			1946		
Apr. 29	16.4	- 0.4	Aug. 18	24.6	- 8.6
May 20	16.7	- 0.7	1948		
May 25	21.2	- 5.2	Aug. 15	30.7	-14.7
June 3	21.6	- 5.6			
July 22	26.1	-10.1			

## Well #1-C-23 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Aug. 20	22.8	- 9.9	Aug. 18	21.7	- 8.8
Sep. 3	19.8	- 6.9			
Sep. 17	18.8	- 5.9	1947		
Oct. 1	17.4	- 4.5			
Oct. 15	16.0	- 3.1	Aug. 17	26.2	-13.3
Oct. 29	13.5	- 0.6			
			1948		
			Aug. 15	31.9	-19.0

## Well #1-C-24 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 8	24.6	-11.7	Oct. 29	14.8	- 1.9
Aug. 20	23.7	-10.8	Nov. 24	9.5	3.4
Sep. 3	19.7	- 6.8	Dec. 4	8.0	4.9
Sep. 17	17.3	- 4.4			
Oct. 1	18.2	- 5.3	1946		
Oct. 15	17.1	- 4.2			
			Mar. 15	7.8	5.1

## Well #1-C-25 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Sep. 3	20.1	- 5.2
Oct. 1	18.8	- 3.9
Oct. 29	16.7	- 1.8

Well #1-C-26 K. L. Martin, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 24	17.4	- 8.3	Dec. 2	7.0	2.1
Sep. 3	16.5	- 7.4			
Oct. 1	15.8	- 6.7	1945		
Oct. 29	11.2	- 2.1	Nov. 26	7.9	1.2

Well #1-C-27 Barbara Martin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
July 24	19.9	- 9.3	Apr. 29	12.2	- 1.6
Aug. 20	18.1	- 7.5	Aug. 12	21.5	-10.9
Sep. 3	14.3	- 3.7	Sep. 2	16.8	- 6.2
Sep. 17	14.4	- 3.8	Oct. 14	15.5	- 4.9
Oct. 1	15.2	- 4.6	Nov. 4	10.7	- 0.1
Oct. 15	14.5	- 3.9	Nov. 26	8.9	1.7
Oct. 29	13.8	- 3.2			

Well #1-C-28 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 1	26.5	-11.0	Aug. 12	27.9	-12.4
Sep. 3	22.4	- 6.9	Sep. 2	23.0	- 7.5
Sep. 17	19.8	- 4.3	Sep. 23	20.4	- 4.5
Oct. 1	20.1	- 4.6	Oct. 14	21.5	- 6.0
Oct. 15	19.1	- 3.6	Nov. 4	13.8	1.7
Oct. 29	16.2	- 0.7	Nov. 27	10.8	4.7
Dec. 6	8.9	6.6			
			1946		
1945			Mar. 12	7.4	8.1
Feb. 27	6.7	8.8	Aug. 18	25.6	-10.1
Apr. 29	17.8	- 2.3			
May 20	17.0	- 1.5	1947		
June 3	21.3	- 5.8	Aug. 17	30.2	-14.7

Well #1-C-31 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	29.7	-11.8	June 3	25.8	- 7.9
Sep. 3	27.5	- 9.6	June 24	29.2	-11.3
Sep. 17	26.6	- 8.7	July 22	30.4	-12.5
Oct. 15	26.9	- 9.0	Aug. 12	33.1	-15.2
Oct. 29	19.6	- 1.7	Sep. 2	28.3	-10.4
Dec. 1	10.1	7.8	Sep. 23	22.1	- 4.2
			Oct. 14	22.0	- 4.1
1945			Oct. 24	22.1	- 4.2
Feb. 27	7.7	10.2	Nov. 4	15.7	2.2
Apr. 12	10.3	7.6	Nov. 26	12.4	5.5
Apr. 29	18.1	- 0.2			
May 20	20.1	- 2.2	1946		
			Aug. 18	27.3	- 9.4

Well #1-C-31 Molera Estate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1947			1948		
Aug. 17	30.2	-12.3	Aug. 15	37.6	-19.7

Well #1-C-32 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	23.9	- 9.4	Sep. 2	20.7	- 6.2
Sep. 3	19.0	- 4.5	Sep. 23	17.2	- 2.7
Sep. 17	17.6	- 3.1	Oct. 14	18.7	- 4.2
Oct. 1	18.5	- 4.0	Oct. 24	16.5	- 2.0
Oct. 15	17.5	- 3.0	Nov. 26	9.2	5.3
Oct. 29	14.2	0.3			
			1946		
1945			Mar. 15	7.7	6.8
Apr. 29	14.2	0.3	Aug. 18	23.0	- 8.5
May 20	15.5	- 1.0			
June 3	19.8	- 5.3	1947		
June 24	23.6	- 9.1	Aug. 17	26.3	-11.8
July 22	22.6	- 8.1			
Aug. 12	24.6	-10.1			

Well #1-C-33 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 29	29.0	-10.7	June 24	27.8	- 9.5
Sep. 3	24.6	- 6.3	July 22	27.1	- 8.8
Sep. 17	21.9	- 3.6	Aug. 12	29.5	-11.2
Oct. 1	23.2	- 4.9	Sep. 2	24.4	- 6.1
Oct. 15	21.3	- 3.0	Sep. 23	21.0	- 2.7
Oct. 29	19.3	- 1.0	Oct. 14	22.1	- 3.8
			Nov. 4	15.7	2.6
1945			Nov. 26	13.0	5.3
Apr. 29	18.6	- 0.3			
May 20	20.1	- 1.8	1946		
June 3	24.0	- 5.7	Mar. 12	9.7	8.6

Well #1-C-36 Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 20	19.4	- 9.9	Oct. 1	13.4	- 3.9
Sep. 3	14.9	- 5.4	Oct. 15	12.1	- 2.6
Sep. 17	12.6	- 3.1	Oct. 29	9.3	0.2

Well #1-C-38 Jacob Jefferson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Sep. 3	19.3	- 2.0	Oct. 15	18.1	- 0.8
Sep. 17	18.7	- 1.4	Oct. 29	16.3	1.0
Oct. 1	18.4	- 1.1			

Well #1-C-39 Jacob Jefferson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1948		
Feb. 27	7.7	10.3	Aug. 15	31.9	-13.9
Nov. 27	11.7	6.3			
1947					
Aug. 17	30.0	-12.0			

Well #1-C-42 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	9.7	8.4	Nov. 26	13.8	4.3

Well #1-C-43 Dorothy V. Orcutt, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Jan. 23	9.7	9.0	Nov. 4	16.2	2.5
Feb. 27	9.3	9.4	Nov. 26	13.3	5.4
May 20	20.8	- 2.1			
June 3	24.3	- 5.6	1946		
Sep. 23	21.5	- 2.8			
Oct. 14	22.4	- 3.7	Mar. 12	9.8	8.9

Well #1-C-45 Basilio Breschini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 14	11.0	9.0	Nov. 27	14.0	6.0

Well #1-C-46 Basilio Breschini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 14	15.0	10.0	Nov. 27	17.2	7.8

## Well #1-C-49n Lottie F. Martin

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1944		
Aug. 2	24.0	-14.2	Sep. 6	20.7	-10.9
Aug. 18	26.0	-16.2	Sep. 8	21.3	-11.5
Aug. 20	20.6	-10.8	Sep. 17	14.3	- 4.5
Aug. 24	22.0	-12.2	Sep. 26	17.3	- 7.5
Sep. 1	19.7	- 9.9	Oct. 1	17.8	- 8.0
Sep. 3	16.9	- 7.1	Oct. 15	14.1	- 4.3
			Oct. 29	12.9	- 3.1

## Well #1-C-50d Molera Estate

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944		
July 22	24.5	- 8.8
Aug. 20	24.7	- 9.0
Sep. 3	19.9	- 4.2

## Well #1-C-53n K. L. Martin et al.

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
July 23	15.5	- 7.8	June 25	13.8	- 6.1
Aug. 20	14.9	- 7.2	July 2	13.7	- 6.0
Sep. 3	12.5	- 4.8	July 9	12.7	- 5.0
Sep. 17	11.9	- 4.2	July 16	14.5	- 6.8
Oct. 1	11.5	- 3.8	July 22	13.5	- 5.8
Oct. 15	12.0	- 4.3	July 23	13.7	- 6.0
Oct. 29	9.9	- 2.2	July 30	16.5	- 8.8
Dec. 2	6.0	1.7	Aug. 6	13.9	- 6.2
Dec. 4	6.4	1.3	Aug. 13	13.1	- 5.4
Dec. 7	6.6	1.1	Aug. 12	14.0	- 6.3
Dec. 14	6.4	1.3	Aug. 20	12.0	- 4.3
Dec. 21	6.5	1.2	Aug. 27	12.3	- 4.6
1945			Sep. 4	13.4	- 5.7
Jan. 4	6.1	1.6	Sep. 2	13.8	- 6.1
Jan. 11	5.8	1.9	Sep. 11	12.1	- 4.4
Jan. 18	5.7	2.0	Sep. 17	11.5	- 3.8
Jan. 25	5.4	2.3	Sep. 23	11.4	- 3.7
Feb. 1	5.5	2.2	Sep. 24	10.9	- 3.2
Feb. 8	5.3	2.4	Oct. 1	12.6	- 4.9
Feb. 15	5.6	2.1	Oct. 8	11.9	- 4.2
Feb. 22	5.7	2.0	Oct. 14	12.9	- 5.2
Feb. 27	5.8	1.9	Oct. 15	10.9	- 3.2
Mar. 1	5.5	2.2	Oct. 22	10.2	- 2.5
Mar. 8	6.4	1.3	Oct. 29	9.8	- 2.1
Mar. 15	6.2	1.5	Nov. 4	8.8	- 1.1
Mar. 22	6.0	1.7	Nov. 5	8.5	- 0.8
Mar. 29	5.4	2.3	Nov. 7	8.1	- 0.4
Apr. 5	6.7	1.0	Nov. 19	7.0	0.7
Apr. 12	6.3	1.4	Nov. 26	7.2	0.5
Apr. 20	11.6	- 3.9	Dec. 10	7.1	0.6
Apr. 27	9.7	- 2.0	Dec. 17	6.3	1.4
Apr. 29	10.0	- 2.3	1946		
May 7	13.1	- 5.4	Jan. 14	5.6	2.1
May 14	9.9	- 2.2	Feb. 4	6.0	1.7
May 20	10.2	- 2.5	Mar. 5	6.3	1.4
May 28	12.1	- 4.4	Aug. 18	14.8	- 7.1
June 3	13.3	- 5.6	Dec. 3	8.0	- 0.3
June 11	13.1	- 5.4	1947		
June 18	12.2	- 4.5	Mar. 17	7.0	0.7
June 24	14.4	- 6.7			

## Well #1-C-53n Molera Estate (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1947			1948		
Aug. 17	14.8	- 7.1	Mar. 6	9.2	- 1.5
Nov. 26	8.2	- 0.5	Aug. 15	15.5	- 7.8

## Well #1-C-54n Molera Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Aug. 20	25.6	- 8.4	Nov. 26	12.3	4.9
1945			1946		
June 24	28.5	-11.3	Aug. 18	27.2	-10.0
July 22	27.2	-10.0			
Aug. 12	29.6	-12.4	1947		
Sep. 2	24.2	- 7.0			
Sep. 23	20.7	- 3.5	Aug. 17	28.9	-11.7

## Well #2-C-2 W. F. Johnson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1941		
Oct. 12	38.4	- 1.4	May 1	26.0	11.0
1934			Oct. 28	31.0	6.0
Nov. 9	41.2	- 4.2	1942		
1935			Apr. 13	24.0	13.0
Mar. 29	31.0	6.0	Oct. 20	31.0	6.0
Nov. 21	6.0	31.0	1943		
1936			Nov. 10	34.0	3.0
Nov. 2	34.0	3.0	1944		
1937			May 1	36.0	1.0
Apr. 28	35.0	2.0	Dec. 4	29.1	7.9
Nov. 2	34.0	3.0	1945		
1938			Feb. 27	27.8	9.2
Apr. 8	26.0	11.0	May 20	37.7	- 0.7
Oct. 19	32.0	5.0	Sep. 23	40.6	- 3.6
1939			Oct. 14	40.5	- 3.5
Apr. 11	27.0	10.0	Nov. 4	33.9	3.1
1940			Nov. 23	31.1	5.9
Apr. 15	25.0	12.0	1946		
			Mar. 15	27.3	9.7
			Aug. 18	46.3	- 9.3

Well #2-C-4 Cooper Estata

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surfaca Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 17	23.5	- 6.4	Sep. 2	27.3	-10.2
Oct. 1	24.7	- 7.6	Sep. 23	23.1	- 6.0
Oct. 15	24.6	- 7.5	Oct. 14	22.7	- 5.6
Dec. 6	9.6	7.5	Nov. 4	15.7	1.4
			Nov. 27	12.0	5.1
1945			1946		
Feb. 27	7.4	9.7			
May 20	20.3	- 3.2	Aug. 18	27.6	-10.5
June 3	24.8	- 7.7			
June 24	29.7	-12.6	1948		
July 22	30.1	-13.0			
Aug. 12	32.7	-15.6	Aug. 15	38.8	-21.7

Well #2-C-6 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Sep. 23	21.9	- 2.1

Well #2-C-7 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	10.0	11.0	Nov. 4	15.9	5.1
			Nov. 23	12.2	8.8
1945			1946		
Feb. 27	7.1	13.9			
May 20	19.6	1.4	Aug. 18	27.8	- 6.8
June 3	24.2	- 3.2			
June 24	27.6	- 6.6	1947		
July 22	29.2	- 8.2			
Sep. 2	24.9	- 3.9	Aug. 17	33.3	-12.3
Sep. 23	21.9	- 0.9			
Oct. 14	21.4	- 0.4	1948		
			Aug. 15	35.3	-14.3

Well #2-C-9 Rose Ferrera

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	16.5	8.5	Feb. 27	13.8	11.2
			Nov. 23	18.1	6.9

Well #2-C-10 W. F. Johnson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 19	9.0	5.0	Dec. 4	4.5	9.5
1932			1945		
Mar. 11	4.8	9.2	Nov. 23	6.1	7.9
Sep. 30	9.5	4.5			

Well #2-C-12 Frank C. Borges

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Oct. 1	18.4	- 2.1	June 24	25.8	- 9.5
Oct. 15	17.5	- 1.2	July 22	26.8	10.5
Dec. 1	7.3	9.0	Oct. 14	19.2	- 2.9
1945			Nov. 4	12.5	3.8
Feb. 27	4.7	11.6	Nov. 26	9.6	6.7
May 20	16.6	- 0.3	1946		
June 3	21.3	- 5.0	Mar. 12	5.5	10.8

Well #2-C-13 L. and Maria Farsetto

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 19	24.0	- 2.3	June 24	32.5	-10.8
1932			Aug. 12	35.5	-13.8
Mar. 11	14.6	7.1	Sep. 2	27.6	- 5.9
Sep. 30	25.5	- 3.8	Oct. 14	25.8	- 4.1
1944			Nov. 4	17.8	3.9
Oct. 1	25.4	- 3.7	Nov. 26	14.9	6.8
Oct. 15	23.3	- 1.6	1946		
1945			Aug. 18	33.1	-11.4
Apr. 29	23.6	- 1.9	1947		
May 20	22.7	- 1.0	Aug. 17	39.1	-17.4
June 3	26.8	- 5.1	1948		
			Aug. 15	38.0	-16.3

Well #2-C-15 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 17	20.8	- 0.8	Apr. 29	23.0	- 3.0
1932			Nov. 23	14.9	5.1
Mar. 11	9.0	11.0	1946		
Sep. 19	20.6	- 0.6	Mar. 15	11.2	8.8

Well #2-C-19 Anne M. Nielson, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 12	16.1	6.9	Oct. 14	24.0	- 1.0
1932			Nov. 4	17.3	5.7
Mar. 9	6.0	17.0	Nov. 27	14.8	8.2
Oct. 5	15.8	7.2	1946		
1944			Mar. 15	10.6	12.4
Sep. 2	28.8	- 5.8	Aug. 18	30.3	- 7.3
Dec. 1	12.2	10.8	Dec. 5	14.7	8.3
1945			1947		
Feb. 27	9.4	13.6	Mar. 17	13.1	10.1
June 3	26.9	- 3.9	Aug. 17	35.2	-12.2
June 24	29.7	- 6.7	Nov. 29	16.9	6.1
July 22	31.6	- 8.6	1948		
Sep. 23	24.4	- 1.4	Mar. 7	19.2	3.8
			Aug. 15	43.4	-20.4

Well #2-C-23 Monterey County Bank

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 19	16.2	8.8	Feb. 27	12.6	12.4
1932			May 20	25.0	0.0
Mar. 9	7.6	17.4	June 3	27.4	- 2.4
Sep. 28	19.0	6.0	June 24	31.9	- 6.9
1944			July 22	31.3	- 6.3
Sep. 10	30.5	- 5.5	Aug. 12	36.7	-11.7
			Sep. 2	28.6	- 3.6
			Sep. 23	25.2	- 0.2
			Nov. 4	19.4	5.6
			Nov. 27	16.7	8.3

Well #2-C-25A Monterey County Bank

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 15	0.3	23.7	Sep. 2	27.1	- 3.1
1931			Sep. 23	23.6	0.4
Oct. 16	21.5	2.5	Oct. 14	23.3	0.7
1932			Nov. 4	17.5	6.5
Mar. 9	6.4	17.6	Nov. 24	14.9	9.1
Sep. 28	9.0	15.0	1946		
1944			Mar. 12	10.3	13.7
Dec. 1	10.4	13.6	Aug. 18	30.1	- 6.1
1945			Dec. 5	14.5	9.5
Apr. 29	22.4	1.6	1947		
May 20	22.8	1.2	Mar. 17	13.4	10.6
June 24	29.7	- 5.7	Aug. 17	34.6	-10.6
July 22	29.8	- 5.8	Nov. 29	17.1	6.9
			1948		
			Aug. 15	36.5	-12.5

Well #2-C-28 John C. Orcutt

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	13.1	10.0	Sep. 23	23.9	- 0.8
1945			Oct. 14	24.8	- 1.7
Feb. 27	10.8	12.3	Nov. 4	17.9	5.2
June 3	26.7	- 3.6	Nov. 26	15.2	7.9
July 22	30.7	- 7.6	1946		
Sep. 2	27.3	- 4.2	Mar. 12	11.5	11.6

Well #2-C-31 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 16	28.7	- 2.7	June 3	25.4	0.6
1932			June 24	29.4	- 3.4
Mar. 9	8.0	18.0	July 22	30.2	- 4.2
Sep. 29	22.0	4.0	Nov. 24	14.8	11.2
1944			1946		
Sep. 2	26.1	- 0.1	Mar. 12	10.2	15.8
Dec. 1	12.4	13.6	Aug. 18	31.4	- 5.4
1945			1947		
Feb. 27	9.1	16.9	Aug. 17	34.0	- 8.0
Apr. 29	22.3	3.7	1948		
			Aug. 15	37.7	-11.7

Well #2-C-32 John C. Orcutt

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Sep. 2	28.6	- 8.6

Well #2-C-33 M. E. King, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 16	47.3	6.7	Feb. 27	36.5	17.5
1932			Nov. 23	42.8	11.2
Mar. 11	34.8	19.2	1946		
Sep. 29	47.8	6.2	Mar. 12	38.0	16.0
1944					
Dec.	40.0	14.0			

## Well #2-C-34 J. G. Bode

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1941		
Oct. 16	35.6	- 1.9	May 1	18.0	15.7
1932			Oct. 28	22.0	11.7
Mar. 9	15.3	18.4	1942		
Sep. 29	26.2	7.5	Apr. 13	15.0	18.7
1933			Oct. 20	22.0	11.7
Nov. 16	23.0	10.7	1943		
1934			Apr. 26	25.0	8.7
Nov. 2	26.0	7.7	Nov. 10	26.0	7.7
1935			1944		
Mar. 29	20.0	13.7	Apr. 22	28.5	5.2
Nov. 21	31.0	2.7	Sep. 10	32.9	0.8
1936			Dec. 1	20.1	13.6
Oct. 29	27.1	6.6	1945		
1937			Feb. 27	16.3	17.4
Apr. 28	21.5	12.2	Sep. 2	35.7	- 2.0
Nov. 2	25.0	8.7	Nov. 27	23.0	10.7
1938			1946		
Apr. 8	17.0	16.7	Aug. 18	39.5	- 5.8
Oct. 19	24.0	9.7	Dec. 5	23.5	10.2
1939			1947		
Apr. 11	20.0	13.7	Mar. 17	25.2	8.5
Oct. 31	26.0	7.7	Aug. 17	44.9	-11.2
1940			Nov. 29	27.6	6.1
Apr. 15	17.0	16.7	1948		
Oct. 30	25.5	8.2	Mar. 7	30.0	3.7
			Aug. 15	51.3	-17.6

## Well #2-C-35 Anne M. Nielsen, et al.

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 2	29.7	- 5.7	Nov. 4	19.8	4.2
1945			Nov. 26	17.0	7.0
Apr. 29	26.6	- 2.6	1946		
May 20	25.9	- 1.9	Mar. 12	12.7	11.3
June 3	28.9	- 4.9	1947		
June 24	32.7	- 8.7	Aug. 17	39.9	-15.9
July 22	35.2	-11.2	1948		
Sep. 2	32.0	- 8.0	Aug. 15	44.0	-20.0
Sep. 23	26.6	- 2.6			
Oct. 14	26.5	- 2.5			

## Well #2-C-37 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Oct. 16	20.1	4.4	May 1	12.0	12.5
			Nov. 28	15.0	9.5
1932			1942		
Mar. 9	8.8	15.7			
Oct. 4	18.7	5.8	Apr. 13	9.0	15.5
			Oct. 20	16.5	8.0
1933			1943		
Nov. 16	16.0	8.5			
1934			Nov. 10	17.0	7.5
Nov. 2	17.6	6.9	1944		
1935			Apr. 21	21.2	3.3
Mar. 29	10.1	4.4	Sep. 1	27.8	- 3.3
Nov. 20	14.7	9.8	Dec. 1	12.9	11.6
1936			1945		
Oct. 29	19.6	4.9	Feb. 27	10.3	14.2
			June 24	28.9	- 4.4
1937			Aug. 12	33.7	- 9.2
Apr. 28	16.6	7.9	Sep. 2	27.0	- 2.5
Nov. 2	22.0	2.5	Nov. 24	15.2	9.3
1938			1946		
Apr. 8	10.0	14.5	Aug. 18	30.1	- 5.6
Oct. 19	16.0	8.5	Dec. 6	14.8	9.7
1939			1947		
Apr. 11	13.0	11.5	Mar. 17	14.2	10.3
Oct. 31	21.0	3.5	Aug. 17	34.0	- 9.5
1940			Nov. 29	18.4	6.1
Apr. 15	11.0	13.5	1948		
Oct. 30	20.0	4.5	Aug. 15	37.7	-13.2

## Well #2-C-38 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 16	31.0	- 5.3	Feb. 27	13.5	12.2
1932			June 3	28.1	- 2.4
May 12	8.0	17.7	June 24	30.2	- 4.5
Sep. 28	19.2	6.5	July 22	31.0	- 5.3
			Sep. 2	29.1	- 3.4
1944			Nov. 23	18.2	7.5
Sep. 1	35.0	- 9.3	1946		
Dec. 6	15.7	10.0	Aug. 18	31.8	- 6.1
			1947		
			Aug. 17	35.4	- 9.7

Well #2-C-39 W. J. Schween

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 16	23.7	3.9	Nov. 23	19.2	8.4
1932			1946		
Mar. 9	11.7	15.9	Mar. 12	15.2	12.4
Sep. 28	23.3	4.3			
1944					
Sep. 10	33.6	- 6.0			
Dec. 6	16.6	11.0			

Well #2-C-40 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 15	23.9	1.1	Dec. 6	12.8	12.2
1932			1945		
Mar. 9	12.8	12.2	Feb. 27	10.3	14.7
Aug. 28	22.8	2.2	Aug. 17	30.7	- 5.7
			Nov. 23	15.3	9.7

Well #2-C-41 Yuki and Bunn

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 6	27.2	- 1.4	Aug. 12	32.9	- 7.1
Dec. 1	14.4	11.4	Nov. 23	16.5	9.3
1945			1947		
Feb. 27	11.6	14.2	Aug. 17	36.2	-10.4

Well #2-C-43 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Sep. 2	29.7	- 2.6	Aug. 18	33.7	- 6.6
Dec. 6	14.9	12.2	1948		
1945			Aug. 15	42.1	-15.1
Feb. 27	12.1	15.0			
May 20	26.5	0.6			
Nov. 24	17.4	9.7			

Well #2-C-44 Cooper Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Sep. 2	31.6	- 3.5

<u>Well #2-C-50</u> F. Luis					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1940		
Aug. 23	1.4	27.9	Apr. 15	12.0	17.3
1931			1941		
Oct. 15	24.7	4.6	Oct. 28	17.0	12.3
1932			1942		
Mar. 9	11.0	18.3	Apr. 13	10.0	19.3
Sep. 28	21.6	7.7	Oct. 20	20.0	9.3
1933			1943		
Nov. 14	15.6	13.7	Apr. 26	21.0	8.3
1934			1944		
Nov. 9	20.3	9.0	May 1	24.8	4.5
1935			Dec. 6	15.5	13.8
Mar. 27	12.8	16.5	1945		
Nov. 20	20.1	9.2	Nov. 27	18.7	10.6
1936			1946		
Oct. 29	23.8	5.5	Dec. 6	18.4	10.9
1937			1947		
Apr. 28	17.0	12.3	Mar. 17	17.6	11.7
Nov. 2	21.0	8.3	Aug. 17	40.1	-10.6
1938			Nov. 27	23.2	6.1
Apr. 8	12.0	17.3	1948		
Oct. 19	18.0	11.3	Mar. 6	25.7	3.6
1939			Aug. 15	44.3	-15.0
Apr. 11	16.0	13.3			
Oct. 31	21.0	8.3			

<u>Well #2-C-53</u> August H. Schmidt					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 30	18.0	14.8	Dec. 5	20.0	12.8
1945			1947		
Nov. 24	20.7	12.1	Mar. 17	18.3	14.5

<u>Well #2-C-55</u> Ed. H. Bordges		
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Sep. 12	36.7	- 3.7

## Well #2-C-57 Elizabeth H. Schween

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Oct. 13	21.2	9.4	Apr. 15	10.0	20.6
1932			Oct. 30	19.5	11.1
Mar. 9	8.8	21.8	1941		
Oct. 3	19.8	10.8	Oct. 28	16.0	14.6
1933			1942		
Nov. 14	19.0	11.6	Apr. 13	6.5	24.1
1934			Oct. 20	16.0	14.6
Nov. 11	22.0	8.6	1943		
1935			Apr. 26	19.0	11.6
Mar. 27	10.6	20.0	Nov. 10	20.0	10.6
Nov. 20	15.3	15.3	1944		
1936			May 1	21.1	9.5
Oct. 20	20.6	10.0	Dec. 1	13.5	17.1
1937			1945		
Apr. 28	10.6	20.0	Nov. 22	16.6	14.0
Nov. 2	18.0	12.6	1946		
1938			Mar. 12	11.9	18.7
Apr. 8	9.0	21.6	Dec. 6	15.6	15.0
Oct. 19	16.0	14.6	1947		
1939			Mar. 17	13.0	17.6
Apr. 11	13.0	17.6	Nov. 27	22.6	8.0
Oct. 31	20.0	10.6	1948		
			Mar. 6	25.1	5.5

## Well #2-C-59 Margaret R. McHarry

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1937		
Oct. 13	20.6	8.4	Apr. 28	16.0	13.0
1932			Nov. 2	16.0	13.0
Mar. 9	5.0	24.0	1938		
Sep. 26	20.1	8.9	Apr. 8	12.0	17.0
1933			Oct. 19	15.0	14.0
Nov. 14	15.0	14.0	1939		
1934			Apr. 11	12.0	17.0
May 15	30.3	- 1.3	Oct. 31	19.0	10.0
Nov. 2	17.0	12.0	1940		
1935			Apr. 15	9.0	20.0
Mar. 27	8.2	20.8	Oct. 30	17.0	12.0
Nov. 20	14.3	14.7	1941		
1936			May 1	8.0	21.0
Oct. 29	19.5	9.5	Oct. 28	14.0	15.0
			1942		
			Apr. 13	6.5	22.5

Well #2-C-59 Margaret R. McHarry (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1942			1944		
Oct. 20	16.0	13.0	Nov. 30	12.1	16.9
1943			1945		
Apr. 26	17.0	12.0	Feb. 26	7.9	21.1
Nov. 10	17.0	12.0	1946		
1944			Mar. 12	10.5	18.5
May 1	20.2	8.8	Dec. 6	20.5	10.9

Well #2-C-60 D. P. McFadden, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 10	31.8	- 0.2	Nov. 24	20.5	11.1
Nov. 30	18.2	13.4	1946		
1945			Mar. 12	17.0	14.6
Feb. 26	15.4	16.2			

Well #2-C-61a Peter Breschini, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1938		
Aug. 22	8.0	23.4	Apr. 8	16.0	15.4
1917			Oct. 19	21.0	10.4
Oct. 13	26.5	4.9	1939		
1932			Apr. 11	19.0	12.4
Feb. 3	14.5	16.9	Oct. 31	24.0	7.4
Feb. 11	10.6	20.8	1940		
Feb. 24	13.2	18.2	Apr. 15	15.0	16.4
Mar. 9	15.4	16.0	Oct. 30	24.0	17.4
May 11	20.1	11.3	1941		
Sep. 26	25.0	6.4	May 1	16.0	15.4
1933			Oct. 28	20.0	11.4
Nov. 14	21.0	10.4	1942		
1934			Apr. 13	13.0	18.4
Nov. 2	23.6	7.8	Oct. 20	22.0	9.4
1935			1943		
Mar. 27	15.8	15.6	Apr. 26	22.5	8.9
Nov. 20	20.6	10.8	Nov. 10	23.0	8.4
1936			1944		
Oct. 29	25.0	6.4	Apr. 21	29.0	2.4
1937			Nov. 30	18.6	12.8
Apr. 28	23.0	8.4	1945		
Nov. 2	22.0	9.4	Nov. 24	21.1	10.3

Well #2-C-61d Peter Breschini, et al. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Dec. 5	20.5	10.9	Nov. 29	24.4	7.0
1947			1948		
Mar. 17	18.3	13.1	Mar. 6	28.1	3.3

Well #2-C-66 Thelma L. Whitney

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 13	26.1	3.9	Sep. 26	24.2	5.8
1932			1944		
Mar. 9	11.9	18.1	Sep. 13	35.3	- 5.3

Well #2-C-68 O. P. Bordin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 13	21.5	10.2	Nov. 30	13.5	18.2
1932			1945		
Mar. 8	7.5	24.2	Nov. 22	16.8	14.9
Sep. 26	20.0	11.7			

Well #2-C-69 Roy B. Martella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 12	34.1	- 2.6	Nov. 27	19.6	11.9
1945			1946		
Feb. 26	12.7	18.8	Mar. 12	15.2	16.3

Well #2-C-70 Roy B. Martella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 10	36.3	1.2	Nov. 27	25.6	11.9
Dec. 1	22.4	15.1			

Well #2-C-73 Schween and Armstrong, Trustees

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	13.1	19.4	Feb. 26	8.8	23.7
			Nov. 22	16.5	16.0

Well #2-C-75 Schween and Armstrong, Trustees

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Apr. 5	9.2	22.8

Well #2-C-76 D. P. McFadden, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 1	21.1	6.5	Mar. 12	14.6	13.0
1945					
Nov. 24	18.6	9.0			

Well #2-C-80 N. L. Koue

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Oct. 14	25.8	13.0	Apr. 11	25.0	13.8
			Oct. 31	24.0	14.8
1932			1940		
Mar. 8	11.6	27.2	Apr. 15	9.5	29.3
Oct. 3	23.7	15.1	Oct. 30	23.0	15.8
1933			1941		
Nov. 14	22.0	16.8	May 1	12.0	26.8
1934			Oct. 28	16.0	22.8
Nov. 9	25.4	13.4	1942		
1935			Apr. 13	9.0	29.8
Mar. 27	13.0	25.8	Oct. 20	24.0	14.8
Nov. 20	20.0	18.8	1943		
1936			Nov. 11	22.0	16.8
Oct. 29	25.0	13.8	1944		
1937			Apr. 20	26.2	12.6
Apr. 28	24.5	14.3	Nov. 30	18.0	20.8
Nov. 2	24.0	14.6	1945		
1938			Feb. 26	12.5	26.3
			Nov. 24	21.9	16.9
Apr. 8	15.0	23.8			
Oct. 19	21.0	17.8			

Well #2-C-80 N. L. Koue (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Mar. 12	16.3	22.5	Nov. 29	29.0	9.8
Dec. 10	21.0	17.8	1948		
1947			Mar. 6	32.3	6.5
Mar. 17	17.1	21.7			

Well #2-C-82 J. T. Harrington

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	12.6	20.3	Feb. 26	7.5	25.4
			Nov. 22	17.2	15.7

Well #2-C-83 F. Glottonini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 6	19.0	20.4	Mar. 12	17.4	22.0
1945					
Nov. 24	22.2	17.2			

Well #2-C-86 Nels L. Koue

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 14	32.1	11.8	Nov. 30	23.0	20.9
1932			1945		
Mar. 8	12.7	31.2	Feb. 21	17.1	26.8
Sep. 24	27.4	16.5	Nov. 21	27.3	16.6

Well #2-C-90 M. Ichikawa

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	23.2	22.0	Nov. 21	27.7	17.5
1945			1946		
Feb. 21	17.4	27.8	Mar. 12	21.3	23.9

Well #2-C-98 C. L. Martella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	27.4	17.6	Feb. 27	22.7	22.3
			Nov. 24	28.8	16.2

Well #2-C-100 H. P. Garin Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 15	33.7	8.3	Feb. 27	25.7	16.3
1932			1946		
Mar. 5	24.0	18.0	Mar. 12	23.8	18.2
Sep. 28	32.8	9.2			

Well #2-C-108 Inna C. Riewerts

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	51.8	16.2	Mar. 12	48.9	19.1
1945					
Nov. 23	54.5	13.5			

Well #2-C-109 M. Minhote

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	26.9	18.1	Nov. 23	29.6	15.4
1945			1946		
Feb. 27	21.4	23.6	Mar. 12	24.3	20.7

Well #2-C-115 Peter M. Dolan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Nov. 19	37.0	19.0	Nov. 9	44.0	12.0
1932			1935		
Mar. 17	31.3	24.7	Apr. 1	37.0	19.0
Oct. 7	37.1	18.9	Nov. 22	39.4	16.6
1933			1936		
Nov. 12	41.0	15.0	Oct. 30	45.2	10.8

Well #2-C-115 Peter M. Dolan (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1937			1942		
Apr. 29	39.0	17.0	Oct. 21	42.0	14.0
1938			1943		
Apr. 8	34.0	22.0	Apr. 26	45.0	11.0
Oct. 19	41.0	15.0	Nov. 11	43.0	13.0
1939			1944		
Apr. 11	36.0	20.0	Apr. 24	44.9	11.1
Oct. 31	40.0	16.0	Nov. 29	39.2	16.8
1940			1945		
Apr. 16	34.0	22.0	Feb. 27	34.0	22.0
Nov. 1	44.0	12.0	Nov. 28	41.6	14.4
1941			1946		
May 2	33.0	23.0	Dec. 11	40.1	15.9
Oct. 29	40.0	22.0	1947		
1942			Mar. 17	38.7	17.3
Apr. 14	31.0	25.0	Nov. 29	45.5	10.5

Well #2-C-116 C. Fontes, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 21	42.8	15.2	Dec. 4	42.0	16.0
1932			1945		
Mar. 17	35.6	22.4	Jan. 23	45.0	13.0
Sep. 29	41.7	16.3	Feb. 27	37.7	20.3

Well #2-C-117 J. E. Wilmoth

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 19	48.8	16.2	Sep. 29	56.6	8.4
1932			1945		
Mar. 17	42.7	22.3	Oct. 28	57.6	7.4

Well #2-C-119 Cularte Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Nov. 21	55.0	21.0	Nov. 12	49.6	26.4
1932			1934		
Mar. 17	39.4	36.6	Nov. 9	52.8	23.2
Sep. 29	61.2	14.8			

Well #2-C-119 Gularte Brothers (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1935			1942		
Apr. 1	54.0	22.0	Apr. 14	46.0	30.0
Nov. 22	57.5	19.5	1943		
1936			Apr. 27	55.0	21.0
Nov. 2	61.3	14.7	Nov. 11	56.0	20.0
1937			1944		
Apr. 29	52.0	24.0	Apr. 22	56.5	19.5
1938			Nov. 29	55.5	20.5
Apr. 8	57.0	19.0	1945		
Oct. 19	61.0	15.0	Nov. 23	58.1	17.9
1939			1946		
Apr. 11	55.0	21.0	Mar. 12	52.5	23.5
Nov. 1	60.0	16.0	Dec. 5	57.8	18.2
1940			1947		
Apr. 16	50.0	26.0	Mar. 17	54.4	21.6
Nov. 1	85.0	- 9.0	Nov. 29	60.5	15.5
1941			1948		
May 2	65.0	11.0	Mar. 7	67.7	8.3
Oct. 29	60.0	16.0			

Well #2-C-121 A. G. Silveria

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 18	59.1	12.9	Feb. 27	47.8	24.2
1932			Nov. 23	55.7	16.3
Mar. 17	53.0	19.0	1946		
Sep. 29	58.0	14.0	Mar. 12	50.3	21.7
1944					
Dec. 2	54.0	18.0			

Well #2-C-123 E. C. Eaton

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Nov. 30	49.8	17.2	Nov. 16	52.3	14.7
1932			1935		
Mar. 17	47.8	19.2	Apr. 1	48.6	18.4
Sep. 29	56.7	10.3	Nov. 21	53.8	13.2
1933			1936		
Nov. 12	49.0	18.0	Oct. 30	56.5	10.5

## Well #2-C-123 E. C. Eaton (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1937			1943		
Apr. 29	51.0	16.0	Apr. 27	52.0	15.0
Nov. 5	54.5	12.5			
1938			1944		
Apr. 8	47.0	20.0	May 1	53.8	13.2
Oct. 19	52.0	15.0	Dec. 2	50.8	16.2
1939			1945		
Apr. 11	50.0	17.0	Feb. 27	47.5	19.5
Nov. 1	55.0	12.0	Nov. 23	54.3	12.7
1940			1946		
Apr. 16	46.0	21.0	Mar. 12	48.8	18.2
Nov. 1	55.0	12.0	Dec. 5	54.7	12.3
1941			1947		
May 2	46.0	21.0	Mar. 17	53.6	13.4
Oct. 29	51.0	16.0	Nov. 29	63.5	3.5
1942			1948		
Apr. 14	45.0	22.0	Mar. 7	60.2	6.8
Oct. 21	53.0	14.0			

## Well #2-C-125 L. A. and Zelma Wilder

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945		
Aug. 12	36.5	- 6.5

## Well #2-C-127 Michael Fontes, et al.

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 10	31.1	- 0.1	Aug. 12	37.8	- 6.8

## Well #2-C-128 A. H. Bordges

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944		
Sep. 10	32.5	- 0.5

## Well #2-C-129 A. H. Bordges

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 10	36.3	1.7	Feb. 26	19.0	19.0
			Nov. 27	26.7	11.3

Well #2-C-130 Antonio Balestra

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 12	35.8	3.7	Feb. 26	17.4	22.1
Dec. 1	21.8	17.7	Nov. 27	26.0	13.5

Well #2-C-136 B. Guidotti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 4	4.4	13.6	Mar. 15	2.7	15.3
1945			Aug. 18	21.9	- 3.9
Feb. 27	1.5	16.5	Dec. 5	6.9	11.1
June 3	16.7	1.3	1947		
June 24	19.8	- 1.8	Mar. 17	3.4	14.6
July 22	20.6	- 2.6	Aug. 17	26.2	- 8.2
Aug. 12	22.8	- 4.8	Nov. 27	9.9	8.1
Sep. 2	18.2	- 0.2	1948		
Sep. 23	16.0	2.0	Mar. 6	11.0	7.0
Oct. 14	15.0	3.0	Aug. 15	27.1	- 9.1
Nov. 4	9.5	8.5			
Nov. 30	6.3	11.7			

Well #2-C-140 H. T. Davis

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	40.4	14.6	Nov. 23	42.9	12.1
1945			1946		
Feb. 27	36.3	18.7	Mar. 12	38.0	17.0

Well #2-C-142 M. T. De Serpa

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Sep. 10	31.1	- 0.1	Nov. 23	18.2	12.8
Nov. 29	15.7	15.3	1946		
1945			Mar. 12	13.5	17.5
Feb. 27	11.4	19.6			

Well #2-C-144 R. A. Stump

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 15	58.6	24.4	Mar. 20	55.2	27.8
1946			Nov. 26	73.6	9.4
Mar. 13	54.5	28.5	1948		
Nov. 12	66.0	17.0	Mar. 7	71.1	11.9

Well #2-C-145 M. Cunha

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 18	71.1	17.9	Apr. 16	57.0	32.0
1932			Nov. 1	61.0	28.0
Mar. 11	63.0	26.0	1941		
May 16	49.0	40.0	May 2	56.0	33.0
Sep. 30	61.9	27.1	Oct. 29	56.0	33.0
1933			1942		
Nov. 2	59.0	30.0	Apr. 14	52.0	37.0
1934			Oct. 21	56.0	33.0
Nov. 9	64.0	25.0	1943		
1935			Apr. 27	55.0	34.0
Mar. 29	62.0	27.0	Nov. 11	56.0	33.0
Nov. 22	64.2	24.8	1944		
1936			Apr. 21	56.7	32.3
Oct. 30	65.0	24.0	Nov. 29	69.0	20.0
1937			1945		
Apr. 29	65.8	23.2	Feb. 27	66.0	23.0
Nov. 3	60.0	29.0	Nov. 15	72.7	16.3
1938			1946		
Apr. 8	53.0	36.0	Mar. 13	71.7	17.3
Oct. 19	63.0	26.0	Nov. 12	76.3	12.7
1939			1947		
Apr. 11	60.0	29.0	Mar. 20	68.8	20.2
Nov. 1	61.0	28.0	Nov. 26	76.6	12.4
			1948		
			Mar. 7	79.3	9.7

Well #2-C-146 M. Cunha

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	67.0	21.0	Nov. 14	77.1	10.9
1945			1947		
Feb. 27	63.6	24.4	Mar. 20	65.9	22.1
Nov. 15	70.1	17.9	Nov. 26	73.5	14.5

Well #2-C-147n D. P. McFadden, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Oct. 20	27.7	3.5	Nov. 16	20.2	11.0
Oct. 26	25.6	5.6	Nov. 23	19.6	11.6
Nov. 2	23.9	7.3	Nov. 30	19.4	11.8
Nov. 9	21.2	10.0	Dec. 7	19.1	12.1

## Well #2-C-147n D. P. McFadden, et al. (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Dec. 14	18.9	12.3	Aug. 12	37.8	- 6.6
Dec. 21	18.7	12.5	Aug. 13	35.6	- 4.4
Dec. 29	18.1	13.1	Aug. 20	32.1	- 0.9
1945			Aug. 27	35.9	- 4.8
Jan. 4	17.7	13.5	Sep. 4	32.2	- 1.0
Jan. 11	17.5	13.7	Sep. 11	34.9	- 3.7
Jan. 18	17.2	14.0	Sep. 17	34.5	- 3.3
Jan. 25	17.5	13.7	Sep. 24	30.5	0.7
Feb. 1	17.4	13.8	Oct. 1	30.4	0.7
Feb. 8	16.7	14.5	Oct. 8	29.9	1.3
Feb. 15	16.2	15.0	Oct. 15	29.0	2.2
Feb. 22	16.4	14.8	Oct. 22	29.5	1.7
Feb. 27	16.4	14.8	Oct. 29	26.9	4.3
Mar. 1	16.2	15.0	Nov. 5	24.0	7.2
Mar. 8	16.3	14.9	Nov. 13	22.8	8.4
Mar. 15	18.0	13.2	Nov. 19	22.1	9.1
Mar. 22	16.6	14.6	Nov. 24	22.0	9.2
Mar. 29	15.9	15.3	Dec. 10	20.1	11.1
Apr. 5	16.1	15.1	Dec. 17	19.7	11.5
Apr. 12	19.3	11.9	1946		
Apr. 18	23.7	7.5	Jan. 15	17.9	13.3
Apr. 27	31.8	- 0.6	Feb. 5	17.6	13.6
May 14	30.6	0.6	Mar. 5	17.7	13.5
May 21	29.2	2.0	Mar. 12	17.9	13.3
May 28	29.3	1.9	Dec. 6	21.3	9.9
June 4	31.2	0.0	1947		
June 11	30.4	0.8	Mar. 17	20.4	10.8
June 18	32.7	- 1.5	Aug. 17	39.1	- 7.9
June 25	33.2	- 2.0	Nov. 29	24.7	6.5
July 2	37.8	- 6.6	1948		
July 9	37.1	- 5.9	Mar. 6	28.3	2.9
July 16	36.9	- 5.7	Aug. 15	44.7	-13.5
July 23	38.2	- 7.0			
July 30	37.0	- 5.8			
Aug. 6	35.1	- 3.9			

## Well #2-C-148n O. P. Bardin

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Sep. 22	26.5	5.8	Feb. 15	9.7	22.6
Sep. 29	27.0	5.3	Feb. 22	10.0	22.3
Oct. 5	25.3	7.0	Mar. 1	9.8	22.5
Oct. 12	27.3	5.0	Mar. 8	10.1	22.2
Oct. 19	24.5	7.8	Mar. 15	12.4	19.9
Oct. 26	23.1	9.2	Mar. 22	10.6	21.7
Nov. 2	19.1	13.2	Mar. 29	9.4	22.9
Nov. 9	16.8	15.5	Apr. 5	10.1	22.2
Nov. 16	15.2	17.1	Apr. 12	13.8	18.5
Nov. 23	14.5	17.8	Apr. 19	19.8	12.5
Nov. 30	14.6	17.7	Apr. 27	25.1	7.2
Dec. 7	14.0	18.3	May 8	25.7	6.6
Dec. 14	14.0	18.3	May 14	27.9	4.4
Dec. 21	13.4	18.9	May 2	26.9	5.4
Dec. 29	12.7	19.6	May 28	28.9	3.4
1945			June 4	28.0	4.3
Jan. 4	11.9	20.4	June 11	27.3	5.0
Jan. 11	11.5	20.8	June 18	29.0	3.3
Jan. 18	11.3	21.0	June 25	31.3	1.0
Jan. 25	11.8	20.5	July 2	32.1	0.2
Feb. 1	11.7	20.6	July 9	31.5	0.8
Feb. 8	10.6	21.7	July 16	31.9	0.4
			July 23	31.9	0.4
			July 30	32.0	0.3

## Well #2-C-148n O. P. Bardin (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
Aug. 6	31.9	0.4	Nov. 19	18.1	14.2
Aug. 13	33.6	- 1.3	Nov. 23	17.9	14.4
Aug. 20	30.8	1.5	Nov. 26	17.9	14.4
Aug. 27	30.6	1.7	Dec. 6	16.0	16.3
Sep. 4	31.2	1.1	Dec. 10	15.2	17.1
Sep. 11	31.6	0.7	Dec. 17	14.6	17.7
Sep. 17	30.7	1.6			
Sep. 24	28.9	3.4	1946		
Oct. 1	27.0	5.3			
Oct. 8	26.2	6.1	Jan. 15	12.3	20.0
Oct. 15	26.1	6.2	Feb. 5	11.7	20.6
Oct. 22	25.5	6.8	Mar. 5	11.2	21.1
Oct. 29	23.8	8.5	Mar. 12	13.0	19.3
Nov. 5	21.1	11.2	Dec. 10	16.2	16.1
Nov. 13	19.0	13.3			

## Well #2-C-149 W. F. Johnson

Date	Dist.R.P.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P.P. to water surface Feet	Elevation of water surface
1945			1947		
Apr. 29	20.0	- 3.0	Aug. 17	30.7	-13.7
June 3	24.7	- 7.7			
June 24	27.6	-10.6	1948		
Aug. 12	29.3	-12.3			
Nov. 23	11.3	5.7	Aug. 15	33.4	-16.4
1946					
Aug. 18	26.4	- 9.4			

## Well #2-C-153n M. B. Gularte

Date	Dist.R.P.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P.P. to water surface Feet	Elevation of water surface
1916			1937		
Aug. 18	46.5	13.5	Apr. 29	50.0	10.0
1931			Nov. 3	51.0	9.0
Nov. 18	50.0	10.0	1938		
1932			Apr. 8	44.0	16.0
Mar. 11	44.5	15.5	Oct. 19	51.0	9.0
Sep. 30	52.5	7.5	1939		
1933			Apr. 11	46.0	14.0
Nov. 12	44.0	16.0	Nov. 1	55.0	5.0
1934			1940		
May 15	51.8	8.2	Apr. 16	45.0	15.0
Nov. 9	48.0	12.0	1942		
1935			Oct. 21	53.0	7.0
Apr. 26	50.1	9.9	1943		
1936			Apr. 27	51.0	9.0
Nov. 2	52.4	7.6	Nov. 11	51.0	9.0
			1944		
			Apr. 21	50.1	9.9

Well #3-C-1d Blanco Dairy

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 29	55.7	109.3	Nov. 27	18.0	147.0
1932			1946		
Mar. 18	27.0	138.0	Nov. 18	19.7	145.3
Oct. 1	32.0	133.0			

Well #3-C-2n L. Stirling

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Oct. 29	64.7	115.3	Apr. 16	12.0	168.0
1932			Nov. 1	20.0	160.0
Mar. 18	35.6	144.4	1941		
Oct. 1	35.0	145.0	May 2	10.0	170.0
1933			Oct. 29	15.0	165.0
Nov. 12	48.0	132.0	1942		
1934			Apr. 14	11.0	169.0
Nov. 10	56.4	123.6	Oct. 21	20.0	160.0
1935			1943		
Mar. 29	50.6	129.4	Apr. 27	12.0	168.0
Nov. 22	49.7	130.3	Nov. 11	19.0	161.0
1936			1944		
Nov. 2	34.8	145.2	Nov. 11	23.5	156.5
1937			1946		
Apr. 29	16.0	164.0	Nov. 14	38.8	141.2
Nov. 3	21.0	159.0	1947		
1938			Mar. 20	40.0	140.0
Apr. 9	11.0	169.0	Nov. 25	50.4	129.6
Oct. 20	16.0	164.0	1948		
1939			Mar. 8	54.8	125.2
Apr. 12	17.0	163.0	Dec. 6	63.6	116.4
Nov. 1	25.0	155.0			

Well #3-C-3 P. Abeloe

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 29	61.9	108.1	Nov. 27	114.5	55.5
1932			1945		
Mar. 18	27.0	143.0	Mar. 1	110.0	60.0
Oct. 1	28.9	141.1	Nov. 16	119.0	51.0

Well #3-C-3 P. Abeloe (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1948		
Nov. 14	134.0	36.0	Mar. 8	139.8	30.2
1947			Dec. 5	138.4	31.6
Nov. 20	121.2	48.8			
Nov. 25	129.5	40.5			

Well #3-C-5 Blanco Dairy

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 27	14.7	147.3	Nov. 25	40.3	121.7
1945			1948		
Nov. 16	22.7	139.3	Mar. 8	55.1	106.9
1946			Dec. 6	52.5	109.5
Nov. 18	32.5	129.5			

Well #3-C-6 E. L. Stirling

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 29	69.7	70.3	Nov. 27	34.1	105.9
1932			1945		
Mar. 18	25.8	114.2	Feb. 28	34.1	105.9
Oct. 1	20.0	110.0	Nov. 16	41.9	98.1

Well #3-C-10d Mrs. Spicer

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Aug. 28	17.2	143.8	Feb. 28	26.9	134.1
1931			Nov. 16	31.7	129.3
Oct. 29	64.8	96.2	1946		
1932			Mar. 13	32.0	129.0
Feb. 3	56.8	104.2	Nov. 14	39.2	121.8
Feb. 11	55.8	105.2	1947		
Feb. 24	52.2	108.8	Mar. 20	39.9	121.1
Mar. 18	44.1	116.9	Nov. 25	50.0	111.0
May 16	47.2	113.8	1948		
Sep. 23	50.0	111.0			
1944			Mar. 9	51.8	109.2
Nov. 27	26.3	134.7	Dec. 6	62.2	98.8

Well #3-C-11 H. B. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	88.5	56.5	Nov. 14	108.1	36.9
1945			1947		
Feb. 28	85.5	59.5	Nov. 25	116.3	28.7
Nov. 16	93.7	51.3	1948		
1946			Mar. 9	112.0	33.0
Mar. 13	91.5	53.5	Dec. 6	110.8	34.2

Well #3-C-14 J. H. Griffin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	58.0	72.0	Nov. 13	56.5	73.5
1945			1947		
Feb. 28	55.1	74.9	Nov. 25	56.1	73.9

Well #3-C-15 C. Settrini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 28	89.2	50.8	Nov. 16	94.8	45.2
1932			1946		
Mar. 18	78.5	61.5	Nov. 13	99.5	40.5
Sep. 20	92.8	47.2	1947		
1944			Apr. 20	92.8	47.2
Nov. 27	90.9	49.1	Nov. 25	107.7	32.3
1945			1948		
Feb. 28	86.0	54.0	Mar. 9	107.4	32.6
			Dec. 6	111.7	28.3

Well #3-C-17 C. G. Sherwood

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	12.1	104.9	Mar. 20	18.6	98.4
1945			Nov. 25	22.6	94.4
Mar. 1	12.0	105.0	1948		
Nov. 16	15.0	102.0	Mar. 8	25.0	92.0
1946			Dec. 5	27.9	89.1
Nov. 13	19.3	97.7			

## Well #3-C-20 J. B. Barden

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1931			1940		
Oct. 28	79.5	40.5	Nov. 1	55.0	65.0
Nov. 12	79.5	40.5	1941		
1932			May 2	44.0	76.0
Mar. 22	57.1	62.9	Oct. 29	50.0	70.0
Sep. 22	64.6	55.4	1942		
Sep. 23	64.5	55.5	Apr. 14	43.0	77.0
1933			1943		
Nov. 12	61.6	58.4	Apr. 27	46.0	74.0
1934			Nov. 11	45.0	75.0
Nov. 19	62.8	57.2	1944		
1935			Nov. 28	46.8	73.2
Mar. 29	55.0	65.0	1945		
Nov. 22	57.0	63.0	Mar. 1	44.1	75.9
1936			Nov. 13	47.8	72.2
Nov. 24	55.2	64.8	1946		
1937			Nov. 13	49.8	70.2
Apr. 29	55.0	65.0	1947		
Nov. 3	56.0	64.0	Mar. 20	50.0	70.0
1938			Nov. 25	48.6	71.4
Apr. 9	50.0	70.0	1948		
Oct. 20	46.0	74.0	Mar. 8	49.9	70.1
1939			Dec. 6	51.6	68.4
Apr. 12	46.0	74.0			
Nov. 1	47.0	73.0			

## Well #3-C-21 E. G. Bondesen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	89.8	40.2	Jan. 14	89.5	40.5
1945			Feb. 4	89.0	41.0
Jan. 8	87.8	42.2	Mar. 13	89.9	40.1
Feb. 8	86.6	43.4	Nov. 13	98.7	31.3
Feb. 26	86.1	43.9	1947		
Mar. 22	86.7	43.3	Mar. 20	93.6	36.4
Oct. 16	92.8	37.2	Nov. 25	103.2	26.8
Nov. 13	93.9	36.1	1948		
			Mar. 8	115.0	15.0
			Dec. 6	112.7	17.3

Well #3-C-22 S. Sherwood Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	39.3	70.7	Mar. 13	39.2	70.8
1945			Nov. 13	78.8	31.2
Mar. 1	39.0	71.0	1947		
Nov. 13	42.9	67.1	Mar. 20	65.7	44.3

Well #3-C-23 Settrini Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	94.7	30.3	Mar. 20	92.4	32.6
1945			Nov. 25	102.9	22.1
Nov. 16	97.9	27.1	1948		
1946			Mar. 8	112.6	12.4
Nov. 13	97.0	28.0	Dec. 5	113.2	11.8

Well #3-C-24 M. Souza

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Feb. 4	57.0	51.0	Mar. 18	61.5	46.5
Nov. 15	63.7	44.3	Nov. 26	68.1	39.9
1946			1948		
Dec. 7	62.9	45.1	Mar. 9	70.3	37.7
			Dec. 6	72.9	35.1

Well #3-C-25 E. E. Harden

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 28	74.6	45.4	Nov. 16	64.1	55.9
1932			1946		
Mar. 22	68.8	51.2	Nov. 12	71.0	49.0
Oct. 1	81.4	38.6	1947		
1944			Mar. 20	63.8	56.2
Nov. 28	58.7	61.3	Nov. 25	70.2	49.8
1945			1948		
Mar. 1	55.0	65.0	Mar. 8	74.2	45.8
			Dec. 5	77.8	42.2

Well #3-C-27 John Sciutto

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	68.8	54.2	Mar. 20	73.6	49.4
1945			Nov. 26	80.5	42.5
Feb. 28	67.5	55.5	1948		
Nov. 15	72.4	50.6	Mar. 8	82.3	40.7
1946			Dec. 6	87.6	35.4
Nov. 12	76.8	46.2			

Well #3-C-28 Salinas Golf Club

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Nov. 16	140.1	7.9	Nov. 2	86.6	61.4
1932			1944		
Feb. 3	96.0	52.0	Apr. 21	57.9	90.1
Feb. 11	93.3	54.7	Nov. 28	86.1	61.9
Feb. 24	87.8	60.2	1945		
Mar. 18	87.4	60.6	Feb. 28	84.1	63.9
Oct. 1	89.6	58.4	Nov. 15	90.1	57.9
1933			1946		
Nov. 12	90.0	58.0	Mar. 13	90.0	58.0
1934			1947		
Nov. 10	97.6	50.4	Mar. 20	94.2	53.8
1935			Nov. 25	109.0	39.0
Mar. 29	88.0	60.0	1948		
Nov. 22	94.4	53.6	Dec. 6	103.1	44.9

Well #3-C-29 A. D. Martinez, Jr.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	79.0	45.0	Mar. 20	83.3	40.7
1945			Nov. 26	87.9	36.1
Feb. 28	75.4	48.6	1948		
Nov. 15	81.5	42.5	Mar. 8	88.7	35.3
1946			Dec. 6	91.5	32.5
Nov. 12	85.0	39.0			

Well #3-C-30 W. M. Christensen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Nov. 16	73.8	36.2	Nov. 12	84.5	25.5
1932			1947		
Mar. 18	73.0	37.0	Mar. 20	74.1	35.9
Sep. 30	69.0	41.0	Nov. 26	84.4	25.6
1944			1948		
Nov. 28	75.5	34.5	Mar. 7	85.3	24.7
1945			Dec. 5	88.9	21.1
Feb. 27	73.6	36.4			
Nov. 15	78.3	31.7			

Well #3-C-31 A. C. Jarvis

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	85.1	29.9	Mar. 20	82.2	32.8
1945			Nov. 26	107.3	7.7
Feb. 27	80.1	34.9	1948		
Nov. 15	89.2	25.8	Mar. 7	94.6	20.4
1946			Dec. 4	100.2	14.8
Mar. 13	85.0	30.0			
Nov. 12	99.5	15.5			

Well #3-C-32 E. M. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Aug. 17	13.0	105.0	Oct. 16	75.3	42.7
1931			Nov. 15	72.0	46.0
Nov. 16	52.3	65.7	1946		
1932			Jan. 14	71.0	47.0
Mar. 18	54.5	63.5	Feb. 4	71.0	47.0
Sep. 30	53.8	64.2	Mar. 13	71.0	47.0
1944			Nov. 12	76.5	41.5
Nov. 28	71.5	46.5	1947		
1945			Mar. 20	74.2	43.8
Jan. 8	69.7	48.3	Nov. 26	79.8	38.2
Feb. 7	69.5	48.5	1948		
Feb. 26	69.3	48.7	Mar. 8	85.3	32.7
Mar. 22	69.1	48.9	Dec. 6	87.5	30.5

Well #3-C-34 C. H. Ferrasci

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Oct. 29	91.5	53.5	Nov. 1	96.0	49.0
1932			1941		
Mar. 18	92.0	53.0	May 2	85.0	60.0
Sep. 30	97.0	48.0	Oct. 29	86.0	59.0
1933			1942		
Nov. 12	97.0	48.0	Apr. 14	81.0	64.0
1934			Oct. 21	86.0	59.0
Nov. 9	100.8	44.2	1943		
1935			Apr. 27	85.0	60.0
Mar. 29	95.1	49.9	Nov. 11	89.0	56.0
Nov. 22	103.0	42.0	1944		
1936			Nov. 28	89.5	55.5
Nov. 2	98.7	46.3	1945		
1937			Feb. 28	85.9	59.1
Apr. 29	95.0	50.0	Nov. 15	91.2	53.8
Nov. 3	96.0	49.0	1946		
1938			Nov. 12	96.2	48.8
Apr. 9	87.0	58.0	1947		
Oct. 19	91.0	54.0	Mar. 20	98.3	46.7
1939			Nov. 26	101.3	43.7
Apr. 15	100.0	45.0	1948		
Nov. 1	95.0	50.0	Dec. 5	104.7	40.3

Well #3-C-35 A. H. Christensen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1948		
Nov. 18	82.3	14.7	Mar. 8	87.7	9.3
1947			Dec. 7	93.6	4.1
Mar. 18	69.3	27.7			
Nov. 26	86.5	10.5			

Well #3-C-38 Lawrence Albertson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 27	97.5	37.5	Nov. 16	101.3	33.7
1945			1946		
Feb. 28	91.8	43.2	Nov. 12	115.6	19.4

Well #3-C-40 Venutti Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	54.9	40.1	Nov. 25	58.2	36.8
1945			1948		
Jan. 24	54.1	40.9	Mar. 8	58.1	36.9
Feb. 4	49.5	45.5	Dec. 6	61.1	33.9
1946					
Nov. 12	57.1	37.9			

Well #3-C-43 M. G. Souza

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Nov. 16	63.0	47.0	Mar. 13	59.8	50.2
1932			Nov. 12	66.0	44.0
Mar. 18	61.5	48.5	1947		
Sep. 10	60.0	50.0	Nov. 26	69.0	41.0
1944			1948		
Nov. 28	58.4	51.6	Mar. 9	71.0	39.0
1945			Dec. 6	77.7	32.3
Jan. 24	58.0	52.0			
Feb. 28	57.3	52.7			
Nov. 15	61.7	48.3			

Well #3-C-44d John Nielson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1934		
Aug. 19	44.4	55.6	Nov. 9	64.2	35.8
1931			1935		
Feb. 3	59.3	40.7	Apr. 1	59.0	41.0
Nov. 18	47.0	53.0	Nov. 21	63.8	36.2
1932			1936		
Mar. 18	61.3	38.7	Oct. 30	64.7	35.3
June 16	64.0	36.0	1937		
Sep. 30	66.8	33.2	Apr. 30	59.5	40.5
1933			Nov. 3	64.0	36.0
Nov. 12	66.0	34.0	1944		
			Apr. 22	55.7	44.3

## Well #3-C-47 E. E. Harden

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1938		
Nov. 16	54.4	27.6	Apr. 8	51.0	31.0
1932			Oct. 19	54.0	28.0
Mar. 18	45.6	36.4	1939		
Oct. 4	56.0	26.0	Apr. 11	50.0	32.0
1933			Nov. 1	62.0	20.0
Nov. 12	51.9	30.1	1940		
1934			Apr. 16	52.0	30.0
Aug. 10	49.8	32.2	Nov. 1	56.0	26.0
Oct. 14	46.0	36.0	1941		
1935			Oct. 29	52.0	30.0
Mar. 28	55.0	27.0	1942		
Nov. 22	59.0	23.0	Apr. 14	44.0	38.0
1936			1943		
Oct. 30	61.9	20.1	Nov. 11	55.0	27.0
1937			1944		
Apr. 29	57.0	25.0	May 1	54.0	28.0
Nov. 3	56.0	26.0			

## Well #3-C-48 A. Hebbbron

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1947		
Nov. 29	47.0	30.0	Mar. 18	50.0	27.0
1945			Nov. 25	57.9	19.1
Mar. 1	44.3	32.7	1948		
Nov. 16	52.0	25.0	Mar. 8	70.6	5.4
1946			Dec. 6	73.9	3.1
Nov. 12	67.4	9.6			
Dec. 7	53.7	23.3			

## Well #3-C-52 E. Christensen

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1947		
Nov. 29	53.8	36.2	Mar. 20	58.5	31.5
1945			1948		
Mar. 1	49.4	40.6	Mar. 9	71.8	18.2
Nov. 16	57.8	32.2	Dec. 6	68.5	21.5
1946					
Nov. 14	65.1	24.9			

Well #3-C-56 E. E. Victorine

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Feb. 21	37.5	14.5
Nov. 21	44.2	7.8

Well #3-C-58 R. E. Meyers Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Oct. 28	27.1	20.5	Nov. 1	30.0	17.6
1932			1940		
Mar. 22	15.7	31.9	Nov. 1	22.0	25.6
Sep. 23	28.0	19.6	1941		
1933			May 2	11.0	36.6
Nov. 12	25.6	22.0	Oct. 29	18.0	29.6
1934			1942		
May 10	32.6	15.0	Apr. 14	12.0	35.6
Sep. 10	34.0	13.6	Oct. 21	19.0	28.6
1935			1943		
Mar. 28	19.0	28.6	Apr. 27	13.0	34.6
Apr. 16	19.0	28.6	Nov. 11	20.0	27.6
Nov. 22	24.5	23.1	1944		
1936			Sep. 10	37.9	9.7
Nov. 2	31.5	16.1	Oct. 9	33.6	14.0
1937			Nov. 28	23.6	24.0
Nov. 3	27.0	20.6	1945		
1938			Feb. 21	17.9	29.7
Apr. 9	16.0	31.6	Nov. 21	27.3	20.3
Oct. 20	24.5	23.1			

Well #3-C-60d F. C. Cook

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Oct. 28	52.3	23.6	May 10	55.8	20.1
1932			Sep. 10	62.1	13.8
Feb. 3	41.3	34.6	1935		
Feb. 11	39.4	36.5	Mar. 29	46.0	29.9
Feb. 24	40.4	35.5	Nov. 21	59.0	16.9
Mar. 22	40.0	35.9	1936		
May 16	41.8	34.1	Nov. 2	58.0	17.9
Sep. 23	49.0	26.9	1937		
1933			Apr. 29	42.0	33.9
Nov. 12	51.6	24.3	Nov. 3	46.0	29.9

Well #3-C-60d F. C. Cook (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1938			1943		
Apr. 9	36.0	39.9	Apr. 27	42.0	33.9
Oct. 20	42.0	33.9	Nov. 11	42.0	33.9
1939			1944		
Apr. 12	39.0	36.9	Apr. 22	48.5	27.4
Nov. 1	45.0	30.9	1945		
1940			Feb. 21	35.7	40.2
Apr. 16	40.0	35.9	Nov. 13	45.7	30.2
Nov. 1	46.0	29.9	1946		
1941			Nov. 13	55.1	20.8
May 2	35.0	40.9	Dec. 7	45.4	30.5
Oct. 29	40.0	35.9	1947		
1942			Mar. 18	40.4	35.5
Apr. 14	32.0	43.9	Nov. 25	50.3	25.6
Oct. 21	45.0	30.9	1948		
			Mar. 9	54.3	21.6
			Dec. 6	56.8	19.1

Well #3-C-61 Monterey County Bank

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Nov. 28	23.4	19.9

Well #3-C-62 S. Sherwood

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Oct. 28	56.7	28.3	Nov. 13	49.0	36.0
1932			1947		
Mar. 22	41.0	44.0	Mar. 20	42.4	42.6
Sep. 23	49.8	35.2	Nov. 25	47.8	37.2
1944			1948		
Nov. 9	45.6	39.4	Mar. 8	48.4	36.6
Nov. 28	41.3	43.7			
1945					
Feb. 21	38.8	46.2			
Nov. 13	43.5	41.5			

Well #3-C-63i Salinas Valley Ice Co., Ltd.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Feb. 21	21.7	28.4

Well #3-C-64 O. Anderson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 29	25.9	24.1	Mar. 18	24.4	25.6
1945			Nov. 29	33.3	16.7
Feb. 21	19.4	30.6	1948		
Nov. 21	28.4	21.6	Mar. 8	36.9	13.1
1946					
Dec. 11	28.7	21.3			

Well #3-C-66d Mabel Sanborn

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	51.5	23.5	Mar. 20	56.4	18.6
1945			Nov. 24	67.7	7.3
Feb. 21	50.6	24.4	1948		
Nov. 16	53.8	21.2	Mar. 9	59.4	15.6
1946			Dec. 6	68.1	6.9
Nov. 13	58.6	16.4			
Dec. 11	55.7	19.3			

Well #3-C-67 C. Lorentzen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	64.6	41.4	Mar. 20	68.1	37.9
1945			Nov. 24	79.0	27.0
Mar. 6	59.6	46.4	1948		
Nov. 16	68.7	37.3	Mar. 9	78.9	27.1
1946			Dec. 6	86.7	19.3
Nov. 13	76.7	29.3			

Well #3-C-71 W. C. Moffit

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	75.6	27.4	Mar. 13	72.0	31.0
1945			1948		
Feb. 4	71.3	31.7	Dec. 6	89.7	13.3
Nov. 16	79.6	23.4			

Well #3-C-72 C. P. Mortensen Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1948		
Jan. 24	74.8	26.2	Dec. 6	100.0	1.0
Feb. 4	69.4	31.6			
Feb. 21	68.0	33.0			
Nov. 16	77.9	23.1			

Well #3-C-74 Morris Snow

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	56.7	34.3	Mar. 6	55.2	35.8
			Nov. 16	61.0	30.0

Well #3-C-79m Adcock Water Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	53.1	41.9	Nov. 13	64.4	30.6
1945					
Feb. 28	55.9	39.1			
Nov. 16	58.7	36.3			

Well #3-C-80 H. Christensen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	62.8	42.2	Mar. 20	60.3	44.7
			Nov. 25	62.8	42.2
1945			1948		
Mar. 1	52.2	52.8	Mar. 9	65.1	39.9
Nov. 13	69.5	35.5	Dec. 5	66.5	38.5
1946					
Nov. 12	75.5	29.5			

Well #3-C-83 J. Bardin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 5	86.2	38.8	Mar. 20	92.4	32.6
			Nov. 24	105.6	19.4
1945			1948		
Nov. 16	92.2	32.8	Dec. 5	115.1	9.9
1946					
Mar. 13	88.0	37.0			
Nov. 13	102.3	22.7			

Well #3-C-85 J. Berdin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Oct. 7	70.5	34.5

Well #3-C-86 Jennie Williams, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 27	99.2	35.8	Mar. 20	114.2	20.8
1945			Nov. 24	118.2	16.8
Feb. 28	94.9	40.1	1948		
Nov. 16	103.6	31.4	Mar. 8	119.1	15.9
1946			Dec. 5	127.3	7.7
Nov. 13	112.0	23.0			

Well #3-C-87 Jennie Williams, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Oct. 30	107.1	30.9	Apr. 16	95.0	43.0
1932			Nov. 1	98.0	40.0
Feb. 22	101.1	36.9	1941		
Sep. 23	108.5	29.5	May 2	90.0	48.0
1933			Oct. 29	94.0	44.0
Nov. 14	107.0	31.0	1942		
1934			Apr. 14	85.0	53.0
Nov. 10	118.0	20.0	Oct. 21	93.0	45.0
1935			1943		
Mar. 30	105.0	33.0	Apr. 27	90.0	48.0
Nov. 23	107.0	31.0	Nov. 11	96.0	42.0
1936			1944		
Nov. 2	105.0	33.0	Nov. 27	100.8	37.2
1937			1945		
Apr. 29	101.0	37.0	Nov. 16	102.1	35.9
Nov. 3	101.0	37.0	1946		
1938			Nov. 13	112.0	26.0
Apr. 9	95.0	43.0	1947		
Oct. 20	95.0	43.0	Mar. 20	104.2	33.8
1939			Nov. 24	116.2	21.8
Apr. 12	94.0	44.0	1948		
Nov. 1	100.0	38.0	Mar. 8	119.8	19.2
			Dec. 5	128.8	9.2

Well #3-C-88 Jennie Williams, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 27	78.8	41.2	Mar. 20	80.2	39.8
1945			Nov. 24	90.6	29.4
Nov. 16	83.1	36.9	1948		
1946			Mar. 8	92.2	27.8
Nov. 13	87.4	32.6			

Well #3-C-90 E. O. Tholcke

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	131.9	43.1	Nov. 13	149.0	26.0
1945			1947		
Feb. 28	127.7	47.3	Mar. 20	139.8	35.2
Nov. 16	136.6	38.4			

Well #3-C-91 A. C. Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	99.7	40.2	Nov. 13	115.4	24.5
1945			1947		
Feb. 28	97.2	42.7	Mar. 20	106.7	33.2
Nov. 16	105.9	34.0	Nov. 24	117.3	22.6
			1948		
			Mar. 9	121.2	18.7

Well #3-C-94 Mortensen Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 5	67.3	37.7	Mar. 20	67.0	38.0
1945			Nov. 24	83.0	22.0
Nov. 16	72.0	33.0	1948		
1946			Mar. 9	96.0	9.0
Nov. 12	82.8	22.2	Dec. 6	85.7	19.3

<u>Well #3-C-96</u> Kubota					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	24.5	20.9	Feb. 21	18.0	27.4
			Nov. 21	28.2	17.2

<u>Well #3-C-98</u> W. A. Wallace					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945					
Feb. 2	15.0	30.6			
Nov. 21	23.5	22.1			

<u>Well #3-C-99</u> F. C. Cook					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 21	25.7	16.3	Nov. 13	42.2	- 0.2
Nov. 16	35.0	7.0			

<u>Well #3-C-102</u> E. Juhler					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945					
Feb. 21	15.2	28.2			
Nov. 21	26.4	17.0			

<u>Well #3-C-106i</u> Salinas Valley Ice Co.					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 21	16.6	30.0	Dec. 11	24.5	22.1

<u>Well #3-C-107m</u> Pacific Gas and Electric Company					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	26.0	21.6	Feb. 21	20.0	27.6

<u>Well #3-C-108m</u> Pacific Gas and Electric Company					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944					
Nov. 29	32.0	23.0			

## Well #3-C-110m Pacific Gas and Electric Company

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		

Feb. 21	19.1	31.0
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## Well #3-C-114 J. P. Swending Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	25.4	23.6	Nov. 21	29.9	19.1
1945			1946		
Feb. 21	19.2	29.8	Mar. 12	24.5	24.5

## Well #3-C-117 A. Cesentini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	23.4	22.6	Feb. 21	20.1	25.9
			Nov. 21	30.5	15.5

## Well #3-C-120 A. Dornieden

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Feb. 21	25.5	21.5
Nov. 21	35.3	11.7

## Well #3-C-123 L. F. Griffin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Feb. 21	32.9	13.1
Nov. 21	44.3	1.7

## Well #3-C-126 N. A. Holiday

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Feb. 21	17.3	28.9
Nov. 21	29.6	16.6

Well #3-C-131 Joe Tschumperlin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Oct. 25	76.7	18.3

Well #4-C-2 W. H. Silacci

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 2	152.0	39.0	Mar. 20	153.2	37.8
1946			Nov. 24	168.2	22.8
Nov. 12	160.3	30.7	1948		
			Mar. 9	171.7	19.3
			Dec. 5	183.6	7.4

Well #4-C-4 Silacci Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Oct. 31	139.5	37.5	May 2	108.0	69.0
1932			Oct. 29	124.0	53.0
Mar. 24	130.8	46.2	1942		
Sep. 22	142.5	34.5	Apr. 14	105.0	72.0
1933			Oct. 21	123.0	54.0
Nov. 13	132.0	45.0	1943		
1934			Apr. 27	108.0	69.0
Nov. 10	149.0	28.0	Nov. 11	126.0	51.0
1935			1944		
Mar. 30	137.6	39.4	Apr. 22	127.0	50.0
Nov. 23	141.5	35.5	Dec. 2	128.1	48.9
1936			1945		
Nov. 3	139.0	38.0	Jan. 8	125.7	51.3
1937			Feb. 8	124.5	52.5
May 1	125.0	52.0	Feb. 26	123.2	53.8
Nov. 3	131.0	46.0	Mar. 22	121.8	55.2
1938			Oct. 16	138.1	38.9
Apr. 9	116.0	61.0	Nov. 16	135.2	41.8
Oct. 20	124.0	53.0	1946		
1939			Jan. 14	130.0	47.0
Apr. 12	120.0	57.0	Feb. 4	130.4	46.6
Nov. 1	134.0	43.0	Mar. 13	131.0	46.0
1940			Nov. 12	146.6	30.4
Apr. 16	125.0	52.0	1947		
Nov. 1	132.0	45.0	Nov. 24	154.2	22.8
			1948		
			Mar. 9	152.7	24.3
			Dec. 5	174.3	2.7

<u>Well #4-C-5</u> A. Hansen					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 5	129.1	37.9	Mar. 20	137.0	30.0
1945					
Nov. 16	135.7	31.3			

<u>Well #4-C-8</u> J. P. Gambetta					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Nov. 2	103.3	31.7	Mar. 13	90.8	44.2
1932			Nov. 14	103.9	31.1
Mar. 24	93.0	42.0	1947		
Sep. 22	98.0	37.0	Nov. 24	107.2	27.8
1944			1948		
Dec. 2	88.7	46.3	Mar. 9	114.7	20.3
1945			Dec. 3	116.8	18.2
Nov. 16	94.0	41.0			

<u>Well #4-C-9n</u> Ana Zabala					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	113.3	46.7	Nov. 12	125.3	34.7
1945			1947		
Mar. 7	109.0	51.0	Mar. 19	117.6	42.4
Nov. 16	118.9	41.1	1948		
1946			Mar. 9	129.6	30.4
Mar. 13	113.5	46.5	Dec. 1	136.3	23.7

<u>Well #2-D-1</u> David P. McFadden, et al.					
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	15.4	18.6	Nov. 22	18.6	15.4

<u>Well #2-D-2</u>		Yuki and Bunn			
	Dist.R.P. to water surface	Elevation of water surface		Dist.R.P. to water surface	Elevation of water surface
<u>Date</u>	<u>Feet</u>		<u>Date</u>	<u>Feet</u>	
1944			1945		
Nov. 30	12.7	20.3	Nov. 24	16.5	16.5
<u>Well #2-D-3</u>		Bank of America			
	Dist.R.P. to water surface	Elevation of water surface		Dist.R.P. to water surface	Elevation of water surface
<u>Date</u>	<u>Feet</u>		<u>Date</u>	<u>Feet</u>	
1931			1944		
Oct. 19	26.1	9.9	Dec. 4	22.6	13.4
1932			1945		
Mar. 25	17.7	18.3	Feb. 27	19.9	16.1
Sep. 21	27.7	8.3	Nov. 26	25.8	10.2
<u>Well #2-D-7</u>		J. T. Harrington			
	Dist.R.P. to water surface	Elevation of water surface		Dist.R.P. to water surface	Elevation of water surface
<u>Date</u>	<u>Feet</u>		<u>Date</u>	<u>Feet</u>	
1931			1946		
Oct. 12	25.0	15.9	Dec. 10	24.9	16.0
1932			1947		
Mar. 25	12.4	28.5	Mar. 17	24.1	16.8
Sep. 21	25.6	15.3	1948		
1944			Mar. 6	38.3	2.6
Dec. 6	23.0	17.9	Dec. 4	32.7	8.2
1945					
Nov. 22	27.1	13.8			
<u>Well #2-D-8</u>		J. P. Dolan			
	Dist.R.P. to water surface	Elevation of water surface		Dist.R.P. to water surface	Elevation of water surface
<u>Date</u>	<u>Feet</u>		<u>Date</u>	<u>Feet</u>	
1944			1947		
Nov. 30	13.6	20.8	Mar. 17	12.3	22.1
1945			Nov. 29	22.8	11.6
Feb. 26	8.2	26.2	1948		
Nov. 24	17.2	17.2	Dec. 4	23.8	10.6
1946					
Dec. 6	14.6	19.8			
<u>Well #2-D-8d</u>		Lee Jacks			
	Dist.R.P. to water surface	Elevation of water surface		Dist.R.P. to water surface	Elevation of water surface
<u>Date</u>	<u>Feet</u>		<u>Date</u>	<u>Feet</u>	
1931			1932		
Oct. 19	29.2	5.8	Mar. 25	17.2	17.8
			Sep. 21	25.1	9.9

Well #2-D-8d Lee Jacks (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1939		
Nov. 14	25.6	9.4	Apr. 12	21.5	13.5
1934			Nov. 1	25.0	10.0
Nov. 9	26.0	9.0	1940		
1935			Apr. 15	19.0	16.0
Apr. 1	18.6	16.4	Oct. 30	25.0	10.0
Nov. 20	26.8	8.2	1941		
1936			May 1	19.0	16.0
Oct. 29	26.0	9.0	Oct. 28	24.5	10.5
1937			1942		
Apr. 30	25.0	10.0	Apr. 14	17.0	18.0
Nov. 4	25.0	10.0	Oct. 21	26.0	9.0
1938			1943		
Apr. 9	19.0	16.0	Apr. 26	30.0	5.0
			Nov. 11	31.0	4.0

Well #2-D-9 L. C. Lanini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 20	19.5	10.5

Well #2-D-14 Fred and Albert Jacob

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	16.6	21.4	Nov. 26	20.8	17.2
			1946		
			Mar. 12	8.3	29.7

Well #2-D-17 Kenneth McDougall

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1936		
Nov. 14	22.0	14.0	Oct. 29	24.8	11.2
1934			1937		
Nov. 2	23.6	12.4	Apr. 30	25.0	11.0
1935			Nov. 3	21.0	15.0
Mar. 27	14.2	21.8	1938		
Nov. 20	21.3	14.7	Apr. 9	15.0	21.0

Well #2-D-17 Kenneth McDougall (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1938			1942		
Oct. 19	19.0	17.0	Apr. 13	10.5	25.5
1939			Oct. 20	22.0	14.0
Apr. 11	22.0	14.0	1944		
Nov. 1	24.5	11.5	Apr. 21	27.9	8.1
1940			Dec. 6	17.5	18.5
Apr. 15	14.0	22.0	1945		
Oct. 30	22.0	14.0	Feb. 26	13.0	23.0
1941			Nov. 22	21.6	14.4
May 1	14.0	22.0	1946		
Oct. 28	19.0	17.0	Mar. 12	17.0	19.0

Well #2-D-19 Anna Olsen Lifa Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	18.6	22.9	Nov. 21	22.6	18.9
1945			1948		
Feb. 21	12.2	29.3	Dec. 4	29.3	12.2

Well #2-D-23 Nellie Storm

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Oct. 9	29.3	14.0	Oct. 28	30.4	12.9
Oct. 24	21.8	21.5	1937		
1932			Nov. 4	26.0	17.3
Jan. 27	18.0	25.3	1938		
Feb. 24	14.8	28.5	Apr. 9	21.0	22.3
Mar. 25	16.1	27.2	Oct. 20	25.0	18.3
May 16	25.1	18.2	1939		
Aug. 5	35.0	8.3	Nov. 1	28.0	15.3
Aug. 18	35.0	8.3	1940		
Sep. 24	32.0	11.3	Apr. 15	18.0	25.3
1933			Oct. 30	29.0	14.3
Sep. 24	32.0	11.3	1941		
Nov. 14	26.3	17.0	May 1	17.0	26.3
Dec. 22	20.8	22.5	Oct. 28	24.0	19.3
1934			1942		
May 15	42.2	1.1	Apr. 14	15.0	28.3
Sep. 10	48.5	- 5.2	Oct. 21	25.0	18.3
Dec. 6	28.6	14.7			
1935					
Mar. 26	22.6	20.7			
Apr. 29	19.9	23.4			
Nov. 20	24.3	19.0			

Well #2-D-23 Nellie Storm (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1943			1946		
Apr. 26	30.0	13.3	Mar. 11	17.1	26.2
Nov. 11	29.0	14.3	Dec. 6	24.4	18.9
1944			1947		
Apr. 20	34.0	9.3	Mar. 17	23.7	19.6
Nov. 30	22.0	21.3	Nov. 29	33.0	10.3
1945			1948		
Feb. 26	17.0	26.3	Mar. 6	40.1	3.2
Nov. 21	27.4	15.9	Dec. 4	34.6	8.7

Well #2-D-26 Lee Jecks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1945		
Dec. 4	20.3	14.7	Nov. 20	25.8	9.2

Well #2-D-30 T. R. Merrill

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1945		
Dec. 4	23.2	18.8	Feb. 27	18.5	23.5
			Nov. 20	26.4	15.6

Well #2-D-34 John Dougherty

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1916			1944		
Aug. 24	5.1	38.7	Dec. 1	20.4	23.4
1931			1945		
Oct. 10	29.8	14.0	Feb. 26	13.5	30.3
1932			Nov. 21	24.3	19.5
Mar. 24	5.2	38.6	Dec. 20	19.4	24.4
Sep. 21	30.3	13.5			

Well #2-D-35 T. and M. Yuki

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1945		
Dec. 1	16.0	21.5	Feb. 26	9.8	27.7
			Nov. 21	19.8	17.7

<u>Well #2-D-36</u>		D. M. Hitchcock, et al.			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Aug. 24	14.0	35.0	Mar. 24	13.8	35.2
1931			Sep. 21	35.5	13.5
Oct. 10	32.8	16.2	1945		
			Nov. 21	32.8	16.2
			Dec. 20	27.1	21.9

<u>Well #2-D-37</u>		George Ficolini			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 1	16.1	23.3	Mar. 11	13.6	25.8
1945					
Nov. 21	19.9	19.5			

<u>Well #2-D-39</u>		Velma E. Ober, et al.			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 6	22.4	25.1	Dec. 26	22.1	25.4
1945			1946		
Nov. 21	27.2	20.3	Mar. 11	19.7	27.8

<u>Well #2-D-40</u>		Velma E. Ober, et al.			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 6	20.0	23.6	Feb. 26	15.1	28.5
			Nov. 21	25.2	18.4
			Dec. 20	20.7	22.9

<u>Well #2-D-43</u>		Velma E. Ober, et al.			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	22.0	25.1	Feb. 26	14.6	32.5
			Nov. 21	26.5	20.6
			Dec. 20	21.2	25.9

Well #2-D-45 Donna L. Dougherty

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 30	22.4	22.0	Mar. 17	22.2	22.2
1945			Nov. 29	33.0	11.4
Feb. 26	16.1	28.3	1948		
Nov. 21	26.4	18.0	Mar. 6	39.4	5.0
Dec. 20	22.2	22.2	Dec. 4	32.9	11.5
1946					
Dec. 6	23.1	21.3			

Well #2-D-48 J. Violini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Oct. 5	25.7	19.3	Sep. 11	35.6	9.4
1932			Nov. 30	21.8	23.2
Mar. 25	17.8	27.2	1945		
Sep. 17	22.8	22.2	Feb. 28	12.9	32.1
			Nov. 20	24.8	20.2
			Dec. 20	18.3	26.7

Well #2-D-52 T. Guidotti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Sep. 11	34.2	9.5	Mar. 11	15.8	27.9
Nov. 30	19.2	24.5	Dec. 7	20.6	23.1
1945			1947		
Feb. 28	12.7	31.0	Mar. 18	22.7	21.0
Nov. 19	23.6	20.1	Nov. 28	29.8	13.9
Dec. 20	18.3	25.4	1948		
			Mar. 7	30.7	13.0
			Dec. 4	29.1	13.6

Well #2-D-53 A. and B. Guidotti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	21.0	94.0	Nov. 19	23.5	91.5

Well #3-D-2n J. Carside

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 21	19.6	20.4	Mar. 11	23.0	17.0
Nov. 21	30.0	10.0			

Well #3-D-3 Mrs. E. E. Carpenter

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 29	32.7	26.1	Mar. 18	31.2	27.6
1945			Nov. 28	44.5	14.3
Feb. 21	26.0	32.8	1948		
Nov. 21	36.6	22.2	Mar. 7	32.7	26.1
1946			Dec. 4	42.3	16.5
Dec. 7	34.9	23.9			

Well #3-D-10 Estate of Sarah J. Klett

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	22.1	24.9	Dec. 7	23.9	23.1
1945			1947		
Feb. 21	18.3	28.7	Mar. 17	24.7	22.3
Nov. 24	25.6	21.4	Nov. 29	31.4	15.6

Well #3-D-11 W. Silviara

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	23.8	27.2	Nov. 21	31.8	19.2
1945			1946		
Feb. 21	20.8	30.2	Mar. 11	26.0	25.0

Well #3-D-12 H. D. Hanson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 22	34.4	21.6	Feb. 24	22.2	33.8
1932			Mar. 28	23.0	33.0
Feb. 3	23.5	32.5	May 16	29.8	26.2
Feb. 11	22.3	33.7	Aug. 30	35.5	20.5
			1933		
			Nov. 6	33.0	23.0

Well #3-D-12 H. D. Hanson (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1934			1945		
Nov. 8	35.6	20.4	Nov. 21	32.7	23.3
1935			1946		
Mar. 26	24.6	31.4	Dec. 7	29.1	26.9
Nov. 20	31.5	24.5	1947		
1936			Mar. 18	29.1	26.9
Nov. 24	35.6	20.4	Nov. 28	37.1	18.9
1945			1948		
Feb. 21	21.1	34.9	Mar. 7	38.5	17.5

Well #3-D-21 D. P. McFadden, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1945		
Feb. 21	23.5	33.7
Nov. 21	33.6	23.6

Well #3-D-23 J. T. and K. Brazil

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1936		
Aug. 24	8.6	36.4	Oct. 28	31.2	13.8
1931			1937		
Oct. 10	30.0	15.0	Apr. 30	24.9	20.1
1932			Nov. 4	25.0	20.0
Mar. 29	18.8	26.2	1938		
Aug. 30	31.6	13.4	Oct. 20	27.0	18.0
1933			1939		
Nov. 14	26.0	19.0	Apr. 12	26.0	19.0
1934			1944		
Nov. 8	28.6	16.4	Apr. 20	30.0	15.0
1935					
Mar. 27	15.0	30.0			
Nov. 20	15.0	30.0			

Well #3-D-24 Laura Foster

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Sep. 3	42.0	7.6	Nov. 21	27.9	21.7
			Dec. 19	23.3	26.3

Well #3-D-25 Teresa Storm, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	23.0	24.6	Dec. 7	24.2	23.4
1945			1947		
Feb. 21	15.9	31.7	Mar. 17	24.9	22.7
Nov. 21	26.5	21.1	Nov. 29	33.0	14.6
Dec. 19	23.0	24.6	1948		
1946			Dec. 4	32.4	15.2
Mer. 11	19.1	28.5			

Well #3-D-27 Thomas Tarp

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	30.5	28.7	Feb. 27	22.3	36.9
			Nov. 21	34.7	24.5
			Dec. 19	28.2	31.0

Well #3-D-28 M. Dantonville

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 21	29.4	34.4	Mar. 11	33.3	30.5
Nov. 21	40.0	23.8			

Well #3-D-30 George L. Olson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 6	25.4	28.0	Feb. 21	19.9	33.5
			Nov. 21	30.6	22.8
			Dec. 20	25.7	27.7

Well #3-D-31d W. and E. Bremers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Oct. 23	39.3	21.4	Nov. 8	41.2	19.5
1932			1935		
Mar. 29	26.6	34.1	Mar. 26	28.0	32.7
Sep. 16	39.2	21.5	Nov. 20	34.0	26.7
Nov. 14	39.0	21.7	1936		
1933			Aug. 25	17.4	43.3
Nov. 4	36.3	24.4	Nov. 2	40.3	20.4

## Well #3-D-31d W. and E. Bramers (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1937			1944		
Apr. 30	41.0	19.7	Dec. 1	30.9	29.8
Nov. 3	23.0	37.7			
1938			1945		
Apr. 9	27.0	33.7	Feb. 27	24.3	36.4
Oct. 20	35.0	35.7	Nov. 20	36.0	24.7
			Dec. 19	30.0	30.7
1939			1946		
Apr. 12	32.0	28.7			
Nov. 1	36.0	24.7	Dec. 7	38.6	22.1
1940			1947		
Apr. 16	27.0	33.7	Mar. 18	30.1	30.6
Nov. 1	35.0	25.7	Nov. 28	42.4	18.3
1941			1948		
Apr. 20	34.8	25.9	Mar. 7	44.6	16.1
			Dec. 1	40.7	20.0

## Well #3-D-32 Katherine Martin

Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945		
Nov. 21	35.1	24.9
Dec. 19	28.6	31.4

## Well #3-D-35 G. W. Hunter

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1946		
Nov. 21	26.9	22.1	Dec. 6	22.6	26.4
Dec. 19	21.0	28.0			

## Well #3-D-37 Laura G. Foster

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1935		
Oct. 9	36.0	11.4	Mar. 26	17.2	30.2
1932			Apr. 16	16.2	31.2
Mar. 24	16.3	31.1	Nov. 20	25.6	21.8
Sep. 21	32.5	14.9	1936		
1933			Oct. 28	33.7	13.7
Nov. 14	29.0	18.4	1937		
Dec. 23	21.2	26.2	Apr. 30	28.0	19.4
1934			Nov. 4	29.0	18.4
May 15	41.8	5.6	1938		
Sep. 10	56.0	8.6	Apr. 9	15.0	32.4
Dec. 6	23.9	23.5	Oct. 20	29.0	18.4

## Well #3-D-37 Laura G. Foster (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1940			1945		
Oct. 30	30.5	16.9	Feb. 26	15.0	32.4
1941			Nov. 20	27.0	20.4
Oct. 28	25.0	22.4	Dec. 19	20.6	26.8
1942			1946		
Apr. 14	12.0	35.4	Mar. 11	17.9	29.5
Oct. 21	26.0	21.4	Dec. 6	22.6	24.8
1943			1947		
Nov. 11	30.0	17.4	Mar. 17	21.0	26.4
1944			Nov. 29	33.1	14.3
Nov. 29	23.4	24.0	1948		
			Mar. 6	34.5	12.9
			Dec. 4	32.9	14.3

## Well #3-D-39 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Oct. 23	37.3	20.3	Apr. 12	28.0	29.6
Oct. 24	37.4	20.2	1940		
1932			Apr. 16	23.0	34.6
Mar. 29	34.5	23.1	1944		
Oct. 5	36.8	20.8	May 1	25.0	32.6
Oct. 5	36.9	20.7	Dec. 1	31.6	26.0
1933			1945		
Nov. 14	33.0	24.6	Feb. 27	20.0	37.6
Dec. 4	27.6	30.0	Nov. 21	41.9	15.7
1934			Dec. 19	27.2	30.4
May 16	42.0	15.6	1946		
Sep. 10	55.0	2.6	Mar. 11	23.0	34.6
Dec. 6	28.0	29.6	Dec. 10	27.5	30.1
1935			1947		
Mar. 26	23.0	34.6	Nov. 28	36.4	21.2
Nov. 20	31.7	25.9	1948		
1936			Mar. 7	39.0	18.6
Oct. 31	44.0	13.6	Dec. 1	38.2	19.4
1937					
Nov. 3	37.0	20.6			
1938					
Apr. 9	24.0	33.6			
Oct. 20	36.0	21.6			

Well #3-D-40 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Mar. 30	29.6	28.4	Apr. 12	30.0	28.0
Oct. 9	47.1	10.9	Nov. 1	40.0	18.0
1932			1940		
Sep. 16	43.8	14.2	Nov. 1	41.0	17.0
1933			1941		
Nov. 14	36.5	21.5	May 2	24.0	34.0
Dec. 23	28.9	29.1	Oct. 29	36.0	22.0
1934			1942		
May 15	43.5	14.5	Apr. 15	17.0	41.0
Sep. 10	40.5	17.5	Oct. 22	37.0	21.0
Dec. 6	31.5	26.5			
1935			1943		
Mar. 26	23.5	34.5	Nov. 12	37.0	21.0
Nov. 20	31.4	26.6			
1936			1944		
Oct. 30	39.8	18.2	Apr. 20	35.0	23.0
			Dec. 2	34.1	23.9
1937			1945		
Apr. 30	34.5	23.5	Feb. 27	20.8	37.2
Nov. 3	41.0	17.0	Nov. 20	38.1	19.9
			Dec. 20	26.6	31.4
1938			1948		
Apr. 9	23.0	35.0	Mar. 7	39.4	18.6
Oct. 20	41.0	17.0	Dec. 1	38.5	19.5

Well #3-D-41 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	31.1	25.7	Nov. 20	36.2	20.6
1945			1946		
Feb. 26	22.5	34.3	Mar. 11	24.9	31.9

Well #3-D-44n Ella G. Stirling

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1945		
May 10	38.3	10.7

Well #3-D-45 John Tomagin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
May 10	35.4	13.6

Well #3-D-46d O. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Oct. 5	38.7	11.3	Apr. 12	41.0	9.0
1932			Nov. 4	50.0	0.0
Mar. 30	30.1	19.9	1940		
Sep. 17	23.8	26.2	Apr. 16	40.0	10.0
1933			1944		
Nov. 16	34.0	16.0	Apr. 24	31.8	18.2
1934			Nov. 30	33.3	16.7
Nov. 10	31.0	19.0	1945		
1935			Feb. 28	32.9	17.1
Apr. 1	17.2	32.8	Nov. 19	35.1	14.9
Dec. 11	38.0	12.0	1946		
1936			Dec. 7	34.8	15.2
Oct. 31	41.0	9.0	1947		
1937			Mar. 18	34.6	15.4
Nov. 4	15.0	35.0	Nov. 28	43.6	6.4
1938			1948		
Apr. 9	37.0	13.0	Mar. 7	36.0	14.0
			Nov. 30	40.7	9.3

Well #3-D-47 Mary Cosseboom

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	27.9	24.6	Feb. 27	19.5	33.0
			Nov. 20	31.7	20.8
			Dec. 19	25.1	27.4

Well #3-D-49 J. Violini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Sep. 11	38.0	17.0	Dec. 7	23.7	31.3
Nov. 30	28.5	26.5	1947		
1945			Mar. 18	22.6	32.4
Feb. 3	21.0	34.0	Nov. 28	36.9	18.1
Mar. 1	16.6	38.4	1948		
Nov. 19	31.5	23.5	Mar. 7	33.0	22.0
			Nov. 30	40.0	15.0

Well #3-D-50 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 21	48.1	1.9
Dec. 20	32.3	17.7

Well #3-D-53 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 20	35.7	27.9
Dec. 19	28.3	35.3

Well #3-D-55 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	32.6	33.7	Nov. 20	38.1	28.2
1945			Dec. 20	32.2	34.1
Feb. 27	25.8	40.5	1946		
			Mar. 11	30.0	36.3

Well #3-D-57 Jameson and Newman

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 26	42.4	25.6	Mar. 28	34.0	34.0
			Sep. 9	47.3	20.7

Well #3-D-59 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Oct. 26	38.7	26.6	Oct. 31	43.0	22.3
1932			1939		
Mar. 28	29.1	36.2	Nov. 4	36.0	29.3
Sep. 3	39.8	25.5	1940		
1934			Apr. 16	28.0	37.3
Oct. 4	40.6	24.7	Nov. 6	35.0	30.3
Dec. 6	33.0	32.3	1941		
1935			Oct. 31	31.0	34.3
Mar. 26	27.0	38.3	1942		
Nov. 20	37.9	27.4	Apr. 15	21.0	44.3

Well #3-D-59 Spreckels Sugar Co. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	32.1	33.2	Nov. 21	37.0	28.3
1945			1946		
Feb. 27	25.6	39.7	Mar. 6	30.5	34.8

Well #3-D-62i Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Nov. 20	44.0	24.1	Mar. 11	23.7	44.4
Dec. 20	26.1	42.0			

Well #3-D-63i Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1945		
Dec. 20	27.0	38.0

Well #3-D-65 Schween and Armstrong

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 26	26.0	27.0	Feb. 27	18.0	35.0
1932			Nov. 21	23.9	29.1
Mar. 28	18.8	34.2	1946		
Sep. 3	29.2	23.8	Mar. 11	21.0	32.0
1944					
Dec. 4	22.7	30.3			

Well #3-D-66d Schween and Armstrong

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	33.0	30.0	Feb. 28	27.4	35.6

Well #3-D-67 Schween and Armstrong

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 5	39.5	26.2	Feb. 27	33.6	32.4

Well #3-D-67 Schween and Armstrong (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 16	43.2	22.8	Mar. 18	40.4	25.6
1946			Nov. 24	49.4	16.6
			1948		
Mar. 11	38.5	27.5	Mar. 7	52.6	13.4
Nov. 14	48.0	18.0	Nov. 30	58.8	7.2
Dec. 10	42.5	23.5			

Well #3-D-71 J. D. Anderson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 31	35.7	29.3	Feb. 28	22.1	42.9
1932			Nov. 16	31.9	33.1
			1948		
Apr. 4	30.5	34.5	Dec. 5	49.5	15.5
Oct. 5	33.7	31.3			
1944					
Nov. 29	27.3	37.7			

Well #3-D-75 Marius C. Madsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 5	19.9	46.1	Nov. 20	24.6	41.4
1945			1946		
Feb. 27	14.6	51.4	Mar. 11	19.0	47.0

Well #3-D-77d C. J. Olsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 26	27.8	35.2	Feb. 12	22.6	40.4
			Mar. 28	51.8	11.2
			Sep. 2	33.2	29.8

Well #3-D-79 A. and L. Guidotti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	30.5	34.5	Nov. 20	35.2	29.8
1945			1946		
Feb. 27	25.1	39.9	Mar. 11	30.9	34.1

Well #3-D-80 G. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 21	36.6	23.7
Dec. 19	36.3	24.0

Well #3-D-82 G. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	36.3	27.8	Nov. 20	39.7	24.4
1945			Dec. 19	34.7	29.4
Feb. 27	28.6	35.5	1946		
			Mar. 11	32.8	31.3

Well #3-D-84 California Coast Fruit Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Oct. 27	35.1	29.9	Oct. 31	24.5	40.5
1932			1944		
Mar. 28	35.3	29.7	Dec. 1	16.3	48.7
Sep. 2	30.0	35.0	1945		
1933			Nov. 20	20.1	44.9
Nov. 6	23.0	42.0	1946		
1934			Mar. 11	16.1	48.9
May 8	28.1	36.9	Dec. 7	19.1	45.9
Nov. 10	26.0	39.0	1947		
			Mar. 18	19.7	45.3

Well #3-D-88 L. and E. Anderson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 5	35.0	35.0	Nov. 20	39.2	30.6
1945			1946		
Feb. 27	29.3	40.7	Mar. 11	34.5	35.5

Well #3-D-91 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 20	38.1	25.9

Well #3-D-94 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	34.0	29.2	Nov. 20	38.3	24.9
1945			Dec. 19	30.2	33.0
Feb. 27	24.8	38.4	1946		
			Mar. 11	26.2	37.0

Well #3-D-96 W. H. Garside

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	35.7	29.3	Mar. 6	30.0	35.0

Well #3-D-100 Salinas Valley Ice Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	32.4	33.8	Feb. 27	26.5	39.7

Well #3-D-103n W. A. Wallace

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Oct. 6	24.8	36.2	Oct. 31	25.5	35.5
1932			1937		
Apr. 1	21.2	39.8	Apr. 30	20.0	41.0
Sep. 17	22.7	38.3	Nov. 4	24.0	37.0
1933			1938		
Nov. 16	24.0	37.0	Oct. 20	22.0	39.0
1934			1939		
Nov. 20	22.7	38.3	Nov. 4	26.0	35.0
1935			1940		
Apr. 6	18.0	43.0	Apr. 16	19.5	41.5
Dec. 11	22.0	39.0	Nov. 6	25.0	36.0

Well #3-D-104 J. Secondo

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	11.9	38.1	Mar. 6	11.0	39.0
			Nov. 19	19.4	30.6

## Well #3-D-104 J. Secondo (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Dec. 9	18.6	31.4	Nov. 28	25.1	24.9
1947			1948		
Mar. 18	17.5	32.5	Mar. 7	27.5	22.5
			Nov. 30	32.0	18.0

## Well #3-D-106 J. P. Meyenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1938		
Sep. 6	24.1	45.9	Apr. 11	30.0	40.0
1931			Oct. 21	35.0	35.0
Oct. 22	27.6	42.4	1939		
1932			Apr. 14	34.0	36.0
Mar. 28	36.0	34.0	Nov. 4	39.0	31.0
Sep. 2	38.5	31.5	1940		
1933			Apr. 16	31.5	38.5
Nov. 6	41.0	29.0	Nov. 6	38.0	32.0
1934			1941		
May 6	47.6	22.4	May 1	34.0	36.0
Nov. 10	42.0	28.0	Oct. 31	34.0	36.0
1935			1942		
Mar. 30	32.6	37.4	Apr. 15	26.0	44.0
Nov. 30	36.2	33.8	Oct. 22	35.0	35.0
1936			1943		
Oct. 31	41.0	29.0	Apr. 28	33.0	37.0
1937			Nov. 12	36.0	34.0
May 1	32.4	37.6	1944		
Nov. 4	39.0	31.0	May 1	36.3	33.7

## Well #3-D-108 M. C. Madsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 4	39.1	25.9	Dec. 10	42.9	22.1
1945			1947		
Nov. 16	43.9	21.1	Nov. 24	49.8	15.2
Nov. 20	43.8	21.2	1948		
1946			Nov. 30	58.1	6.9
Nov. 14	49.5	15.5			

Well #3-D-114 E. O. Corda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 15	17.6	52.4	Sep. 17	19.7	50.3
1932			1944		
Apr. 1	16.5	53.5	Nov. 30	29.2	40.8

Well #3-D-115 J. A. Steinbunner

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Mar. 6	27.7	57.3
Nov. 19	34.7	50.3

Well #3-D-119 J. Violini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	28.6	34.4	Mar. 6	22.9	41.1

Well #3-D-120 Corey Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1932			1940		
Apr. 1	32.2	47.8	Nov. 6	35.0	45.0
Sep. 7	34.8	45.2	1941		
1933			May 2	25.0	55.0
Nov. 16	43.0	37.0	1945		
1934			Mar. 6	29.0	51.0
May 4	52.0	28.0	Nov. 19	35.5	44.5
Nov. 20	48.0	32.0	1946		
1935			Dec. 9	36.6	43.4
Apr. 6	32.0	48.0	1947		
Dec. 11	32.4	47.6	Nov. 28	42.7	37.3
1936			1948		
Oct. 31	39.8	40.2	Mar. 7	43.4	36.6
1938			Nov. 30	46.7	33.3
Apr. 9	26.0	54.0			
Oct. 20	33.0	47.0			

Well #3-D-122 Corey Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	33.3	45.7	Nov. 19	36.2	43.8

Well #3-D-127 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 5	32.8	35.2	Mar. 11	29.4	38.6
1945			1948		
Feb. 27	25.0	43.0	Dec. 1	44.2	23.8
Nov. 21	35.6	32.4			

Well #3-D-133 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	33.1	26.9	Nov. 20	36.9	23.1
1945			1946		
Feb. 27	26.9	33.1	Mar. 11	30.0	30.0

Well #3-D-134 D. Fatjo

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 4	29.5	35.7	Mar. 11	25.3	39.9
1945			Dec. 7	32.2	33.0
Feb. 27	22.2	43.0	1947		
Nov. 20	34.6	30.6	Nov. 28	38.9	26.3
Dec. 19	27.7	37.5	1948		
			Mar. 7	41.1	24.1

Well #3-D-135 K. Miner

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Nov. 20	34.1	29.8	Dec. 7	30.2	33.7
Dec. 19	27.6	36.3			

Well #3-D-136 A. V. Rianda, Jr.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	23.0	38.0	Mar. 6	15.4	45.6
			Nov. 19	26.2	34.8

Well #3-D-138 F. Yuki and T. M. Bunn

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	31.0	39.0	Feb. 27	25.9	44.1
			Nov. 20	35.1	34.9

Well #3-D-140 J. P. Meyenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	29.8	39.2	Nov. 20	34.6	34.4

Well #3-D-141 J. P. Meyenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 2	34.0	31.0	Nov. 27	44.4	20.6
1945			1948		
Feb. 27	28.6	36.4	Mar. 7	46.6	18.4
Nov. 20	40.3	24.7	Nov. 30	47.0	18.0
1946					
Dec. 8	39.1	25.9			

Well #3-D-148n G. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1944		
Aug. 18	42.3	10.3	Nov. 9	27.7	24.9
Aug. 19	42.6	10.0	Nov. 16	24.4	28.2
Aug. 25	38.8	13.8	Nov. 23	25.5	27.1
Aug. 31	38.7	13.9	Nov. 30	25.9	26.7
Sep. 8	42.6	10.0	Dec. 7	23.7	28.9
Sep. 14	35.7	16.9	Dec. 14	24.3	28.3
Sep. 22	36.1	16.5	Dec. 21	23.9	28.7
Sep. 29	42.9	9.7			
Oct. 5	36.0	16.6	1945		
Oct. 12	36.0	16.6			
Oct. 19	34.2	18.4	Jan. 4	22.6	30.0
Oct. 26	32.6	20.0	Jan. 11	20.1	32.5
Nov. 2	29.7	22.9	Jan. 18	19.8	32.8
			Jan. 25	21.5	31.1

Well #3-D-148n G. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1945		
Feb. 1	21.7	30.9	Sep. 13	39.4	13.2
Feb. 8	19.0	33.6	Sep. 24	39.1	13.5
Feb. 10	18.7	33.9	Oct. 1	38.0	14.6
Feb. 15	18.2	34.4	Oct. 8	37.4	15.2
Feb. 22	18.0	34.6	Oct. 15	36.9	15.7
Mar. 1	18.3	34.3	Oct. 22	36.9	15.7
Mar. 8	18.9	33.7	Oct. 29	35.1	17.5
Mar. 15	20.9	31.7	Nov. 5	31.9	20.7
Mar. 22	18.6	34.0	Nov. 13	30.1	22.5
Mar. 29	17.4	35.2	Nov. 19	29.5	23.1
Apr. 5	20.1	32.5	Nov. 21	29.8	22.8
Apr. 12	22.7	29.9	Nov. 27	29.4	23.2
Apr. 19	29.3	23.3	Dec. 6	26.8	25.8
Apr. 28	36.1	16.5	Dec. 10	24.9	27.7
May 7	33.9	18.7	Dec. 17	23.8	28.8
May 14	33.2	19.4	Dec. 19	23.8	28.8
May 15	33.1	19.5			
May 21	36.1	16.5	1946		
May 28	35.0	17.6			
Jun. 4	36.5	16.1	Jan. 15	21.1	31.5
Jun. 11	35.4	17.2	Feb. 5	20.4	32.2
Jun. 18	37.2	15.4	Mar. 5	19.7	32.9
Jun. 25	36.3	16.3	Mar. 11	21.5	31.1
Jul. 2	36.7	15.9	Dec. 7	26.3	26.3
Jul. 9	37.6	15.0			
Jul. 16	41.8	10.8	1947		
Jul. 23	38.5	14.1			
Jul. 30	40.8	11.8	Mar. 18	23.4	29.2
Aug. 6	39.6	13.0	Nov. 28	36.8	15.8
Aug. 13	40.8	11.8			
Aug. 20	41.8	10.8	1948		
Aug. 27	39.5	13.1			
Sep. 4	40.9	11.7	Mar. 7	36.6	16.0
Sep. 11	40.1	12.5	Dec. 1	36.9	15.7

Well #4-D-2 W. W. Zabala

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	80.9	44.1	Nov. 12	95.3	29.7
1945			1947		
Feb. 26	82.1	42.9	Mar. 19	83.5	41.5
Mar. 7	75.5	49.5	Nov. 22	96.4	28.6
Nov. 16	86.5	38.5			
1946			1948		
Mar. 13	82.5	42.5	Mar. 9	97.8	27.2
			Dec. 1	101.6	23.4

Well #4-D-2i Monterey County

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Oct. 31	28.3	36.7	Nov. 14	28.0	37.0
1932			1935		
Apr. 4	23.0	42.0	Sep. 25	31.0	34.0
May 16	33.0	32.0	Nov. 23	29.4	35.6
Sep. 1	30.0	35.0			

## Well #4-D-21 Monterey County (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1936			1940		
Nov. 31	28.2	36.8	Apr. 16	19.0	46.0
1937			Nov. 6	24.0	41.0
May 1	22.4	42.6	1941		
Nov. 4	30.0	35.0	May 3	15.0	50.0
1938			Oct. 31	17.0	48.0
Apr. 11	20.0	45.0	1942		
Oct. 21	21.0	44.0	Apr. 15	15.0	50.0
1939			Oct. 22	16.5	48.5
Apr. 14	21.0	44.0			
Nov. 4	21.0	44.0			

## Well #4-D-3 D. B. Nixon

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	52.4	45.6	Nov. 22	72.6	25.4
1945			1948		
Feb. 28	46.9	51.1	Mar. 9	68.0	30.0
Nov. 19	57.9	40.1	Dec. 1	73.1	24.9
1946					
Nov. 12	64.1	33.9			

## Well #4-D-6 Mortensen Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Dec. 5	68.4	36.6	Mar. 20	67.7	37.3
1945			Nov. 22	82.4	22.6
Feb. 28	63.0	42.0	1948		
Nov. 16	74.2	30.8	Mar. 9	85.2	19.8
1946			Dec. 5	96.5	8.5
Nov. 13	77.7	27.3			

## Well #4-D-7 A. J. Sorensen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 27	102.7	39.3	Nov. 12	112.9	29.1
1945			1947		
Nov. 16	106.7	35.3	Mar. 18	102.2	39.8
1946			Nov. 22	118.0	24.0
Mar. 13	101.2	40.8	1948		
			Mar. 9	116.5	25.5
			Dec. 1	123.6	18.4

Well #4-D-9d Camp McCallum

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1946		
Nov. 27	103.0	37.0	Jan. 14	102.7	37.3
1945			Feb. 4	101.0	39.0
Jan. 8	99.1	40.9	Mar. 13	102.7	37.3
Feb. 8	98.1	41.9	Dec. 8	120.6	19.4
Feb. 26	97.2	42.8	1947		
Mar. 22	96.7	43.3	Nov. 29	126.5	13.5
Oct. 16	114.9	25.1	1948		
Nov. 16	109.2	30.8	Mar. 9	126.0	14.0
			Dec. 1	133.7	6.3

Well #4-D-10 C. Nielson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1947		
Nov. 27	147.8	40.2	Mar. 18	148.0	40.0
1945			Nov. 29	164.7	23.3
Feb. 28	141.0	47.0	1948		
Nov. 16	148.0	40.0	Mar. 9	171.0	17.0
1946			Dec. 1	165.8	22.2
Dec. 8	153.8	34.2			

Well #4-D-10d C. Nielson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Aug. 30	125.2	64.8	Apr. 4	145.0	45.0
1931			Sep. 1	151.8	38.2
Nov. 2	128.8	61.2	Oct. 4	136.0	54.0
			1936		
			Nov. 3	150.0	40.0

Well #4-D-11 M. McGrury

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. of water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	100.3	46.7	Mar. 18	110.6	36.4
1945			Nov. 29	120.9	26.1
Feb. 26	97.2	49.8	1948		
Nov. 16	105.8	41.2	Mar. 9	114.5	32.5
1946			Dec. 1	119.0	28.0
Dec. 8	107.0	40.0			

Well #4-D-13 J. H. Riley

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	64.4	46.6	Mar. 11	66.5	44.5
1945			Dec. 8	66.3	44.7
Nov. 19	67.1	43.9	1947		
			Mar. 18	66.9	44.1

Well #4-D-14 J. and A. Riley

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 2	95.7	24.3	Nov. 28	74.7	45.3
1932			1945		
Apr. 4	81.0	39.0	Nov. 19	79.9	40.1
Sep. 2	86.4	33.6			

Well #4-D-16 E. Schween

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 27	109.3	42.7	Mar. 18	110.6	41.4
1945			Nov. 29	127.3	24.7
Nov. 16	115.3	36.7	1948		
1946			Mar. 9	123.0	29.0
Dec. 8	116.6	35.4	Dec. 1	128.4	23.6

Well #4-D-19 C. Fancee

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	40.4	48.6	Mar. 11	43.0	46.0
1945					
Nov. 16	43.7	45.3			

Well #4-D-20 M. McMillan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	44.9	43.1	Nov. 19	49.2	38.8
1945			1948		
Feb. 28	41.0	47.0	Dec. 5	66.7	21.3

Well #4-D-25 A. and J. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	32.1	38.9	Mar. 11	31.8	39.2
1945					
Nov. 19	34.5	36.5			

Well #4-D-26 A. and J. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	16.2	43.8	Nov. 16	19.8	40.2
1945			1946		
Feb. 28	14.3	45.7	Mar. 11	17.0	43.0

Well #4-D-28 Mrs. S. Tonge

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Dec. 10	27.8	52.2	Nov. 29	32.2	47.8
1947			1948		
Mar. 18	29.7	50.3	Mar. 9	35.1	44.9
			Dec. 5	35.8	44.2

Well #4-D-29 Huston and Reeves

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1946		
Nov. 14	20.7	61.3

Well #4-D-32 L. Azevedo

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	37.9	41.1	Nov. 20	39.9	39.1
1945			1946		
Feb. 28	37.0	42.0	Mar. 11	38.5	40.5

Well #4-D-35 E. Sheldon

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 5	38.3	43.7	Dec. 10	40.6	41.4
1945			1947		
Feb. 27	37.5	44.5	Nov. 27	56.7	25.3
Nov. 20	39.3	42.7	1948		
1946			Dec. 5	52.8	29.2
Mar. 11	37.2	44.8			

Well #4-D-36 C. Bardin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	104.9	47.1	Feb. 28	100.8	51.2

Well #4-D-37 C. Bardin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	55.4	51.6	Nov. 20	57.9	49.1
1945			1946		
Feb. 26	54.1	52.9	Mar. 11	56.4	50.6

Well #4-D-40 Intercontinental Rubber Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	72.4	53.6	Mar. 18	76.0	50.0
1945			Nov. 27	78.7	47.3
Nov. 16	75.6	50.4	1948		
1946			Mar. 9	80.3	45.7
Dec. 10	76.7	49.3	Dec. 5	84.9	41.1

Well #4-D-41 H. and G. Hurt

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 28	38.7	46.3	Mar. 18	46.5	38.5
1945			Nov. 27	46.2	38.8
Nov. 20	40.9	44.1	1948		
1946			Dec. 5	58.6	26.4
Dec. 10	43.1	41.9			

Well #4-D-44 W. R. Thompson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	25.4	40.6	Nov. 19	28.6	37.4

Well #4-D-46 W. E. Plaskett Est.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	17.1	42.9	Nov. 20	16.8	43.2

Well #4-D-47 C. Thorpe

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 3	154.6	45.4	May 2	153.9	46.1
1932			Nov. 27	156.2	43.8
Apr. 4	141.0	59.0	1945		
Oct. 4	146.0	54.0	Jan. 16	155.8	44.2
1933			Feb. 7	144.0	56.0
Nov. 6	140.2	59.8	Feb. 26	147.0	53.0
1934			Mar. 7	143.7	56.3
May 8	143.7	56.3	Mar. 22	140.8	59.2
Nov. 10	141.0	59.0	Nov. 16	156.3	43.7
1936			1946		
Nov. 3	144.2	55.8	Jan. 14	148.9	51.1
1938			Feb. 4	147.8	52.2
Apr. 11	128.0	72.0	Dec. 8	156.4	43.6
Oct. 21	145.0	55.0	1947		
			Mar. 18	154.6	45.4
			Nov. 29	168.7	31.3
			1948		
			Dec. 1	170.8	29.2

Well #4-D-51 R. and L. Piezzoni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	38.4	31.6	Nov. 20	42.6	27.4
1945			1946		
Feb. 27	24.7	45.3	Mar. 11	38.5	31.5

## Well #4-D-53 A. R. Patrick, Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 5	86.5	50.5	Oct. 5	83.8	53.2
			1945		
			Nov. 20	79.7	57.3

## Well #4-D-54 A. R. Patrick, Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 28	95.5	56.5	Nov. 20	100.1	51.9

## Well #4-D-55 A. R. Patrick, Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	72.9	57.1	Nov. 20	75.6	54.4

## Well #4-D-56 C. N. Thorup Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 5	79.2	45.8	Apr. 18	69.0	56.0
			Nov. 6	70.0	55.0
1932			1941		
Apr. 6	76.1	48.9	May 3	66.0	59.0
Apr. 11	77.3	47.7	Oct. 31	67.0	58.0
Oct. 5	48.0	77.0			
1933			1942		
Nov. 6	49.2	75.8	Oct. 22	67.0	58.0
1934			1943		
May 16	68.2	56.8	Apr. 28	65.0	60.0
Sep. 10	95.0	30.0	Nov. 12	67.0	58.0
1935			1944		
Apr. 3	70.3	54.7	Apr. 22	66.7	58.3
Nov. 30	76.5	48.5	Nov. 25	69.1	55.9
1936			1945		
Nov. 3	76.8	48.2	Nov. 20	71.9	53.1
1937			1946		
Nov. 4	75.0	50.0	Mar. 6	69.5	55.5
1938			Dec. 10	73.8	51.2
Oct. 21	71.0	54.0	1947		
1939			Mar. 18	74.2	50.8
Nov. 4	77.0	48.0	1948		
			Nov. 30	82.2	42.8

Well #4-D-57 A. R. Patrick, Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	58.2	61.8	Nov. 20	61.4	58.6

Well #4-D-58 A. R. Patrick, Corp.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 5	69.0	41.0	Feb. 26	48.5	61.5
1932			Nov. 28	52.4	57.6
Sep. 1	67.7	42.3	1946		
1944			Mar. 6	49.7	60.3
Nov. 25	49.1	60.9			

Well #4-D-60 R. and M. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	27.9	52.1	Nov. 20	30.6	49.4
1945			1946		
Feb. 27	24.7	55.3	Mar. 6	26.7	53.3

Well #4-D-61 Salinas Valley Ice Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 5	37.4	47.6	Apr. 18	28.0	57.0
1932			Nov. 6	31.0	54.0
May 16	33.0	52.0	1941		
Sep. 1	36.8	48.2	May 3	25.0	60.0
1933			Oct. 31	28.0	57.0
May 6	45.8	39.2	1942		
Nov. 6	38.6	46.4	Apr. 15	25.0	60.0
1934			1944		
Nov. 13	40.1	44.9	Nov. 25	30.9	54.1
1935			1945		
Apr. 3	34.6	50.4	Nov. 20	33.0	52.0
Nov. 20	36.0	49.0	1946		
1936			Mar. 6	30.0	55.0
Nov. 3	37.2	47.8	Dec. 10	34.3	50.7
1937			1947		
May 1	31.0	54.0	Mar. 18	38.5	46.5
1939			Nov. 28	38.5	46.5
Apr. 14	29.0	56.0	1948		
Nov. 4	35.0	50.0	Nov. 30	43.0	42.0

## Well #4-D-63 Salinas Valley Ice Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 5	32.9	52.1	Mar. 6	27.3	57.7
1945					
Nov. 20	32.8	52.2			

## Well #4-D-64n J. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Oct. 26	20.0	45.0	Jul. 16	23.6	41.4
Nov. 2	18.3	46.7	Jul. 23	23.3	41.7
Nov. 9	17.4	47.6	Jul. 30	24.2	40.8
Nov. 16	16.7	48.3	Aug. 6	24.1	40.9
Nov. 23	16.5	48.5	Aug. 13	24.7	40.3
Nov. 30	16.4	48.6	Aug. 20	24.2	40.8
Dec. 7	16.1	48.9	Aug. 27	24.0	41.0
Dec. 14	15.9	49.1	Sep. 4	23.9	41.1
Dec. 21	15.8	49.2	Sep. 11	24.0	41.0
Dec. 28	15.5	49.5	Sep. 17	24.5	40.5
1945			Sep. 24	23.8	41.2
Jan. 4	15.1	49.9	Oct. 1	23.5	41.5
Jan. 11	14.9	50.1	Oct. 8	23.5	41.5
Jan. 18	14.8	50.2	Oct. 15	22.7	42.3
Jan. 25	14.9	50.1	Oct. 22	21.7	43.3
Feb. 1	15.0	50.0	Oct. 29	21.8	43.2
Feb. 6	12.4	52.6	Nov. 5	21.2	43.8
Feb. 8	12.0	53.0	Nov. 12	20.3	44.7
Feb. 10	11.9	53.1	Nov. 16	19.4	45.6
Feb. 15	11.8	53.2	Nov. 20	19.4	45.6
Feb. 22	12.1	52.9	Nov. 27	19.5	45.5
Mar. 1	12.5	52.5	Dec. 6	18.6	46.4
Mar. 8	12.9	52.1	Dec. 10	18.1	46.9
Mar. 15	13.2	51.8	Dec. 17	18.3	46.7
Mar. 22	11.9	53.1	1946		
Mar. 29	11.0	54.0	Jan. 14	14.9	50.1
Apr. 4	12.4	52.6	Feb. 4	14.2	50.8
Apr. 12	14.8	50.2	Mar. 5	13.6	51.4
Apr. 19	16.0	49.0	Dec. 10	20.1	44.9
Apr. 28	17.9	47.1	1947		
May 7	19.0	46.0	Mar. 18	19.2	45.8
May 14	19.2	45.8	Nov. 28	25.7	39.3
May 21	19.0	46.0	1948		
May 28	18.5	46.5	Mar. 7	28.3	36.7
Jun. 4	19.9	45.1	Mar. 11	30.6	34.4
Jun. 11	19.9	45.1			
Jun. 18	20.6	44.4			
Jun. 25	21.8	43.2			
Jul. 2	21.3	43.7			
Jul. 9	22.7	42.3			

## Well #4-D-69 D. F. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	176.5	48.5	Nov. 16	184.9	40.1

<u>Well #4-D-70</u>		Salinas Valley Ice Co.			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 25	193.6	40.4	Feb. 4	192.4	41.6
1945			Nov. 12	208.7	25.3
Feb. 8	188.3	45.7	1947		
Mar. 7	186.9	47.1	Mar. 18	207.4	26.6
Mar. 22	187.3	46.7	Nov. 22	208.5	25.5
Nov. 16	202.9	31.1	1948		
1946			Mar. 5	210.3	23.7
Jan. 14	193.2	40.8	Dec. 1	211.3	22.7
<u>Wall #4-D-73</u>		M. J. Wallace			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 27	172.4	40.6	Nov. 16	170.7	42.3
<u>Wall #4-D-74</u>		R. C. Hansen			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 27	145.0	57.0	Nov. 16	151.5	50.5
1945			1948		
Mar. 7	141.2	60.8	Dec. 5	170.1	31.9
<u>Well #4-D-76</u>		R. C. Hansen			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 27	163.1	56.9	Nov. 16	169.2	50.8
<u>Well #4-D-81</u>		J. A. Bardin			
<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 28	90.7	46.3	Dec. 10	94.2	42.8
1945			1947		
Feb. 28	89.9	47.1	Mar. 18	93.4	43.6
Nov. 20	92.8	44.2	Nov. 27	98.8	38.2
1946			1948		
Mar. 11	91.2	45.8	Mar. 5	108.9	28.1
			Dec. 1	104.6	32.4

Well #4-D-86 L. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	135.6	72.4	Feb. 28	133.7	74.3
			Nov. 19	138.7	69.3

Well #4-D-88 J. and L. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 5	31.0	54.0	Dec. 20	33.0	52.0
1945			1946		
Feb. 28	28.2	56.8	Mar. 6	29.3	55.7

Well #5-D-1 E. Balestra, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 25	203.4	69.6	Mar. 19	208.7	64.3
1945			Nov. 22	216.5	56.5
Mar. 7	199.9	73.1	1948		
Nov. 16	210.0	63.0	Mar. 5	219.0	54.0
1946			Dec. 5	226.5	46.5
Nov. 14	214.7	58.3			

Well #5-D-2 Mary Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 25	184.3	65.7	Mar. 19	188.7	61.3
1945			Nov. 22	197.7	52.3
Mar. 7	180.0	70.0	1948		
Nov. 16	184.8	65.2	Mar. 5	197.9	52.1
1946			Dec. 5	203.3	44.7
Nov. 12	193.0	57.0			

Well #5-D-3 Johnson Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 25	164.7	65.3	Nov. 29	183.3	46.7
1947					
Nov. 29	176.8	53.2			

Well #3-E-2d P. Pedrazzi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Oct. 7	43.5	41.5	Apr. 9	26.0	59.0
1932			Oct. 20	33.0	52.0
Feb. 7	35.8	49.2	1939		
Aug. 31	38.8	46.2	Apr. 12	31.0	54.0
1933			Nov. 4	36.0	49.0
Nov. 10	37.6	47.4	1940		
1934			Apr. 16	28.0	57.0
Nov. 20	36.8	48.2	Nov. 6	35.0	50.0
1935			1941		
Apr. 4	31.6	53.4	May 3	25.0	60.0
Dec. 10	32.5	52.5	Oct. 29	35.0	50.0
1936			1942		
Oct. 31	40.0	45.0	Apr. 15	24.5	60.5
1937			Oct. 22	31.0	54.0
Apr. 30	32.0	53.0	1943		
Nov. 4	34.0	51.0	Apr. 28	29.0	56.0
			Nov. 12	36.0	49.0
			1944		
			Apr. 24	38.0	47.0

Well #4-E-1 J. Violini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 4	17.4	63.6	Mar. 5	18.7	62.3
Feb. 23	17.1	63.9			
Mar. 22	16.7	64.3			
Nov. 19	23.2	57.8			

Well #4-E-2 R. A. Fatjo

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 1	29.5	55.5	Mar. 5	26.6	58.4
1945			1948		
Mar. 6	24.6	60.4	Nov. 30	48.7	36.3
Nov. 19	32.2	52.8			

Well #4-E-3 R. and M. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 5	34.7	50.3	Oct. 5	31.3	53.7
1932			1945		
Apr. 6	23.0	62.0	Dec. 20	28.0	57.0

Well #4-E-5 Salinas Valley Ice Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	21.8	48.2	Nov. 20	25.0	45.0
1945			1946		
Feb. 28	17.5	52.5	Mar. 6	19.1	50.9

Well #4-E-6 F. Chappell, et al.

<u>Date</u>	<u>Dist. R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 7	31.3	43.7	Aug. 31	21.7	53.3
1932			1945		
Apr. 7	17.5	57.5	Nov. 19	21.4	53.6

Well #4-E-9 M. L. Foster

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	32.7	74.3	Mar. 21	31.4	75.6
1945			Nov. 15	35.0	72.0
Feb. 10	31.5	75.5	1946		
Feb. 22	31.5	75.5	Mar. 6	32.5	74.5

Well #4-E-12 A. Pedrazzi, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	19.7	61.3	Mar. 6	15.3	65.7
			Nov. 19	22.2	58.8

Well #4-E-13A Vosti Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 2	24.3	83.7	Nov. 14	28.1	79.9
			Dec. 20	27.3	80.7

Well #4-E-14 Tabaschi Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	15.9	89.1	Nov. 14	17.7	87.3
			Dec. 20	16.6	88.4

Well #4-E-15 A. Balestra

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Oct. 8	26.5	56.5	May 3	10.5	72.5
1932			Oct. 31	16.0	67.0
May 17	24.2	58.8	1942		
Oct. 5	26.1	56.9	Apr. 15	11.0	72.0
1933			Oct. 23	17.0	66.0
Nov. 16	31.2	51.8	1943		
1934			Apr. 28	14.0	69.0
Nov. 20	30.0	53.0	Nov. 12	19.0	64.0
1935			1944		
Apr. 4	15.0	68.0	Apr. 24	12.0	71.0
Dec. 10	22.5	60.5	Dec. 2	19.0	64.0
1936			1945		
Oct. 31	24.9	58.1	Feb. 5	16.7	66.3
1938			Feb. 13	14.7	68.3
Apr. 12	15.0	68.0	Nov. 19	24.0	59.0
Oct. 21	15.0	68.0	1946		
1939			Dec. 9	22.5	60.5
Apr. 14	16.0	67.0	1947		
Nov. 4	24.0	59.0	Mar. 18	25.0	58.0
1940			Nov. 28	27.3	55.7
Apr. 18	14.5	68.5	1948		
Nov. 8	21.0	62.0	Mar. 5	30.6	52.4

Well #4-E-16 Patrick Farms

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 1	18.4	66.6	Feb. 5	17.0	68.0
1945			Mar. 5	17.7	67.3
Feb. 4	15.6	69.4	Dec. 9	21.9	63.1
Feb. 13	15.1	69.9	1947		
Mar. 1	15.2	69.8	Mar. 18	20.7	64.3
Mar. 21	15.2	69.8	Nov. 28	26.7	58.3
Nov. 15	21.8	63.2	1948		
Dec. 20	20.1	64.9	Mar. 5	30.6	54.4
1946			Nov. 29	32.4	52.6
Jan. 15	17.5	67.5			

Well #4-E-17 C. Sargent

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Oct. 18	28.0	69.0	Aug. 31	35.0	62.0
1932			1944		
May 17	32.0	65.0	Dec. 2	29.5	67.5

## Well #4-E-17 C. Sargenti (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1945			1945		
Feb. 4	26.5	70.5	Dec. 20	30.7	66.3
Feb. 5	26.6	70.4			
Feb. 13	26.0	71.0	1946		
Feb. 23	26.3	70.7			
Mar. 22	26.1	70.9	Mar. 5	28.3	68.7
Nov. 14	32.1	64.9			

## Well #4-E-18n C. Sargenti

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1944			1945		
Nov. 9	39.7	72.3	May 28	38.9	73.1
Nov. 16	38.7	73.3	Jun. 4	39.8	72.2
Nov. 23	38.4	73.6	Jun. 11	39.7	72.3
Nov. 30	38.5	73.5	Jun. 18	40.1	71.9
Dec. 7	38.3	73.7	Jun. 25	40.3	71.7
Dec. 14	38.4	73.6	Jul. 2	39.9	72.1
Dec. 21	38.2	73.8	Jul. 9	40.7	71.3
Dec. 28	38.0	74.0	Jul. 16	41.3	70.7
1945			Jul. 23	41.5	70.5
Jan. 4	37.9	74.1	Jul. 30	41.3	70.7
Jan. 11	37.8	74.2	Aug. 8	40.8	71.2
Jan. 18	37.2	74.8	Aug. 13	42.5	69.5
Jan. 25	38.0	74.0	Aug. 20	40.9	71.1
Feb. 1	37.7	74.3	Aug. 27	40.4	71.6
Feb. 5	36.2	75.8	Sep. 4	40.7	71.3
Feb. 8	36.0	76.0	Sep. 11	41.7	70.3
Feb. 10	35.9	76.1	Sep. 17	41.1	70.9
Feb. 15	35.7	76.3	Oct. 1	42.2	69.8
Feb. 22	35.7	76.3	Oct. 15	41.4	70.6
Mar. 1	35.8	76.2	Oct. 22	41.8	70.2
Mar. 8	35.9	76.1	Oct. 29	41.5	70.5
Mar. 15	36.5	75.5	Nov. 14	40.5	71.5
Mar. 27	36.4	75.6	Dec. 20	39.5	72.5
Mar. 29	35.4	76.6	1946		
Apr. 4	36.1	75.9	Jan. 15	37.2	74.8
Apr. 12	36.4	75.6	Feb. 5	36.8	75.2
Apr. 19	36.9	75.1	Mar. 5	37.2	74.8
Apr. 28	38.6	73.4	Dec. 9	41.0	71.0
May 7	38.6	73.4			
May 14	38.8	73.2	1947		
May 21	38.8	73.2	Mar. 19	41.6	70.4

## Well #4-E-19 C. Sargenti

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1916			1932		
Sep. 23	22.9	77.1	May 17	34.0	66.0
1931			Aug. 31	36.2	63.8
Oct. 8	33.3	66.7	1944		
			Dec. 2	27.3	72.7

## Well #4-E-19 C. Sargenti (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Feb. 5	24.7	75.3	Mar. 5	26.7	73.3
Feb. 13	24.3	75.7	Dec. 9	30.2	69.8
Feb. 23	24.5	75.5	1947		
Mar. 22	23.9	76.1	Nov. 28	35.1	64.9
Nov. 14	29.7	70.3	1948		
Nov. 20	28.5	71.5	Nov. 30	32.5	67.5
1946					
Jan. 15	26.4	73.6			
Feb. 5	27.6	72.4			

## Well #4-E-20 Anita Malarin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	28.1	76.9	Feb. 13	25.6	79.4
1945			Feb. 23	25.4	79.6
Feb. 5	25.9	79.1	Mar. 22	23.9	81.1
			Nov. 14	31.0	74.0
			Nov. 20	29.8	75.2

## Well #4-E-24d L. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1929		
Sep. 26	19.3	75.5	Mar. 18	25.2	69.6
1924			1931		
May 8	22.0	72.8	Nov. 12	33.8	61.0
Nov. 3	25.2	69.6	1932		
1925			Apr. 6	27.1	67.7
Feb. 27	22.9	71.9	Aug. 31	31.4	63.4
Aug. 25	23.7	71.1	1944		
1927			Dec. 5	25.7	69.1
May 25	23.3	71.5	1945		
Jul. 6	25.6	69.2	Feb. 28	23.7	71.1
Aug. 12	23.7	71.1	Nov. 20	29.4	65.4
1928			1946		
Mar. 6	24.2	70.6	Mar. 6	25.5	69.3
Jun. 11	26.9	67.9			
Sep. 17	27.5	67.3			

Well #4-E-25 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 5	25.0	62.0	Nov. 20	28.1	58.9
1945			1946		
Feb. 28	22.0	65.0	Mar. 6	23.2	63.8

Well #4-E-26

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation to water surface</u>
1944			1946		
Nov. 25	67.0	65.0	Dec. 10	72.1	59.9
1945			1947		
Feb. 28	65.5	66.5	Nov. 27	75.6	56.4
Nov. 20	69.3	62.7	1948		
1946			Nov. 30	82.0	50.0
Mar. 6	67.3	64.7			

Well #4-E-26d E. J. Enevaldsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1934		
Sep. 1	42.2	72.8	Nov. 13	65.5	49.5
1931			1935		
Nov. 5	60.6	54.4	Apr. 3	51.6	63.4
1932			Nov. 30	51.8	63.2
Apr. 6	48.4	66.6	1937		
Aug. 31	52.5	62.5	May 1	49.7	65.3
1933					
Nov. 8	66.0	49.0			

Well #4-E-29 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Sep. 25	24.0	80.0	Feb. 4	28.1	75.9
1931			Feb. 13	27.8	76.2
Nov. 5	41.0	63.0	Feb. 23	27.6	76.4
1932			Mar. 21	27.7	76.3
Apr. 6	36.3	67.7	Nov. 15	32.4	71.6
Aug. 31	39.0	65.0	1946		
1944			Mar. 6	29.5	74.5
Dec. 1	30.3	73.7			

## Well #4-E-30d Turri Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 5	51.8	58.2	Apr. 18	35.0	75.0
1932			Nov. 6	39.0	71.0
Feb. 9	43.8	66.2	1941		
Sep. 30	43.5	66.5	May 3	31.0	79.0
1933			Oct. 31	32.0	78.0
Nov. 6	40.0	70.0	1942		
1934			Apr. 15	32.0	78.0
May 8	45.7	64.3	Oct. 22	35.0	75.0
Nov. 13	48.0	62.0	1943		
1935			Apr. 28	26.0	84.0
Apr. 2	44.0	66.0	Nov. 12	36.0	74.0
Nov. 30	44.0	66.0	1944		
1936			Apr. 22	37.4	72.6
Nov. 24	44.3	65.7	Nov. 23	36.2	73.8
1937			1945		
May 10	40.3	69.7	Nov. 20	39.2	70.8
Nov. 4	38.0	72.0	1946		
1938			Mar. 6	37.5	72.5
Apr. 11	35.0	75.0	Dec. 10	41.4	68.6
Oct. 21	39.0	71.0	1947		
1939			Mar. 19	39.7	70.3
Apr. 14	36.0	74.0	Nov. 27	45.3	64.7
Nov. 4	43.0	67.0	1948		
			Mar. 5	48.0	62.0
			Nov. 29	51.7	58.3

## Well #4-E-32 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 1	27.5	64.5	Nov. 20	33.2	58.8

## Well #4-E-35 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 12	37.2	60.8	Mar. 1	25.9	72.1
1932			Nov. 15	31.6	66.4
Apr. 6	30.6	67.4	1946		
Aug. 31	36.5	61.5	Mar. 6	27.6	70.4
1944					
Dec. 4	28.0	70.0			

## Well #4-E-37 Mary Jacks Thomas

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1945		
Nov. 12	33.7	65.3	Nov. 15	31.5	67.5
1932			Dec. 20	30.2	68.8
Apr. 13	28.2	70.8	1946		
Oct. 7	36.8	62.2	Jan. 15	28.7	70.3
1944			Feb. 5	28.0	71.0
Dec. 4	28.4	70.6	Dec. 9	31.8	67.2
1945			1947		
Feb. 5	27.3	71.7	Nov. 28	39.4	59.6
Feb. 10	26.3	72.7	1948		
Feb. 22	26.2	72.8	Mar. 5	43.3	55.7

## Well #4-E-38 L. and V. Jacks

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1940		
Oct. 26	41.4	56.6	Nov. 6	18.0	80.0
Nov. 12	36.4	61.6	1941		
1932			May 3	16.0	82.0
Mar. 24	32.0	66.0	Oct. 31	21.0	77.0
Apr. 13	27.6	70.4	1942		
Aug. 30	34.6	63.4	Apr. 15	18.0	80.0
1933			Oct. 22	22.0	76.0
Dec. 6	33.1	64.9	1943		
1934			Apr. 28	20.0	78.0
May 5	40.2	57.8	1944		
Jul. 25	45.4	52.6	Dec. 4	23.9	74.1
Sep. 10	48.0	50.0	1945		
Dec. 6	47.3	50.7	Mar. 1	21.8	76.2
1935			Nov. 28	26.4	71.6
Apr. 2	31.1	66.9	Dec. 9	26.6	71.4
Dec. 1	43.0	55.0	1947		
1937			Nov. 27	31.2	66.8
May 10	25.1	72.9	1948		
1938			Mar. 5	36.7	61.3
Apr. 11	23.0	75.0	Nov. 29	40.5	57.5
Oct. 21	24.0	74.0			
1939					
Apr. 14	19.0	79.0			
Nov. 4	27.0	71.0			

## Well #4-E-39 Mary Jacks Thomas

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1944		
Nov. 12	37.5	60.5	Nov. 30	25.5	72.5
1932			1945		
Apr. 6	28.0	70.0	Nov. 28	27.1	70.9
Aug. 31	35.5	52.5			

## Well #4-E-43n Mary Jacks Thomas

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Dec. 4	25.2	75.8	Mar. 1	23.1	77.9
			Nov. 13	26.9	74.1

## Well #4-E-44 Mary Jacks Thomas

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 12	38.5	66.5	Apr. 18	26.0	79.0
1932			Nov. 6	32.0	73.0
Apr. 13	30.5	74.5	1941		
Oct. 17	32.5	72.5	May 3	22.0	83.0
1933			Oct. 31	26.0	79.0
Nov. 6	40.4	64.6	1942		
Dec. 26	37.0	68.0	Apr. 15	20.0	85.0
1934			Oct. 22	26.5	78.5
May 9	45.5	59.5	1943		
Sep. 10	42.0	63.0	Apr. 28	27.0	78.0
Dec. 6	41.0	64.0	Nov. 12	24.0	81.0
1935			1944		
Apr. 2	30.1	74.9	Apr. 26	28.8	76.2
Dec. 1	35.0	70.0	Nov. 30	28.5	76.5
1936			1945		
Nov. 6	34.9	70.1	Nov. 15	31.3	73.7
1937			Dec. 20	30.5	74.5
May 10	25.0	80.0	1946		
Nov. 4	34.5	70.5	Dec. 9	31.4	73.6
1938			1947		
Apr. 11	26.0	79.0	Nov. 27	36.4	68.6
Oct. 21	30.0	75.0	1948		
1939			Mar. 5	40.2	64.8
Nov. 4	33.0	72.0	Nov. 29	44.8	60.2

## Well #4-E-46n C. Sargent

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Oct. 8	25.0	75.0	Nov. 7	35.0	65.0
1932			1934		
Apr. 7	21.2	78.8	Nov. 7	31.6	68.4
Aug. 31	35.5	64.5			
Nov. 7	35.6	64.4			

Well #4-E-46n C. Sargenti (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1935			1940		
Apr. 4	30.0	70.0	Apr. 20	25.0	75.0
Dec. 10	33.7	66.3	Nov. 8	30.5	69.5
1936			1941		
Nov. 6	33.5	66.5	May 5	20.0	80.0
1937			Nov. 4	25.0	75.0
Nov. 5	32.0	68.0	1942		
1938			Apr. 16	21.0	79.0
Nov. 2	28.0	72.0	Oct. 23	26.0	74.0
1939			1943		
Nov. 7	31.0	69.0	Apr. 29	24.0	76.0
			Nov. 12	26.0	74.0

Well #4-E-52 W. Danini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Aug. 30	20.8	72.2	Apr. 12	6.0	87.0
Oct. 8	17.3	75.7	Nov. 2	10.5	82.5
1932			1939		
Apr. 7	20.3	72.7	Nov. 7	14.5	78.5
1933			1940		
Nov. 7	55.8	37.2	Apr. 20	7.5	85.5
Nov. 23	52.6	40.4	Nov. 8	12.5	80.5
1935			1941		
Apr. 6	48.2	44.8	May 5	4.5	88.5
Dec. 10	16.0	77.0	Nov. 4	8.5	84.5
1936			1942		
Nov. 7	15.5	77.5	Apr. 16	5.0	88.0
1937			Oct. 23	10.0	83.0
May 10	10.3	82.7	1943		
Nov. 5	14.0	79.0	Apr. 29	8.0	85.0
			Nov. 12	10.0	83.0

Well #5-E-1n Margaret Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	120.8	71.2	Feb. 8	119.4	72.6
			Nov. 15	123.6	68.4

Well #5-E-2 F. and G. Johnson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Nov. 5	184.7	70.3	Jan. 14	176.6	78.4
1944			Feb. 4	176.2	78.8
Nov. 25	175.5	79.5	Nov. 2	183.0	72.0
1945			1947		
Jan. 8	174.2	80.8	Mar. 19	180.3	74.7
Feb. 8	173.6	81.4	Nov. 23	186.9	68.1
Feb. 26	173.0	82.0	1948		
Oct. 16	180.5	74.5	Nov. 29	197.7	57.3
Nov. 15	178.7	76.3			

Well #5-E-3d Johnson Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1936		
Sep. 1	111.5	83.5	Nov. 3	126.0	69.0
1931			1937		
Nov. 5	125.0	70.0	May 10	110.0	85.0
1932			Nov. 5	103.0	92.0
Apr. 22	122.9	72.1	1938		
Aug. 26	121.7	73.3	Apr. 12	111.0	84.0
1933			Oct. 21	107.0	88.0
Nov. 13	96.0	99.0	1939		
1934			Apr. 14	119.0	76.0
Nov. 13	120.0	75.0	Nov. 7	121.0	74.0
1935			1940		
Apr. 2	116.4	78.6	Apr. 18	120.0	75.0
Dec. 1	131.0	64.0	1941		
			Oct. 31	65.0	130.0

Well #5-E-4 F. A. Johnson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 25	40.9	76.1	Mar. 6	40.3	76.7
1945					
Nov. 15	43.0	74.0			

Well #5-E-5 E. Bedella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	31.7	78.3	Mar. 1	30.5	79.5
			Nov. 15	33.9	76.1

Well #5-E-6 J. P. and W. A. Iverson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 24	137.9	94.1	Mar. 19	141.8	90.2
1945			Nov. 23	146.1	85.9
Mar. 1	136.9	95.1	1948		
Nov. 15	140.2	91.8	Mar. 5	150.4	81.6
1946			Nov. 29	158.1	73.9
Nov. 8	142.5	89.5			

Well #5-E-7 E. H. Spiegl Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	21.3	83.7	Feb. 23	18.5	86.5
1945			Nov. 13	24.0	81.0
Feb. 4	19.5	85.5	Dec. 20	23.1	81.9
Feb. 13	18.9	86.1			

Well #5-E-10 Margaret Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 24	38.5	80.5	Nov. 15	41.0	78.0

Well #5-E-12 G. Wimer

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 5	45.4	64.6	Nov. 25	32.9	77.1
1932			1945		
Apr. 27	40.5	69.5	Nov. 15	35.3	74.7
Oct. 7	40.8	69.2	1946		
			Mer. 6	30.9	79.1

Well #5-E-14 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 24	29.6	85.4	Jan. 15	29.7	85.3
1945			Feb. 5	29.5	85.5
Jan. 8	28.8	86.2	Mar. 5	30.1	84.9
Feb. 4	28.1	86.9	Dec. 10	32.4	82.6
Feb. 8	28.0	87.0	1947		
Feb. 13	27.9	87.1	Mar. 19	34.1	80.9
Feb. 22	28.0	87.0	Nov. 27	37.2	77.8
Mar. 21	28.5	86.5	1948		
Oct. 18	32.2	82.8	Mar. 5	39.8	75.2
Nov. 15	32.0	83.0	Dec. 1	42.3	72.7

Well #5-E-15 K. R. Nutting Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	28.2	85.8	Nov. 13	31.4	82.6
			1946		
			Mar. 5	29.0	85.0

Well #5-E-18 Mary Jacks Thomas

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	28.5	79.5	Nov. 13	32.9	75.1

Well #5-E-19n C. Sargent

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Sep. 27	34.9	80.1	Apr. 27	35.6	79.4
1931			Oct. 17	41.4	73.6
Nov. 5	42.0	73.0	1944		
			Nov. 24	34.4	80.6

Well #5-E-21 Lee Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Nov. 5	51.8	68.2	Nov. 6	38.0	92.0
1932			1941		
Apr. 27	46.5	73.5	Oct. 31	36.0	84.0
Oct. 7	48.5	71.5	1942		
1933			Apr. 15	31.0	89.0
Nov. 6	44.1	75.9	Oct. 23	38.0	82.0
Dec. 26	42.0	78.0	1943		
1934			Nov. 12	37.0	83.0
Nov. 12	47.0	73.0	1944		
1935			Apr. 25	37.0	83.0
Apr. 5	41.0	79.0	1945		
Nov. 30	41.5	78.5	Nov. 19	39.3	80.7
1936			1946		
Nov. 6	45.4	74.6	Dec. 10	41.1	78.9
1937			1947		
Nov. 5	44.0	76.0	Nov. 27	45.5	74.5
1938			1948		
Apr. 12	37.0	83.0	Nov. 29	50.8	69.2
1939			Apr. 14	40.0	80.0

Well #5-E-22 L. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 24	27.8	84.2	Nov. 19	34.8	77.2

Well #5-E-23 J. Chris Twisselman

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Nov. 6	76.1	68.9	Nov. 7	76.0	69.0
1932			1934		
May 17	72.8	72.2	May 4	77.0	68.0
Aug. 26	75.7	69.3	Sep. 10	81.0	64.0
			Nov. 14	77.2	67.8

Well #5-E-23 J. Chris Twisselman (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1935			1943		
Apr. 9	72.0	73.0	Apr. 28	62.0	83.0
Dec. 5	71.5	73.5	Nov. 12	65.0	80.0
1936			1944		
Nov. 6	73.1	71.9	Apr. 25	64.5	80.5
1937			Nov. 24	65.1	79.9
May 10	69.0	76.0	1945		
Nov. 5	70.5	74.5	Mar. 1	64.2	80.8
1938			Apr. 15	67.2	77.8
Apr. 12	66.0	79.0	1946		
Oct. 21	67.0	78.0	Dec. 10	69.0	76.0
1939			1947		
Nov. 7	70.0	75.0	Nov. 27	74.7	70.3
1941			1948		
May 3	61.0	84.0	Mar. 5	77.5	67.5
Oct. 31	64.0	81.0	Nov. 29	78.0	67.0
1942					
May 15	59.0	86.0			

Well #5-E-24 J. Chris Twisselman

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 24	113.3	81.7	Nov. 8	129.3	65.7
1945					
Nov. 15	121.1	73.9			

Well #5-E-25d Fano Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Sep. 28	54.8	95.2	Mar. 1	60.6	89.4
1931			Nov. 15	65.4	84.6
Nov. 9	77.9	72.1	1946		
1932			Nov. 8	67.0	83.0
Apr. 28	51.5	98.5	1947		
Aug. 26	75.7	74.3	Mar. 19	68.9	81.1
1944			Nov. 23	70.0	80.0
Nov. 24	62.8	87.2			

Well #5-E-26 Fence Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1940		
Jan. 2	88.9	121.1	Apr. 18	93.0	117.0
1931			Nov. 8	99.5	110.5
Nov. 9	136.8	73.2	1941		
1932			Nov. 4	95.0	115.0
Apr. 26	132.0	78.0	1942		
Aug. 26	146.0	64.0	Apr. 16	90.0	120.0
Oct. 10	136.0	74.0	1943		
Nov. 6	107.6	102.4	Nov. 13	100.0	110.0
1934			1944		
Nov. 13	108.3	101.7	Nov. 24	95.4	114.6
1935			1945		
Apr. 2	105.7	104.3	Nov. 14	98.0	112.0
Dec. 1	101.0	109.0	1946		
1936			Nov. 8	99.1	110.9
Nov. 6	114.0	96.0	1947		
1937			Nov. 23	100.5	109.5
May 10	97.0	113.0	1948		
Nov. 5	95.0	115.0	Mar. 5	102.9	107.1
1938			Nov. 29	105.2	104.8
Nov. 2	96.0	114.0			
1939					
Apr. 14	93.0	117.0			

Well #5-E-27 Fence Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 14	69.9	80.1	Nov. 23	74.1	75.9
1946			1948		
Nov. 8	72.9	77.1	Mar. 5	81.1	88.9
			Nov. 29	78.7	71.3

Well #5-E-27d Weidman

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1933		
Sep. 1	164.7	95.3	Nov. 9	145.0	115.0
1931			1934		
Nov. 10	181.0	79.0	Nov. 13	148.0	112.0
1932			1935		
Apr. 28	179.0	81.0	Apr. 2	119.0	141.0
Aug. 26	180.0	80.0	Dec. 1	172.0	88.0

Well #5-E-29 Fancoe Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 2	86.5	74.5	Nov. 14	73.1	87.9
1931			1946		
Nov. 9	80.2	80.8	Nov. 8	76.0	85.0
1932			1947		
Apr. 28	72.5	88.5	Mer. 19	76.0	85.0
Aug. 25	83.5	77.5	Nov. 23	78.0	83.0
1944			1948		
Nov. 24	71.2	89.8	Mar. 5	79.0	82.0
			Nov. 29	88.2	72.8

Well #5-E-30 Fancoe Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 24	76.9	88.1	Nov. 8	82.1	82.9
1945			1948		
Nov. 14	79.1	85.9	Mar. 5	87.8	77.2
			Nov. 29	88.4	76.6

Well #5-E-38 M. Corde

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Sep. 28	26.7	90.3	Apr. 28	39.7	77.3
1931			Aug. 25	43.7	73.3
Nov. 7	47.0	70.0	1945		
			Nov. 14	35.5	81.5

Well #5-E-40 H. Tarp

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Nov. 7	27.3	89.7	Oct. 31	29.0	88.0
1932			1942		
Apr. 28	20.1	96.9	Oct. 23	30.0	87.0
Aug. 23	21.8	95.2	1943		
1933			Apr. 28	29.0	88.0
Nov. 7	36.6	80.4	Nov. 12	31.0	86.0
1934			1944		
Nov. 13	42.0	75.0	Apr. 25	31.0	86.0
1935			Nov. 22	30.1	86.9
Apr. 2	36.0	81.0	1945		
Dec. 1	37.4	79.6	Nov. 14	31.8	85.2
1936			1946		
Nov. 3	38.4	78.6	Dec. 10	32.3	84.7
1937			1947		
Nov. 5	35.5	81.5	Mar. 19	33.2	83.8
1938			Nov. 27	39.3	77.7
Apr. 12	27.0	90.0	1948		
Oct. 21	32.0	85.0	Mar. 5	41.0	76.0
1939			Nov. 29	42.1	74.9
Nov. 7	35.0	82.0			

Well #5-E-41 D. and C. Bianco

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Sep. 28	29.4	95.6	Aug. 19	54.5	70.5
1931			1944		
Nov. 7	51.0	74.0	Nov. 22	37.8	87.2
1932			1945		
May 17	43.2	81.8	Nov. 14	36.4	88.6

Well #5-E-46 E. H. Spiegl Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1937		
Sep. 28	22.2	84.8	May 10	30.0	77.0
1931			1944		
Nov. 12	42.5	64.5	Nov. 30	24.5	82.5
1932			1945		
Apr. 27	31.8	75.2	Feb. 4	24.5	82.5
Aug. 26	36.8	70.2	Feb. 23	24.0	83.0
1934			Mar. 21	24.6	82.4
May 5	34.8	72.2	Nov. 13	29.0	78.0
Jul. 26	40.6	66.4	1946		
Aug. 29	39.0	68.0	Nov. 9	28.8	78.2
1935			1947		
Apr. 2	32.0	75.0	Mar. 19	28.4	78.6
Dec. 11	35.0	72.0	Nov. 27	33.6	73.4
1936			1948		
Nov. 6	35.0	72.0	Mar. 5	37.7	69.3
			Nov. 30	39.4	67.6

Well #5-E-47 D. and G. Bassi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	32.1	87.9	Nov. 28	33.7	86.3

Well #5-E-48 William Vosti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	25.2	86.8	Dec. 20	26.1	85.9

Well #5-E-49 J. Brazil

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Aug. 25	33.8	78.2	Nov. 13	37.5	74.5
Nov. 13	33.5	78.5	1934		
1932			Nov. 20	36.0	76.0
Apr. 29	31.0	81.0			

Well #5-E-49 J. Brazil (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1935			1946		
Apr. 2	31.0	81.0	Mar. 5	27.5	84.5
Dec. 1	33.5	78.5	Dec. 9	30.2	81.8
1936			1947		
Nov. 6	34.0	78.0	Mar. 19	34.6	77.4
1944			Nov. 27	42.0	70.0
Apr. 28	27.1	84.9	1948		
Nov. 30	27.0	85.0	Mar. 5	41.0	71.0
1945			Nov. 29	41.9	70.1
Nov. 13	28.9	83.1			

Well #5-E-50 M. Anderson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 24	26.2	88.8	Mar. 1	24.0	91.0
			Nov. 14	27.9	87.1

Well #5-E-51 A. Verzaconi, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	26.3	85.7	Feb. 22	24.7	87.3
1945			Nov. 13	28.1	83.9
Feb. 5	25.2	86.8	1946		
Feb. 10	24.8	87.2	Mar. 5	27.2	84.8

Well #5-E-52 J. R. and M. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	11.5	88.5	Dec. 20	12.6	87.4
1945			1946		
Feb. 5	9.2	90.8	Jan. 15	10.1	89.9
Feb. 10	8.9	91.1	Feb. 5	10.0	90.0
Feb. 22	10.3	89.7	Mar. 5	12.4	87.6
Nov. 13	12.9	87.1	Dec. 9	14.3	85.7

## Well #5-E-52 J. R. and M. Somavia (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1947			1948		
Mar. 19	13.9	86.1	Mar. 4	25.2	74.8
Nov. 27	19.0	81.0	Nov. 29	22.8	77.2

## Well #5-E-53 J. R. and H. Somavia

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 13	19.1	80.9	Oct. 10	20.4	79.6
1932			1945		
Apr. 29	17.0	83.0	Nov. 13	15.3	84.7

## Well #5-E-56 A. Rianda, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 14	39.4	92.6

## Well #5-E-59 H. Rianda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1939		
Sep. 28	19.9	98.1	Apr. 14	30.0	88.0
1930			Nov. 7	33.0	85.0
Dec. 1	35.2	82.8	1941		
1931			May 5	22.0	96.0
Nov. 13	38.2	79.8	Nov. 4	26.0	92.0
1932			1942		
Apr. 25	33.0	85.0	Apr. 16	22.0	96.0
Aug. 25	36.8	81.2	Oct. 23	27.0	91.0
1933			1943		
Nov. 13	42.9	75.1	Apr. 28	29.0	89.0
1934			Nov. 12	29.0	89.0
Nov. 20	40.1	77.9	1944		
1935			Nov. 29	31.7	86.3
Apr. 2	53.6	64.4	1945		
1936			Nov. 13	30.9	87.1
Nov. 6	35.0	83.0	1946		
1937			Dec. 9	31.3	86.7
Nov. 5	35.0	83.0	1947		
1938			Mar. 19	33.9	84.1
Apr. 12	31.0	87.0	Nov. 27	42.7	75.3
			1948		
			Mar. 4	37.8	80.2
			Nov. 29	44.0	74.0

Well #5-E-60 F. Oorda, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	24.4	91.6	Nov. 13	26.1	89.9
1945			1946		
Mar. 1	23.4	92.6	Mar. 5	24.0	92.0

Well #5-E-63 C. and B. Breschini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	32.6	90.4	Nov. 14	34.3	88.7

Well #5-E-66 E. W. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 30	30.7	94.3	Mar. 1	28.9	96.1
			Nov. 13	32.4	92.6

Well #5-E-70 A. Martella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	39.7	88.3	Nov. 14	41.2	86.8

Well #5-E-71 E. N. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 29	33.2	96.8	Feb. 22	30.5	99.5
1945			Nov. 13	34.1	95.9
			1946		
Feb. 5	31.5	98.5			
Feb. 10	30.8	99.2	Mar. 5	31.4	98.6

Well #5-E-72 E. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	144.6	99.4	Nov. 8	149.7	94.3

Well #5-E-73 E. N. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Nov. 9	36.1	78.9	Nov. 2	28.0	87.0
1932			1939		
Mar. 26	30.0	85.0	Apr. 14	27.0	88.0
Oct. 10	26.8	88.2	Nov. 7	32.0	83.0
1933			1940		
Nov. 8	38.0	77.0	Apr. 18	27.0	88.0
1934			Nov. 8	30.0	85.0
Nov. 20	36.5	78.5	1941		
1935			May 5	22.0	93.0
Apr. 2	29.0	86.0	Nov. 4	25.5	89.5
Dec. 3	31.5	83.5	1942		
1936			Apr. 16	22.0	93.0
Nov. 7	33.3	81.7	Oct. 23	27.0	88.0
1937			1943		
May 11	29.0	86.0	Apr. 29	27.0	88.0

Well #5-E-74 E. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	37.7	92.3	Mar. 1	37.1	92.9
			Nov. 14	40.2	89.8

Well #5-E-75d E. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 9	82.5	90.5	Nov. 14	73.3	99.7
1932			1946		
Apr. 27	76.2	96.8	Nov. 8	76.6	96.4
Aug. 25	84.1	88.9			

Well #5-E-76 E. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	97.3	93.7	Nov. 14	101.1	89.9
1945			1948		
Nov. 14	98.6	92.4	Nov. 29	110.7	80.3

## Well #5-E-77 J. and B. Twisselman

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1945		
Nov. 10	115.8	99.2	Nov. 14	113.0	102.0
1932			1946		
Apr. 27	113.5	101.5	Nov. 8	116.9	98.1
Aug. 25	121.0	94.0	1947		
1944			Nov. 23	130.0	85.0
Nov. 22	111.8	103.2	1948		
			Dec. 1	117.5	97.5

## Well #5-F-1 R. Rianda

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1941		
Dec. 2	31.1	93.9	Nov. 4	21.5	103.5
1932			1942		
Mar. 11	23.7	101.3	Apr. 16	19.0	106.0
Aug. 24	31.8	93.2	Oct. 23	24.0	101.0
1933			1943		
Nov. 7	29.2	95.8	Apr. 29	21.0	104.0
1934			Nov. 12	24.0	101.0
Nov. 13	33.0	92.0	1944		
1935			May 2	19.4	105.6
Apr. 6	25.7	99.3	Dec. 1	24.3	100.7
Dec. 10	29.5	95.5	1945		
1936			Feb. 6	21.8	103.2
Nov. 7	28.8	96.2	Feb. 13	21.8	103.2
1937			Feb. 23	22.0	103.0
May 10	22.5	102.5	Nov. 14	25.7	99.3
1938			Dec. 20	25.0	100.0
Nov. 2	25.0	100.0	1946		
1939			Jan. 15	22.8	102.2
Apr. 13	22.0	103.0	Feb. 5	22.7	102.3
Nov. 7	27.0	98.0	Nov. 11	28.1	96.9
1940			Dec. 9	28.3	96.7
Apr. 20	22.0	103.0	1947		
Nov. 8	26.0	99.0	Mar. 19	28.2	96.8
1941			Nov. 28	32.9	92.1
May 5	19.5	105.5	1948		
			Mar. 4	33.7	91.3
			Nov. 29	35.4	89.6

Well #5-F-3 Mrs. Gonzales

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Nov. 23	31.0	90.0	Nov. 2	24.0	97.0
1932			1940		
May 11	22.5	98.5	Nov. 8	25.0	96.0
1933			1944		
Nov. 7	19.9	101.1	Nov. 30	23.0	98.0
1934			1945		
Nov. 13	21.0	100.0	Nov. 13	25.2	95.8
1935			Dec. 20	24.0	97.0
Apr. 6	24.0	97.0	1946		
Dec. 10	27.8	93.2	Nov. 11	26.9	94.1
1936			Dec. 9	25.4	95.6
Nov. 7	28.2	92.8	1947		
1937			Nov. 27	32.9	88.1
Nov. 5	30.0	91.0	1948		
			Nov. 28	34.4	86.6

Well #5-F-5 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 29	23.7	100.3	Feb. 5	20.9	103.1
1945			Mar. 5	21.3	102.7
Feb. 4	19.6	104.4	Nov. 11	27.0	97.0
Feb. 9	19.6	104.4	Dec. 9	25.1	98.9
Feb. 13	19.7	104.3	1947		
Feb. 23	20.1	103.9	Mar. 19	24.7	99.3
Nov. 12	24.9	99.1	1948		
Dec. 19	24.0	100.0	Apr. 8	32.1	91.9
1946			May 14	33.5	90.5
Jan. 15	20.9	103.1			

Well #5-F-7 Selva Brothers

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 2	21.5	93.5	Dec. 2	12.4	102.6
1932			1945		
May 10	17.1	97.9	Nov. 14	13.7	101.3
Oct. 10	20.8	94.2	Dec. 20	13.1	101.9

Well #5-F-9 H. T. Rianda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1940		
Oct. 3	11.7	106.3	Apr. 23	11.0	107.0
1931			Nov. 13	16.0	102.0
Dec. 2	23.0	95.0	1941		
1932			May 9	9.0	109.0
May 11	17.0	101.0	Nov. 8	10.0	108.0
Aug. 24	18.3	99.7	1942		
1933			Apr. 22	9.0	109.0
Nov. 2	19.6	98.4	Oct. 30	10.0	108.0
1934			1943		
Nov. 13	20.7	97.3	Apr. 29	11.0	107.0
1935			Nov. 13	15.0	103.0
Apr. 5	16.6	101.4	1944		
Dec. 10	20.8	97.2	Apr. 27	14.8	103.2
1936			Dec. 1	13.9	104.1
Nov. 7	19.8	98.2	1945		
1937			Feb. 6	12.9	105.1
May 10	14.5	103.5	Feb. 13	12.0	106.0
1938			Feb. 23	12.1	105.9
Apr. 13	11.0	107.0	Dec. 20	14.4	103.6
1939			1946		
Nov. 7	19.5	98.5	Jan. 15	12.5	105.5
			Feb. 5	12.3	105.7
			Nov. 11	17.0	101.0

Well #5-F-10 N. Bundgard

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Dec. 2	20.8	94.2	Apr. 13	11.0	104.0
1932			Nov. 2	13.0	102.0
May 10	16.1	98.9	1939		
Oct. 10	18.6	96.4	Nov. 7	16.0	99.0
1933			1940		
Nov. 11	20.0	95.0	Nov. 13	13.0	102.0
1934			1941		
Nov. 23	18.2	96.8	May 9	7.0	108.0
1935			Nov. 8	9.5	105.5
Apr. 9	12.0	103.0	1942		
Dec. 10	17.1	97.9	Apr. 22	6.5	108.5
1936			Oct. 30	10.0	105.0
Nov. 7	16.5	98.5	1943		
1937			Nov. 13	12.0	103.0
Nov. 5	17.0	98.0	1944		
			Apr. 27	16.6	98.4

Well #5-F-10 N. Bundgard (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 14	6.2	108.8	Nov. 22	19.7	95.3
Dec. 20	12.8	102.2	1948		
1946			Mar. 4	23.2	91.8
Mar. 5	10.7	104.3	Nov. 28	24.0	91.0
Nov. 11	15.6	99.4			
Dec. 11	14.6	100.4			

Well #5-F-12 S. Francioni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 2	24.8	115.2	Nov. 14	25.6	114.4
1932			Dec. 20	25.0	115.0
Apr. 15	20.4	119.6	1946		
Oct. 18	20.7	119.3	Mar. 5	23.4	116.6
1944			Nov. 11	27.1	112.9
Dec. 1	24.4	115.6	Dec. 12	25.8	114.2
1945			1947		
Feb. 6	22.9	117.1	Apr. 5	25.7	114.3
Feb. 13	22.4	117.6	Nov. 22	29.5	110.5
Feb. 23	22.5	117.5	1948		
Mar. 21	22.2	117.8	Nov. 28	34.1	105.9

Well #5-F-13 E. E. Harden

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 23	33.4	91.6	Nov. 13	27.8	97.2
1932			Dec. 19	26.8	98.2
Apr. 13	28.2	96.8	1946		
Oct. 10	33.6	91.4	Mar. 5	25.2	99.8

Well #5-F-14 E. Herold

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1933		
Nov. 23	35.6	89.4	Nov. 7	32.2	92.8
Dec. 6	35.7	89.3	1934		
1932			Nov. 13	35.0	90.0
Apr. 11	30.1	94.9	1935		
Apr. 14	30.1	94.9	Apr. 6	29.6	95.4
Sep. 10	35.1	89.9	Dec. 1	28.5	96.5
Oct. 10	35.1	89.9			

Well #5-F-14 E. Herold (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1937			1944		
May 10	26.6	98.4	Nov. 29	27.1	97.9
Nov. 5	30.0	95.0			
1938			1945		
Apr. 12	22.0	103.0	Jan. 8	26.1	98.9
Nov. 2	26.0	99.0	Feb. 4	25.3	99.7
1939			Feb. 8	25.0	100.0
Nov. 7	35.0	90.0	Feb. 10	24.9	100.1
1940			Feb. 13	24.8	100.2
Nov. 8	25.0	100.0	Feb. 22	24.7	100.3
1941			Mar. 21	25.8	99.2
Nov. 4	24.5	100.5	Oct. 16	29.6	95.4
1942			Nov. 13	29.0	96.0
Apr. 16	20.5	104.5	1946		
Oct. 23	25.0	100.0	Jan. 15	26.0	99.0
1943			Feb. 5	26.0	99.0
Nov. 13	26.0	99.0	Nov. 15	30.7	94.3
			1948		
			Mar. 4	35.5	89.5
			Nov. 28	38.8	86.2

Well #5-F-15 J. Rianda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Dec. 1	19.6	107.4	Mar. 5	18.2	108.8
1945			1948		
Nov. 14	20.7	106.3	Nov. 28	29.8	97.2
Dec. 20	20.1	106.9			

Well #5-F-17 Anna Fourcade

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 25	46.3	108.7	Dec. 11	48.6	106.4
1945			1947		
Nov. 9	49.4	105.6	Nov. 22	52.2	102.8
1946			1948		
Mar. 4	45.0	110.0	Nov. 27	59.1	95.9
Nov. 14	49.7	105.3			

Well #5-F-20 Marco Ghezzi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 27	48.8	91.2	Aug. 24	47.8	92.2

Well #5-F-26 A. E. Lanini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Nov. 27	47.2	100.8	Nov. 7	39.5	108.5
1932			1942		
Apr. 25	46.0	102.0	Apr. 17	35.0	113.0
Aug. 24	48.1	99.9	Oct. 26	40.0	108.0
1933			1943		
Nov. 8	50.6	97.4	Nov. 13	42.0	106.0
1934			1944		
Nov. 20	52.0	96.0	Nov. 25	41.5	106.5
1935			1945		
Apr. 10	44.0	104.0	Jan. 9	40.4	107.6
Dec. 1	45.6	102.4	Feb. 6	40.2	107.8
1937			Oct. 18	44.7	103.3
May 10	44.0	104.0	Nov. 15	43.4	104.6
Nov. 6	45.0	103.0	1946		
1938			Jan. 15	41.0	107.0
Apr. 15	39.0	109.0	Feb. 4	40.9	107.1
Nov. 11	41.0	107.0	Mar. 4	40.3	107.7
1939			Nov. 10	45.3	102.7
Nov. 7	44.5	103.5	Dec. 11	44.3	103.7
1941			1948		
May 5	36.0	112.0	Mar. 4	50.4	97.6
			Apr. 8	62.5	85.5

Well #5-F-28 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 27	51.0	99.0	Nov. 12	44.6	105.4
1932			1948		
Apr. 19	47.0	103.0	Nov. 27	57.7	92.3
Aug. 24	48.0	102.0			

Well #5-F-30 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Nov. 27	44.9	97.1	Nov. 25	27.7	114.3
1932			1945		
Apr. 25	41.8	100.2	Nov. 12	29.1	112.9
Oct. 10	44.5	97.5	1948		
			Nov. 27	38.7	109.3

Well #5-F-31 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1940		
Oct. 5	12.2	109.8	Apr. 20	15.0	107.0
1931			Nov. 8	18.0	104.0
Nov. 27	23.2	98.8	1941		
1932			May 5	12.0	110.0
Apr. 19	18.7	103.3	Nov. 4	15.0	107.0
1933			1942		
Nov. 9	38.0	84.0	Apr. 17	11.5	110.5
1934			Oct. 26	16.0	106.0
Nov. 13	39.8	82.2	1943		
1935			Apr. 30	15.0	107.0
Apr. 10	27.6	94.4	Nov. 13	21.0	101.0
Dec. 1	26.0	96.0	1944		
1936			Apr. 28	12.0	110.0
Nov. 19	20.0	102.0	Nov. 25	16.6	105.4
1937			1945		
Nov. 6	20.0	102.0	Nov. 12	17.9	104.1
1938			Dec. 19	17.4	104.6
Apr. 13	14.0	108.0	1946		
Nov. 11	17.0	105.0	Dec. 11	18.1	103.9
1939			1947		
Apr. 17	20.0	102.0	Nov. 22	22.0	100.0
Nov. 8	20.0	102.0	1948		
			Mar. 4	23.6	98.4

Well #5-F-33 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 25	12.0	113.0	Mar. 2	9.8	115.2
1945			Nov. 12	13.2	111.8
Feb. 5	11.1	113.9	Dec. 19	12.5	112.5
Feb. 10	10.1	114.9	1948		
Feb. 22	10.3	114.7	Nov. 27	22.4	102.6

Well #5-F-34 Williams Sisters

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 30	27.7	97.3	Aug. 24	17.6	107.4
1932			1945		
Apr. 14	16.2	108.8	Nov. 12	12.6	112.4
			Dec. 19	12.5	112.5

Well #5-F-35 Doud Estate

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 25	19.0	116.0	Feb. 5	17.8	117.2
1945			Mar. 4	18.5	116.5
Jan. 8	19.3	115.7	Nov. 10	21.3	113.7
Feb. 9	17.8	117.2	Dec. 11	18.7	116.3
Mar. 2	17.9	117.1	1947		
Mar. 21	17.6	117.4	Apr. 7	19.7	115.3
Oct. 16	21.7	113.3	1948		
Nov. 12	20.4	114.6	Mar. 4	25.2	109.8
Dec. 19	19.7	115.3	Apr. 8	24.3	110.7
1946			Nov. 27	28.7	106.3
Jan. 15	17.9	117.1			

Well #5-F-40 A. E. Lanini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1945		
Nov. 9	27.0	91.0	Dec. 19	14.1	103.9
1934			1946		
Nov. 30	28.8	89.2	Nov. 10	16.3	101.7
1935			Dec. 11	14.9	103.1
Apr. 12	20.0	98.0	1947		
1944			Nov. 22	19.0	99.0
Nov. 25	13.4	104.6	1948		
1945			Apr. 8	27.4	90.6
Nov. 12	14.9	103.1	Nov. 27	29.5	88.5

Well #6-F-4 Hanson Bros.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	156.6	125.4	Mar. 4	160.8	121.2
1945			1948		
Mar. 2	154.8	127.2	Apr. 4	168.0	114.0
Nov. 9	164.7	117.3	Nov. 27	189.0	93.0

Well #6-F-5 C. Poirer

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945		
Nov. 8	30.9	152.1

Well #6-F-6 Hansen Bros.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1933			1940		
Nov. 8	162.0	133.0	Apr. 20	164.0	131.0
1934			Nov. 8	164.0	131.0
Nov. 20	165.0	130.0	1941		
1935			May 5	164.0	131.0
Apr. 9	160.2	134.8	Nov. 4	165.0	130.0
Dec. 3	167.5	127.5	1942		
1936			May 17	157.0	138.0
Nov. 20	168.2	126.8	Oct. 26	156.0	139.0
1937			1946		
May 11	163.0	132.0	Mar. 4	164.2	130.8
Nov. 5	164.0	131.0	Dec. 11	165.1	129.9
1938			1947		
Apr. 15	162.0	133.0	Apr. 12	166.0	129.0
Nov. 11	161.0	134.0	Nov. 22	169.1	125.9
1939			1948		
Apr. 17	165.0	130.0	Mar. 4	178.3	116.7
Nov. 8	164.0	131.0	Nov. 27	189.0	93.0

Well #6-F-8 Geo. W. Hook

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	170.6	134.4	Jan. 15	172.4	132.6
1945			Feb. 5	171.9	133.1
Jan. 8	170.6	134.4	Mar. 4	170.8	134.2
Feb. 7	170.0	135.0	Nov. 14	176.2	128.8
Mar. 2	169.2	135.8	Dec. 11	176.6	128.4
Oct. 16	173.9	131.1	1948		
Nov. 9	174.2	130.8	Mar. 4	178.2	126.8
			Nov. 27	185.4	119.6

Well #6-F-9 Wm. Tavernetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	72.1	122.9	Mar. 4	71.6	123.4
1945			1948		
Feb. 7	71.1	123.9	Apr. 8	86.7	118.3
Feb. 13	71.0	124.0	Nov. 27	89.0	106.0
Feb. 22	71.0	124.0			
Nov. 9	73.9	121.1			

Well #6-F-10 A. Callaghan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 1	82.4	112.6	Nov. 7	96.0	99.0
1932			Dec. 11	94.7	100.3
Apr. 25	81.8	113.2	1947		
Oct. 10	91.0	104.0	Apr. 12	101.8	93.2
1945			Nov. 22	105.4	89.6
Nov. 9	94.4	100.6	1948		
1946			Mar. 4	108.2	86.8
Mar. 4	92.0	103.0	Nov. 27	105.0	90.0

Well #6-F-13 Doud Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 25	43.7	111.3	Mar. 4	43.0	112.0
1945			1948		
Mar. 2	42.5	112.5	Dec. 3	53.7	101.3
Nov. 12	45.1	109.9			

Well #6-F-14 Williams Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Dec. 11	44.4	105.6	Nov. 22	48.2	101.8
1947			1948		
Apr. 7	45.4	104.6	Mar. 4	50.0	100.0

Well #6-F-15 A. V. Rianda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	36.1	149.9	Mar. 4	35.0	151.0
1945			1948		
Nov. 28	37.2	148.8	Nov. 26	43.6	142.4

Well #6-F-16 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surfaca</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	29.4	132.6	Mar. 2	27.6	134.4
			Nov. 9	30.4	131.6
			Dec. 19	29.8	132.2

Well #6-F-16 Callaghan Ranch (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1948		
Mar. 4	27.3	134.7	Apr. 8	37.9	124.1
			Nov. 27	41.8	120.2

Well #6-F-17 Adelaide Callaghan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Nov. 27	52.4	119.6	May 5	47.0	125.0
1932			Nov. 4	51.0	121.0
Apr. 25	52.8	119.2	1942		
Aug. 23	63.4	108.6	Apr. 17	49.0	123.0
1933			Oct. 26	52.0	120.0
Nov. 9	58.0	114.0	1943		
1934			Apr. 30	49.0	123.0
Nov. 20	61.0	111.0	Nov. 13	55.0	117.0
1935			1944		
Apr. 11	56.6	115.4	Apr. 25	54.0	118.0
Dec. 3	57.0	115.0	Nov. 27	53.7	118.3
1936			Dec. 20	53.4	118.6
Nov. 7	56.9	115.1	1945		
1937			Jan. 8	53.0	119.0
May 11	54.5	117.5	Feb. 6	52.8	119.2
1938			Mar. 2	52.4	119.6
Nov. 11	54.0	118.0	Mar. 21	52.8	119.2
1939			Oct. 16	56.1	115.9
Nov. 8	56.0	116.0	Nov. 9	55.4	116.6
1940			1946		
Apr. 20	51.0	121.0	Jan. 15	53.4	118.6
Nov. 8	56.0	116.0	Feb. 4	52.9	119.1
			Nov. 7	57.1	114.9
			Dec. 11	55.6	116.4
			1947		
			Nov. 22	59.4	112.6
			1948		
			Nov. 27	70.7	101.3

Well #6-F-18 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	20.3	119.7	Jan. 15	18.6	121.4
1945			1948		
Nov. 12	21.1	118.9	Nov. 27	29.7	110.3
Dec. 19	20.9	119.1			

Well #6-F-20 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	39.0	120.0	Mar. 4	37.9	121.1
1945			1948		
Nov. 12	40.6	118.4	Nov. 27	53.5	105.5

Well #6-F-21 T. J. Fields

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1944		
Oct. 5	31.8	128.2	Nov. 22	38.2	121.8
1931			1945		
Nov. 27	45.7	114.3	Nov. 12	39.8	120.2
1932			1946		
Apr. 14	47.2	112.8	Mar. 4	37.9	122.1
Aug. 23	46.8	113.2	1948		
			Nov. 27	48.8	111.2

Well #6-F-23 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Nov. 27	32.0	114.0	Nov. 8	26.0	120.0
1932			1940		
May 11	26.0	120.0	Nov. 8	27.0	119.0
Aug. 23	29.2	116.8	1941		
1933			Nov. 4	24.0	122.0
Nov. 9	38.6	107.4	1942		
1934			Apr. 17	20.5	125.5
Nov. 20	40.2	105.8	Oct. 26	24.0	122.0
1935			1944		
Apr. 12	36.4	109.6	Nov. 22	25.3	120.7
Dec. 3	28.5	117.5	1945		
1936			Mar. 2	24.3	121.7
Nov. 19	29.0	117.0	Nov. 12	27.2	118.8
1937			Dec. 19	26.4	119.6
May 11	25.2	120.8	1946		
Nov. 6	24.0	122.0	Mar. 4	24.7	121.3
1938			Dec. 11	27.4	118.6
May 15	23.0	123.0	1947		
Nov. 11	26.0	120.0	Apr. 7	27.1	118.9
1939			1948		
Apr. 17	26.0	120.0	Apr. 8	37.2	108.8
			Nov. 27	35.1	110.9

Well #6-F-24 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	34.7	135.3	Feb. 5	32.1	137.9
1945			Mar. 4	31.5	138.5
Feb. 9	31.1	138.9	Nov. 10	35.4	134.6
Feb. 22	31.2	138.8	1947		
Mar. 21	31.9	138.1	Nov. 22	37.4	132.6
Nov. 12	34.4	135.6	1948		
1946			Apr. 8	38.4	131.6
Jan. 15	32.2	137.8	Nov. 26	41.2	128.8

Well #6-F-27d Carlyle Thorpe

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1944		
Oct. 5	41.2	128.8	Nov. 22	44.5	125.5
1931			1945		
Nov. 30	50.5	119.5	Mar. 5	43.7	126.3
1932			Nov. 9	46.4	123.6
Apr. 14	48.1	121.9	1946		
Aug. 23	49.8	120.2	Mar. 4	43.8	126.2
			Nov. 7	47.3	122.7
			Dec. 11	46.4	123.6

Well #6-F-28 Maria A. Fields

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Nov. 30	37.8	122.2	Aug. 23	29.3	130.7
1932			1946		
May 17	29.7	130.3	Mar. 4	33.8	126.2

Well #6-F-29 Maria A. Fields

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	35.2	126.8	Mar. 4	33.8	128.2
1945			1948		
Nov. 12	40.5	121.5	Nov. 27	45.6	116.4

Well #6-F-30 P. Bianchi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 2	18.9	121.1	Feb. 6	10.0	130.0
1932			Feb. 13	10.0	130.0
Apr. 15	11.7	128.3	Feb. 23	10.1	129.9
Aug. 24	15.1	124.9	Mar. 21	9.7	130.3
1933			Nov. 14	13.8	126.2
Nov. 9	51.4	88.6	Dec. 20	13.2	126.8
1934			1946		
Nov. 20	52.0	88.0	Jan. 15	10.7	129.3
1935			Feb. 5	10.5	129.5
Dec. 10	15.0	125.0	Mar. 5	10.4	129.6
1936			Dec. 11	13.9	126.1
Nov. 20	15.2	124.8	1947		
1944			Apr. 5	11.9	128.1
Nov. 22	12.8	127.2	Nov. 22	18.1	121.9
			1948		
			Mar. 4	17.7	122.3
			Apr. 8	18.7	121.3
			Nov. 28	21.8	118.2

Well #6-F-31 A. Bianchi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1938		
Oct. 5	7.8	137.2	Apr. 13	8.0	137.0
1931			Nov. 2	10.0	135.0
Oct. 3	12.5	132.5	1939		
Apr. 15	10.3	134.7	Apr. 15	9.0	136.0
1932			Nov. 8	14.0	131.0
Aug. 24	11.8	133.2	1940		
1933			Apr. 23	11.0	134.0
Nov. 11	12.2	132.8	Nov. 13	14.0	131.0
1934			1941		
Nov. 23	10.5	134.5	May 9	6.0	139.0
1935			Nov. 8	9.5	135.5
Apr. 9	9.2	135.8	1942		
Dec. 10	12.4	132.6	Apr. 22	6.0	139.0
1936			Oct. 29	9.5	135.5
Nov. 20	13.7	131.3	1943		
1937			Apr. 29	8.0	137.0
Nov. 5	12.0	133.0	Nov. 13	12.0	133.0
			1944		
			Apr. 27	8.9	136.1

Well #6-F-32 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Dec. 3	13.5	138.5	Apr. 15	22.0	130.0
1932			Nov. 8	17.0	135.0
Apr. 15	10.1	141.9	1940		
Aug. 22	12.7	139.3	Apr. 23	12.0	140.0
1933			Nov. 13	14.5	137.5
Nov. 11	18.6	133.4	1941		
1934			May 9	15.0	137.0
Nov. 23	16.0	136.0	Nov. 8	14.0	138.0
1935			1942		
Apr. 9	10.8	141.2	Apr. 22	11.0	141.0
Dec. 10	14.8	137.2	Oct. 29	14.0	138.0
1936			1943		
Nov. 20	15.6	136.4	Apr. 29	12.0	140.0
1937			Nov. 13	15.0	137.0
Nov. 6	17.0	135.0	1944		
1938			Nov. 21	9.0	143.0
Apr. 13	11.0	141.0	1945		
Nov. 11	13.0	139.0	Feb. 6	8.0	144.0
			Feb. 13	11.5	140.5
			Nov. 12	12.4	139.6

Well #6-F-32A Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 12	14.5	139.6	Apr. 5	13.4	140.7
Dec. 20	13.6	140.5	Nov. 21	21.8	132.3
1946			1948		
Jan. 14	11.3	142.8	Mar. 4	20.8	133.3
Feb. 5	11.4	142.7	Apr. 8	20.1	134.0
Mar. 46	15.0	139.1	Nov. 26	23.7	130.4
Nov. 10	17.5	136.6			

Well #6-F-33 Callaghan Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 4	45.4	124.6	Nov. 9	33.4	136.6
1932			1946		
Apr. 14	33.4	136.6	Mar. 4	30.5	139.5
Aug. 23	35.5	134.5	1948		
			Nov. 27	43.7	126.3

Well #6-F-34 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 21	26.0	132.0	Nov. 28	34.3	123.7
1945					
Dec. 20	26.5	131.5			

Well #6-F-36 Stephen J. Fields

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	36.6	143.4	Jan. 15	34.8	145.2
1945			Feb. 5	34.7	145.3
Jan. 9	37.2	142.8	Mar. 4	34.9	145.1
Feb. 9	33.8	146.2	Nov. 10	39.0	141.0
Feb. 22	34.0	146.0	1947		
Mar. 21	34.4	145.6	Apr. 7	38.2	141.8
Nov. 9	37.9	142.1	Nov. 22	44.7	135.3
Nov. 12	38.1	141.9	1948		
Dec. 19	36.9	143.1	Nov. 26	48.1	131.9

Well #6-F-38 Field Est.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	28.3	145.7	Mar. 4	27.1	146.9
1945			1948		
Mar. 2	26.6	147.4	Nov. 26	37.4	136.6

Well #6-F-40 Field Est.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1936		
Dec. 4	34.5	145.5	Nov. 21	30.7	149.3
1932			1937		
May 10	32.0	148.0	Nov. 6	31.0	149.0
Oct. 11	33.8	146.2	1938		
1933			Apr. 15	27.0	153.0
Nov. 11	36.0	144.0	Nov. 11	29.0	151.0
1934			1939		
Nov. 23	36.4	143.6	Nov. 8	32.0	148.0
1935			1940		
Dec. 3	31.0	149.0	Nov. 8	33.0	147.0

Well #6-F-40 Field Est. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1941			1945		
May 5	25.0	155.0	Nov. 8	31.1	148.9
Nov. 4	27.0	153.0	Dec. 19	29.8	150.2
1942			1946		
Apr. 17	21.0	159.0	Nov. 10	32.3	147.7
Oct. 26	27.5	152.5	1947		
1943			Nov. 22	33.8	146.2
May 1	27.0	153.0	1948		
Nov. 14	30.0	150.0	Mar. 4	36.9	143.1
1944					
Apr. 26	29.7	150.3			

Well #6-F-41i S. P. Milling Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	35.2	137.8	Feb. 4	35.0	138.0
Dec. 20	35.2	137.8	Mar. 4	34.2	138.8
1945			Nov. 7	39.8	133.2
Jan. 8	35.0	138.0	1947		
Feb. 6	34.7	138.3	Apr. 7	38.1	134.9
Mar. 2	37.0	136.0	Nov. 22	39.4	133.6
Mar. 21	35.5	137.5	1948		
Oct. 16	36.8	136.2	Apr. 8	41.2	131.8
Nov. 9	36.7	136.3	May 14	41.0	132.0
1946			Nov. 27	43.7	129.3
Jan. 15	35.8	137.4			

Well #6-F-47 T. J. Fields

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 22	26.3	121.7	Nov. 10	30.0	118.0
1945					
Nov. 12	24.6	123.4			

Well #6-F-51 Field Est.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	33.2	148.8	Oct. 16	32.4	149.6
1945			Nov. 8	32.0	150.0
Feb. 5	29.0	153.0	Dec. 19	32.6	149.4
Feb. 13	28.5	153.5	1948		
Feb. 22	28.6	153.4	Nov. 26	42.8	139.2
Mar. 21	29.0	153.0			

Well #7-F-1 C. S. Nielsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 4	111.8	148.2	Oct. 16	112.8	147.2
1932			Nov. 8	106.4	153.6
			1946		
Apr. 14	104.8	155.2	Jan. 4	103.3	156.7
Aug. 23	110.2	149.8	Feb. 4	102.6	157.4
1944			Nov. 14	114.2	145.8
Nov. 21	104.2	155.8	1947		
1945			Nov. 22	111.0	149.0
Jan. 8	102.0	158.0	1948		
Feb. 8	102.0	158.0	Nov. 21	117.6	142.4
Mar. 2	101.7	158.3			

Well #7-F-2 Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 4	48.6	140.4	Apr. 20	34.0	155.0
1932			1941		
May 11	39.4	149.6	May 6	34.0	155.0
Aug. 23	41.0	148.0	Nov. 5	36.0	153.0
1933			1942		
Nov. 11	41.0	148.0	Apr. 17	34.0	155.0
1934			Oct. 26	36.0	153.0
Nov. 23	41.3	147.7	1944		
1935			Apr. 28	36.3	152.7
Apr. 9	38.0	151.0	Nov. 21	60.4	128.6
Dec. 3	39.0	150.0	1945		
1935			Nov. 8	62.4	126.6
Nov. 20	38.1	150.9	1946		
1937			Mar. 4	36.7	152.3
May 11	36.0	153.0	Nov. 8	59.9	129.1
Nov. 6	34.0	155.0	1947		
1938			Nov. 22	45.7	143.3
Apr. 13	34.0	155.0	1948		
1939			Mar. 4	43.0	146.0
Apr. 17	38.0	151.0	Nov. 21	46.1	142.9

Well #7-F-7d Soledad Stockyards

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Dec. 3	93.1	142.9	Apr. 14	64.5	171.5
			Aug. 23	91.8	144.2

Well #7-F-7d Soledad Stockyards (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	73.6	162.4	Nov. 4	75.6	160.4
1945			1947		
Nov. 8	74.1	161.9	Apr. 8	74.1	161.9
1946			1948		
Mar. 1	71.8	164.2	May 14	79.1	156.9
			Nov. 21	86.5	149.5

Well #7-F-8 G. Bettiga

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	49.9	155.1	Nov. 14	51.2	153.8
1945			1948		
Feb. 6	48.9	156.1	Nov. 21	60.5	144.5
Mar. 2	48.7	156.3			

Well #7-F-11 Joe Morosili

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	32.2	157.8	Jan. 15	31.1	158.9
Dec. 20	32.0	158.0	Feb. 4	31.0	159.0
1945			Nov. 14	34.7	155.3
Jan. 8	31.6	158.4	1947		
Feb. 5	30.6	159.4	Apr. 12	34.0	156.0
Feb. 8	30.4	159.6	Nov. 22	37.6	152.4
Feb. 10	30.6	159.4	1948		
Feb. 22	30.6	159.4	Apr. 8	41.9	148.1
Mar. 21	31.0	159.0	Nov. 21	43.8	146.2
Oct. 16	34.1	155.9			
Nov. 8	33.4	156.6			
Dec. 19	32.4	157.6			

Well #7-F-13 T. Hamby

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	87.2	160.8	Mar. 3	86.5	161.5
1945			1948		
Mar. 2	85.9	162.1	Apr. 8	93.8	154.2
Nov. 8	88.9	159.1			

Well #7-F-16 Nettie Baker, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	82.3	166.7	Nov. 8	83.2	165.8
1945			1948		
Mar. 2	81.1	167.9	Nov. 25	91.7	157.3

Well #7-F-21 Baker Ranch

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1948		
Nov. 8	76.7	163.3	Nov. 28	85.9	154.1

Well #6-G-2 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1941		
Dec. 3	26.8	143.2	May 9	15.0	155.0
1932			Nov. 8	20.0	150.0
Apr. 9	22.0	148.0	1942		
Aug. 22	23.2	146.8	Apr. 22	16.5	153.5
1933			Oct. 29	20.0	150.0
Nov. 11	27.6	142.4	1943		
1934			Nov. 13	21.0	149.0
Nov. 23	25.2	144.8	1944		
1935			Apr. 26	19.2	150.8
Apr. 9	21.8	148.2	Nov. 21	21.0	149.0
Dec. 5	23.0	147.0	1945		
1936			Nov. 15	22.7	147.3
Nov. 20	23.0	147.0	Dec. 20	21.5	148.5
1937			1946		
Nov. 6	23.0	147.0	Nov. 10	25.2	144.8
1938			1947		
Apr. 13	19.0	151.0	Apr. 5	21.2	148.8
Nov. 11	21.0	149.0	Nov. 21	26.0	144.0
1940			1948		
Apr. 23	19.0	151.0	Mar. 4	27.4	142.6
Nov. 13	22.0	148.0			

Well #6-G-3 A. Lanini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 22	18.1	148.9	Nov. 26	26.6	140.4
1945					
Nov. 12	19.3	147.7			

Well #6-G-6 A. J. Franscioni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 7	14.8	140.2	Nov. 22	7.9	147.1
1932			1945		
Apr. 9	9.6	145.4	Nov. 10	8.7	146.3
Aug. 12	12.7	142.3			

Well #6-G-7 V. Loppini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 7	19.5	145.5	Nov. 22	13.9	151.1
1932			1945		
Apr. 11	13.5	151.5	Nov. 10	14.8	150.2
Aug. 22	15.3	149.7	1948		
			Nov. 26	23.4	141.6

Well #6-G-9 Pelar Mattos

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 22	26.1	153.9	Dec. 3	36.1	143.9
1945					
Nov. 10	27.7	152.3			

Well #6-G-10 G. and A. Torrioni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 22	9.2	153.8	Nov. 26	19.3	143.7
1945					
Nov. 10	9.4	153.6			

Well #6-G-11 S. J. Kitzmiller

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 7	8.8	151.2	Nov. 13	7.5	152.5
1932			1941		
Apr. 11	7.1	152.9	May 9	4.5	155.5
Aug. 22	10.7	149.3	Nov. 8	6.5	153.5
1933			1942		
Nov. 11	12.0	148.0	Apr. 22	4.0	156.0
1934			Oct. 29	6.0	154.0
Nov. 23	11.2	148.8	1943		
1935			Apr. 29	5.0	155.0
Apr. 12	6.0	154.0	Nov. 13	8.0	152.0
Dec. 5	8.0	152.0	1944		
1936			Nov. 22	6.9	153.1
Nov. 20	8.1	151.9	1945		
1937			Mar. 2	4.3	155.7
May 12	6.0	154.0	Nov. 10	7.8	152.2
Nov. 6	7.0	153.0	Dec. 20	6.5	153.5
1938			1946		
Apr. 13	5.0	155.0	Nov. 7	9.4	150.6
Nov. 11	6.5	153.5	1947		
1939			Apr. 5	5.8	154.2
Apr. 15	6.5	153.5	Nov. 21	13.6	146.4
Nov. 13	10.0	150.0	1948		
1940			Nov. 26	16.1	143.9
Apr. 24	6.0	154.0			

Well #6-G-12 M. Iverson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1948		
Nov. 10	13.9	146.1	Nov. 26	22.0	138.0

Well #6-G-13 C. and M. Dedini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	17.6	154.4	Nov. 10	18.7	153.3
			1948		
			Nov. 26	26.8	145.2

Well #6-G-14 T. Binsecca

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1944		
Oct. 5	18.0	157.0	Nov. 21	19.8	155.2
1931			1945		
Dec. 7	21.0	154.0	Mar. 2	17.8	157.2
1932			1948		
Apr. 15	15.5	159.5	Nov. 26	29.9	145.1
Aug. 22	20.3	154.7			

Well #6-G-17 Ft. Romie Water Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1944		
Oct. 5	24.9	160.1	Nov. 21	29.9	155.1
1931			1945		
Dec. 5	39.0	146.0	Nov. 10	29.0	156.0
1932			1948		
Oct. 11	38.8	146.2	Nov. 26	43.0	142.0

Well #6-G-18 J. Frolli

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	29.7	155.3	Nov. 10	31.6	153.4
1945			1948		
Mar. 2	28.2	156.8	Nov. 26	40.8	144.2

Well #6-G-20 H. A. Brookins

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 22	37.0	151.0	Nov. 9	38.0	150.0

Well #6-G-21 J. Moranda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1944		
Oct. 5	19.2	150.8	Nov. 23	20.3	149.7
1931			1945		
Dec. 7	26.0	144.0	Nov. 9	21.8	148.2
1932			1948		
Apr. 11	24.9	145.1	Nov. 26	29.4	140.6
Aug. 22	25.8	144.2			

Well #6-G-22 M. Martin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 21	23.2	160.8	Nov. 26	40.6	143.4
1945					
Nov. 10	24.5	159.5			

Well #6-G-23 G. and E. Olsen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 7	42.0	141.0	Nov. 23	32.8	150.2
1932			1945		
May 13	35.1	147.9	Nov. 9	34.3	148.7
Aug. 19	36.3	146.7	1948		
			Nov. 26	43.3	139.7

Well #6-G-24 Rodick

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 20	63.9	156.1	Nov. 26	77.0	143.0
1945					
Nov. 9	66.2	153.8			

Well #6-G-25 Ulrica C. Ober

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Dec. 5	31.7	148.3	Nov. 11	27.0	153.0
1932			1939		
Apr. 11	28.1	151.9	Nov. 13	31.0	149.0
Aug. 22	30.7	149.3	1940		
1933			Apr. 24	26.0	154.0
Nov. 11	36.6	143.4	Nov. 13	29.0	151.0
1934			1941		
Nov. 23	33.0	147.0	Nov. 8	27.0	153.0
1935			1942		
Apr. 12	26.0	154.0	Nov. 29	25.0	155.0
Dec. 5	30.0	150.0	1943		
1936			Apr. 29	24.5	155.5
Nov. 21	29.8	150.2	Nov. 13	28.0	152.0
1937			1944		
May 12	27.0	153.0	Apr. 26	25.4	154.6
Nov. 8	29.5	150.5			

Well #6-G-25A Ulrica C. Ober

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 22	25.7	154.3	Apr. 5	27.0	153.0
1945			Nov. 21	28.5	151.5
Nov. 10	26.3	153.7	1948		
			Mar. 4	33.0	147.0

Well #6-G-26 John Violini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 21	22.1	160.9	Nov. 28	32.5	150.5
1945					
Nov. 12	22.9	160.1			

Well #6-G-29 A. Binsacca

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 5	35.2	159.8	Nov. 9	26.0	169.0
1932			1946		
Apr. 8	24.3	170.7	Nov. 11	32.2	162.8
Aug. 19	28.3	166.7	1947		
1944			Apr. 5	30.1	164.9
Nov. 20	30.0	165.0	Nov. 21	32.1	162.9
1945			1948		
Mar. 2	27.5	167.5	Nov. 24	39.1	155.9

Well #6-G-34 Henry Guidotti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1937		
Oct. 5	25.3	166.7	May 12	26.0	166.0
1931			Nov. 8	26.5	165.5
Dec. 5	30.5	161.5	1938		
1932			Apr. 13	24.0	168.0
Apr. 11	28.6	163.4	Nov. 11	25.0	167.0
Aug. 19	29.7	162.3	1939		
1935			Nov. 13	31.0	161.0
Apr. 12	29.3	162.7	1940		
Dec. 5	31.2	160.8	Apr. 24	25.0	167.0
1936			Nov. 13	30.0	162.0
Nov. 21	30.3	161.7	1941		
			May 9	24.0	168.0
			Nov. 8	26.0	166.0

Well #6-G-34 Henry Guidotti (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1942			1946		
Apr. 22	24.0	168.0	Nov. 7	21.7	170.3
Oct. 29	27.0	165.0	1947		
1943			Nov. 21	36.5	155.5
Apr. 29	24.5	167.5	1948		
1945			Mar. 4	38.7	153.3
Nov. 9	28.3	163.7	Nov. 22	42.3	149.7

Well #6-G-35 A. and J. Radavero

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 22	23.1	161.9	Nov. 28	39.2	145.2
1945					
Nov. 10	24.4	160.6			

Well #6-G-41 A. Lanini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	29.5	162.5	Nov. 9	31.5	160.5

Well #7-G-1 S. J. Field

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1948		
Nov. 7	17.9	162.1	Mar. 3	20.0	160.0
1947			May 14	17.9	162.1
Apr. 8	13.3	166.7	Nov. 21	22.3	157.7
Nov. 20	16.1	163.9			

Well #7-G-2d Nettie Baker, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	55.0	170.0	Nov. 8	57.2	167.8
1945			1947		
Mar. 2	54.0	171.0	Apr. 8	51.0	174.0
Nov. 8	56.0	169.0	Nov. 21	60.0	165.0
1946			1948		
Mar. 3	54.1	170.9	Nov. 21	64.4	160.6

Well #7-G-4 L. M. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 4	19.7	158.3	Dec. 19	12.2	165.8
1932			1946		
Apr. 8	12.1	165.9	Jan. 15	10.3	167.7
Aug. 19	15.5	162.5	Feb. 5	10.8	167.2
1944			Mar. 14	11.4	166.6
Nov. 21	13.1	164.9	Nov. 7	15.5	162.5
1945			1947		
Jan. 8	11.7	166.3	Apr. 5	12.8	165.2
Feb. 6	9.5	168.5	Nov. 21	19.5	158.5
Feb. 13	9.6	168.4	1948		
Feb. 22	9.9	168.1	Mar. 3	19.7	158.3
Mar. 21	10.0	168.0	Apr. 7	19.0	159.0
Oct. 16	14.3	163.7	May 14	17.4	160.6
Nov. 2	13.8	164.2	Nov. 22	22.8	155.2

Well #7-G-5 Martin Baker

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	15.4	176.6	Nov. 26	16.0	176.0
1945			1946		
Jan. 9	14.3	177.7	Jan. 14	13.0	179.0
Feb. 6	12.4	179.6	Feb. 4	13.0	179.0
Feb. 8	12.4	179.6	Mar. 3	13.2	178.8
Feb. 13	12.6	179.4	Nov. 4	20.7	171.3
Feb. 22	12.8	179.2	1948		
Mar. 4	12.6	179.4	Nov. 21	24.6	167.4
Oct. 18	15.7	176.3			

Well #7-G-8 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	30.0	170.0	Mar. 3	27.8	172.2
1945			1948		
Nov. 2	30.7	169.3	Nov. 28	43.6	156.4

Well #7-G-9 Margaret E. Doud, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 8	20.3	159.7	Nov. 2	14.7	165.3
1932			1948		
Apr. 14	13.0	167.0	Nov. 25	23.7	156.3
Aug. 18	15.1	164.9			

Well #7-G-10 Mrs. A. Binsacca

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 4	19.8	160.2	Apr. 24	10.5	169.5
			Nov. 13	14.0	166.0
1932			1941		
Apr. 8	7.7	172.3	May 9	7.5	172.5
Aug. 19	9.0	171.0	Nov. 8	11.0	169.0
1933			1942		
Nov. 11	18.0	162.0	Nov. 29	15.0	165.0
1934			1943		
Nov. 23	14.8	165.2	Apr. 29	13.5	166.5
1935			Nov. 13	17.0	163.0
Apr. 10	11.5	168.5	1944		
Dec. 5	14.5	165.5	Apr. 26	12.1	167.9
1936			Nov. 17	16.8	163.2
Nov. 20	14.7	165.3	1945		
1937			Mar. 8	11.1	168.9
Nov. 8	14.0	166.0	Nov. 2	14.3	165.7
1938			Dec. 20	13.1	166.9
Apr. 13	10.0	170.0	1946		
Nov. 11	14.0	166.0	Nov. 7	16.9	163.1
1939			1947		
Apr. 15	14.5	165.5	Nov. 21	19.9	160.1
Nov. 13	16.5	163.5	1948		
			Mar. 3	20.8	159.2
			Nov. 22	23.5	156.5

Well #7-G-12 J. M. Panziera

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Dec. 7	30.2	156.8	Aug. 19	24.5	162.5
1932			1945		
Apr. 11	20.3	166.7	Nov. 2	14.8	172.2

Well #7-G-14 Vida Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 7	28.5	161.5	Mar. 8	17.9	172.1
			Nov. 15	22.2	167.8
1932			1946		
Apr. 9	11.0	179.0	Nov. 10	23.8	166.2
Oct. 11	25.0	165.0	1948		
1944			Nov. 22	33.6	156.4
Nov. 17	22.1	167.9			

Well #7-G-15 E. Doud, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	12.0	191.0	Feb. 13	9.4	193.6
1931			Mar. 21	9.6	193.4
Dec. 8	23.0	180.0	Mar. 22	9.2	193.8
1932			Nov. 2	15.4	187.6
May 10	13.9	189.1	1946		
1944			Nov. 7	17.6	185.4
Nov. 21	14.2	188.8	1947		
1945			Nov. 20	20.4	182.6
Feb. 6	10.3	192.7	1948		
			Nov. 22	26.4	176.6

Well #7-G-19 L. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 21	33.3	176.7	Nov. 25	52.7	157.3
1945					
Nov. 5	34.0	176.0			

Well #7-G-21 A. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	31.5	182.5	Nov. 2	33.6	180.4
1945			1948		
Mar. 6	22.5	191.5	Nov. 24	45.9	168.1

Well #7-G-22 A. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	32.4	182.6	Nov. 5	33.5	181.5
1945			1948		
Mar. 5	27.0	188.0	Nov. 21	53.4	161.6

Well #7-G-23 Margaret Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 7	39.8	160.2	Nov. 2	30.7	169.3
1932			1946		
Apr. 11	21.5	178.5	Nov. 7	32.8	167.2
Aug. 9	24.3	175.7	1947		
1944			Nov. 21	36.6	163.4
Nov. 17	29.8	170.2	1948		
1945			Mar. 3	41.8	158.2
Mar. 8	25.2	174.8	Nov. 22	43.9	156.1

Well #7-G-25 P. Zani

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 7	32.4	170.6	Feb. 23	16.4	186.6
1932			Nov. 2	23.9	179.1
Apr. 9	21.9	181.1	1946		
Aug. 19	23.7	179.3	Mar. 14	19.0	184.0
1944			Nov. 7	27.1	175.9
Nov. 17	23.2	179.8	1947		
1945			Nov. 21	32.0	171.0
Feb. 6	18.4	184.6	1948		
Feb. 13	17.3	185.7	Nov. 24	36.9	166.1

Well #7-G-26 Clark and Handley

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 17	128.1	173.9	Nov. 5	124.2	177.8
1945			1948		
Mar. 8	122.7	179.3	Nov. 25	148.7	153.3

Well #7-G-28 J. and A. Davies

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1935		
Oct. 5	20.6	194.4	Apr. 12	17.0	198.0
1931			Dec. 10	33.3	181.7
Dec. 7	66.3	148.7	1936		
1932			Nov. 21	32.5	182.5
Apr. 11	16.3	198.7	1937		
Aug. 19	33.8	181.2	Nov. 8	32.0	183.0

## Well #7-G-28 J. and A. Davies (Continued)

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1938			1943		
Apr. 13	16.0	199.0	Nov. 14	30.0	185.0
Nov. 12	30.0	185.0	1944		
1939			Nov. 17	30.2	184.8
Apr. 17	26.0	189.0	1945		
Nov. 10	37.0	178.0	Mar. 8	21.0	194.0
1940			Nov. 2	31.2	183.8
Apr. 22	17.0	198.0	1947		
Nov. 11	30.0	185.0	Nov. 21	36.0	179.0
1941			1948		
May 6	14.5	200.5	Mar. 3	42.7	172.3
Nov. 5	24.0	191.0	Nov. 23	46.7	168.3
1942					
Apr. 20	15.0	200.0			

## Well #7-G-29 A. H. Clark

Date	Dist.R.P. to water surface Feet	Elevation of water surface	Date	Dist.R.P. to water surface Feet	Elevation of water surface
1931			1940		
May 12	92.0	189.0	Apr. 22	84.0	197.0
Dec. 8	101.3	179.7	Nov. 11	92.0	189.0
1932			1941		
Apr. 11	88.1	192.9	May 6	76.0	205.0
Oct. 11	100.5	180.5	Nov. 5	85.0	196.0
1933			1942		
Dec. 6	106.0	175.0	Apr. 20	78.0	203.0
1934			Oct. 27	87.0	194.0
Nov. 23	103.0	178.0	1943		
1935			May 1	80.0	201.0
Apr. 12	92.0	189.0	Nov. 14	91.0	190.0
Dec. 10	95.7	185.3	1944		
1936			Apr. 27	85.6	195.4
Nov. 21	94.7	186.3	1945		
1938			Nov. 2	94.8	186.2
Apr. 13	82.0	199.0	1946		
Nov. 12	90.0	191.0	Mar. 14	87.1	193.9
1939			Nov. 7	103.0	178.0
Apr. 17	91.0	190.0	1948		
Nov. 10	100.0	181.0	Mar. 3	107.7	173.3
			Nov. 25	122.1	158.9

Well #7-G-31 A. H. Clark, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 7	42.2	175.8	Oct. 16	40.0	178.0
1932			Nov. 12	39.1	178.9
Apr. 9	31.6	186.4	1946		
Aug. 19	35.8	182.2	Jan. 14	29.3	188.7
1944			Feb. 4	28.4	189.6
Nov. 17	37.4	180.6	Mar. 14	29.8	188.2
1945			Nov. 7	44.1	173.9
Jan. 9	33.8	184.2	1947		
Feb. 6	30.6	187.4	Apr. 7	38.9	179.1
Feb. 13	29.0	189.0	Nov. 21	48.8	169.2
Feb. 23	27.7	190.3	1948		
Mar. 21	26.9	191.1	Mar. 3	50.0	168.0

Well #7-G-33 A. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	36.4	188.6	Nov. 6	39.7	185.3
1945			1948		
Mar. 5	31.8	193.2	Nov. 21	53.3	171.7

Well #7-G-35 Geo. C. Burger, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 9	70.4	184.6	Nov. 2	59.9	195.1
1932			1946		
Apr. 18	46.0	209.0	Nov. 7	63.3	191.7
Oct. 18	70.3	184.7	1947		
1944			Apr. 7	50.2	204.8
Nov. 16	55.9	199.1	Nov. 21	68.1	186.9
1945			1948		
Mar. 5	42.3	212.7	Mar. 3	69.0	186.0

Well #7-G-36 J. C. Thorne

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 15	92.5	188.5	Mar. 5	73.0	208.0
1932			Nov. 6	83.8	197.2
Apr. 11	74.8	206.2	1946		
Aug. 18	77.3	203.7	Mar. 18	73.9	207.1
1944			1948		
Nov. 16	81.5	199.5	Nov. 24	95.4	185.6

Well #7-G-38 Ana Zabala

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	41.4	198.6	Nov. 14	41.9	198.1
1945			1948		
Mar. 5	26.0	214.0	Nov. 24	64.6	175.4

Well #7-G-39 C. and Mary Breschini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 9	55.7	172.3	Nov. 21	36.4	191.6
1932			1945		
May 6	32.5	195.5	Nov. 2	39.9	188.1
Oct. 11	49.3	178.7	1946		
			Mar. 18	28.5	199.5

Well #7-G-42 G. and M. Leonardi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 9	47.4	183.6	Nov. 14	38.0	193.0
1932			1946		
Apr. 18	33.1	197.6	Jan. 14	31.7	199.3
Aug. 18	37.8	193.2	Feb. 4	30.6	200.4
1944			Mar. 3	30.2	200.8
Nov. 20	36.7	194.3	Nov. 6	40.2	190.8
1945			1947		
Jan. 9	35.4	195.6	Apr. 8	33.1	197.9
Feb. 8	32.0	199.0	Nov. 20	44.3	186.7
Oct. 18	38.1	192.9	1948		
			Nov. 21	49.1	181.9

Well #7-G-44 I. and D. Sciaroni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Dec. 9	51.2	174.8	Nov. 23	49.0	177.0
1932			1935		
Mar. 4	26.8	199.2	Apr. 11	43.0	183.0
Apr. 18	31.8	194.2	Dec. 9	41.5	184.5
Oct. 17	46.2	179.8	1936		
1933			Nov. 21	40.7	185.3
Nov. 21	65.0	161.0			

Well #7-G-44 I. and D. Sciaroni (Continued)

<u>Data</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1937			1943		
May 13	23.0	203.0	May 1	26.0	200.0
Nov. 8	41.0	185.0	Nov. 14	38.0	188.0
1938			1944		
Apr. 15	25.0	201.0	May 2	30.7	195.3
Nov. 12	36.0	190.0	Nov. 20	36.5	189.5
1939			1945		
Apr. 17	39.0	187.0	Mar. 5	30.8	195.2
Nov. 10	44.5	181.5	Nov. 14	39.7	186.3
1940			1946		
Apr. 22	22.0	204.0	Mar. 18	34.0	192.0
Nov. 11	37.0	189.0	Nov. 7	46.7	179.3
1941			1947		
May 6	24.0	202.0	Apr. 7	41.4	184.6
Nov. 5	31.0	195.0			
1942			1948		
Apr. 20	20.0	206.0	Mar. 3	50.3	175.7
Oct. 27	34.0	192.0	Nov. 22	54.9	171.1

Well #7-G-45n A. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1939		
Oct. 5	24.5	192.5	Nov. 10	40.0	177.0
1931			1940		
Dec. 9	45.2	171.8	Nov. 11	34.5	182.5
1932			1941		
May 17	34.8	182.2	Nov. 5	30.0	187.0
Aug. 17	36.8	180.2			
Oct. 11	40.2	176.8	1943		
1933			May 1	20.0	197.0
Nov. 21	21.0	196.0	Nov. 14	34.0	183.0
Nov. 23	18.9	198.1	1944		
1935			May 2	23.0	194.0
Apr. 11	10.2	206.8	1945		
Dec. 9	39.5	177.5	Nov. 2	34.5	182.5
1936			1946		
Nov. 21	36.9	180.1	Mar. 18	25.3	191.7
1937			Nov. 7	38.8	178.2
May 13	20.0	197.0	1947		
Nov. 8	36.0	181.0	Apr. 7	32.4	184.6
1938			Nov. 20	43.0	174.0
Apr. 15	17.0	200.0	1948		
Nov. 12	32.0	185.0	Mar. 3	46.3	170.7
1939			Nov. 22	52.7	164.3
Apr. 17	40.0	177.0			

Well #7-G-45A L. and V. Jacks (See Page 321.)

Well #7-G-49 L. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	37.8	184.2	Jen. 14	34.1	187.9
1945			Feb. 5	34.0	188.0
Jen. 9	38.2	183.8	Nov. 7	41.3	180.7
Feb. 8	34.3	187.7	1947		
Mer. 5	35.2	186.8	Nov. 20	43.7	178.3
Oct. 18	39.5	182.5	1948		
Nov. 5	39.6	182.4	Dec. 3	49.9	172.1

Well #7-G-50 L. M. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 9	30.3	182.7	Mar. 5	29.2	183.8
1932			Nov. 6	32.9	180.1
May 6	19.1	193.9	1948		
Aug. 18	21.5	191.5	Nov. 25	43.5	169.5
1944					
Nov. 21	31.8	181.2			

Well #7-G-52 A. H. Clerk

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 17	102.0	177.0	Nov. 2	104.0	175.0
1945			1946		
Mar. 8	94.0	185.0	Mar. 14	99.1	179.9

Well #7-G-53 A. and L. M. Culver

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 17	143.8	194.2	Mar. 14	135.0	203.0
1945			1948		
Nov. 5	145.6	192.4	Nov. 25	163.7	174.3

Well #7-G-54 F. W. Smith

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 17	206.9	193.1	Nov. 8	215.2	184.8
1945			1947		
Nov. 5	209.2	190.8	Nov. 21	218.8	181.2
1946			1948		
Mar. 14	200.7	199.3	Nov. 22	224.3	175.7

Well #7-G-55 Mert Baker

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 18	63.4	163.6	Apr. 20	51.0	176.0
1932			Nov. 11	55.0	172.0
Apr. 14	53.4	173.6	1941		
Aug. 15	56.0	171.0	May 6	54.0	173.0
1933			Nov. 4	52.0	175.0
Nov. 21	67.6	159.4	1942		
1934			Apr. 17	51.0	176.0
Nov. 11	69.8	157.2	Oct. 26	54.0	173.0
1935			1943		
Apr. 9	54.0	173.0	May 1	52.0	175.0
Dec. 3	56.0	171.0	Nov. 14	55.0	172.0
1936			1944		
Nov. 23	56.0	171.0	Apr. 28	52.8	174.2
1937			Nov. 20	55.1	171.9
May 14	53.0	174.0	1945		
Nov. 8	55.0	172.0	Nov. 14	54.6	172.4
1939			1946		
Apr. 19	53.0	174.0	Nov. 7	60.9	166.1
Nov. 10	56.0	171.0	1948		
			Nov. 21	68.5	158.5

Well #7-G-60d I. and D. Sciaroni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	43.5	199.5	Nov. 2	50.4	192.6
1945			1946		
Mar. 5	26.8	216.2	Mar. 18	34.6	208.4

Well #7-G-62 J. Menzoni

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	13.1	191.9	Mer. 3	8.1	196.9
1945			1948		
Mer. 5	8.4	196.6	Nov. 21	27.6	177.4
Nov. 6	14.7	190.3			

Well #7-G-67 W. and J. Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 17	65.2	196.8	Nov. 6	69.6	192.4
1945			1948		
Mar. 5	59.1	202.9	Nov. 24	79.8	182.2

Well #8-G-1d Wilkenson Bros.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	15.2	184.8	Mer. 1	12.2	187.8
1945					
Nov. 14	16.5	183.5			

Well #8-G-3 Tomasini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	19.8	187.2	Mer. 3	13.0	194.0
1945			1948		
Nov. 7	20.5	186.5	Nov. 25	31.3	175.7

Well #8-G-5 Bank of America

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Dec. 18	18.0	200.0	Aug. 15	9.4	208.6
1932			1945		
May 6	12.0	206.0	Nov. 7	8.9	209.1

Well #8-G-7 R. E. Meyer Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 21	23.0	207.0	Feb. 4	20.4	209.6
1945			Mar. 3	20.2	209.8
Jan. 9	23.0	207.0	Nov. 4	26.4	203.6
Feb. 8	20.0	210.0	1947		
Mar. 12	19.9	210.1	Apr. 8	20.3	209.7
Nov. 7	24.7	205.3	Nov. 20	28.4	201.6
1946			1948		
Jan. 14	20.6	209.4	Nov. 20	34.8	191.2

Well #8-G-8 G. and M. Leonardi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	17.7	190.3	Mar. 3	12.3	195.7
1945			Apr. 6	18.9	189.1
Mar. 5	12.5	195.5	1948		
			Apr. 7	20.1	187.9
			Nov. 20	28.8	179.2

Well #8-G-10 E. Pincini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 15	51.5	205.5	Apr. 8	51.7	205.3
1945			Nov. 20	60.8	196.2
Mar. 9	49.3	207.7	1948		
Nov. 7	52.8	204.2	Mar. 2	65.8	191.2
1946			Apr. 7	68.6	188.4
Mar. 3	49.3	207.7	Nov. 20	63.2	193.8
Nov. 6	55.4	201.6			

Well #8-G-11 Carlo Borzini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	67.5	202.5	Mar. 3	60.4	209.6
1945			1948		
Mar. 9	60.8	209.2	Nov. 20	77.4	192.6
Nov. 7	69.5	200.5			

Well #8-G-12 Jos. Pura, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	32.1	209.9	Mar. 3	28.4	213.6
1945			1948		
Nov. 7	30.7	211.3	Dec. 3	46.8	195.2

Well #8-G-14 O. Morgantini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 15	42.5	220.5	Mar. 9	53.0	210.0
1932			Nov. 7	59.3	203.7
May 6	47.5	215.5	1946		
Oct. 17	42.5	220.5	Mar. 3	52.7	210.3
1944			1948		
Nov. 15	57.5	205.5	Apr. 7	66.9	196.1
			Nov. 20	69.2	193.8

Well #8-G-15 Laloli and Filipponi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	38.6	210.4	Mar. 1	32.9	216.1
1945			1948		
Mar. 9	33.8	215.2	Apr. 7	45.3	203.7
Nov. 7	38.8	210.2	Nov. 20	47.9	201.1

Well #8-G-17 Laloli and Filipponi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Nov. 7	24.5	213.5	Mar. 3	16.0	222.0

Well #7-H-1 Ana Zabala

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 8	152.7	192.3	Jan. 9	138.6	206.4
1932			Feb. 7	136.1	208.9
Apr. 11	141.5	203.5	Mar. 8	130.5	214.5
Aug. 17	149.8	195.2	Mar. 21	129.9	215.1
1944			Oct. 16	148.0	197.0
			Oct. 31	147.4	197.6
1946					
Nov. 17	144.2	200.8	Jan. 14	136.9	208.1

Well #7-H-1 Ana Zabala (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1948		
Feb. 4	134.3	210.7	Dec. 3	163.2	181.8
Nov. 8	152.0	193.0			

Well #7-H-2 E. N. Navin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 16	203.4	191.6	Nov. 5	209.6	185.4
1945			1948		
Mar. 8	177.9	217.1	Nov. 23	216.3	178.7

Well #7-H-4 Elina Molinari

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Nov. 8	52.5	247.5	Mar. 8	35.3	264.7
1932			Nov. 2	44.0	256.0
Apr. 9	34.0	266.0	1946		
Aug. 17	40.8	259.2	Mar. 14	35.2	264.8
1944			Nov. 8	46.3	253.7
Nov. 16	40.4	259.6	1947		
			Nov. 21	36.6	263.4

Well #7-H-8 B. Buckley

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 22	138.0	213.0	Mar. 14	135.2	215.8
1932			Nov. 6	153.0	198.0
Apr. 19	136.4	214.6	1947		
Aug. 17	139.0	212.0	Apr. 8	146.5	204.5
1944			Nov. 20	156.5	194.5
Nov. 16	148.3	202.7	1948		
1945			Mar. 3	160.6	190.4
Mar. 8	135.1	215.9	Nov. 20	163.2	187.8
Nov. 30	146.7	204.3			

Well #7-H-9 A. Williamson

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Jul. 11	116.0	288.0	Apr. 29	97.2	206.8
Dec. 16	115.8	288.2	Oct. 17	105.6	198.4

Well #7-H-9 A. Williamson (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 16	98.4	205.6	Nov. 6	110.5	193.5
1945			1947		
Mar. 8	93.0	211.0	Apr. 8	97.5	206.5
Nov. 8	101.8	202.2	Nov. 20	106.2	197.8
1946			1948		
Mar. 18	92.7	211.3	Nov. 20	112.2	191.8

Well #7-H-10 Metasci and Nevin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 22	166.9	193.1	Nov. 16	162.5	197.5
1932			1945		
Apr. 19	137.0	223.0	Nov. 8	156.5	203.5
Aug. 17	164.7	195.3	1948		
			Nov. 24	178.1	181.9

Well #7-H-11 A. J. Glau

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 22	142.7	194.3	Nov. 8	135.9	201.1
1932			1946		
Mar. 10	122.0	215.0	Mar. 3	121.1	215.9
Oct. 11	136.0	201.0	1948		
1944			Dec. 3	149.0	188.0
Nov. 17	132.1	204.9			

Well #7-H-12 Greenfield Water Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 22	113.5	214.5	Nov. 8	124.8	203.2
1932			1946		
Mar. 31	130.0	198.0	Mar. 14	110.8	217.2
Oct. 11	125.0	203.0	Nov. 6	129.1	198.9
1944			1947		
Nov. 17	121.1	206.9	Apr. 7	115.3	212.7
1945			Nov. 21	132.2	195.8
Mar. 6	111.5	216.5	1948		
			Nov. 20	138.4	189.6

Well #7-H-14 L. W. Wiley, et ux

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 16	214.6	202.4	May 15	211.5	205.5

Wall #7-H-17 J. Bianchi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 22	129.8	200.2	Nov. 17	127.2	202.8
1932			1945		
Apr. 19	104.8	225.2	Mar. 6	111.2	218.8
Oct. 11	125.0	205.0	Nov. 8	128.7	201.3
1933			1946		
Nov. 4	137.0	193.0	Mar. 14	107.7	222.3
1934			Nov. 6	133.1	196.9
Nov. 14	138.2	191.8	1947		
1935			Apr. 7	121.0	209.0
Apr. 11	127.8	202.2	Nov. 21	140.9	189.1
			1948		
			Mar. 3	143.9	186.1
			Nov. 20	143.0	187.0

Well #7-H-19 Emma Hargens, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1932		
Oct. 5	59.2	224.8	Oct. 11	87.5	196.5
1931			1945		
Dec. 22	93.8	190.2	Nov. 2	84.0	200.0
1932			1948		
Apr. 20	65.2	218.8	Nov. 24	101.1	182.9

Well #7-H-20 Wm. and J. Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 17	116.8	201.2	Mar. 18	99.4	218.6
1945			1948		
Mar. 5	100.7	217.3	Nov. 24	136.5	181.5
Nov. 2	120.2	197.8			

Well #7-H-21 A. Rianda

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 17	90.1	209.1	Mar. 14	70.8	229.2
1945			1948		
Mar. 6	70.8	229.2	Nov. 23	120.4	179.6
Nov. 2	98.5	201.5			

Well #7-H-22 Fred Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 22	109.2	183.8	Mar. 5	85.3	207.7
1932			Nov. 6	99.3	193.7
Aug. 17	87.4	205.6	1946		
1944			Mar. 18	83.8	209.2
Nov. 20	94.0	199.0	1948		
			Nov. 24	117.2	175.8

Well #7-H-23 Pete Signoratti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 17	85.3	199.7	Mar. 18	77.6	207.4
1945			1948		
Mar. 5	77.3	207.7	Nov. 24	100.9	184.1
Nov. 6	87.5	197.5			

Well #7-H-26h Union Water Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	82.9	202.1	Mar. 6	76.6	208.4
			Nov. 8	88.3	196.7

Well #7-H-29 J. Tomasini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	120.1	187.9	Mar. 18	91.0	217.0
1945			1948		
Mar. 6	94.8	213.2	Nov. 24	120.9	187.1

Well #7-H-30 West Side Water Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 17	120.6	203.4	Nov. 8	123.8	200.2
1945			1946		
Mar. 6	109.0	215.0	Mar. 18	106.5	217.5

Well #7-H-32 A. G. Viera, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 16	161.7	196.3	Nov. 2	166.0	192.0
1945			1946		
Mar. 6	136.5	221.5	Mar. 14	135.0	223.0

Well #7-H-36 Wm. Hansen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	170.4	204.6	Nov. 10	179.5	195.5
1945			1947		
Oct. 31	174.1	200.9	Apr. 8	177.0	198.0
			1948		
			Nov. 20	193.0	182.0

Well #7-H-37 B. G. Dundore

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1948		
Nov. 16	169.3	210.7	Nov. 23	190.7	189.3
1945					
Nov. 5	172.4	207.6			

Well #7-H-38 B. Dundore

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 16	168.8	205.2	Mar. 14	169.5	204.5
1945			1948		
Mar. 6	161.2	212.8	Nov. 23	196.3	177.7
Nov. 5	179.3	194.7			
Nov. 8	177.6	196.4			

Well #7-H-40 N. A. Marks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 20	127.9	207.1	Mar. 14	120.3	214.7
1945			1948		
Mar. 8	119.7	215.3	Nov. 23	142.2	192.8
Nov. 8	132.2	202.8			

Well #7-H-41 N. A. Marks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 16	113.1	209.9	Mar. 14	106.8	216.2
1945			1948		
Mar. 8	105.3	217.7	Nov. 23	128.7	194.3
Nov. 8	117.3	205.7			

Well #7-H-42 N. A. Marks, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	105.5	214.5	Mar. 14	99.4	220.6
1945			1948		
Mar. 8	95.7	224.3	Nov. 23	110.7	209.3
Nov. 8	103.2	216.8			

Well #7-H-43 E. H. Nevin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 17	190.3	194.7	Nov. 5	210.4	174.6
1945			1948		
Mar. 8	181.0	204.0	Nov. 23	213.7	171.3

Well #8-H-1 Carlo Borzini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	54.2	222.8	Nov. 7	70.6	206.4
1931			1946		
Dec. 15	72.0	205.0	Mar. 1	63.2	213.8
1932			Nov. 19	72.3	204.7
			1947		
May 6	66.5	210.5			
Oct. 17	75.1	201.9	Apr. 8	66.5	210.5
1944					
Nov. 15	68.7	208.3			

Well #8-H-7 K. C. Zanetta

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 16	32.5	209.5	Nov. 20	37.2	204.8
1945			1948		
Nov. 5	32.0	210.0	Nov. 20	43.0	199.0

Well #8-H-8 A. F. Giacomazzi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 15	62.0	194.0	Mar. 9	43.4	212.7
1932			Nov. 7	47.7	208.3
May 6	43.3	212.7	1946		
1944			Mar. 1	43.1	212.9
Nov. 15	46.8	209.2	1948		
			Nov. 20	55.9	200.1

Well #8-H-10 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 16	34.1	210.9	Nov. 5	26.2	218.8
1944			1946		
Nov. 16	25.1	219.9	Mar. 1	26.7	218.3
1945			1948		
Mar. 9	22.2	222.8	Nov. 20	39.0	206.0

Well #8-H-12 R. and A. Pura

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 1	47.0	203.0	Nov. 9	39.2	210.8
1932			1948		
Mar. 31	32.3	217.7	Nov. 23	44.9	205.1
1944					
Nov. 15	34.6	215.4			

Well #8-H-13 F. E. Zanette

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 15	71.0	189.0	Mar. 1	50.2	209.8
1932			1948		
May 10	61.5	198.5	Nov. 23	81.8	178.2
1945					
Nov. 9	54.4	205.6			

Well #8-H-17 S. P. Milling Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 16	14.7	215.3	Nov. 6	17.7	212.3
1945			1947		
Nov. 5	16.1	213.9	Nov. 20	38.5	191.5
1946			1948		
Mar. 3	11.5	218.5	Mar. 2	46.1	183.9
			Nov. 20	43.0	187.0

Well #8-H-19 W. E. Bland

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Dec. 16	85.8	199.2	Nov. 14	85.0	200.0
1932			1935		
Apr. 29	79.8	205.2	Apr. 11	71.2	213.8
Aug. 16	81.7	203.3	1945		
1933			Nov. 9	79.2	205.8
Nov. 21	89.0	196.0	1948		
			Nov. 20	99.0	186.0

Well #8-H-20n M. Morgan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1934		
Dec. 15	66.6	198.4	Nov. 14	62.8	202.2
1932			1935		
Oct. 18	60.2	204.8	Apr. 5	56.6	208.4
1933			Dec. 9	52.7	212.3
Nov. 21	61.0	204.0	1936		
			Nov. 21	52.2	212.8

Well #8-H-20n M. Morgan (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1937			1943		
Nov. 8	51.0	214.0	May 1	56.0	209.0
1938			Nov. 14	49.0	216.0
Apr. 15	46.0	219.0	1944		
Nov. 12	47.0	218.0	Apr. 27	54.4	210.6
1939			Nov. 15	48.9	216.1
Apr. 17	50.0	215.0	1945		
Nov. 10	54.0	211.0	Mar. 9	50.1	214.9
1940			Nov. 7	51.9	213.1
Apr. 22	49.0	216.0	1946		
Nov. 11	51.0	214.0	Mar. 1	49.2	215.8
1941			Nov. 6	53.6	211.4
May 6	44.0	221.0	1947		
Nov. 5	45.0	220.0	Apr. 8	53.3	211.7
1942			1948		
Apr. 20	41.0	224.0	Apr. 7	66.0	199.0
Oct. 27	54.0	211.0	Nov. 19	60.8	204.2

Well #8-H-21 W. and L. Underwood

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	36.0	221.0	Mar. 9	36.7	220.3
1931			Nov. 8	38.1	218.9
Dec. 16	46.2	210.8	1946		
1932			Mar. 1	35.8	221.2
Apr. 29	47.0	210.0	Nov. 6	39.2	217.8
Aug. 16	42.7	214.3	1947		
1944			Nov. 20	42.7	214.3
Nov. 15	36.7	220.3	1948		
			Apr. 7	60.0	197.0
			Nov. 20	46.3	210.7

Well #8-H-22 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1935		
Dec. 16	32.2	207.8	Apr. 11	18.0	222.0
1932			Dec. 9	22.5	217.5
May 6	20.8	219.2	1936		
Oct. 17	25.8	214.2	Nov. 21	22.9	217.1
1933			1938		
Nov. 19	28.0	212.0	Nov. 12	20.0	220.0
1934			1939		
Nov. 14	27.5	212.5	Apr. 17	19.0	221.0
			Nov. 10	24.0	216.0

Well #8-H-22 Spreckels Sugar Co. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1940			1943		
Apr. 22	17.0	223.0	May 1	18.0	222.0
Nov. 11	21.0	219.0	Nov. 14	20.0	220.0
1941			1944		
May 6	12.0	228.0	Apr. 27	20.1	219.9
Nov. 5	16.5	223.5	1945		
1942			Nov. 5	29.2	210.8
Apr. 20	12.5	227.5	1946		
Oct. 27	19.0	221.0	Mer. 1	18.0	222.0
			Nov. 6	27.3	212.7

Well #8-H-26 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 16	20.7	224.3	Nov. 5	22.9	222.1

Well #8-H-31 Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 11	102.0	213.0	Apr. 22	84.0	231.0
1932			Nov. 11	90.0	225.0
May 2	88.7	226.3	1941		
Oct. 13	100.3	214.7	May 6	76.0	239.0
1933			Nov. 5	87.0	228.0
Nov. 19	101.2	213.8	1942		
1934			Apr. 20	76.0	239.0
Nov. 11	100.0	215.0	Oct. 27	85.0	230.0
1935			1944		
Apr. 5	89.0	226.0	Nov. 15	89.8	225.2
Dec. 9	89.6	225.4	1945		
1937			Mar. 12	88.7	226.3
May 13	73.0	242.0	Nov. 9	92.5	222.5
Nov. 8	91.0	224.0	1946		
1938			Mar. 1	89.0	226.0
Apr. 15	81.0	234.0	Nov. 3	102.4	212.6
Nov. 12	87.0	228.0	1947		
1939			Nov. 19	106.0	209.0
Apr. 17	82.0	233.0	1948		
Nov. 10	91.0	224.0	Mer. 2	113.3	201.7
			Nov. 19	104.5	210.5

Well #8-H-32 M. Wilmot

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 11	198.0	208.0	Nov. 15	177.0	229.0
1932			1945		
May 2	181.6	224.4	Nov. 9	180.0	226.0
Aug. 16	193.2	212.8	1946		
			Mar. 1	176.7	229.3

Well #8-H-33 Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 17	208.9	214.1	Mar. 12	183.9	239.1
1932			Nov. 9	189.5	233.5
May 2	192.3	230.7	1946		
Aug. 16	207.0	216.0	Mar. 1	183.5	239.5
1944					
Nov. 15	186.0	237.0			

Well #8-H-35 California Orchard Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 17	177.0	198.0	Nov. 14	133.5	241.5
1932			1945		
Oct. 17	172.0	203.0	Mar. 12	129.0	246.0
1933			Nov. 9	135.9	239.1
Nov. 19	137.0	238.0	1946		
1934			Mar. 1	129.3	245.7
Nov. 14	134.8	240.2	1947		
1935			Nov. 19	144.7	230.3
Apr. 5	130.7	144.3	1948		
Dec. 9	126.7	248.3	Nov. 19	137.2	237.8

Well #8-H-36 J. P. and C. Escobar

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 14	62.5	237.5	Nov. 9	64.1	235.9
1945			1946		
Mar. 12	64.2	235.8	Mar. 1	59.4	240.6

Well #8-H-39 O. Tonini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	51.5	216.5	Nov. 7	54.1	213.1
1945			1948		
Mar. 9	53.8	214.2	Nov. 20	62.1	205.9

Well #8-H-41 J. Brune, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	39.4	218.6	Nov. 9	41.3	216.7

Well #8-H-43 E. Giacomazzi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	80.8	206.2	Mar. 18	80.5	206.5
1945			1948		
Mar. 8	79.8	207.2	Nov. 20	91.3	195.7
Nov. 9	85.0	202.0			

Well #8-H-45 E. E. Bingamen

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 15	61.1	213.9	Nov. 14	59.7	215.3

Well #8-H-47 J. D. Kenner

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	137.1	219.9	Nov. 10	143.0	214.0
1945			1947		
Mar. 8	138.0	219.0	Nov. 20	144.7	212.3
Nov. 8	140.0	217.0	1948		
1946			Mar. 2	148.1	208.9
Mar. 14	137.6	219.4	Nov. 20	147.9	209.1

Well #8-H-51 A. and G. Frew

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 21	206.9	223.1	Nov. 8	211.5	218.5
1945			1946		
Jan. 9	205.2	224.8	Jan. 14	204.8	225.2
Feb. 8	204.8	225.2	Feb. 4	203.0	227.0
Mar. 12	202.8	227.2	Mar. 1	203.0	227.0

Well #8-H-52 M. and R. Kaiser

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	174.5	235.5	Mar. 1	170.7	239.3
1945			Nov. 3	178.8	231.2
Mar. 12	174.6	235.4	1947		
Oct. 18	180.1	229.9	Nov. 19	197.9	212.1
Nov. 8	178.3	231.7	1948		
1946			Mar. 2	203.5	206.8
Jan. 14	171.9	238.1	Nov. 19	186.2	223.8
Feb. 4	171.3	238.7			

Well #8-H-54 L. and E. Culver

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 15	93.8	224.2	Mar. 1	99.5	218.5
1945					
Nov. 8	100.4	217.6			

Well #8-H-56 James Bundgard

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 15	17.1	222.9	Nov. 14	18.4	221.6
1945			1946		
Mar. 9	11.0	229.0	Mar. 1	11.0	229.0

Well #8-H-57 James Bundgard

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 15	17.0	223.0	Mar. 9	10.9	229.1
			Nov. 5	20.2	219.8

Well #8-H-58 James Bundgard

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944		
Nov. 14	28.9	246.1

Well #8-H-59 H. Willis Tompkins

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	25.3	229.7	Feb. 4	20.8	234.2
1945			Mer. 1	20.8	234.2
Jan. 9	23.2	231.8	Nov. 3	29.2	225.8
Feb. 8	20.1	234.9	1947		
Mar. 12	21.1	233.9	Apr. 4	24.5	230.5
Oct. 18	27.8	227.2	Nov. 19	30.6	224.4
Nov. 7	27.7	227.3	1948		
1946			Mer. 2	34.0	221.0
Jan. 14	21.6	233.4	Nov. 19	33.9	221.1

Well #8-H-64d D. M. Bingaman, et al

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 14	31.3	228.7	Apr. 20	29.8	230.2
1945			Nov. 19	43.0	217.0
Nov. 6	33.2	226.8	1948		
1946			Mar. 2	47.7	212.3
Mar. 1	25.3	234.7	Nov. 19	39.8	220.2
Nov. 3	35.4	224.6			

Well #9-H-6 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	16.8	248.2	Mer. 1	12.1	252.9
1945					
Nov. 6	18.6	246.4			

Well #9-H-7 A. Pozzi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	26.0	239.0	Mer. 1	20.9	244.1
1945					
Nov. 14	27.8	237.2			

Well #9-H-9 A. Francioli

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1939		
Dec. 18	24.5	233.5	Nov. 10	22.0	236.0
1932			1940		
Apr. 21	18.0	240.0	Nov. 11	21.0	237.0
Aug. 15	21.4	236.6	1941		
1933			May 6	10.0	248.0
Nov. 21	32.0	226.0	Nov. 5	16.0	242.0
1934			1942		
Nov. 11	35.0	223.0	Apr. 20	10.5	247.5
1935			Oct. 27	14.0	244.0
Apr. 4	29.0	229.0	1943		
Dec. 9	20.8	237.2	May 1	12.0	246.0
1936			Nov. 14	17.0	241.0
Nov. 23	20.8	237.2	1944		
1938			Apr. 28	12.5	245.5
Nov. 12	19.0	239.0	Nov. 14	19.8	238.2
1939			1945		
Apr. 19	12.0	246.0	Nov. 14	19.7	238.3
			1946		
			Mar. 1	11.7	246.3

Wall #9-H-10 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	29.1	250.9	Nov. 1	32.1	247.9
1945			1947		
Mar. 14	25.9	254.1	Nov. 19	33.9	246.1
Nov. 6	30.6	249.4	1948		
1946			Nov. 19	36.9	243.1
Mar. 1	26.5	253.5			

Well #9-H-11 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	37.0	250.0	Mar. 1	31.1	255.9
1945					
Nov. 6	35.1	251.9			

Well #8-I-1 Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 3	83.1	256.9	Nov. 14	77.0	263.0
1932			1945		
May 9	74.3	265.7	Jan. 9	76.0	264.0
Oct. 18	80.7	259.3	Feb. 8	72.9	267.1
1933			Mar. 12	71.7	263.8
Nov. 19	90.0	250.0	Oct. 18	77.6	262.4
1934			Nov. 14	78.8	261.2
Nov. 11	86.9	253.1	1946		
1935			Jan. 14	72.5	267.2
Apr. 5	78.6	261.4	Feb. 4	72.2	267.8
Dec. 9	79.0	261.0	Mar. 1	72.0	268.0
1936			Nov. 3	78.4	261.6
Nov. 21	79.3	260.7	1947		
1937			Apr. 20	73.6	266.4
Nov. 8	80.0	260.0	Nov. 19	79.6	260.4
			1948		
			Mar. 2	87.0	253.0
			Nov. 19	80.8	259.2

Well #9-I-1n Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 11	58.2	266.8	Mar. 12	50.0	275.0
1932			Nov. 7	55.8	269.2
May 2	52.6	272.4	1946		
Oct. 18	56.7	268.3	Mar. 3	49.4	275.6
1944			Nov. 19	61.5	263.5
Nov. 14	54.2	270.8	1947		
			Nov. 19	57.7	267.3

Well #9-I-2 Chas. Ragus, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1937		
Oct. 5	7.6	282.4	May 13	9.0	281.0
1931			Nov. 8	14.0	276.0
Dec. 10	15.0	275.0	1938		
1932			Apr. 16	7.0	283.0
May 5	14.0	276.0	Nov. 14	12.0	278.0
Oct. 18	13.8	276.2	1939		
1933			Apr. 19	9.0	281.0
Nov. 19	26.0	264.0	Nov. 10	15.0	275.0
1934			1940		
Nov. 14	27.0	263.0	Apr. 22	6.5	283.5
			Nov. 12	14.0	276.0

Well #9-I-2 Ohas. Ragus. et al. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1941			1943		
May 8	5.0	285.0	Nov. 16	12.0	278.0
Nov. 7	11.0	279.0	1944		
1942			Apr. 28	7.6	282.4
Apr. 21	5.0	285.0			
Oct. 29	11.0	279.0			

Well #9-I-3 A. S. Fillippini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 2	52.0	272.0	Nov. 14	34.3	289.7
May 2	49.1	274.9	1945		
Aug. 13	51.0	273.0	Nov. 5	35.8	288.2
1933			1946		
Nov. 19	50.1	273.9	Feb. 28	31.3	292.7
1934			Nov. 1	37.2	286.8
Nov. 11	54.8	269.2	1947		
1935			Apr. 23	34.6	289.4
Apr. 5	49.7	274.3	Nov. 18	38.5	285.5
Dec. 6	51.5	272.5	1948		
1937			Nov. 18	40.0	284.0
May 13	47.0	277.0			

Well #9-I-4 S. P. Depot

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	65.6	271.4	Mar. 12	63.5	273.5
1931			Oct. 18	65.2	271.8
Dec. 2	62.0	275.0	Nov. 6	64.3	272.7
1932			1946		
May 2	61.0	276.0	Jan. 14	60.5	276.5
Aug. 13	59.1	277.9	Feb. 4	61.6	275.4
1944			Feb. 28	62.2	274.8
Nov. 13	62.6	274.4	Nov. 1	68.7	268.3
1945			1947		
Jan. 9	61.3	275.7	Nov. 19	68.0	269.0
Feb. 8	60.7	276.3	1948		
			Mar. 2	71.6	265.4
			Nov. 18	69.9	267.1

Well #9-I-5 J. F. Pattlt

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 2	31.0	279.0	Feb. 28	25.0	285.0
1932			Nov. 1	30.9	279.1
			1947		
May 2	24.5	285.5			
Aug. 13	29.0	281.0	Nov. 18	32.3	277.7
1945			1948		
Nov. 7	29.5	280.5	Nov. 18	33.4	276.6

Well #9-I-9 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	38.1	259.9	Nov. 1	42.0	256.0
1945			1947		
Mar. 14	35.5	262.5	Nov. 19	42.8	255.2
Nov. 16	39.8	258.2	1948		
1946			Mar. 2	44.3	253.7
Mar. 1	35.8	262.2	Nov. 18	45.6	252.4

Well #9-I-10 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 2	60.5	262.5	Apr. 22	56.0	267.0
1932			Nov. 11	60.0	263.0
			1944		
May 5	57.3	265.7			
Aug. 15	59.0	264.0	Nov. 13	56.6	266.4
1933			1945		
Nov. 21	64.3	258.7	Mar. 14	54.8	268.2
1934			Nov. 6	58.5	264.5
			1946		
Nov. 11	65.9	257.1	Mar. 1	55.0	268.0
1935			Nov. 1	60.3	262.7
Apr. 5	59.4	263.6	1947		
Dec. 9	61.0	262.0			
1937			Apr. 20	60.4	262.6
			Nov. 19	62.0	261.0
Nov. 8	62.0	261.0	1948		
			Mar. 2	64.2	258.8
			Nov. 18	64.4	258.6

Well #9-I-12 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Sep. 30	46.8	260.2	Nov. 14	46.6	260.4
Dec. 2	47.0	260.0			
1932			1945		
May 5	46.8	260.2	Nov. 6	48.3	258.7
Aug. 15	45.9	261.1	1946		
			Mar. 1	45.0	262.0

Well #9-I-14 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 2	41.0	264.0	Nov. 14	28.7	276.3
1932			1946		
May 5	40.0	265.0	Mar. 1	23.4	281.6
Aug. 13	41.0	264.0			

Well #9-I-15 Monterey County Trust and Savings Bank

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Oct. 2	87.0	238.0	Nov. 6	59.7	265.3
1932			1946		
May 5	60.8	264.2	Mar. 1	56.2	268.8
Oct. 18	63.0	262.0			

Well #9-I-17 Tom Herney

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1937		
Dec. 2	60.0	270.0	May 13	55.0	275.0
1932			Nov. 8	57.0	273.0
May 5	59.8	270.2	1938		
Aug. 13	57.8	272.2	Apr. 16	49.0	281.0
1933			Nov. 12	55.0	275.0
Nov. 19	62.0	268.0	1939		
1934			Apr. 19	53.0	277.0
Nov. 10	65.4	264.6	Nov. 10	59.0	271.0
1935			1940		
Apr. 5	57.6	272.4	Apr. 22	51.0	279.0
Dec. 9	58.8	271.2	Nov. 11	57.0	273.0
1936			1941		
Nov. 21	58.4	271.6	Mey 6	46.0	284.0
			Nov. 5	55.0	275.0

Well #9-I-17 Tom Harney (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1942			1945		
Apr. 20	49.0	281.0	Nov. 5	57.1	272.9
Oct. 27	54.0	276.0	1946		
1943			Feb. 28	53.4	276.6
May 1	50.0	280.0	Nov. 1	58.1	271.9
Nov. 14	54.0	276.0	1947		
1944			Nov. 19	62.3	267.7
Apr. 27	51.8	278.2	1948		
Nov. 14	55.5	274.5	Mar. 2	61.9	268.1

Well #9-I-21 Spreckels Sugar Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	45.6	268.4	Mar. 1	42.9	271.1
1945			Nov. 1	48.9	265.1
Nov. 6	47.2	266.8	1947		
			Nov. 18	49.9	264.1

Well #9-I-25 Carak and Regus

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	88.5	289.5	Nov. 1	97.8	280.2
1945			1947		
Mar. 14	92.1	285.9	Nov. 19	105.4	272.6
Nov. 6	92.7	285.3	1948		
1946			Nov. 18	114.0	264.0
Sep. 28	92.0	286.0			

Well #9-I-42 Salinas Land Co.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Nov. 19	61.5	263.5	Nov. 19	57.7	268.3

Well #10-I-1 E. M. Martella

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 2	17.0	298.0	Nov. 14	21.5	293.5
1932			1945		
Oct. 20	15.0	300.0	Mar. 13	17.4	297.6

Well #10-I-1 E. M. Martella (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1947		
Nov. 7	22.8	292.2	Apr. 23	19.6	295.4
1946			Nov. 18	24.0	291.0
Feb. 28	17.9	297.1	1948		
Oct. 30	23.3	291.7	Nov. 18	24.3	290.7

Well #10-I-2 J. Tognetti

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	11.3	303.7	Nov. 7	24.8	290.2
1931			1946		
Dec. 10	9.1	305.9	Feb. 28	21.1	293.9
1932					
Aug. 13	8.2	306.8			

Well #10-I-5 A. Castelli

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 14	19.4	302.6	Mar. 13	16.1	305.9
			Nov. 7	21.1	300.9

Well #10-I-13n Monterey County Trust and Savings Bank

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 14	25.8	296.2	Feb. 28	19.7	302.3
1945			Nov. 1	20.7	301.3
Mar. 12	19.5	302.5			
Nov. 5	27.0	295.0			

Well #10-J-1 Guidici Bros.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1933		
Oct. 5	14.3	345.7	Nov. 19	21.6	338.4
1931			1934		
Dec. 2	17.0	343.0	Nov. 14	18.6	341.4
1932			1935		
May 3	14.0	346.0	Apr. 12	15.0	345.0
Aug. 11	15.2	344.8	Dec. 6	14.8	345.2

Well #10-J-1 Guidici Bros. (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1936			1943		
Nov. 23	14.2	345.8	May 2	13.0	347.0
1937			Nov. 16	14.0	346.0
May 14	14.0	346.0	1944		
Nov. 9	14.0	346.0	Apr. 28	12.6	347.4
1938			Nov. 14	13.3	346.7
Apr. 16	12.0	348.0	1945		
Nov. 14	15.0	345.0	Mar. 13	13.6	346.4
1939			Nov. 7	14.3	345.7
Apr. 19	14.0	346.0	1946		
Nov. 10	14.0	346.0	Feb. 28	13.4	346.6
1940			Oct. 30	14.2	325.8
Apr. 23	12.0	348.0	1947		
Nov. 12	14.0	346.0	Apr. 23	19.6	340.4
1941			Nov. 18	14.4	345.6
May 8	12.0	348.0	1948		
Nov. 7	14.0	346.0	Mar. 2	12.5	347.5
1942			Nov. 18	13.4	346.6
Apr. 21	11.0	349.0			
Oct. 29	14.0	346.0			

Well #10-J-6 Wm. and E. Quinn

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	22.5	333.5	Oct. 30	23.4	332.6
1945			1947		
Mar. 13	21.5	334.5	Nov. 18	23.5	332.5
Nov. 7	23.0	333.0	1948		
1946			Mar. 1	23.7	332.3
Feb. 28	21.9	334.1	Nov. 18	23.4	332.6

Well #10-J-7 A. Purdy (tenant)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	15.0	330.0	Oct. 30	14.4	330.6
1945			1947		
Mar. 3	13.3	331.7	Nov. 18	14.8	330.2
Nov. 6	14.3	330.7	1948		
1946			Nov. 18	14.4	330.6
Feb. 28	13.5	331.5			

Well #10-J-13 J. J. Cooper, et al.

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1947		
Nov. 13	108.9	341.1	Apr. 23	115.6	334.4
1945			Nov. 18	109.3	340.7
Mar. 13	108.2	341.8	1948		
Nov. 7	108.9	341.1	Mer. 1	110.9	339.1
1946			Nov. 18	108.2	341.8
Feb. 28	108.3	341.7			
Oct. 30	109.1	340.9			

Well #11-J-1d Anita Purdy

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1946		
Oct. 5	16.0	339.0	Feb. 28	15.8	339.2
1932			Oct. 30	17.6	337.4
Dec. 2	17.0	338.0	1947		
May 3	16.3	338.7	Apr. 23	16.8	338.2
Aug. 11	16.6	338.4	Nov. 18	17.5	337.5
1944			1948		
Nov. 13	16.7	338.3	Mar. 1	16.8	338.2
1945			Nov. 18	17.2	337.8
Nov. 6	17.2	337.8			

Well #11-J-2 A. and E. Dughi

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1932			1939		
Dec. 2	14.0	356.0	Apr. 19	14.5	355.5
May 3	13.5	356.5	Nov. 10	15.0	355.0
Aug. 11	13.5	356.5	1940		
1933			Nov. 12	11.0	359.0
Nov. 19	29.6	340.4	1941		
1934			Nov. 7	10.0	360.0
Nov. 14	29.3	340.7	1942		
1935			Apr. 21	9.0	361.0
Apr. 12	21.4	348.6	Oct. 29	11.0	359.0
Dec. 6	12.0	358.0	1943		
1936			May 2	11.0	359.0
Nov. 23	14.8	355.2	Nov. 16	11.0	359.0
1937			1944		
May 14	14.0	356.0	Nov. 13	11.0	359.0
Nov. 8	14.0	356.0	1945		
1938			Mar. 13	10.0	360.0
Nov. 14	14.0	356.0	Nov. 6	10.8	359.2

Well #11-J-2 A. and E. Dughi (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1946			1947		
Feb. 28	9.6	360.4	Nov. 18	10.7	359.3

Well #11-J-4 E. Dougherty (See Page 321.)Well #11-J-5 W. and O. Twisselman

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 2	6.9	363.1	Nov. 6	9.0	361.0
1932			1946		
May 3	5.5	364.5	Feb. 28	7.9	362.1
Aug. 11	6.1	363.9	Oct. 30	3.6	366.4

Well #11-K-1d J. Rosenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	58.2	371.8	Mar. 13	53.0	377.0
1931			Nov. 6	55.4	374.6
Dec. 12	60.2	369.8	1946		
1932			Feb. 28	53.2	376.8
May 3	60.3	369.7	Oct. 29	55.4	374.6
Aug. 11	60.2	369.8	1947		
1944			Nov. 18	55.6	374.4
Nov. 13	53.7	376.3	1948		
			Mar. 1	55.7	374.3
			Nov. 18	55.5	374.5

Well #11-K-2 Ada H. Martin

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1938		
Dec. 2	22.0	378.0	Nov. 14	24.0	376.0
1932			1939		
May 3	16.2	383.8	Apr. 19	25.0	375.0
Aug. 11	20.0	380.0	1940		
1933			Nov. 12	32.0	368.0
Nov. 19	40.9	359.1	1941		
1934			Nov. 7	24.5	375.5
Nov. 14	39.2	360.8	1942		
1935			Apr. 21	20.0	380.0
Apr. 12	19.0	381.0	Oct. 29	8.0	392.0
Dec. 6	24.5	375.5	1943		
1936			May 2	11.0	389.0
Nov. 23	23.2	376.8	Nov. 16	6.0	394.0

Well #11-K-2 Ada H. Martin (Continued)

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	16.5	383.5	Nov. 29	22.4	377.6

Well #12-K-1 Martha Brinan

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1916			1945		
Oct. 5	68.1	401.9	Nov. 6	73.8	396.2
1931			1946		
Dec. 2	80.1	389.9	Feb. 28	69.6	400.4
1932					
Aug. 11	75.7	394.3			

Well #12-K-2n

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Nov. 6	44.2	402.8	Feb. 28	43.5	403.5

Well #12-K-3 H. E. Wetzel

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 2	78.0	394.0	Nov. 12	72.0	400.0
1932			1941		
May 3	68.7	403.3	Nov. 7	74.0	398.0
Aug. 11	76.0	396.0	1942		
1933			Apr. 21	65.0	407.0
Nov. 19	40.9	431.1	Oct. 29	65.0	407.0
1934			1943		
Nov. 14	39.2	432.8	Nov. 16	71.0	401.0
1935			1944		
Apr. 12	34.4	437.6	Apr. 28	68.1	403.9
Dec. 6	69.5	402.5	Nov. 13	75.1	396.9
1936			1945		
Nov. 23	70.4	401.6	Mer. 13	68.5	403.5
1937			Nov. 6	72.9	399.1
May 14	67.0	405.0	1946		
Nov. 9	73.0	399.0	Feb. 28	68.9	403.1
1938			1947		
Apr. 16	65.0	407.0	Nov. 18	75.9	396.1
1940			1948		
Apr. 23	68.0	404.0	Nov. 18	75.3	396.7

Well #12-K-4 J. Ferrini

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Dec. 2	82.0	393.0	Aug. 11	78.6	396.4
1932			1945		
May 5	69.3	405.7	Nov. 6	71.8	403.2

Well #12-K-5n Glau

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1940		
Dec. 2	67.0	398.0	Apr. 23	56.0	409.0
1932			Nov. 12	60.0	405.0
May 5	60.0	405.0	1941		
Aug. 11	65.6	399.4	May 8	50.0	415.0
1933			Nov. 7	56.0	409.0
Nov. 19	72.0	393.0	1942		
1934			Apr. 21	52.0	413.0
Nov. 19	71.9	393.1	Oct. 29	57.0	408.0
1935			1943		
Apr. 12	64.5	400.5	May 2	55.0	410.0
Dec. 6	58.0	407.0	Nov. 16	58.0	407.0
1936			1944		
Nov. 23	58.0	407.0	Apr. 28	56.7	408.3
1938			1945		
Nov. 14	57.0	408.0	Nov. 6	61.2	403.8
1939			1946		
Apr. 19	55.0	410.0	Feb. 28	70.0	395.0
Nov. 10	60.0	405.0	Oct. 29	62.1	402.9

Well #12-K-6 San Bernardo Rencho

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 2	25.0	400.0	Feb. 28	22.3	402.7
1932			Nov. 19	25.3	399.7
May 5	25.0	400.0	1947		
Aug. 11	23.2	401.8	Apr. 23	24.5	400.5
1945			1948		
Nov. 6	24.9	400.1	Nov. 18	27.8	397.2

Well #12-K-7 San Bernardo Rancho

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1932		
Dec. 2	23.0	402.0	Aug. 11	22.2	402.8
1932			1945		
May 5	25.0	400.0	Nov. 6	23.6	401.4

Well #12-K-8 J. Rosenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	35.4	393.6	Feb. 28	34.1	394.9
1945					
Nov. 6	36.0	393.0			

Well #12-K-12m Town of San Ardo

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	50.6	400.4	Feb. 28	46.5	404.5

Well #12-K-13 Mrs. Sarvina Folleta

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1946		
Nov. 13	62.1	400.9	Oct. 29	64.6	398.4
1945			1947		
Nov. 6	63.9	399.1	Nov. 18	64.1	398.9
1946			1948		
Feb. 28	60.3	402.7	Nov. 18	64.5	398.5

Well #12-L-2 J. Rosenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1944		
Dec. 3	20.1	419.9	Nov. 13	17.2	422.8
1932			1945		
May 5	17.0	423.0	Nov. 6	22.0	418.0
Aug. 11	19.7	420.3			

Well #12-L-4 Linda Rosenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1945			1946		
Nov. 6	66.1	418.9	Feb. 28	62.7	422.3

Well #12-L-6n Linda Rosenberg

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1945		
Dec. 2	39.0	424.0	Nov. 6	35.0	428.0
1932			1946		
May 5	41.0	422.0	Feb. 28	31.6	431.4
Aug. 11	34.2	428.8			

Well #7-G-45A L. and V. Jacks

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1944			1945		
Nov. 20	32.0	185.0	Nov. 2	34.1	182.9
1945			1946		
Mar. 5	21.8	195.2	Mar. 18	26.1	190.9

Well #11-J-4 E. Dougherty

<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>	<u>Date</u>	<u>Dist.R.P. to water surface Feet</u>	<u>Elevation of water surface</u>
1931			1946		
Dec. 12	38.3	347.7	Feb. 28	28.9	357.1
1932			Nov. 19	28.5	357.5
Oct. 20	38.0	348.0	1947		
1944			Nov. 18	33.9	352.1
Nov. 13	49.5	336.5	1948		
1945			Mar. 1	32.1	353.9
Nov. 6	28.8	357.2	Nov. 18	37.0	349.0



Table 3

QUALITY OF WATER



## QUALITY OF WATER

## Analyses of Ground Water From Wells

Well Number	Date	Conductance: (K x 10 <sup>3</sup> )	pH	Boron ppm	Sodium: cent	Ca	Mg	Na	CO <sub>3</sub>	Constituents-Milligram Equivalents Per Liter							Total Anions
										HCO <sub>3</sub>	Cl	SO <sub>4</sub>	NO <sub>3</sub>				
1-B-1	8-1-44	59.2	8.15	0.12	48	1.0	2.1	2.9	0.2	3.6	1.7	0.5	---	---	6.0		
1-B-2	11-4-32	61.5	7.4	.18	37	2.26	1.71	2.30	.0	3.55	1.65	.70	0.01	---	5.91		
1-B-3	7-26-44	59.9	8.1	.07	33	1.5	2.5	2.0	.0	3.6	1.7	.7	---	---	6.0		
1-B-4	7-31-44	56.6	7.7	.10	64	.7	1.2	3.4	.0	3.4	1.6	.5	---	---	5.3		
1-B-7	8-1-44	71.3	8.35	.19	76	.7	1.2	6.0	.3	4.7	2.4	.5	---	---	7.9		
1-B-7	7-29-44	101	7.9	.08	32	4.0	2.5	3.0	.0	3.3	5.5	.7	---	---	9.5		
1-B-8	11-4-32	73.8	7.7	.10	38	2.42	2.09	2.72	.0	3.50	3.25	.30	.0	---	7.05		
1-B-9	8-9-44	97.4	7.95	---	38	2.5	2.06	3.5	.0	3.4	3.55	.7	---	---	9.3		
1-B-9	8-6-44	433	7.45	---	22	11.2	20.6	9.2	.0	3.6	5.2	1.9	---	---	41.0		
1-B-10	7-25-44	104	8.1	.06	48	4.0	1.2	4.7	.0	3.5	5.7	.7	---	---	9.9		
1-B-11	11-4-32	66.1	7.4	.16	37	2.43	1.88	2.51	.0	3.65	1.70	1.11	Trace	---	6.46		
1-B-12	8-1-44	150	8.3	.23	51	4.0	2.9	7.2	.3	3.1	9.9	.8	---	---	14.1		
1-B-12	9-22-44	61.0	8.1	---	51	1.5	1.5	3.1	.2	3.4	1.8	.7	---	---	6.1		
1-B-13	7-24-44	65.4	8.1	.09	56	1.2	1.6	3.5	.0	3.6	1.7	1.0	---	---	6.3		
1-B-14	8-1-44	163	8.25	.10	48	4.0	4.1	7.6	.3	3.4	11.0	1.0	---	---	15.7		
1-B-15	11-9-45	307	7.95	---	44	12.5	3.7	12.7	.7	2.8	23.5	1.9	---	---	28.9		
1-B-16	8-1-44	77.2	8.35	.12	51	1.5	2.1	3.8	.2	3.5	2.7	1.0	---	---	7.4		
1-B-16	9-8-39	---	---	---	51	1.1	1.5	2.7	.0	3.5	1.7	.1	---	---	5.3		
1-B-17	8-9-44	57.0	7.85	---	28	2.2	2.1	1.7	.0	3.6	1.7	.7	---	---	6.0		
1-B-19	7-31-44	57.8	7.65	.08	67	.7	1.2	3.8	.0	3.5	1.7	.5	---	---	5.7		
1-B-19	7-25-44	66.4	8.05	.08	22	2.5	2.5	1.4	.0	3.6	1.8	1.0	---	---	6.4		
1-B-20i	8-8-44	171	7.6	---	48	4.0	4.9	8.1	.0	3.1	12.4	1.5	---	---	17.0		
1-B-21	8-8-44	103	7.55	---	33	3.2	3.3	3.2	.0	3.4	5.6	.7	---	---	9.7		
1-B-22i	9-22-44	82.7	8.4	---	79	.7	.9	6.2	.3	4.1	2.0	1.4	---	---	7.8		
1-B-23	10-14-44	57.2	7.8	---	41	2.5	3.3	.4	.0	4.3	1.6	.3	---	---	7.2		
1-B-24	9-26-44	83.2	7.8	---	68	1.5	3.3	3.3	.0	4.2	3.6	.3	---	---	8.1		
1-B-29	8-7-44	134	7.8	---	53	1.0	3.3	9.2	.0	3.4	8.0	2.1	---	---	13.5		
1-B-29A	8-7-44	205	7.45	---	7.4	2.2	7.4	11.0	.0	3.3	15.8	1.5	---	---	20.6		
1-B-30	8-7-44	353	7.45	---	37	10.0	10.3	12.0	.0	2.5	27.9	1.9	---	---	32.3		
1-B-34	8-7-44	66.9	7.8	---	59	1.2	1.6	4.0	.0	3.8	2.3	.7	---	---	6.8		
1-B-35 )	7-27-44	148	8.1	.05	46	4.0	3.3	6.3	.0	3.9	9.0	.7	---	---	13.6		
1-B-35A)	7-22-44	326	8.0	.12	18	14.5	11.1	5.6	.0	3.6	25.9	1.7	---	---	31.2		
1-B-38	8-6-44	57.8	7.85	---	31	1.2	2.9	1.8	.0	3.9	1.7	.3	---	---	5.9		
1-B-39	8-9-44	68.1	7.7	---	23	2.5	2.9	1.6	.0	3.6	2.7	.7	---	---	7.0		
1-B-40	7-27-44	108	7.6	.11	68	1.5	1.6	6.6	.0	3.3	6.1	.3	---	---	9.7		
1-B-41	7-27-44	67.1	8.05	.10	42	1.2	2.5	2.7	.4	3.4	1.9	.7	---	---	6.4		
1-B-42	8-28-47	95.8	8.0	.12	32	4.3	2.0	3.0	---	3.4	1.9	.7	---	---	9.3		
1-B-43	7-22-44	63.0	8.1	.08	45	2.4	1.2	2.9	.0	3.8	1.7	1.0	---	---	6.5		
1-B-44	7-22-44	107	8.1	.10	28	4.1	3.1	2.8	.0	3.8	5.2	1.0	---	---	10.0		
1-B-44	7-22-44	137	8.1	.08	23	5.8	4.1	2.9	.0	3.6	7.8	1.4	---	---	12.8		

TABLE 3 Cont'd.

Well Number	Date	Conductance (K x 10 <sup>3</sup> )	pH	Boron ppm	Per cent Sodium	Ca	Mg	Na	CO <sub>2</sub>	HCO <sub>3</sub>	Cl	SO <sub>4</sub>	NO <sub>3</sub>	Total Anions
1-B-45	7-22-44	287	7.95	.08	23	13.8	9.9	7.2	.0	3.3	22.6	5.0	---	30.9
1-B-46	7-22-44	625	8.0	.18	36	21.7	16.4	21.9	.0	3.4	53.0	3.6	---	60.0
1-B-47	8-1-44	56.2	7.7	.08	56	1.2	1.2	3.0	.0	3.5	1.7	.2	---	5.4
1-B-49	8-7-44	57.4	7.95	---	52	1.2	1.6	3.0	.0	3.5	1.6	.7	---	5.8
1-B-50	8-1-44	57.5	7.9	.09	42	1.2	2.1	2.4	.0	3.5	1.7	.5	---	5.7
1-B-51	7-31-44	57.8	8.25	.12	61	1.0	1.2	3.4	.2	3.4	1.7	.3	---	5.6
1-B-52	8-1-44	64.7	8.25	.10	46	1.2	2.1	2.8	.2	3.4	1.7	.8	---	6.1
1-B-53	7-31-44	243	7.6	.08	47	6.2	5.8	10.5	.0	3.3	17.3	1.9	---	22.5
1-B-55	8-1-44	57.8	8.25	.10	67	.7	1.2	3.8	.1	3.4	1.7	.5	---	5.7
1-B-56	8-1-44	58.3	8.4	.09	63	1.0	1.2	3.7	.5	3.4	1.7	.3	---	5.9
1-B-58	8-7-44	59.2	7.65	---	34	2.2	1.6	2.0	.0	3.4	1.7	.7	---	5.8
1-B-59	7-31-44	61.1	8.3	.10	67	.7	1.2	3.8	.3	3.4	1.7	.3	---	5.7
1-B-63n	7-24-44	60.6	8.05	.10	64	1.0	1.2	3.9	.0	4.1	1.7	.3	---	6.1
1-B-68d	8-8-44	59.2	7.8	.07	50	1.2	1.6	2.8	.0	3.5	1.8	.3	---	5.6
1-B-69p	3-24-38	---	8.3	---	39	22.3	16.7	24.8	.0	3.5	54.2	6.1	---	63.8
1-B-70p	4-5-38	---	8.3	---	30	10.0	6.7	7.0	Trace	3.8	17.4	2.4	---	23.6
1-B-71p	7-16-43	---	8.3	---	28	18.4	12.7	7.5	Trace	3.7	26.9	3.0	---	29.2
1-B-73	5-10-46	62.3	7.75	.19	43	1.7	2.0	2.8	---	3.8	2.0	.7	---	6.5
1-B-74d	8-1-44	73.0	8.2	.10	48	1.5	2.1	3.3	.2	3.5	2.5	.7	---	6.9
1-B-75d	7-31-44	60.6	8.35	.10	69	.7	1.2	4.2	.5	3.4	1.7	.5	---	6.1
1-B-77	8-28-47	72.5	8.6	.20	51	2.7	1.7	3.5	.6	3.1	2.7	.5	---	6.9
1-B-78	8-28-47	92.1	8.2	.08	47	3.0	1.6	4.1	.6	3.0	4.5	.6	---	8.7
1-B-79	2-28-47	75.8	7.55	.10	46	3.0	1.1	3.5	---	4.3	2.8	.5	---	7.6
2-B-8	11-15-39	---	---	---	37	2.0	3.4	3.2	.8	3.7	1.8	.3	---	8.6
1-C-1	11-4-32	69.4	7.6	.21	34	2.86	1.74	2.37	.0	3.25	1.40	2.24	.01	6.90
1-C-2	10-4-44	64.9	8.3	---	6	2.2	4.1	.4	.5	3.1	1.4	1.7	---	6.7
1-C-3	11-4-32	63.7	7.3	.16	38	2.43	1.59	2.33	.0	3.60	1.65	.84	.0	6.09
1-C-6	9-7-44	65.3	8.0	---	52	2.3	.9	3.3	.2	3.5	1.7	1.0	---	6.4
1-C-7	9-22-44	68.7	8.25	---	40	2.2	1.5	2.5	.2	3.1	1.2	1.8	---	6.3
1-C-8	7-24-44	78.1	8.2	.14	69	1.0	1.2	5.2	.0	3.4	2.2	1.8	---	7.4
1-C-9	11-4-32	72.7	7.7	.21	32	3.00	1.93	2.33	.0	3.20	1.80	2.05	.05	7.10
1-C-10	8-17-44	92.7	7.8	---	47	1.0	3.3	3.8	.0	3.9	2.5	1.7	---	8.1
1-C-11	8-3-44	69.7	8.1	.14	36	1.5	2.1	2.0	.0	3.4	1.4	.8	---	5.6
1-C-12	7-24-44	69.4	8.1	.08	56	1.2	1.6	3.5	.0	3.6	1.7	1.0	---	6.3
1-C-13	9-11-42	96.9	7.1	.11	77	2.5	Trace	8.2	.0	3.7	4.3	2.7	---	10.7
1-C-14	8-2-44	146	8.0	.14	46	4.0	3.3	6.3	.0	3.3	8.5	2.8	---	13.6
1-C-15	11-4-32	69.4	7.4	.20	34	2.68	1.98	2.39	.0	3.45	1.55	1.67	---	6.67
1-C-16	9-11-42	67.5	7.7	---	66	2.5	Trace	4.8	.0	3.8	1.4	2.1	---	7.3
1-C-17	8-2-44	70.4	7.6	.16	33	1.5	2.1	1.8	.0	3.2	1.4	.8	---	5.4
1-C-18	8-29-44	69.4	8.15	.16	42	1.2	2.1	2.4	.1	3.4	1.4	.8	---	5.7
1-C-19	8-29-44	68.7	8.0	---	57	1.5	1.5	3.9	.1	3.4	1.7	1.7	---	6.9
1-C-20	9-17-45	68.6	7.6	.12	36	2.6	1.8	2.5	.0	3.4	1.6	1.9	---	6.3
1-C-21	7-26-44	65.8	8.05	.08	21	2.5	2.5	1.3	.0	3.6	1.7	1.0	---	6.3
1-C-22	8-1-44	56.2	7.9	.09	55	2.0	1.6	3.2	.0	3.4	1.7	0.7	---	5.8
1-C-23	8-14-44	68.7	8.1	.09	17	2.5	1.1	3.2	.1	3.3	1.4	1.7	---	6.5
1-C-24	8-11-44	58.3	8.4	---	26	1.0	2.9	1.4	.3	3.0	1.7	.3	---	5.3

TABLE 3 Cont'd.

Well Number	Date	Conductance (K x 10 <sup>5</sup> )	pH	Boron ppm	Per cent Sodium	Ca	Mg	Na	CO <sub>3</sub>	HCO <sub>3</sub>	Cl	SO <sub>4</sub>	NO <sub>3</sub>	Total Anions
1-C-23	8-8-44	57.8	7.5	---	55	1.5	1.2	3.3	.0	3.4	1.8	.8	---	6.0
1-C-24	8-8-44	66.9	8.05	---	38	2.5	1.6	2.5	.0	3.8	1.8	1.0	---	6.6
1-C-25	7-24-44	68.3	8.15	.07	54	1.2	1.6	3.4	.0	3.5	1.7	1.0	---	6.2
1-C-26	8-29-44	86.1	8.1	.12	51	2.2	1.6	3.9	.0	3.5	2.5	1.7	---	7.7
1-C-28	8-29-44	57.3	8.0	---	49	.7	2.2	2.8	.2	3.2	1.7	.6	---	6.0
1-C-30	9-17-45	63.1	7.3	.40	42	2.0	1.5	2.5	.0	3.7	1.8	.5	---	6.3
1-C-31	9-17-45	67.1	7.6	.07	38	2.6	1.3	2.4	.2	3.4	1.7	1.0	---	6.3
1-C-31	9-7-44	68.7	8.1	---	63	1.1	1.5	4.4	.4	3.2	1.7	1.7	---	7.0
1-C-31	9-17-45	68.8	7.6	.10	38	2.7	1.3	2.4	.0	3.4	1.6	1.4	---	6.4
1-C-33	9-17-45	68.1	7.5	.14	36	2.8	1.4	2.4	.0	3.4	1.3	1.9	---	6.6
1-C-34	8-29-44	69.9	8.1	---	61	1.1	1.5	4.1	.4	3.0	1.7	1.7	---	6.7
1-C-36	8-17-44	69.9	8.25	---	33	1.0	3.3	2.1	.3	3.0	1.4	1.7	---	6.4
1-C-48A	7-24-44	89.3	7.75	.12	38	39.9	18.5	35.5	.3	2.7	87.0	4.2	---	93.9
1-C-48d	7-24-44	113	8.0	.21	62	2.5	1.6	6.6	.0	4.7	4.1	1.9	---	10.7
1-C-55d	7-22-44	44.7	7.55	.03	58	.5	.6	1.5	.0	.5	4.1	.6	---	2.6
2-C-3	8-23-44	52.0	8.1	---	49	1.0	1.6	2.5	.0	3.4	1.6	.1	---	5.1
2-C-25	9-27-37	71.8	7.8	---	77	1.1	Trace	3.6	.0	2.3	2.3	.1	---	4.7
2-C-37	9-7-44	74.0	7.5	.21	64	1.5	1.2	4.9	---	3.3	1.5	2.8	---	7.6
2-C-37	11-4-32	63.0	8.1	---	30	3.08	2.27	3.6	.0	3.5	1.75	2.01	.02	7.28
2-C-59	11-4-32	48.2	7.5	.11	33	2.3	1.8	2.0	.2	3.1	1.4	1.4	---	6.1
2-C-60	9-22-44	60.6	8.3	---	36	2.3	1.2	1.18	.3	2.6	.50	1.68	.01	4.79
2-C-60	9-13-44	57.4	7.8	---	28	2.3	1.5	1.5	---	3.0	.9	1.4	---	5.3
2-C-60A	11-4-32	63.7	7.6	.18	33	2.71	1.59	2.16	.0	3.05	1.05	2.27	.01	6.38
2-C-61	10-4-44	63.1	8.05	---	34	2.3	2.1	2.3	.1	3.3	1.1	2.2	---	6.7
2-C-72	8-21-44	84.5	7.7	---	28	1.5	3.3	1.9	.0	3.6	2.3	.8	---	6.7
2-C-123	12-1-38	---	---	---	68	1.5	Trace	3.2	.0	3.2	1.4	.1	---	4.7
2-C-153d	6-28-39	---	---	---	21	5.0	16.6	5.9	.0	14.0	13.5	Trace	---	27.5
2-C-153d	6-28-39	---	---	---	4	4.0	11.2	.7	.0	8.2	6.9	.8	---	15.9
3-C-39	9-7-44	64.8	8.3	---	67	.9	1.5	4.8	.5	3.1	1.9	1.7	---	7.2
3-C-42	7-6-42	49.8	7.8	.03	28	2.67	1.02	1.43	Trace	3.97	.91	.15	.04	5.07
3-C-54	9-28-44	227	7.3	.02	33	2.48	1.08	1.73	.0	2.96	1.61	.19	.59	5.35
3-C-91	7-6-42	40.2	7.7	.02	34	8.2	7.4	7.9	.0	7.7	9.0	6.8	---	23.5
3-C-95	7-6-42	42.3	8.0	.02	37	1.72	.68	1.41	.0	2.02	1.01	.17	.51	3.71
3-C-95	7-6-42	42.3	8.0	.03	33	1.91	.85	1.38	.13	2.71	1.11	.17	.07	4.19
2-D-32	6-5-45	189	8.0	---	55	6.2	3.7	12.2	.8	5.0	7.1	9.2	---	22.1
2-D-37	9-27-44	40.1	7.9	---	---	.7	3.3	---	---	2.5	.5	1.0	---	4.0
2-D-39	12-4-36	---	8.0	---	20	2.2	1.5	.9	.0	2.6	1.0	1.0	---	4.6
2-D-41	9-17-45	156	7.4	.14	22	8.7	2.3	3.1	.0	5.4	3.5	5.2	---	14.1
2-D-43	9-17-45	95.3	7.6	.14	29	4.7	1.7	2.6	.0	5.5	1.6	1.9	---	9.0
2-D-51	9-13-44	59.6	7.8	---	45	1.3	1.8	2.5	---	3.4	.8	1.4	---	5.6
3-D-5	6-5-45	250	7.8	---	55	5.0	7.0	14.5	---	8.3	8.0	9.2	---	26.5
3-D-16	6-5-45	245	7.7	---	19	12.5	9.0	5.0	---	7.0	8.3	11.2	---	26.5
3-D-25	6-5-45	248	7.8	---	39	10.0	7.0	10.8	---	8.7	7.9	11.2	---	27.8
3-D-39	10-21-44	156	7.7	---	4	7.5	7.4	.7	---	7.4	3.0	5.2	---	15.6
3-D-45	7-10-37	---	8.3	Trace	37	2.1	1.9	2.3	Trace	4.7	1.1	.6	---	6.4
3-D-45	6-16-38	---	8.0	---	18	2.6	1.1	.8	.0	2.6	.6	1.3	---	4.5

TABLE 3 Cont'd.

Well Number	Date	Conduct-- ance ( $K \times 10^5$ )	pH	Boron ppm	Per cent Sodium	Constituents-Milligram Equivalents Per Liter											Total Anions
						Ca	Mg	Na	CO <sub>2</sub>	HCO <sub>3</sub>	Cl	SO <sub>4</sub>	NO <sub>3</sub>				
3-D-80	5-31-38	152	---	.20	29	7.03	4.68	4.86	.2	7.87	4.45	4.01	.03	16.56			
3-D-82	10-17-44	150	8.0	---	15	6.2	5.3	2.1	.1	7.0	4.4	2.1	---	13.6			
3-D-150p	12- 4-36	---	8.3	---	21	12.5	7.7	5.5	Trace	5.6	8.8	10.7	---	25.1			
3-D-151p	12- 4-36	---	8.0	---	12	9.5	6.3	2.1	.0	2.8	6.1	9.1	---	18.0			
4-D-75	7- 6-42	69.1	7.7	.03	41	2.18	1.57	2.66	.0	2.39	3.27	.15	.64	6.45			
4-D-76	7- 6-42	92.8	7.5	.02	34	3.12	2.52	2.97	.0	2.39	4.93	.43	.71	8.46			
5-D-4	8-27-41	---	---	.12	70	.9	1.5	5.3	---	3.44	3.57	.73	---	7.74			
4-E-9	5-15-46	275	7.4	.60	46	11.7	---	10.0	---	6.8	8.7	4.9	.3	20.7			
4-E-38	11- 4-32	47.2	7.5	.13	24	2.20	1.57	1.22	.0	2.60	.45	1.67	.01	4.73			
4-E-53d	8- 1-40	---	7.3	---	37	4.4	2.9	4.3	---	3.8	2.6	4.2	---	10.6			
5-E-59	4-26-44	164	7.4	.19	62	4.0	3.3	12.1	.0	9.2	2.9	7.3	---	19.4			
5-F-19	9- 8-45	165	7.7	---	63	3.7	2.9	11.3	.3	5.6	2.8	9.2	---	17.9			
7-F-9	5-19-45	95	7.5	.08	52	1.2	3.3	4.8	---	3.3	3.9	2.1	---	9.3			
7-F-12	11- 9-45	128	8.05	---	45	4.2	2.1	5.2	.3	3.2	5.4	2.6	---	11.5			
7-F-15	8-21-41	---	---	.06	70	.7	.8	3.9	---	2.14	3.01	.33	---	5.48			
7-F-15	5-11-44	147	7.5	---	40	1.5	5.4	4.6	.0	4.2	3.6	3.7	---	11.5			
7-G-19	6-10-44	76	7.5	.05	39	2.5	2.5	3.2	.0	4.1	1.0	3.1	---	8.2			
7-G-22	4-26-44	55.2	7.5	.11	70	1.5	Trace	3.6	.0	3.2	.9	1.0	---	5.1			
7-G-48	6-10-44	55.7	8.0	.04	53	1.5	1.2	3.0	.0	3.1	.8	1.8	---	5.7			
7-G-49	11- 9-45	176	7.2	---	56	5.0	2.1	9.0	.5	3.1	4.2	8.3	---	16.1			
7-G-51	4-26-44	176	7.5	.26	55	6.5	2.0	10.3	.0	5.4	4.1	9.3	---	18.8			
7-G-55	9- 8-45	182	7.5	.18	6	12.5	5.4	1.1	.3	4.6	4.9	9.2	---	19.0			
7-G-55	11- 9-45	181	8.25	---	63	4.0	3.3	12.6	.8	3.4	4.7	11.0	---	19.9			
8-H-12	11- 4-32	82	7.4	.26	21	3.94	3.19	1.86	.0	4.55	1.20	2.97	.01	8.73			
8-H-69	9-28-29	101	---	.29	30	4.95	.48	2.36	---	4.50	1.80	4.99	---	11.29			
9-H-2	11- 4-32	287	7.3	1.30	40	9.00	10.87	13.49	.0	6.85	7.50	17.61	.09	32.05			
9-I-2	11- 4-32	93.5	7.3	.32	33	3.41	3.01	3.20	.0	4.40	1.45	3.72	.09	9.66			
9-I-23	12- 3-39	---	8.0	4.5	48	6.5	14.6	19.7	---	6.3	10.1	33.5	---	49.9			
9-I-24	12- 3-39	---	8.3	4.5	48	8.3	18.3	25.2	Trace	4.7	12.0	34.8	---	51.5			
9-I-48n	11- 4-32	305	7.2	2.57	62	6.88	4.80	19.11	.0	4.60	11.75	15.22	.0	31.57			
10-I-8	11- 4-32	307	7.4	2.51	62	6.95	5.10	19.31	.0	4.75	11.55	15.46	.0	31.76			
10-I-9	8- 7-41	---	7.5	1.87	22	5.6	8.2	3.8	---	4.3	10.4	4.2	---	18.9			
10-I-9	8- 7-41	---	7.6	1.98	46	4.0	6.6	8.9	---	3.9	10.0	5.7	---	19.6			
12-K-1	10-17-45	336	7.6	1.01	42	12.7	10.2	16.7	.3	3.3	3.8	32.2	---	39.6			
12-K-13	10-17-45	258	7.15	.73	33	11.6	8.4	10.0	---	4.6	4.4	21.0	---	30.0			
12-K-15d	10-17-45	229	7.3	.60	32	8.9	8.4	8.0	---	5.2	4.4	15.7	---	25.3			
12-K-16i	10-17-45	225	7.7	.65	32	11.1	6.8	8.5	.5	5.1	4.1	16.7	---	26.4			

TABLE 2 CONT'D.  
Analyses of Surface Waters

Source-Description	Date	Conductance (K x 10 <sup>5</sup> )	pH	Boron ppm	Per cent Sodium	Constituents-Milligram Equivalents Per Liter									
						Ca	Mg	Na	CO <sub>3</sub>	HCO <sub>3</sub>	Cl	SO <sub>4</sub>	NO <sub>3</sub>		
Salinas River at Soledad Bridge	5-23-30	87.3	-----	0.32	18	4.94	3.03	1.76	3.40	2.10	4.23	-----			
	8-23-41	118	-----	-----	24	5.90	3.86	3.02	4.45	3.00	5.47	-----			
	12-29-41	43	-----	-----	36	1.50	1.07	1.56	2.05	.50	1.54	-----			
Salinas River at Son Ardo Bridge	5-26-36	97.4	-----	0.19	22	5.20	3.05	2.26	4.23	2.18	4.19	0.02			
	8-23-41	61	-----	-----	33	2.55	2.06	2.22	3.00	1.30	2.40	-----			
	12-29-41	29	-----	-----	23	1.25	.91	.61	1.55	.35	.96	-----			
Salinas River at Bradley Bridge	10-14-31	85.6	-----	0.24	36	3.22	2.82	3.39	3.25	1.45	4.73	-----			
Estrella River near Mouth	5-23-30	151	-----	0.69	57	2.80	4.20	9.47	4.30	5.15	7.02	-----			
	8-23-41	218	-----	-----	63	3.95	4.95	14.65	4.95	9.40	9.50	-----			
Salinas River at Paso Robles Bridge	8-23-41	88	-----	-----	24	4.00	2.90	2.44	5.25	2.10	1.93	-----			
San Lorenzo Creek at King City Bridge	12-29-41	128	-----	-----	46	3.30	3.87	6.15	2.65	1.15	9.40	-----			
Pancho Rico Creek at Railroad Bridge	12-29-41	231	-----	-----	40	9.00	4.85	9.35	2.20	1.65	19.60	-----			
Salinas River at Spreckels Bridge	8-22-41	136	-----	-----	34	4.60	4.95	4.85	7.60	3.05	3.55	-----			
	12-29-41	58	-----	-----	42	2.00	1.31	2.35	2.15	.65	2.86	-----			
Salinas River at Blanco Bridge	8-16-44	183	8.35	-----	26	5.5	8.2	4.8	10.8	5.1	2.6	-----			
Salinas River at Ft. Ord Road	7-23-44	350	8.5	0.60	83	2.7	3.3	29.2	9.6	18.8	6.8	-----			
Salinas River at Mulligan Hill	7-23-44	667	8.6	0.73	85	1.7	8.2	55.1	8.2	48.5	8.3	-----			
Alisal Slough at Graves School	7-23-44	228	8.05	0.46	82	1.7	2.5	18.9	13.0	7.5	2.6	-----			
Epinosa Slough above Merrit Lake	7-23-44	112	7.6	0.10	72	1.5	1.6	7.9	6.3	4.4	0.3	-----			
Merrit Lake Drain at Railroad Bridge	7-23-44	111	8.1	0.29	81	0.7	1.2	8.1	5.2	4.0	0.8	-----			
Templades Slough at Ft. Ord Road	5-10-40	111	-----	-----	64	2.5	1.1	6.4	3.4	5.0	1.6	-----			
Tembladero Slough at Well No. 1-B-40	4-18-47	166	8.35	0.20	36	6.1	5.5	6.4	7.2	6.9	3.9	-----			
	10-8-47	191	8.6	0.44	53	4.9	4.2	10.4	8.5	8.5	2.5	-----			
Pieri-Leonardini Drain at Drain Pump	7-31-44	4465	8.0	2.37	80	18.7	102.8	488.7	13.0	519.2	78.0	-----			
Perched water at Well No. 1-B-13	8-11-44	353	7.5	0.46	73	2.7	5.8	23.5	4.9	24.5	2.6	-----			
Perched Water at Well No. 1-C-51d	8-11-44	97.4	8.0	-----	31	1.2	4.9	2.8	4.2	3.2	1.5	-----			



Table 4  
WELL LOGS

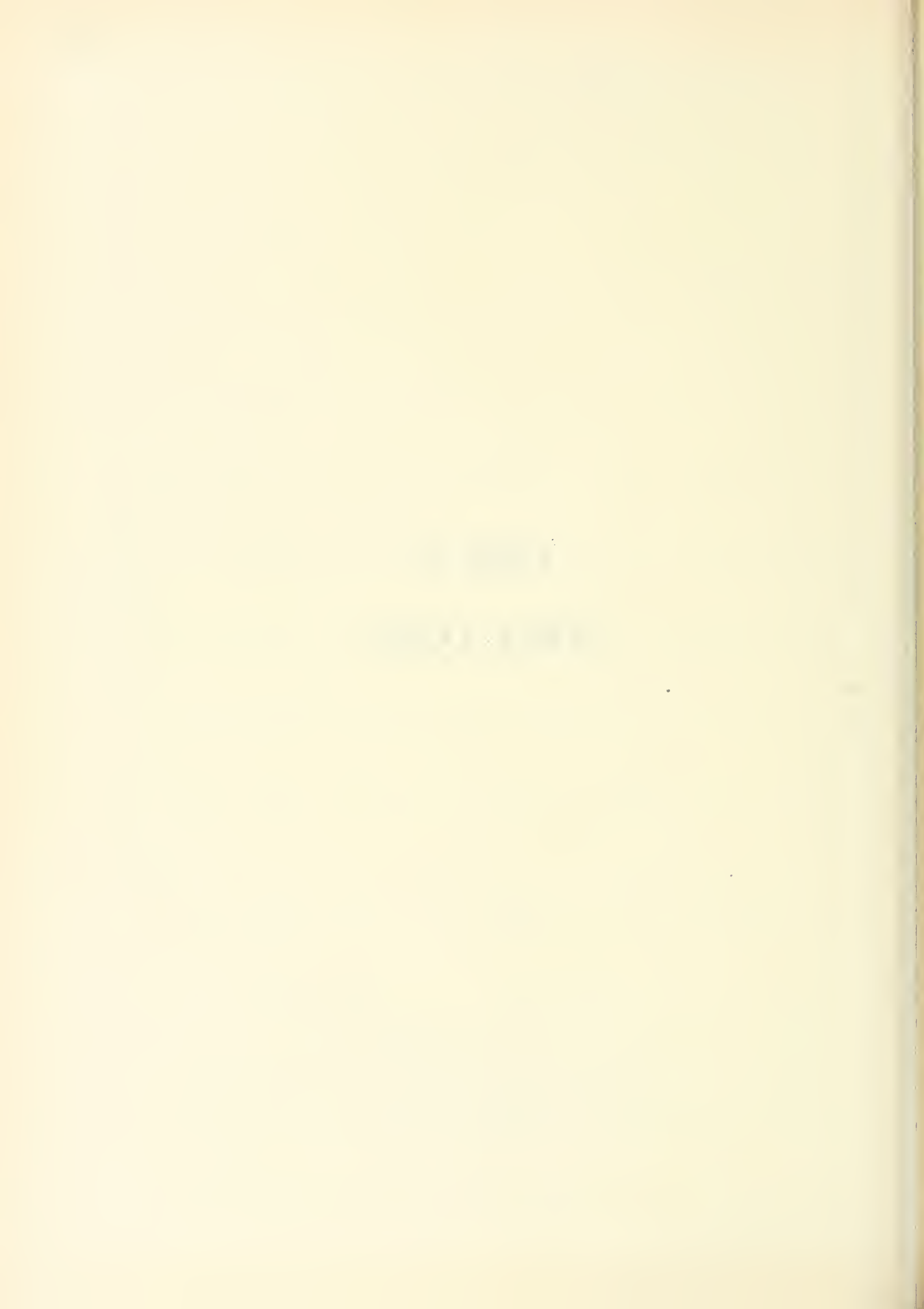


TABLE 4  
WELL LOGS  
(1-B QUADRANT)

Well No. 1-B-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	125-132	Sand
3- 21	Sand	132-138	Gravel
21-108	Blue clay	138-147	Sand
108-111	Sand	147-226	Gravel
111-125	Gravel	226-227	Clay

Perforated 180-226

Well No. 1-B-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	81-101	Sand
8- 18	Sand	101-111	Gravel
18- 55	Blue clay	111-133	Sand
55- 64	Sand	133-184	Gravel
64- 81	Blue clay		

Well No. 1-B-13

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	147-160	Sand
6- 78	Blue clay	160-169	Fine gravel
78-101	Sand	169-209	Gravel
101-147	Blue clay		

Well No. 1-B-14n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 11	Top soil	142-157	Sand
11- 19	Sand	157-162	Fine gravel
19- 96	Blue clay	162-174	Sand
96-106	Sand	174-182	Fine gravel
106-142	Blue clay	182-208	Gravel

Well No. 1-B-15

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	166-171	Pack sand
8-100	Blue clay	171-181	Sand
100-124	Sand	181-183	Sand and gravel
124-166	Blue clay	183-205	Gravel

Well No. 1-B-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	110-125	Gravel
8- 18	Sand	125-137	Sand
18- 65	Blue clay	137-145	Fine gravel
65- 70	Sand	145-154	Gravel
70- 81	Blue clay	154-168	Sandy clay
81-110	Sand	168-190	Gravel

Well No. 1-B-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Top soil	105-126	Gravel
8- 18	Sand	126-145	Fine gravel
18- 85	Blue clay	145-173	Gravel
85- 91	Sand	173-176	Sand
91-105	Blue clay	176-211	Gravel

WELL LOGS

Well No. 1-B-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	To water	62- 73	Sand and clay
8- 34	Sand	73- 78	Gravel
34- 41	Fine gravel	78-105	Sand
41- 48	Sand	105-116	Sand and gravel
48- 56	Blue clay	116-153	Sand packed
56- 62	Sand	153-171	Sand

Well No. 1-B-19

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
4- 20	Sand	113-120	Gravel
20- 82	Blue clay	120-125	Sand
82- 99	Sand	125-158	Fine gravel
99-107	Blue clay	158-194	Gravel
107-113	Sand		

Well No. 1-B-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	135-150	Yellow clay and sand mixed
2- 12	Red clay	150-155	Yellow clay
12- 18	Dry sand	155-160	Sand
18- 24	White clay	160-162	Yellow clay
24- 27	Blue clay	162-168	Sand
27- 40	Yellow clay	168-170	Blue clay
40- 99	Blue clay	170-182	Sand and clay mixed
99-105	Blue sand	182-187	Yellow clay
105-108	Yellow clay	187-201	Yellow sand
108-110	Coarse gravel	201-203	Blue clay
110-117	Yellow sand	203-215	Blue sand
117-135	Fine sand and gravel mixed	215-222	Blue clay and sand mixed

Perforated 127-199

Well No. 1-B-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
31- 45	Sand	98-109	Blue clay
45- 54	Clay and gravel	109-123	Sand
54- 74	Sand clay and gravel	123-130	Fine gravel
74- 81	Fine gravel	130-133	Sand and fine gravel
81- 85	Clay and sand	133-137	Fine gravel and clay
85- 89	Blue clay	137-147	Sand and clay
89- 91	Clay and sand	147-174	Blue clay
91- 98	Gravel		

Well No. 1-B-32i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	56- 68	Cemented sand and gravel
2- 15	Hard packed sand	68- 86	Loose sand
15- 20	Yellow clay	86- 88	Cemented sand and gravel
20- 41	Coarse sand, some gravel	88- 95	Yellow clay
41- 49	Yellow clay	95-140	Loose sand
49- 56	Blue clay	140-151	Tight sand, some clay mixed

Perforated 56-141 $\frac{1}{2}$

Well No. 1-B-33i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Yellow sandy clay	104-181	Fine reddish yellow sand
15- 22	Fine sand	181-200	Soft red sandstone
22- 60	Coarse sand and gravel	200-210	Blue green clay
60- 69	Blue clay streaked with yellow	210-218	Blue green tight sand
69-104	Coarse yellow sand and gravel		

Perforated 123-213

## WELL LOGS

Well No. 1-B-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	155-170	Sand
8- 13	Clay	170-185	Tight gravel
13- 22	Sand	185-209	Gravel
22-155	Blue clay	209-211	Clay

Well No. 1-B-44

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	125-157	Gravel
3- 32	Sandy clay	157-160	Sandy blue clay
32- 34	Blue clay	160-173	Gravel
34- 39	Sand and gravel	173-179	Sand (salt)
39- 80	Sandy blue clay	179-182	Sandy blue clay
80-105	Blue clay	182-221	Gravel
105-125	Sandy blue clay		

Perforated 189-205

Well No. 1-B-45

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	87-128	Blue clay
4- 19	Yellow clay	128-155	Coarse sand
19- 21	Gravel	155-210	Gravel
21- 36	Blue sandy clay	210-211	Blue clay
36- 78	Blue clay	211-222	Coarse sand
78- 87	Blue sand		

Perforated 170-205

Well No. 1-B-46

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	142-149	Sand and gravel
3- 10	Gray clay	149-150	Blue sandy clay
10- 19	Yellow clay	150-167	Sand and gravel
19- 22	Blue sandy clay	167-170	Blue sandy clay
22- 36	Blue sand	170-176	Blue sand and gravel
36- 39	Blue clay	176-180	Clay
39- 73	Blue sandy clay	180-216	Gravel
73- 76	Blue packed sand	216-218	Yellow clay
76-123	Blue clay	218-220	Gravel
123-142	Blue sand		

Perforated 190-210

Well No. 1-B-54

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	82- 86	Blue clay
3- 6	White clay	86- 92	Yellow clay
6- 14	Red clay and sand mixed	92-102	Fine sand
14- 20	Quick sand	102-130	Gravel
20- 30	Fine gravel	130-136	Cemented gravel
30- 34	Yellow clay	136-174	Gravel
34- 45	Fine gravel and sand mixed	174-176	Yellow clay
45- 50	Yellow clay	176-189	Sand and clay mixed
50- 54	Blue clay	189-191	Yellow clay
54- 82	Yellow clay		

Perforated 109-172

## WELL LOGS

Well No. 1-B-55

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	129-132	Sand
5- 8	Clay	132-180	Clay
8- 15	Sand	180-198	Sand
15-107	Blue clay	198-232	Gravel
107-129	Sand		

Well No. 1-B-56

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	126-132	Blue sandy clay
2- 12	Yellow clay	132-144	Sand
12- 29	Sand	144-145	Fine gravel and sand
29- 31	Sandy blue clay	155-183	Gravel
31- 39	Blue sand	183-186	Fine gravel and sand
39- 63	Blue sandy clay	186-191	Coarse gravel
63-126	Blue clay	191-193 $\frac{1}{2}$	Clay

Well No. 1-B-58

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	111-120	Sand
8- 12	Sandy clay	120-125	Fine gravel
12- 17	Sand	125-155	Gravel
17- 78	Blue clay	155-159	Fine gravel
78- 91	Sand	159-207	Gravel
91-111	Clay		

Well No. 1-B-60

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 8	Red clay and sand mixed	70- 77	Blue clay
8- 51	Fine sand and gravel	77- 88	Cemented gravel
51- 70	Yellow clay	88-156	Coarse gravel

Perforated 101-156

Well No. 1-B-61

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	108-109 $\frac{1}{2}$	Yellow clay
2- 9	Red clay and sand mixed	109 $\frac{1}{2}$ -123	Pack sand
9- 17	Yellow clay	123-132	Fine sand and gravel
19- 45	Gravel	132-135	Yellow clay
45- 60	Blue clay	135-145	Coarse gravel
60- 66	Yellow clay	145-151 $\frac{1}{2}$	Yellow clay
66-108	Gravel		

Perforated 137-145

Well No. 1-B-62d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	125-130	Fine gravel
3- 17	Yellow clay	130-151	Clay and sand
17- 75	Blue clay	151-177	Gravel
75-109	Sand	177-180	Clay
109-112	Fine gravel	180-209	Gravel
112-116	Blue clay	209-211	Clay
116-125	Sand		

Perforated 180-209

## WELL LOGS

Well No. 1-B-77

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 15	Top soil and silt	125-140	Sand and gravel
15- 74	Blue clay	140-148	Blue clay
74- 93	Sand - fine	148-152	Sand and gravel
93-107	Blue clay	152-168	Coarse gravel
107-112	Gravel	168-195	Gravel
112-125	Blue clay	195-198	Cemented clay

Perforated 132-195

Well No. 1-B-78

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 13	Yellow clay	386-409	Coarse gravel, sand & yellow clay
13- 40	Sandy blue clay		
40-211	Sandy blue clay	409-452	Yellow clay, coarse gravel, & red sand
211-232	Coarse sand - tight		
232-253	Coarse gravel - tight	452-473	Yellow clay, coarse gravel, & white sand (very good)
253-274	Coarse gravel & sand - good		
274-342	Coarse gravel & sand - good	473-535	Coarse gravel & sand (very good)
342-363	Coarse gravel, sand and yellow clay	535-576	Coarse gravel & sand some yellow clay
363-386	Coarse gravel, sand and blue clay		

Well No. 1-B-79

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Surface soil	255-276	Coarse sand
4- 10	Yellow clay	276-340	Coarse sand & gravel & streaks of yellow clay
10- 62	Sandy blue clay		
62- 83	Sandy blue clay with 4 ft. coarse gravel	340-361	Coarse sand & yellow clay
		361-403	Coarse gravel & sand & streaks of clay-very good
83-193	Sandy blue clay		
193-214	Sandy coarse gravel	403-466	Coarse gravel & sand - very good
214-235	Sandy coarse gravel-very tight	466-576	Coarse gravel & sand & thin streaks of yellow clay (good)
235-255	Sandy coarse gravel & sand		

(2-B QUADRANT)

Well No. 2-B-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Top soil	137-147	Gravel
14-106	Blue clay	147-170	Fine gravel
106-110	Clay & gravel	170-193	Gravel
110-115	Blue clay	193-197	Sand
115-124	Sand	197-227	Gravel
124-137	Fine gravel		

Well No. 2-B-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Sediment	101-120	Sand
9- 16	Sand and yellow clay	120-127	Sand and fine gravel
16- 60	Sand and blue clay	127-132	Gravel
60- 82	Blue clay	132-135	Clay
82- 97	Dirty gravel	135-144	Sand
97-101	Yellow clay	144-207	Gravel

## WELL LOGS

Well No. 1-B-67

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Top soil	300-310	White clay
6- 60	Yellow clay	310-332	Red sand
60-112	Blue clay	332-345	Sand and gravel
112-120	Yellow clay	345-357	Red sand
120-168	Sand (brown hard)	357-365	Sandy clay
168-225	Brown sand	365-376	Gray clay
225-244	White sand	376-380	Yellow sand
244-250	Yellow clay	380-382	Yellow clay
250-263	Sand and gravel	382-406	Brown sand
263-300	Yellow clay		

Perforated below 263 in sand and gravel.

Well No. 1-B-71p

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black soil	149-152	Coarse gravel
3- 8	Sandy clay	152-155	Fine gravel
8- 27	Blue sand	155-158	Coarse gravel
27- 96	Blue clay	158-165	Fine gravel
96-111	Blue sand	165-172	Coarse gravel
111-136	Blue clay	172-185	Fine gravel
136-149	Blue sand	185-228	Coarse gravel

Perforated 185-225

Well No. 1-B-73

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	Soil	333-346	Gravel
16- 32	Sand	346-355	Yellow clay
32-180	Blue clay	355-358	Hard chalk rock
180-235	Gravel	358-368	Sticky yellow clay
235-245	Gray clay (blue)	368-384	Sand and gravel
245-280	Red sand (some clay)	384-388	Yellow clay
280-286	Gray clay (blue)	388-402	Gravel (perforated)
286-326	Red sand (some clay)	402-411	Yellow clay
326-333	Gray and yellow clay	411-441	Gravel (perforated)

Perforated 335-441

Well No. 1-B-76

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Surface soil	300-305	Red sand
15- 28	Sand	305-314	Red sandy clay
28- 40	Blue clay	314-317	Hard red rock
40- 61	Sandy blue clay	317-348	Gray sand
61-140	Sandy blue clay & sea shells	348-364	Yellow clay
140-150	Blue clay	364-385	Yellow clay & thin streaks of sand
150-155	Sandy blue clay		
155-185	Large gravel and rock	385-395	Yellow clay & large gravel
185-193	Sand and large gravel	395-408	Fine grained sand
193-219	Large coarse gravel & sand, very tight	408-426	Coarse gravel & blue clay
		426-446	Medium grained sand
219-237	Sandy clay	446-486	1/4" sized white gravel
237-244	Sand	486-550	Medium grained yellow sand
244-259	Coarse gravel	550-559	Yellow clay
259-269	Sandy red clay		
269-300	Coarse gravel & red clay		

Perforated 358-559

## WELL LOGS

Well No. 2-B-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	Soil	315-445	Yellow clay
25- 35	Sand	445-447	Sand
35- 50	Yellow clay	447-485	Yellow clay
50-135	Blue clay	485-505	Sand
135-140	Fine blue sand	505-565	Gravel
140-315	Yellow clay & sand	565-575	Yellow clay

Well No. 2-B-12d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Soil	125-128	Clay
9-100	Blue mud	128-201	Gravel and rock
100-125	Clay and gravel (water)		

Perforated 138-195

(3-B QUADRANT)

Well No. 3-B-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	301-307	Gravel & clay
3- 42	Red gravelly clay	307-343	Red gravelly clay
42- 62	Gravel & clay	343-369	White gravelly clay
62- 86	Red sand	369-412	Clay
86- 89	Red clay	412-417	Gravel & clay
89-115	Red sand	417-449	Clay
115-140	Crusty sand	449-456	Gravel & clay
140-169	Red sand	456-489	Clay
169-178	Sandy clay	489-508	Gravel
178-205	Red clay	508-513	Clay
205-222	Red gravelly clay	513-520	Gravel
222-235	Clay	520-529	Clay
235-249	Red gravelly clay	529-548	Gravel
249-301	Clay	548-550	Clay

Well No. 3-B-8

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	Top soil & sand	129-140	Clay
16- 30	Sandy clay	140-160	Boulders & clay
30- 68	Gravel & boulders	160-170	Tight gravel
68- 73	Clay	170-185	Boulders & clay
73- 90	Gravel & boulders	185-195	Gravel
90-100	Clay	195-210	Clay
100-110	Boulders	210-230	Tight gravel
110-118	Gravel	230-235	Clay
118-129	Hard sand		

Well No. 3-B-8A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Top soil & clay	231-305	Clay
15- 65	Sand & gravel	305-321	Tight gravel
65- 89	Boulders	321-330	Clay
89-131	Sand & gravel	330-370	Hard sand
131-180	Clay	370-447	Conglomerate
180-190	Tight gravel	447-450	Boulders
190-220	Clay	450-455	Hard rock
220-231	Tight gravel		

## WELL LOGS

Well No. 3-B-10Ai

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Soil	80-127	Clay
1- 32	Sand, gravel	127-131	Clay, rock
32- 40	Clay	131-166	Clay
40- 42	Sand	166-173	Clay, rock
42- 48	Gravel	173-184	Clay
48- 51	Clay	184-190	Clay, gravel
51- 54	Seepage	190-209	Clay
54- 69	Gravel	209-217	Seepage
69- 72	Clay	217-219	Clay
72- 77	Sandy clay	219-241	Sandy clay
77- 80	Clay, rock	241-267	Clay

(1-C QUADRANT)

Well No. 1-C-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Top soil	117-127	Sand & gravel
6- 20	Sandy clay	127-141	Sand
20- 81	Blue clay	141-190	Clay
81- 96	Sand	190-192	Sand
96- 98	Blue clay	192-203	Gravel
98-117	Sand	203-217	Sand & rocks

Well No. 1-C-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Top soil	151-155	Sand
6- 81	Blue clay	155-157	Clay
81- 87	Sand	157-160	Sand
87-101	Blue clay	160-170	Fine gravel
101-120	Sand	170-180	Sand
120-125	Clay	180-183	Gravel
125-147	Sand	183-202	Sandy clay
147-151	Fine gravel		

Well No. 1-C-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	To water	90- 99	Sand
7- 45	Sand	99-105	Sand and gravel
45- 46	Sand and fine gravel	105-109	Fine gravel
46- 56	Sand and clay	109-115	Sand
56- 62	Fine gravel	115-124	Sand and gravel
62- 68	Packed gravel	124-126	Sand & clay hill & gravel
68- 86	Sand	126-135	Sand & clay formation
86- 90	Clay		

Well No. 1-C-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
14-132	Blue clay	175-179	Sand
132-160	Sand	179-209	Gravel
160-175	Gravel		

Well No. 1-C-14

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 11	Top soil	127-130	Sand
11- 30	Clay	130-147	Sand
30- 40	Sandy clay	147-164	Fine gravel
40- 81	Blue clay	164-171	Gravel
81- 92	Sand	171-175	Sand
92-120	Blue clay	175-218	Gravel
120-127	Sandy clay		

## WELL LOGS

Well No. 1-C-15

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	155-162	Gravel
6- 87	Clay	162-172	Sand
87-110	Sand	172-194	Gravel (P)
110-144	Blue clay	194-197	Sand
144-155	Sand	197-217	Gravel (P)

Well No. 1-C-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	134-140	Gravel
3-130	Blue clay	140-160	Clay
130-134	Sand	160-191	Gravel

Well No. 1-C-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	To water	70- 88	Sand
16- 34	Sand	88-122	Blue clay
34- 37	Blue clay	122-156	Sand, heavy
37- 45	Sand	156-161	Gravel
45- 48	Clay	161-170	Sand
48- 52	Sand	170-171	Sand and gravel
52- 70	Clay	171-183	Gravel

Well No. 1-C-18d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Sandy soil	126-130	Sandy blue clay
5- 18	Sand	130-134	Blue clay
18- 39	Blue sand	134-141	Sandy blue clay
39- 40	Blue clay	141-146	Gravel & blue clay
40- 43	Blue sand	146-155	Coarse gravel
43- 69	Blue clay	155-159	Fine gravel
69- 84	Sandy blue clay	159-201	Coarse gravel
84-126	Blue clay		

Perforated 162-192

Well No. 1-C-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	102-107	Blue clay
6- 8	Hard soil	107-110	Sandy clay
8- 15	Blue clay	110-140	Blue clay
15- 17	Sandy clay	140-162	Sandy clay
17- 25	Blue clay	162-178	Gravel mixed with clay
25- 86	Sandy clay	178-183	Gravel
86- 96	Clay	183-203	Good gravel
96-102	Sandy clay	203-212	Cement gravel

Well No. 1-C-21n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	To water	103-105	Sub- fine gravel
6- 56	Sand	105-110	Fine gravel
56- 66	Big gravel	110-113	Sub - fine gravel
66- 70	Sand	113-117	Fine gravel
70- 79	Sand and sandstone	117-120	Sub - fine gravel
79- 96	Sand	120-125	Fine gravel
96- 98	Fine gravel	125-135	Sand & clay hill
98-103	Sand		

## WELL LOGS

Well No. 1-C-22

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5		146-156	Pack sand
5- 23	Sandy clay	156-164	Sand & gravel
23- 80	Blue clay	164-168	Fine gravel
80- 97	Pack sand	168-171	Sand
97-110	Blue clay	171-200	Clay
110-116	Sand	200-214	Fine gravel
116-146	Blue clay	214-260	Gravel

Well No. 1-C-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	129-139	Sand & fine gravel
5- 8	Sandy clay	139-166	Sandy clay
8- 21	Sand	166-175	Sand
21- 76	Blue clay	175-177	Gravel
76- 92	Pack sand	177-179	Clay & sand
92- 99	Blue clay	179-182	Sand
99-108	Cement gravel	182-200	Sand & fine gravel
108-126	Sand & clay	200-220	Fine gravel
126-129	Cement gravel	220-254	Gravel

Well No. 1-C-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
8- 16	Sand	126-167	Clay
16- 98	Blue clay	167-180	Sand
98-126	Sand	180-199	Gravel

Well No. 1-C-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Hard soil	67- 74	Sandstone
7- 15	Sandy clay	74- 80	Sand and fine gravel
15- 20	Sand	80- 83	Clay and gravel
20- 25	Sand and fine gravel	83- 95	Fine sand
25- 52	Yellow sand	95-127	Sand packed
52- 58	Fine gravel	127-144	Coarse sand packed
58- 62	Packed gravel	144-150	Fine gravel
62- 67	Sand and gravel	150-160	Gravel packed

Well No. 1-C-27

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	86- 94	Blue clay
3- 40	Sand	94- 98	Yellow clay
40- 75	Fine gravel	98-110	Packed sand
75- 84	Fine sand	110-165	Gravel
84- 86	Yellow clay	165-184 $\frac{1}{2}$	Coarse sand

Perforated 120-165

Well No. 1-C-34

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6		99-136	Sandy clay
6- 69	Blue clay	136-178	Sand
69- 89	Sand	178-180	Fine gravel
89- 99	Blue clay	180-218	Gravel

## WELL LOGS

Well No. 1-C-36

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Top soil	81-101	Sand
8- 18	Sand	101-111	Gravel
18- 55	Blue clay	111-133	Sand
55- 64	Sand	133-184	Gravel (P)
64- 81	Blue clay		

Well No. 1-C-48d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	24- 56	Coarse sand
3- 6	Black adobe	56- 71	Fine gravel
6- 11	Brown clay	71- 75	Sandy clay
11- 24	Blue clay		

Well No. 1-C-50d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Sediment	160-185	Sand, clay & gravel
5-140	Blue clay	185-207	Gravel (perforated)
140-157	Sandy clay & gravel	207-211	Blue clay
157-160	Gravel		

Well No. 1-C-51d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
4- 10	Sandy soil	171-184	Cement gravel & clay
10- 20	Sand	184-187	Cement gravel
20-101	Blue clay	187-190	Clay
101-109	Sand	190-196	Cement gravel & sand
109-171	Clay	196-246	Blue clay

## (2-C QUADRANT)

Well No. 2-C-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	Top soil	136-140	Sandy clay
12- 88	Blue clay	140-159	Sand
88-100	Sand	159-214	Gravel
100-136	Clay		

Well No. 2-C-11i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Gravel and sand	87- 90	Silt
7- 50	Rocks and blue clay	90-104	Gravel (water)
50- 86	Gravel and silt	104-120	Sandstone
86- 87	Gravel & sand (water)	120-142	Sandy shale

Well No. 2-C-14

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black adobe	84- 96	Sand
2- 12	Sandy soil	96-109	Brown sand
12- 42	Yellow clay	109-112	Yellow clay
42- 45	Sand	112-117	Fine sand
45- 63	Yellow clay & gravel	117-120	Fine gravel
63- 66	Fine gravel & sand	120-153	Coarse gravel
66- 69	Yellow clay	153-159	Yellow clay
69- 84	Yellow clay & sand		

## WELL LOGS

Well No. 2-C-17i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	222-260	Yellow clay
8- 22	Sand	260-310	White clay
22-145	Blue clay	310-325	Yellow clay with streaks of sand rock
145-152	Brown clay		Sand
152-177	Blue clay	325-332	Sand & gravel
177-183	Sand & gravel	332-336	Sand
183-200	Yellow clay	336-356	Gravel
200-220	Blue clay	356-370	Clay
220-222	Gravel	370-378	

Well No. 2-C-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Sandy soil	135-140	Sand
10- 80	Blue clay	140-153	Fine gravel
80- 90	Sandy clay	153-155	Fine gravel & sand
90-120	Blue clay	155-190	Gravel
120-132	Sandy gravel	190-191	Clay
132-135	Fine gravel		

Well No. 2-C-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
2 $\frac{1}{8}$ - 4 $\frac{1}{8}$	Sediment	120-141	Pack sand
4 $\frac{1}{8}$ - 27	Yellow clay	141-171	Gravel
27- 75	Blue clay	171-174 $\frac{1}{8}$	Blue clay
75- 90	Pack sand	174 $\frac{1}{8}$ -175 $\frac{1}{8}$	Cemented gravel
90-120	Blue clay		

Well No. 2-C-39

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 13	To water	120-135	Pack sand
13- 28	Sandy clay	135-147	Sand and gravel
28- 38	Blue clay	147-154	Fine gravel
38- 58	Pack sand	154-188	Gravel
58-120	Blue clay	188-189	Clay

Well No. 2-C-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	To water	136-176	Gravel
14- 25	Clay sandy	176-278	Clay
25-120	Blue clay	278-282	Clay and gravel
120-133	Gravel	282-304	Gravel
133-136	Sand		

Well No. 2-C-66

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	122-168	Blue clay
19- 55	Sand	168-171	Sand & gravel
55- 96	Blue clay	171-185	Gravel
96-116	Sand	185-188	Clay & gravel
116-122	Gravel	188-190	Clay

## WELL LOGS

Well No. 2-C-68

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	To water	194-202	Sand
10- 22	Sand	202-210	Sand and clay
22- 30	Blue clay	210-215	Clay
30- 40	Sandy clay	215-256	Sand and clay
40- 83	Blue clay	(250-254)	Very hard, nearly sandstone
83-102	Sand	256-264	Clay
102-104	Blue clay	264-277	Sand
104-115	Sand	277-279	Clay
115-143	Blue clay	279-295	Sand
143-159	Sand and clay	295-300	Fine gravel
159-161	Clay	300-302	Clay
161-165	Fine gravel	302-304	Sand
165-171	Gravel (P)	304-318	Sand and gravel
171-178	Sand and clay	318-325	Clay, nearly sandstone
178-187	Fine gravel	325-330	Fine gravel
187-190	Sand	330-362	Gravel
190-194	Fine gravel		

Well No. 2-C-73

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	140-143	Sandy clay
8-130	Blue clay	143-147	Sand and gravel
130-132	Sandy clay	147-198	Gravel
132-140	Clay		

Well No. 2-C-80

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	To water	111-130	Sandy clay
6- 14	Blue clay	130-156	Blue clay
14- 20	Sandy clay	156-165	Cement gravel
20- 76	Blue clay	165-193	Gravel
76-101	Peck sand	193-201	Clay
101-111	Blue clay		

Well No. 2-C-82

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	94-107	Gravel
2- 15	Sediment	107-147	Blue clay
15- 44	Sandy clay	147-155	Cement gravel
44- 77	Blue clay	155-192	Gravel
77- 91	Peck sand	192-193	Clay
91- 94	Sand		

Well No. 2-C-83

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Surface soil	115-121	Yellow sand
8- 30	Sand	121-132	Gravel
30- 48	Sand and clay	132-151	Blue clay
48- 89	Blue clay	151-159	Solidified sand
89- 93	Blue sand	159-182	Gravel
93- 99	Sand and gravel	182-196	Boulders
99-115	Yellow clay	196-205	Blue clay

## WELL LOGS

Well No. 2-C-87

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black loam	125-130	Sand
2- 10	Sediment	130-138	Gravel
10- 15	Blue sand	138-140	Gravel, clay
15- 19	Blue clay	140-155	Gravel
19- 39	Sandy clay	155-156	Gravel, clay
39- 53	Sand	156-165	Clay
53-103	Blue clay	165-170	Clay, gravel
103-118	Sand, clay, gravel	170-196	Gravel
118-125	Gravel	196-200	Clay

Well No. 2-C-88

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	180-258	Clay and rock
2- 19	Clay	258-287	Blue clay
19- 25	Sand	287-315	Sand
25- 66	Blue clay	315-330	Fine gravel
66- 98	Black sand	330-347	Blue clay
98-134	Gravel	347-417	Gravel
134-180	Blue clay		

Perforated 100-130  
Perforated 348-410

Well No. 2-C-90

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	To water	273-283	Clay
14- 19	Sand	283-300	Sand
19- 28	Blue clay	300-306	Sand & fine gravel
28- 63	Sand and clay	306-320	Sand
63- 87	Packed sand	320-332	Fine gravel
87- 97	Fine gravel & clay	332-347	Clay
97-122	Fine gravel	347-350	Sand
122-243	Blue clay	350-385	Gravel
243-273	Sand & clay		

Well No. 2-C-91

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 13	Soil	123-131	Blue gravel
13- 23	Sand	131-139	Gravel
23- 89	Blue clay	139-146	Sand
89- 92	Clay and gravel	146-167	Gravel
92-123	Gravel		

Well No. 2-C-93

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Adobe	92-112	Yellow clay
2- 20	Brown clay	112-143	Gravel
20- 25	Sand	143-180	Blue clay
25- 70	Blue clay	180-198	Gravel
70- 92	Coarse sand		

Well No. 2-C-94

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	43- 83	Blue clay
2- 18	Sediment	83- 95	Cement gravel
18- 22	Sand	95-183	Gravel
22- 43	Sand, clay		

## WELL LOGS

Well No. 2-C-95

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	109-120	Blue gravel
2- 14	Sediment	120-137	Cement gravel
14- 26	Yellow sand	137-152	Sand
26- 91	Blue clay	152-160	Blue gravel
91- 97	Cement gravel	160-167	Yellow gravel
97-109	Yellow gravel	167-222	Blue clay

Well No. 2-C-97

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	48- 82	Blue clay
2- 15	Sediment	82-109	Cement gravel
15- 48	Sand	109-163	Gravel

Well No. 2-C-107

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Surface soil	100-105	Blue sand
3- 25	Fine sand	105-125	Silt
25-100	Blue clay	125-150	Gravel (water)

Perforated 125-145

Well No. 2-C-119

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 50	To water	261-280	Clay and rock
50-104	Blue clay	280-297	Sandy clay
104-129	Sand	297-331	Sand and clay
129-142	Gravel	331-380	Sand and clay
142-144	Sand	380-390	Clay
144-148	Gravel	390-394	Sand and fine gravel
148-221	Blue clay	394-403	Sand
221-234	Clay and sand	403-418	Clay
234-243	Sand	418-434	Clay and sand
243-245	Fine gravel	434-483	Clay
245-253	Fine gravel and sand	483-510	Gravel
253-261	Fine gravel and clay	510-513	Clay

Well No. 2-C-120

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 47	To water	183-243	Sand and sandstone
47- 58	Gravel	243-355	Yellow clay
58-153	Clay	355-478	Clay and rock
153-158	Clay and sand	478-597	Cement gravel
158-183	Clay	597-600	Clay

Well No. 2-C-123

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Soil	280-288	Sand
1- 6	Hard-pan (clay)	288-292	Gravel (cut)
6- 20	Sediment	292-300	Sandstone
20- 45	Clay	300-320	Yellow clay
45-118	Sand	320-328	Gravel & lots of sand
118-244	Blue clay	328-351	Sand
244-256	Clay mixed with fine gravel	351-364	Gravel and sand
256-266	Tight gravel	364-423	Yellow clay
266-273	Fine gravel and sand	423-432	Seepage
273-280	Gravel (cut)	432-497	Yellow clay

## WELL LOGS

Well No. 2-C-123 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
497-507	Gravel and clay	571-573	Gravel
507-516	Yellow clay	573-579	Gravelly clay
516-535	Gravel & clay	579-600	Gravel
535-559	Seepage	600-617	Very good gravel
559-568	Gravel	617-619	Clay
568-571	Yellow clay		

Well No. 2-C-141

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	90-116	Coarse gravel
4- 30	Yellow clay	116-126	Yellow clay
30- 37	Dry sand	126-176	Coarse gravel
37- 90	Yellow clay	176-178 $\frac{1}{2}$	Yellow clay

Perforated 130-176

Well No. 2-C-144

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	246-275	Clay
2-130	Clay	275-280	Sand & gravel
130-150	Sandy clay	280-290	Gravel
150-172	Sand	290-303	Clay
172-196	Sand & clay	303-304	Seepage
196-219	Red sand	304-360	Clay
219-228	Clay	360-370	Gravelly clay
228-236	Clay & gravel	370-373	Gravel
236-241	Clay	373-402	Clay
241-246	Sandy clay		

Well No. 2-C-152

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	121-128	Gravel
2- 12	Sediment	128-141	Gravelly clay
12- 38	Sand	141-207	Gravel
38- 98	Blue clay	207-224	Sand
98-121	Gravel and sand		

Well No. 2-C-153d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	161-168 *	Sand
2- 3	Clay	168-196	Gravel
3- 58	Sand	196-219	Blue clay
58- 67	Sandy clay	219-265	Gravel
67-115	Blue clay	265-274	Sand
115-124	Clay & gravel	274-279	Gravel
124-134	Sand	279-286	Sand & gravel
134-161	Gravel	286-304	Gravel

Perforated 290-304

Well No. 2-C-154

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 3	Top soil	130-132	Clay
3- 20	Sand	132-202	Gravel & sand
20- 54	Sandy clay	202-204	Sand stone
54-100	Blue clay	204-240	Blue clay
100-103	Yellow clay	240-292	Gravel & sand
103-113	White sand	292-310	Hard cemented gravel with clay
113-130	Sand & gravel		

## WELL LOGS

## (3-C QUADRANT)

Well No. 3-C-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Gravelly soil	71- 74	Gravel
8- 35	Gravel	74- 77	Sand
35- 42	Sand, clay	77- 82	Gravel
42- 47	Gravel	82- 85	Clay
47- 56	Clay	85- 91	Gravel
56- 71	Clay, gravel	91- 94	Clay

Well No. 3-C-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	94-104	Sand and fine gravel
2- 12	Red gravelly clay	104-140	Gravel and clay
12- 42	Sandy clay	140-201	Red gravelly clay
42- 54	Clay	201-215	Red clay
54- 63	Red gravelly clay	215-296	Red gravelly clay
63- 69	Gravel	296-311	Hard red clay
69- 74	Red clay	311-349	Red gravelly clay
74- 80	Seepage	349-395	White gravelly clay
80- 84	Red clay	395-416	Red gravelly clay

Well No. 3-C-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 72			
72- 75	Hard gravelly clay	134-143	Sandy clay
75- 87	Gravelly cement	143-156	Hard clay
87- 94	Gravel	156-159	Gravelly clay
94- 99	Clay	159-172	Clay
99-105	Gravelly clay	172-179	Sand
105-124	Seepage	179-243	Clay
124-127	Gravelly clay (water)	243-260	Seepage
127-134	Seepage	260-300	Clay

Well No. 3-C-8

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Soil	80-127	Clay
1- 32	Sand & gravel	127-131	Clay & rock
32- 40	Clay	131-166	Clay
40- 42	Sand	166-173	Clay & rock
42- 48	Gravel	173-184	Clay
48- 51	Clay	184-190	Clay & gravel
51- 54	Seepage	190-209	Clay
54- 69	Gravel	209-217	Seepage
69- 72	Clay	217-219	Clay
72- 77	Sandy clay	219-241	Sandy clay
77- 80	Clay & rock	241-267	Clay

Well No. 3-C-10

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 62	Clay	85-120	Clay water
62- 85	Gravel (P)		

## WELL LOGS

Well No. 3-C-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	93-119	Fine gravel & sandy clay
2- 6	Hard pan	119-123	Seepage
6- 50	Gravelly clay	123-125	Blue clay
50- 58	Sandy clay	125-144	Seepage
58- 62	Gravelly clay	144-173	Sandy clay
62- 70	Fine gravel & sand	173-176	Seepage
70- 73	Gravel, lots of sand, clay	176-200	Gravelly clay
73- 80	Fine gravel & sandy clay	200-205	Sandy clay
80- 83	Fine gravel	205-310	Gravelly clay
83- 89	Sandy clay	310-315	Clay
89- 93	Gravel		

Well No. 3-C-14

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	41- 50	Gravel
19- 25	Sand	50- 54	Sand and gravel
25- 28	Clay	54- 56	Gravel and clay
28- 32	Fine gravel	56- 70	Clay
32- 41	Clay		

Well No. 3-C-14a

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	Soil	31- 43	Clay
17- 24	Clay	43- 55	Gravel
24- 31	Clay and gravel	55- 66	Clay

Well No. 3-C-14b

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	Soil	37- 42	Clay
17- 27	Clay	42- 56	Gravel
27- 37	Fine gravel	56- 66	Clay

Well No. 3-C-15

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	346-350	Sand
10- 80	Clay	350-385	Clay
80- 81	Sand	385-387	Sand
81-111	Sandy clay	387-400	Clay
111-114	Sand	400-401	Sand
114-150	Clay	401-409	Clay, very light gray
150-152	Sand	409-410	Sand
152-198	Clay	410-412	Hardpan
198-199	Sand	412-414	Sand
199-223	Clay	414-420	Clay, brown
223-224	Sand	420-435	Clay
224-255	Clay - very sticky	435-445	Coarsa sand
255-256	Sand	445-478	Clay sticky
256-322	Clay	478-480	Sand
322-323	Sand	480-500	Clay
323-346	Clay		

Perforated - top to bottom, light where clay shows -  
heavy where sand shows.

## WELL LOGS

Well No. 3-C-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	360-410	Gravelly clay
2- 35	Gravelly clay	410-418	Seepage
35- 56	Yellow clay	418-444	Gravelly clay
56- 60	Gravelly clay	444-456	Gravel
60- 66	Fine gravel & sand	456-520	Clay
66- 69	Gravelly clay	520-560	Sandy clay
68- 80	Clay & sand	560-567	Sandstone
80- 94	Gravelly clay	567-582	Seepage
94-118	Blue clay	582-665	Gravelly clay
118-127	Gravelly clay	665-680	Sandy clay
127-148	Gravel	680-686	Seepage
148-155	Gravel & sand	686-730	Clay
155-168	Gravelly clay	730-774	Gravelly clay
168-325	Clay	774-781	Clay & rocks
325-360	Sandy clay	781-800	Clay

Well No. 3-C-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	25- 41	Clay
19- 22	Clay	41- 43	Gravel
22- 25	Gravel	43- 85	Clay

Well No. 3-C-17A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	To water	40- 51	Clay and gravel
22- 37	Clay	51- 83	Clay
37- 40	Gravel	83- 88	Gravel

Well No. 3-C-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	98-108	Sandy clay
2- 36	Gravelly clay	108-112	Clay
36- 72	Clay	112-129	Gravel
72- 77	Gravel	129-132	Sandy clay
77- 98	Clay	132-133	Clay

Well No. 3-C-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	76-103	Boulders and clay
4- 12	Hard pan	103-117	Sticky clay red
12- 30	Sand	117-122	Hard sandy clay
30- 47	Gray clay	122-168	Red sticky clay
47- 49	Red sand seepage water	168-171	Sand and gravel
49- 72	Sticky clay	171-177	Red sticky clay
72- 76	Water sand and gravel		

Well No. 3-C-21

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	138-155	Gravel & clay
2- 6	Red clay	155-229	Red gravelly clay
6- 11	Gravel	229-235	Gravel & clay
11- 40	Red sandy clay	235-256	Red clay
40- 52	Red clay	256-279	White gravelly clay
52- 84	Blue clay	279-296	Red gravelly clay
84- 88	Blue clay & rocks	296-313	Red clay
88- 99	Gravel	313-319	Red gravelly clay
99-138	Red gravelly clay	319-323	Gravel

## WELL LOGS

Well No. 3-C-21 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
323-344	Red clay	493-507	Red clay
344-375	Red gravelly clay	507-517	White clay
375-379	Gravel	517-528	White sand & clay
379-395	Red gravelly clay	528-559	White clay
395-400	White sand & fine gravel	559-587	Red gravelly clay
400-439	White clay	587-598	White gravelly clay
439-467	Red gravelly clay	598-630	Red gravelly clay
467-493	White sandy clay		

Well No. 3-C-22

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0-208		222-225	Gravel
208-216	Sand and clay	225-233	Clay
216-222	Clay	233-240	Clay gravel

Well No. 3-C-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	521-534	Clay & rocks
2- 5	Red clay	534-561	Sandy clay
5- 74	Gravelly clay	561-580	Clay
74-140	Clay	580-606	Sandy clay
140-209	Gravelly clay	606-616	Clay & gravel
209-220	Clay	616-623	Clay
220-389	Gravelly clay	623-631	Gravelly clay
389-438	Seepage	631-641	Clay & rocks
438-471	Clay	641-650	Clay
471-474	Gravel	650-669	Clay & rocks
474-521	Gravelly clay		

Well No. 3-C-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	135-143	Gravel
2- 19	Clay	143-154	Clay
19- 33	Sandy clay	154-156	Seepage
33- 47	Clay	156-165	Clay
47- 52	Gravel	165-167	Seepage
52- 56	Clay	167-190	Clay
56- 67	Gravel	190-203	Soft clay
67- 83	Gravel, clay	203-207	Seepage
83- 98	Clay	207-279	Clay
98-116	Blue clay	279-281	Gravel
116-135	Yellow clay	281-285	Sandy clay

Well No. 3-C-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	400-403	Seepage
2- 94	Clay	403-415	Gravel
94-109	Sandy clay	415-423	Clay
109-176	Clay	423-430	Clay & gravel
176-198	Gravelly clay	430-432	Gravel
198-206	Clay	432-438	Clay
206-367	Gravelly clay	438-451	Gravel & clay
367-384	Clay	451-457	Gravel
384-393	Gravelly clay	457-470	Clay & sand
393-395	Seepage	470-478	Clay
395-400	Clay		

## WELL LOGS

Well No. 3-C-27

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	20- 84	Gravel sand
6- 14	Sand	84-100	Red sandy clay
14- 20	Brown clay		

Perforated 55 to 90

Well No. 3-C-28

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 94	Clay	109-125	Clay and gravel
94-109	Gravel	125-175	Clay

Well No. 3-C-30

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0-106	Sand hill formation	254-263	Seepage
106-114	Perforate	263-282	Clay
114-141	"	282-288	Gravel
141-160	"	288-298	Clay
160-175	"	298-304	Seepage
175-196	"	304-309	Clay
196-220	Clay	309-312	Seepage
220-232	Gravel	312-323	Clay
232-236	Clay	323-325	Seepage
236-241	Gravel	325-328	Clay
241-254	Clay		

Well No. 3-C-31

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	428-483	White clay
2- 6	Red gravelly clay	483-498	Sand & fine gravel
6- 11	Gravel	498-529	White clay
11- 51	Red gravelly clay	529-538	White gravelly clay
51-205	Red sand	538-551	White clay
205-221	White clay	551-581	White gravelly clay
221-243	Red gravelly clay	581-587	White gravel
243-257	Sand, clay & fine gravel	587-591	Clay
257-276	White gravelly clay	591-627	Clay
276-284	White gravel	627-689	Sandy clay
284-338	Red gravelly clay	689-699	Gravel
338-370	White clay	699-714	Gravel and clay
370-395	White gravelly clay	714-753	White clay
395-404	Gravel	753-762	Gravel and clay
404-423	White clay	762-785	White clay
423-428	Sand		

Well No. 3-C-32

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	129-133	Yellow sandy clay
2- 6	Hardpan	133-142	Yellow clay
6- 12	Sandy soil	142-155	Sand
12- 14	Sand	155-157	Fine sand & gravel
14- 36	Sandy clay	157-165	Sand & yellow clay
36- 39	Fine gravel	165-172	Yellow clay
39- 62	Yellow clay	172-175	Gravel & clay
62- 78	Sandy yellow clay	175-200	Yellow clay
78- 84	Sand and gravel	200-202	Clay & gravel
84- 87	Sand and yellow clay	202-212	Yellow clay
87-129	Sand		

## WELL LOGS

Well No. 3-C-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
100-101	Gravel	125-131	Gravel
101-113	Gravelly clay	131-132	Clay
113-115	Clay	132-136	Gravel
115-117	Clay and sand	136-139	Gravelly clay
117-120	Clay and gravel	139-140	Clay
120-125	Clay		

Well No. 3-C-36

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Soil	86-129	Blue clay
1- 20	Red gravelly clay	129-138	Clay and sand
20- 22	Sand	138-145	Fine gravel
22- 34	Red gravelly clay	145-150	Sand and clay
34- 86	Yellow clay	150-155	Clay

Well No. 3-C-37d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0-96	Sand hill formation	254-263	Seepage
96-114	Sand (P)	263-282	Clay
114-141	Sand (P)	282-288	Gravel
141-160	Sand (P)	288-298	Clay
160-175	Sand (P)	298-304	Seepage
175-196	Sand (P)	304-309	Clay
196-220	Clay	309-312	Seepage
220-232	Clay	312-323	Clay
232-236	Clay	323-325	Seepage
246-241	Gravel	325-328	Clay
241-254	Clay		

Well No. 3-C-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	305-384	White clay
2- 92	Red gravelly clay	384-412	Yellow clay
92-103	Red gravel	412-430	Red gravelly clay
103-118	Red gravelly clay	430-491	White clay
118-131	Red clay	491-495	Gravel & clay
131-199	Red gravelly clay	495-564	White clay
199-204	Red gravel	564-573	Gravelly clay
204-261	Red gravelly clay	573-593	Gravel & clay
261-266	Red gravel	593-622	Sandy clay
266-291	Red gravelly clay	622-636	White Clay
291-305	Red gravel & clay		

Well No. 3-C-39

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	285-287	Gravel
3- 59	Red gravelly clay	287-478	Yellow clay
59- 86	Yellow clay	478-481	Sand clay & gravel
86-120	Blue clay	481-489	Yellow clay
120-134	Blue clay & sand	489-495	Red clay
134-177	Yellow clay & sand	495-550	Yellow clay
177-196	Yellow clay	550-558	Gravel
196-209	Sand rock	558-635	Yellow clay
209-220	Yellow rock	635-650	Gravel
220-222	Red crusty sand	650-751	Yellow clay
222-251	Red clay	751-756	Gravel
251-285	Yellow clay	756-765	Clay

## WELL LOGS

Well No. 3-C-40

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	169-173	Clay
2- 14	Gravelly clay	173-182	Gravel
14- 83	Clay	182-186	Blue clay
83-109	Blue clay	186-190	Sandy clay
109-113	Cement gravel	190-197	Gravel
113-128	Gravel	197-216	Sand, clay
128-130	Clay	216-224	Clay
130-143	Seepage	224-242	Clay, gravel
143-159	Clay	242-250	Clay
159-164	Sand	250-255	Gravel
164-169	Blue clay	255-256	Clay

Well No. 3-C-41

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	Gravelly clay	163-175	Sandy clay
19- 64	Clay	175-209	Red sand
64- 68	Sand	209-402	Clay
68-163	Clay		

Well No. 3-C-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Gravel, clay	155-165	Gravel
10- 73	Sand, clay	165-170	Seepage
73- 87	Yellow clay	170-178	Gravel
87-110	Blue clay	178-195	Seepage
110-132	Gravel	195-199	Blue clay
132-136	Seepage	199-203	Gravel
136-140	Yellow clay	203-212	Sand, clay
140-145	Seepage	212-223	Gravel
145-148	Yellow clay	223-226	Yellow clay
148-151	Seepage	226-244	Gravel
151-155	Yellow clay		

Well No. 3-C-45

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	480-484	Gravelly clay
3- 15	Gravelly clay	484-540	Clay
15- 29	Yellow clay	540-568	Clay & rocks
29- 33	Red gravelly clay	568-579	Gravel & clay
33- 72	Yellow clay	579-586	Clay & rocks
72- 77	Sand	586-600	Clay
77-113	Yellow clay	600-603	Clay & rocks
113-117	Sand	603-606	Seepage
117-121	Clay & rocks	606-608	Clay & rocks
121-125	Clay	608-612	Clay
125-129	Sand clay & gravel	612-622	Clay & rocks
129-134	Gravel	622-625	Seepage
134-165	Red clay	625-628	Gravel
165-233	Red sandy clay	628-632	Clay
233-293	Clay	632-639	Clay & rocks
293-300	Gravelly clay	639-655	Gravel
300-307	Clay	655-660	Clay
307-314	Gravelly clay	660-665	Clay & rocks
314-460	Clay	665-680	Gravel
460-465	Sandy clay	680-685	Clay & seepage
465-470	Gravelly clay	685-695	Sandy clay
470-480	Sandy clay	695-698	Clay

## WELL LOGS

Well No. 3-C-47

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 51	To water	192-199	Clay
51- 53	Clay	199-209	Gravel
53- 74	Sand	209-212	Clay
74- 82	Fine gravel	212-225	Red sand
82- 88	Clay	225-226	Lime rock
88- 93	Clay and gravel	226-237	Red soil
93- 96	Clay and sand	237-239	Fine gravel
96-106	Yellow clay	239-241	Sand
106-147	Blue clay	241-248	Red rock and clay
147-163	Clay and sand	248-271	Clay
163-167	Clay	271-273	Sand and clay
167-174	Clay and sand	273-282	Clay
174-176	Gravel	282-284	Clay and fine gravel
176-180	Clay	284-288	Clay
180-186	Clay and sand	288-291	Clay and fine gravel
186-192	Clay and gravel	291-297	Clay

Well No. 3-C-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 45	To water	190-221	Fine gravel
45- 58	Clay	221-223	Sand and fine gravel
58- 86	Sand	223-228	Red clay and gravel
86- 90	Sand and clay	228-234	Sand and sandstone
90- 94	Fine gravel	234-248	Clay
94-117	Sand and clay	248-273	Clay
117-173	Clay	273-284	Clay and sand
173-176	Fine gravel	284-303	Clay
176-190	Sand and fine gravel		

Well No. 3-C-49

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 40	To water	100-104	Gravel
40- 60	Sandy clay	104-113	Clay
60- 73	Sand	113-120	Gravel
73- 90	Clay	120-122	Clay
90-100	Sand		

Well No. 3-C-50m

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	428-445	Yellow clay
2- 9	Sandy clay	445-453	Cement gravel
9- 25	Sand	453-473	Free gravel (P)
25- 84	Yellow clay	473-488	Clay
84-128	Blue clay	488-494	Gravel (P)
128-142	Yellow sandy clay	494-497	Clay
142-253	Blue clay	497-507	Gravel (P)
253-262	Yellow clay	507-518	Sand
262-268	Gravel	518-520	Sand and gravel (P)
268-408	Yellow clay	520-527	Clay
408-428	Red clay		

Well No. 3-C-51m

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Soil	150-152	Blue gravel
1- 5	Clay	152-198	Blue clay
5- 68	Sandy clay	198-208	Gravel, clay
68- 78	Clay	208-209	Gravel
78- 90	Seepage	209-222	Gravel, clay
90-101	Gravel	222-224	Gravel
101-105	Yellow clay	224-225	Gravel, clay
105-123	Blue clay	225-232	Gravel
123-150	Sandy clay	232-236	Clay

## WELL LOGS

Well No. 3-C-52

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Gravelly soil	204-210	Sandy clay
2- 12	Gravel, clay	210-212	Fine gravel
12- 36	Sandy clay	212-227	Gravel
36- 76	Clay	227-249	Clay
76- 85	Sand	249-252	Sand, clay
85-100	Clay	252-264	Clay
100-103	Sandy clay	264-270	Sandy clay
103-108	Sand, fine gravel	270-300	Clay
108-114	Clay, fine gravel	300-302	Gravel, clay
114-123	Clay	302-317	Clay
123-130	Sandy clay	317-320	Gravel, clay
130-166	Clay	320-345	Clay
166-171	Seepage	345-351	Sandy clay
171-177	Sandy clay	351-359	Clay
177-186	Clay	359-362	Gravel, clay
186-193	Gravel	362-364	Clay
193-204	Clay		

Well No. 3-C-53i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	104-119	Blue clay
10- 40	Clay	119-123	Sand
40- 43	Gravel	123-125	Clay
43- 50	Blue clay	125-131	Sand
50- 74	Sandy clay	131-188	Gravel
74- 80	Gravel	188-198	Sand
80- 94	Blue clay	198-205	Gravel
94- 98	Sand	205-213	Sand and gravel
98-104	Gravel	213-241	Gravel

Well No. 3-C-54

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	55- 78	Yellow clay
2- 11	Sediment	78-106	Blue clay
11- 25	Sandy clay	106-123	Sand
25- 33	Sand	123-150	Gravel
33- 36	Clay	150-154	Fine gravel
36- 43	Sand, fine gravel	154-184	Blue clay
43- 55	Gravel	184-212	Gravel

Well No. 3-C-57n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black adobe	152-159	Blue clay
3- 23	Sediment	159-172	Cement gravel
23- 46	Yellow clay	172-185	Gravel
46- 57	Sand	185-188	Fine gravel
57- 71	Yellow clay	188-222	Gravel
71- 84	Sand, clay	222-227	Fine gravel
84-137	Blue clay	227-253	Gravel
137-152	Clay, gravel	253-278	Fine gravel

Well No. 3-C-58

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	131-180	Blue clay
2- 10	Red clay & sand mixed	180-190	Blue pack sand
10- 15	Yellow clay	190-198	Cemented sand
15- 22	Dry sand & rock mixed	198-212	Blue clay
22- 70	Yellow clay	212-225	Blue packed sand
70- 78	Dirty gravel	225-230	Cemented sand
78- 86	Yellow clay	230-245	Yellow clay & gravel mixed
86-114	Blue clay	245-250	Cemented gravel
114-131	Yellow clay	250-261	Sand & clay mixed

## WELL LOGS

Well No. 3-C-58 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
261-265	Yellow clay	291-310	Sand & clay mixed
265-270	Red clay	310-318	Red clay
270-280	Red sand	318-338	Fine sand & gravel mixed
280-291	Dirty gravel	338-340	Red clay

Perforated 323-338

Well No. 3-C-59d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	101-117	Sand
8- 40	Blue sandy clay	117-123	Fine gravel
40- 56	Sand	123-128	Sand
56- 73	Gravel	128-143	Gravel
73- 80	Fine gravel	143-240	Blue clay
80- 99	Gravel	240-252	Sand
99-101	Clay	252-258	Gravel

Well No. 3-C-61

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	117-127	Sand, gravel, clay
2- 9	Yellow clay	127-205	Blue clay
9- 15	Blue clay	205-231	Cement gravel
15- 20	Gravel	231-247	Blue clay
20- 25	Blue clay	247-251	Yellow clay
25- 30	Sandy clay	251-272	Blue clay
30- 38	Yellow clay	272-293	Cement gravel
38- 50	Clay, gravel	293-294	Clay
50-117	Sand, clay		

Well No. 3-C-62

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	220-230	Clay
2- 45	Yellow clay	230-240	Gravel and sand
45- 47	Sandy clay	240-260	Brown clay
47- 60	Yellow clay	260-265	Clay and rock
60- 65	Gravel	265-275	Brown clay
65- 85	Yellow clay	275-292	Yellow clay & rock
85- 90	Yellow clay	292-305	Yellow clay
90- 92	Clay	305-308	Sand
92-105	Yellow clay	308-365	Clay
105-215	Blue clay	365-455	Clay
215-220	Gravel and clay		

Perforated 24- 39  
39- 69  
135-141  
251-455

Well No. 3-C-63i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	To water	144-152	Sand and gravel
12- 63	Clay	152-155	Fine gravel
63- 84	Sand	155-170	Gravel
84-124	Clay	170-185	Fine gravel
124-133	Sand	185-238	Gravel
133-144	Gravel		

## WELL LOGS

Well No. 3-C-63A1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	246-250	Sandy clay
3- 8	Sediment	250-265	Sand
8- 65	Clay	265-273	Gravel & sand
65- 67	Fine gravel	273-349	Gravel (P)
67- 90	Sand	349-353	Sand & gravel
90-122	Clay	353-364	Sand & clay
122-126	Sand	364-370	Sandy clay
126-148	Gravel & sand	370-375	Gravel & sand
148-168	Gravel	375-395	Gravel (P)
168-178	Gravel & sand	395-397	Sandy clay
178-186	Gravel	397-410	Gravel & sand
186-195	Gravel & sand	410-425	Gravel (P)
195-238	Gravel (P)	425-434	Sand & gravel
238-246	Clay	434-442	Gravel & sand

Well No. 3-C-64

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	To water	140-144	Gravel
14- 40	Sand	144-150	Clay and sand
40- 52	Clay and sand	150-160	Fine gravel
52- 78	Blue clay	160-167	Gravel
78- 83	Sand	167-175	Clay
83- 97	Fine gravel	175-190	Sand
97-109	Gravel	190-197	Fine gravel
109-115	Blue clay	197-200	Sand
115-126	Sand	200-242	Gravel
126-136	Gravel	242-252	Red gravel
136-140	Sand		

Well No. 3-C-65

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Gravel	25- 39	Clay
10- 12	Clay	39- 49	Gravel
12- 25	Clay, fine gravel	49- 67	Clay

Well No. 3-C-67

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	41- 52	Clay
2- 8	Clay	52- 66	Clay
8- 14	Sediment	66- 75	Gravel
14- 17	Sand	75- 86	Clay
17- 32	Sand	86- 92	Gravel
32- 39	Clay	92-103	Clay
39- 41	Sand	103-126	Gravel

Well No. 3-C-69m

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	63- 71	Gravel (fine)
2- 10	Hard-pan	71- 88	Clay
10- 25	Sand	88-112	Fine gravel (P)
25- 40	Clay (gravelly)	112-120	Clay
40- 52	Fine gravel	120-128	Good seepage
52- 57	Gravelly clay	128-133	Sand & seepage
57- 61	Fine gravel	133-139	Fine gravel (P)
61- 63	Rocks & gravel	139-157	Seepage

## WELL LOGS

Well No. 3-C-69Am

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1 $\frac{1}{2}$	Soil	194-197	Seepage
1 $\frac{1}{2}$ - 88	Clay	197-237	Clay
88- 92	Sandy & fine gravelly clay	237-238	Seepage
92- 95	Sand & fine gravel	238-241	Clay
95- 99	Seepage	241-243	Seepage
99-101	Fine gravel with sand	243-292	Clay
101-104	Gravel with sand	292-293	Seepage
104-109	Fine gravel with sand	293-395	Clay
109-155	Soft red clay	395-398	Soft clay, few rocks
155-194	Clay	398-516	Clay

Well No. 3-C-70n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	314-331	White gravelly clay
2- 94	Red gravelly clay	331-431	White clay
94- 98	Gravel	431-448	Sandy clay
98-112	Gravel & clay	448-451	Clay & gravel (P)
112-147	Clay	451-454	Gravel
147-150	Gravel	454-467	Clay & gravel
150-159	Red clay	467-482	Gravel
159-169	Blue clay	482-501	White gravelly clay
169-179	Clay & gravel	501-505	Gravel & clay
179-184	Clay	505-523	White gravelly clay
184-205	Clay & gravel	523-538	Gravel
205-208	Clay & rock	538-563	White gravelly clay
208-217	Clay & gravel	563-592	White clay
217-236	Clay	592-621	Gravel & clay (P)
236-247	White clay & gravel	621-644	White clay
247-301	Red gravelly clay (P)	644-680	Gravel & clay (P)
301-314	Gravel & clay	680-708	Clay

Well No. 3-C-71

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1 $\frac{1}{2}$	Top soil	600-619	Gravelly clay
1 $\frac{1}{2}$ -195	Clay	619-622	Gravel
195-200	Sandy clay	622-630	Sand & fine gravel
200-207	Sand	630-637	Sand
207-224	Sandy clay	637-699	Clay
224-299	Clay	699-702	Sandy clay
299-305	Seepage	702-726	Clay
305-457	Clay	726-735	Sandy
457-461	Seepage	735-764	Clay
461-526	Clay	764-768	Seepage
526-543	Gravelly clay	768-845	Clay
543-549	Gravel	845-846	Seepage
549-552	Gravel & clay	846-907	Clay
552-600	Clay	907-930	Red gravelly clay

Perforated 450-907

Well No. 3-C-72

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2 $\frac{1}{2}$	Top soil	308-504	Clay
2 $\frac{1}{2}$ -137	Clay	504-508	Gravelly clay
137-140	Seepage	508-548	Clay
140-167	Clay	548-549	Gravelly clay
167-170	Fine gravel	549-581	Gravel
170-236	Clay	581-618	Clay
236-245	Clay and rocks	618-520	Gravelly clay
245-247	Seepage	620-626	Seepage
247-253	Clay & seepage	626-641	Clay
253-285	Clay	641-644	Gravelly clay
285-290	Seepage	644-646	Seepage
290-302	Clay	646-700	Clay
302-308	Seepage		

## WELL LOGS

Well No. 3-C-74

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	83- 88	Sand, fine gravel
2- 8	Clay	88- 96	Fine gravel
8- 14	Sediment	96-102	Sand, fine gravel
14- 17	Sand	102-108	Fine gravel
17- 32	Sand	108-117	Sand, fine gravel
32- 39	Clay	117-129	Clay
39- 41	Sand	129-143	Gravel
41- 52	Clay	143-147	Clay
52- 56	Sandy clay	147-160	Seepage
56- 70	Clay	160-173	Clay
70- 83	Sand	173-200	Clay, rock

Well No. 3-C-76

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	359-369	Sand & fine gravel
2- 78	Red gravelly clay	369-487	White clay
78- 97	White clay	487-496	Sand & fine gravel
87-202	Red gravelly clay	496-558	White clay
202-233	White sandy clay	558-626	Sandy clay
233-287	White & red gravelly clay	626-629	Gravel & clay
287-359	Sandy clay	629-702	White clay

Well No. 3-C-77d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Surface soil	181-184	Gravel
2- 4	Clay	184-186	Clay
4- 9	Sandy clay	186-187	Clay and gravel
9- 16	Sand	187-192	Clay
16- 23	Sediment	192-194	Clay and gravel
23- 38	Clay	194-196	Clay
38- 42	Gravel & clay (1st water)	196-201	Clay and gravel
42- 76	Red clay	201-208	Gravel
76-112	Clay	208-214	Clay
112-114	Clay & gravel	214-216	Clay and gravel
114-122	Clay	216-218	Gravel
122-124	Clay & gravel	218-228	Clay and gravel
124-127	Clay & gravel	228-232	Fine gravel, sand
127-137	Fine gravel red	232-235	Clay and gravel
137-144	Fine gravel	235-243	Sand and clay
144-166	Clay	243-261	Gravel
166-169	Clay and gravel	261-266	Gravel and clay
169-181	Clay		

Well No. 3-C-78

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	241-249	Sand
4-105	Clay	249-274	Gravelly clay
105-113	Gravel & sand	274-432	Clay
113-115	Gravel	432-439	Seepage
115-130	Clay	439-464	Clay
130-143	Sand & gravel	464-467	Gravel
143-164	Clay	467-478	Gravel & sand
164-193	Seepage	478-490	Clay
193-200	Clay	490-494	Gravelly clay
200-204	Seepage	494-510	Gravel
204-227	Clay	510-521	Clay
227-241	Gravel	521-530	Seepage

## WELL LOGS

Well No. 3-C-79m

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
48- 63	Sand	128-139	Clay
63- 65	Gravel	139-149	Red gravel
65- 67	Gravel, clay	149-168	Red clay
67- 73	Sand, fine gravel	168-178	Red gravel
73- 76	Sand, clay	178-184	Clay
76- 93	Gravel	184-187	Seepage
93- 99	Clay	187-194	Clay
99-112	Sand	194-200	Gravel
112-120	Gravel	200-203	Clay
120-128	Fine gravel		

Well No. 3-C-81

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	384-391	Sandy clay
2- 15	Red gravelly clay	391-456	White clay
15- 78	White clay	456-480	Gravelly clay
78-111	Sand	480-494	Gravel & clay
111-122	Sand and clay	494-506	Clay
122-144	White clay	506-517	Gravelly clay
144-194	Red gravelly clay	517-524	Clay
194-198	Red clay	524-631	Clay & rocks
198-219	Red sandy clay	631-657	Sand & gravel
219-246	White clay	657-687	Sandy clay
246-279	Red clay	687-761	White clay
279-294	Red gravelly clay	761-842	Red gravelly clay
294-310	White gravelly clay	842-849	Red gravel
310-384	White clay	849-880	Red gravelly clay

Well No. 3-C-82d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	81- 91	Fine sand
3- 13	Clay	91- 96	Sand & gravel
13- 26	Sandy clay	96-101	Clay
26- 30	Clay	101-110	Sand
30- 41	Sandy clay	110-123	Fine gravel
41- 47	Red clay	123-125	Clay
47- 63	Gravel clay	125-127	Sand
63- 78	Sand	127-155	Clay
78- 80	Fine sand	155-159	Sandy gravel
80- 81	Clay	159-164	Gravel

Well No. 3-C-83

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
90-102	Water gravel	320-347	Red cement gravel
102-118	Yellow clay	347-355	Water gravel
118-160	Red cement gravel	355-405	Red cement gravel
160-167	Water gravel	405-409	Water gravel
167-196	Red cement gravel	409-494	Red cement gravel
196-206	Water gravel	494-500	Water gravel
206-219	Red cement gravel	500-502	Yellow sand
219-226	Water gravel	502-512	Water gravel
226-234	Red cement gravel	512-534	Red cement gravel
234-241	Gravel	534-538	Water gravel
241-258	Red cement gravel	538-587	Red cement gravel
258-263	Water gravel	587-590	Water gravel
263-278	Red cement gravel	590-600	Red cement gravel
278-286	Water gravel	600-617	Water gravel
286-290	Red cement gravel	617-636	Red cement gravel
290-320	Water gravel	636-1000	Struck gas - no log

Still open 900' 100' cemented at bottom

## WELL LOGS

Well No. 3-C-90

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	134-175	Clay
3- 30	Gravelly clay	175-182	Gravel
30- 43	Clay	182-199	Clay
43- 69	Clay and rock	199-259	Clay and rock
69-123	Clay	259-386	Red gravelly clay
123-134	Gravelly clay	386-396	Clay and rock

Well No. 3-C-93

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	319-498	Red gravelly clay
3- 13	Red gravelly clay	498-526	White gravel
13- 31	White clay	526-582	White gravelly clay
31-310	Red gravelly clay	582-601	Red gravelly clay
310-319	Clay and rocks		

Perforated 170-601

Well No. 3-C-94

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	221-320	Red gravelly clay
5- 6	Gravel	320-333	Sand & fine gravel
6- 57	Red gravelly clay	333-336	Sand
57- 70	Sand	336-339	Gravel
70- 84	Sand & clay	339-371	Red gravelly clay
84-106	Sand & fine gravel	371-388	Clay & gravel
106-125	White clay	388-450	Red gravelly clay
125-143	Sandy clay	450-505	Yellow clay
143-172	Blue clay	505-517	Gravel
172-188	Red clay	517-536	Yellow clay
188-215	Red gravelly clay	536-551	Gravel
215-221	Gravel	551-601	Yellow clay

Well No. 3-C-100

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	302-344	Red gravelly clay
2- 9	Red clay	344-438	White clay
9- 24	Sandy clay	438-444	White gravelly clay
24- 29	Sand, fine gravel	444-468	Sand, clay & fine gravel
29- 77	Sandy clay	468-480	Sand and clay
77- 81	Yellow clay	480-501	Sand clay & fine gravel
81-194	Blue clay	501-530	Sandy clay
194-212	Blue sand and rocky	530-559	Sand clay & gravel
212-229	Blue clay	559-571	White clay
229-264	Red gravelly clay	571-585	Sand clay & fine gravel
264-288	Red clay	585-610	Gravel
288-302	White clay	610-618	Clay

Well No. 3-C-1061

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Adobe	140-143	Gravel
3- 10	Silt & clay	143-175	Blue clay
10- 86	Blue clay	175-239	Sand & gravel (P)
86- 92	Gravel	239-251	Yellow clay (P)
92- 97	Yellow clay	251-300	Water sand & gravel
97-140	Blue clay		

## WELL LOGS

Well No. 3-C-106Ai

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	175-181	Cement gravel
2- 29	Sediment	181-185	Boulders (P)
29- 89	Blue clay	185-211	Water gravel
89- 92	Gravel	211-213	Yellow clay (P)
92-105	Yellow clay	213-238	Water gravel
105-135	Blue clay	238-251	Sand
135-138	Gravel	251-261	Sand & gravel (P)
138-175	Blue clay	261-300	Water gravel

Well No. 3-C-112d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	178-204	Blue clay and gravel
5- 17	Sediment	204-207	Yellow clay & gravel
17- 27	Clay	207-209	Blue clay & gravel
27- 49	Quicksand	209-286	Blue clay
49- 68	Blue clay	286-316	Clay and gravel
68- 84	Yellow clay	316-320	Gravel
84- 91	Cement gravel	320-340	Sand clay & gravel
91-170	Free gravel	340-394	Gravel
170-178	Clay and gravel		

Well No. 3-C-114

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	90-108	Yellow clay
2- 11	Sediment	108-114	Peck sand
11- 13	Yellow clay	114-121	Cemented gravel
13- 19	Sand	121-135	Fine sand & gravel
19- 50	Blue clay and sand	135-176	Coarse gravel
50- 60	Peck sand	176-180	Yellow clay
60- 90	Blue clay	180-210	Gravel

Perforated 145-200

Well No. 3-C-115d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	239-308	Quicksand
2- 16	Sediment	308-317	Sand
16-105	Blue clay	317-325	Sand & gravel
105-140	Clay and rocks	325-348	Clay
140-171	Cement gravel	348-374	Sand, clay & gravel
171-184	Clay and gravel	374-410	Gravel
184-205	Gravel	410-414	Clay
205-239	Blue clay		

Well No. 3-C-127

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	136-177	Blue clay
2- 16	Red clay	177-190	Red gravelly clay
16- 46	Yellow clay	190-223	Yellow clay
46- 65	Sand	223-236	Yellow clay & rock
65- 99	Sand & fine gravel	236-393	Red gravelly clay
99-107	Gravel	393-400	Yellow clay
107-136	Yellow clay		

## WELL LOGS

Well No. 3-C-131

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 49	Clay	273-365	Clay
49- 51	Seepage	365-372	Gravelly clay
51-128	Clay	372-410	Clay
128-129	Clay and rocks	410-433	Gravelly clay, seepage and rocks
129-221	Clay		
221-223	Soft red clay	433-444	Clay
223-231	Red gravelly clay	444-447	Soft gravelly clay
231-232	Seepage	447-461	Soft red clay
232-273	Clay, red gravelly	461-504	Clay

## (4-C QUADRANT)

Well No. 4-C-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Soil and gravel	89-110	Decomposed granite
30- 72	Clay, yellow	110-120	Clay, red
72- 76	Gravel	120-150	Clay and gravel
76- 89	Clay, yellow	150-195	Decomposed granite

Well No. 4-C-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 23	Sandy soil	215-219	Clay and gravel
23- 26	Sandy clay	219-228	Clay and gravel
26- 29	Rock	228-239	Gravel
29- 64	Soft red clay	239-245	Clay and gravel
64- 67	Red clay and gravel	245-246	Gravel
67- 82	Red clay soft	246-265	Yellow clay
82-131	Red clay and gravel	265-267	Clay and gravel
131-134	Rock	267-269	Rock and clay
134-168	Red clay and gravel	269-286	Yellow clay
168-182	Red clay sandy	286-288	Rock and clay
182-186	Gravel	288-293	Clay and gravel
186-195	Clay and gravel	293-309	Yellow clay
195-198	Gravel	309-326	Yellow clay & gravel
198-213	Clay and gravel	326-336	Hard yellow clay (hard)
213-215	Gravel		

Well No. 4-C-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	140-265	Red clay with gravel
5- 13	Sand	265-290	Red clay
13- 50	Red sandy clay	290-380	Sandy clay
50- 78	Yellow clay	380-450	Yellow clay
78-140	Red sandy clay	450-456	Decomposed granite

Perforated 18-456

## WELL LOGS

(2-D QUADRANT)

Well No. 2-D-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	205-211	Yellow hard sand
8- 10	Sand	211-213	Brown clay
10- 16	Yellow clay	213-226	Clay and gravel
16- 60	Brown clay	226-229	Clay and gravel
60- 84	Sandy clay	229-290	Gravel
84-137	Blue clay	290-293	Clay
137-150	Sand & gravel	293-305	Coarse gravel
150-156	Brown clay	305-325	Clay and gravel
156-173	Gravel	325-391	Gravel
173-205	Brown clay	391-394	Clay

Well No. 2-D-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 18	To water	251-262	Sandy
18- 27	Clay	262-265	Blue clay
27- 36	Pack sand	265-273	Sandy
36- 99	Blue clay	273-277	Fine gravel
99-107	Pack sand	277-293	Rocky clay
107-169	Blue clay	293-302	Clay
169-173	Cement pack	302-312	Sandy clay
173-188	Gravel	312-324	Fine gravel
188-244	Red rock	324-343	Gravel
244-251	Rock		

Well No. 2-D-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	Soil	75-142	Sand
17- 32	Blue clay	142-146	Gravel
32- 53	Sandy clay	146-155	Sand
53- 61	Blue clay	155-165	Fine gravel
61- 75	Sandy clay	165-191	Gravel

Well No. 2-D-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	To water	160-169	Sand
16- 27	Sand	169-171	Fine gravel
27- 42	Blue clay	171-189	Gravel (P)
42- 47	Sand	189-191	Sand and gravel
47- 90	Blue clay	191-201	Fine gravel
90-109	Sand	201-218	Sand and fine gravel
109-160	Blue clay	218-242	Sand ending in hard yellow formation

Well No. 2-D-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	Soil	127-141	Sand
16- 73	Blue clay	141-146	Fine gravel
73-102	Sand	146-154	Sand
102-104	Blue clay	154-156	Fine gravel
104-124	Sand	156-190	Gravel
124-127	Blue clay		

Well No. 2-D-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Soil	87-133	Sand
15- 37	Blue clay	133-141	Sandy gravel
37- 50	Sand	141-156	Fine gravel
50- 87	Blue clay	156-182	Gravel

## WELL LOGS

Well No. 2-D-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	To water	127-137	Fine gravel
17- 60	Blue clay & mud	137-146	Fine gravel & sand
60- 97	Blue clay & sand	146-150	Clay & gravel
97-112	Gravelly clay	150-180	Gravel
112-127	Fine gravel & sand		

Well No. 2-D-16a

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	To water	105-110	Sand
17- 50	Blue clay & mud	110-140	Fine gravel
50- 80	Blue clay	140-151	Sandy clay & fine gravel
80- 95	Sand	151-179	Gravel
95-105	Sandy clay		

Well No. 2-D-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	To water	215-250	Sand
16- 30	Blue clay	250-262	Sand & clay
30- 38	Sandy clay	262-275	Clay
38- 83	Blue clay	275-298	Sand
83-107	Packed sand	298-310	Clay
107-158	Blue clay	310-315	Rock
158-163	Clay & gravel	315-324	Gravel
163-169	Sand & gravel	324-331	Sand & fine gravel
169-177	Gravel	331-336	Clay
177-192	Sand	336-356	Fine gravel
192-200	Red gravel	356-358	Sand
200-215	Fine gravel	358-365	Gravel

Well No. 2-D-19

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Soil and sand	126-142	Gravel
7- 80	Sand and clay	142-170	Blue clay
80-110	Sand	170-180	Sand & fine gravel
110-118	Fine gravel	180-222	Gravel
118-126	Sand	222-226	Clay & gravel

Well No. 2-D-22

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	Sandy soil	206-219	Fine gravel & sand (slushy)
22- 46	Gray clay	219-225	Yellow clay
46- 89	Sandy brown clay	225-229	Coarse gravel
89- 94	Sand	229-235	Fine gravel (slushy)
94-136	Blue clay	235-264	Fine gravel & clay
136-168	Gravel	264-306	Coarse gravel
168-179	Coarse gravel	306-311	Yellow clay
179-182	Hard clay & gravel	311-316	Sandy clay
182-188	Yellow clay	316-328	Gravel
188-196	Sandy yellow clay	328-329	Yellow clay
196-204	Fine gravel & sand (slushy)	329-340	Coarse sand
204-206	Hard yellow clay	340-346	Yellow clay

Wall No. 2-D-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Sediment	93-113	Gravel
4- 8	Sand	113-118	Clay, gravel
8- 44	Blue clay	118-137	Fine gravel
44- 79	Blue, sandy clay	137-196	Gravel
79- 93	Dirty gravel		

## WELL LOGS

Well No. 2-D-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	To water	115-133	Clay and sand
16- 36	Gravel	133-138	Gravel
36- 50	Packed clay & sand	138-148	Clay and sand
50-106	Blue clay	148-163	Gravelly clay
106-115	Packed clay & sand	163-184	Gravel

Well No. 2-D-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	To water	123-133	Sand
16- 62	Packed sand	133-143	Fine gravel
62- 73	Blue clay	143-150	Gravel
73-123	Packed sand	150-176	Gravel

Well No. 2-D-321st Test Well

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Top soil & clay	370-378	Small boulders in clay
30-142	Soft blue clay	378-443	Sandstone
142-188	Hard sand	443-462	Clay
188-196	Sand	462-482	Hard sand
196-200	Clay	482-497	Clay
200-204	Gravel	497-508	Hard sand
204-339	Clay	508-530	Clay
339-370	Hard sand	530-544	Sandstone

2nd Test Well

0- 30	Top soil & clay	190-196	Small boulders
30- 70	Blue clay	196-206	Gravel
70- 90	Sand	206-212	Clay
90-138	Blue clay	212-235	Gravel
138-156	Gravel & sand	235-339	Clay
156-166	Clay	339-368	Hard sand
166-190	Tight gravel		

2nd Test Hole and finished hole to 235'.  
Top 130 ft. of this well cemented off to  
prevent surface water from entering.

Well No. 2-D-33

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	60- 80	Pack sand
4- 20	Yellow clay	80-128	Blue clay
20- 40	Blue sand	128-142	Cemented gravel & rock
40- 60	Blue clay	142-202	Water gravel

Perforated 160-200

Well No. 2-D-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Adobe	43- 60	Black sandy clay
4- 9	Sediment	60- 69	Blue clay
9- 15	Blue clay	69- 94	Blue sand
15- 20	Yellow sandy clay	94-150	Blue clay
20- 39	Blue clay	150-157	Tight gravel
39- 43	Pack sand	157-193½	Good gravel

## WELL LOGS

Well No. 2-D-37

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
302-366	Clay	404-412	Gravel, sand, clay
366-372	Clay, sand, gravel	412-422	Sand and fine gravel
372-391	Sand and gravel	422-427	Sand, clay, fine gravel
391-404	Gravel	427-466	Gravel

Well No. 2-D-39

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Top soil	155-164	Cement gravel
1- 12	Sediment	164-194	Gravel
12- 48	Quicksand	194-205	Sand
48- 86	Blue clay	205-317	Blue clay
86-117	Quicksand	317-371	Gravel
117-155	Sand clay and gravel	371-376	Clay

Well No. 2-D-44

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 6	Top soil	108-119	Blue clay
6- 38	Yellow clay	119-130	Blue sand
38- 72	Blue clay	130-168	Coarse gravel
72-108	Blue pack sand	168-171	Yellow clay

Perforated 138-168

Well No. 2-D-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	Sediment	218-232	Coarse sand
20- 48	Blue sand	232-246	Mountain clay
48- 62	Blue clay	246-270	Clay and rocks
62- 70	Blue sand	270-301	Clay and rocks
70- 90	Blue clay	301-314	Coarse sand
90-110	Blue clay and rocks	314-319	Mountain clay
110-149	Blue sand and clay	319-344	Mountain gravel
149-164	Coarse gravel	344-365	Mountain clay
164-177	Mountain clay	365-370	Coarse rocks and clay
177-194	Brown sand	370-375	Sand coarse
194-218	Mountain clay	375-380	Mountain clay

Well No. 2-D-49

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	146-169	Blue clay
2- 21	Sediment	169-180	Clay and gravel
21- 77	Sand	180-222	Gravel
77-109	Sand and clay	222-228	Sand and fine gravel
109-132	Sand and gravel	228-234	Sand and clay
132-146	Gravel		

## (3-D QUADRANT)

Well No. 3-D-1d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Soil	82- 99	Gravel
14- 30	Blue clay	99-102	Clay and gravel
30- 72	Sand and gravel	102-107	Sand
72- 82	Blue clay	107-118	Fine gravel
		118-150	Gravel

## WELL LOGS

Well No. 3-D-2n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	80- 87	Gravel
2- 8	Clay	87- 91	Sand, gravel, clay
8- 16	Sand	91- 99	Sand
16- 30	Sand, clay	99-101	Gravel
30- 43	Sand	101-148	Blue clay
43- 48	Clay	148-158	Cement gravel
48- 57	Gravel	158-165	Gravel
57- 60	Clay	165-184	Clay
60- 69	Sand	184-200	Sand, clay
69- 77	Sand, fine gravel	200-202	Gravel
77- 80	Sand		

Well No. 3-D-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Black loam	79- 83	Blue clay
1- 18	Sediment	83- 94	Sand, clay
18- 21	Clay	94- 98	Sand, clay
21- 34	Sandy clay	98-105	Blue clay
34- 45	Fine gravel	105-120	Sand, fine gravel
45- 56	Clay, gravel	120-134	Gravel
56- 60	Blue clay	134-136	Clay
60- 79	Sand	136-175	Gravel

Well No. 3-D-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	75- 83	Blue clay
19- 34	Sandy clay	83- 94	Sand
34- 53	Gravel	94-116	Gravel
53- 56	Sand	116-122	Sand
56- 70	Blue sandy clay	122-147	Gravel
70- 75	Blue sand and clay	147-155	Clay

Well No. 3-D-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 27	To water	94-100	Fine gravel
27- 36	Blue clay	100-103	Clay
36- 53	Sand and fine gravel	103-114	Sand
53- 58	Blue clay	114-119	Sand and gravel
58- 75	Sand	119-135	Fine gravel
75- 84	Blue clay	135-151	Sand
84- 90	Sand	151-175	Gravel
90- 94	Sand and fine gravel	175-180	Sand

Well No. 3-D-12

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 27	To water	125-129	Yellow clay
27- 36	Sand	129-149	Blue clay
36- 54	Clay	149-153	Yellow clay
54- 68	Sand	153-169	Fine granite
68- 70	Gravelly clay	169-180	Gravel
70- 95	Yellow clay	180-182	Clay
95-103	Blue clay	182-251	Gravel
103-113	Sand	251-259	Clay
113-125	Sandy clay		

## WELL LOGS

Well No. 3-D-131

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	177-185	Clay
3- 19	Sediment	185-193	Sand, fine gravel
19- 58	Blue clay	193-204	Gravel
58- 91	Sandy clay	204-205	Clay
91-118	Blue clay	205-213	Sand, fine gravel
118-125	Sand, clay	213-255	Gravel
125-137	Gravel	255-320	Blue clay
137-140	Clay	320-322	Gravel
140-142	Clay, gravel	322-325	Clay, gravel
142-177	Gravel		

Well No. 3-D-15d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	74- 81	Blue clay
4- 40	Gravel and clay	81- 99	Fine sand
40- 55	Gravel and sand	99-102	Sandy clay
55- 70	Gravel and clay	102-105	Gravel with clay
70- 73	Fine sand (water)	105-135	Gravel (water)
73- 74	Gravel and sand (water)	135-160	Gravel and clay

Well No. 3-D-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	To water	126-133	Clay
20- 44	Sand	133-140	Gravel
44- 66	Blue clay	140-146	Fine gravel
66- 96	Sand	146-155	Gravel
96-102	Blue clay	155-165	Clay
102-120	Sand	165-174	Clay and gravel
120-126	Sand and clay	174-178	Cement gravel
126-128	Gravel and clay	178-209	Clay

Well No. 3-D-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	130-143	Gravel
2- 11	Sediment	143-146	Yellow clay
11- 24	Blue sand, clay	146-155	Blue clay, sand
24- 61	Fine gravel	155-163	Yellow clay, sand
61- 73	Sand, clay	163-177	Sand, fine gravel
73- 81	Yellow clay	177-223	Gravel
81-108	Blue clay	223-225	Clay
108-130	Sand, gravel		

Well No. 3-D-17A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	127-133	Sand, gravel
2- 10	Sediment	133-160	Yellow clay
10- 21	Sandy clay	160-176	Sand
21- 64	Sand, fine gravel	176-184	Gravel, clay, sand
64- 70	Sand, clay	184-190	Gravel
70- 77	Yellow clay	190-197	Sand, clay
77-105	Blue clay	197-221	Gravel
105-124	Gravel, sand	221-224	Clay
124-127	Gravel		

Well No. 3-D-18d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	Soil	103-135	Blue clay
17- 24	Fine sand	135-154	Sand and gravel
24- 44	Quicksand	154-158	Yellow clay
44- 68	Blue clay	158-160	Sand and clay
68-103	Fine blue sand		

## WELL LOGS

Well No. 3-D-19

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	121-134	Fine gravel
2- 12	Sediment	134-158	Gravel
12- 50	Sand, clay	158-185	Blue clay
50- 96	Blue clay	185-190	Sand, gravel
96-105	Sand, clay	190-204	Gravel
105-116	Blue clay	204-208	Fine gravel
116-121	Sand, clay	208-230	Gravel

Well No. 3-D-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	106-135	Blue clay
2- 10	Sandy clay	135-142	Gravel
10- 28	Clay	142-154	Clay
28- 53	Sand	154-161	Sand, fine gravel
53- 71	Blue clay	161-170	Dirty gravel
71-106	Sand	170-214	Gravel

Well No. 3-D-22

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	126-128	Blue clay
2- 13	Sediment	128-133	Yellow clay
13- 27	Yellow clay	133-135	Blue clay
27- 35	Blue clay	135-137	Yellow clay
35- 57	Blue sand	137-171	Coarse gravel
57-102	Blue clay	171-173	Yellow clay
102-126	Sand	173-180	Blue clay

Well No. 3-D-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Black loam	105-125	Gravel
1- 15	Sediment	125-131	Fine gravel
15- 35	Sandy clay	131-155	Gravel
35- 43	Fine gravel	155-162	Blue clay
43- 60	Clay	162-174	Yellow sand, clay
60- 70	Sandy clay	174-186	Clay
70- 79	Sand	186-201	Blue sand
79- 84	Blue clay	201-206	Blue clay
84- 93	Cement gravel	206-219	Yellow sand, clay
93- 97	Gravel	219-225	Clay, gravel
97-105	Fine gravel		

Well No. 3-D-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Black soil	127-167	Gravel
4- 20	Sediment	167-172	Fine gravel
20- 37	Yellow sand	172-190	Gravel
37- 77	Blue sand	190-194	Sand
77-103	Blue clay	194-203	Fine gravel
103-127	Yellow sand		

Well No. 3-D-27

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	To water	135-177	Gravel
15- 23	Clay	177-193	Clay
23- 50	Packed sand	193-200	Sand
50- 54	Sand	200-209	Clay
54- 67	Blue clay	209-222	Clay and sand
67- 87	Packed sand	222-228	Sand
87-102	Sand	228-237	Gravel
102-135	Blue clay		

## WELL LOGS

Well No. 3-D-27a

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black soil	184-197	Yellow clay
3- 14	Sediment	197-208	Blue clay
14- 24	Yellow sand, clay	208-231	Sand
24- 56	Blue sand	231-244	Gravel
56- 84	Blue clay	244-250	Fine gravel
84-106	Blue sand	250-254	Gravel
106-135	Blue clay	254-258	Sand, clay
135-170	Gravel	258-260	Clay
170-184	Sand		

Well No. 3-D-29

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	To water	165-180	Clay
17- 28	Clay	180-186	Gravel
28- 47	Sand	186-192	Clay sand
47- 78	Blue clay	192-196	Gravel
78-106	Pack sand	196-201	Clay
106-131	Blue clay	201-203	Sand
131-159	Gravel	203-207	Fine gravel
159-162	Sand	207-245	Gravel
162-165	Gravel		

Well No. 3-D-32

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black soil	141-156	Gravel
3- 13	Sediment	156-177	Blue clay
13- 19	Yellow clay	177-192	Dirty gravel
19- 38	Yellow clay and sand	192-216	Gravel
38- 57	Clay and sand	216-221	Gravel and clay
57- 80	Blue clay	221-228	Sand
80-111	Blue clay and sand	228-236	Fine gravel
111-132	Blue clay	236-242	Gravel
132-141	Cement gravel	242-252	Fine gravel

Well No. 3-D-33

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 18	To water	136-144	Gravel
18- 21	Clay	144-176	Blue clay
21- 33	Sand	176-182	Sand
33- 47	Pack sand	182-189	Sand and gravel
47- 75	Blue clay	189-211	Gravel
75-105	Sand	211-216	Clay
105-109	Clay	216-222	Clay and sand
109-114	Sand	222-245	Gravel
114-136	Clay		

Well No. 3-D-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	58- 73	Sand
2- 15	Sediment	73- 85	Sand, clay
15- 29	Clay	85-113	Blue sand
29- 46	Sand	113-151	Blue clay
46- 58	Blue clay	151-200	Gravel

Well No. 3-D-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	To water	145-165	Gravel
14- 47	Sand	165-168	Sand
47-125	Blue clay	168-209	Gravel
125-135	Sand	209-216	Fine gravel
135-145	Fine gravel		

## WELL LOGS

Well No. 3-D-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	155-210	Clay
2- 36	Sandy clay	210-238	Gravel
36- 63	Sand	238-273	Blue clay
63- 72	Sandy clay	273-311	Sand and clay
72- 87	Sand	311-335	Blue clay
87-112	Blue clay	335-343	Sand
112-117	Sand	343-371	Clay
117-129	Gravel	371-375	Sand and clay
129-140	Sand	375-384	Fine gravel
140-155	Gravel	384-433	Gravel

Well No. 3-D-45

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	207-214	Clay and rocks
2- 6	Sediment	214-216	Cement gravel
6- 46	Sand	216-234	Clay
46- 87	Blue clay	234-244	Gravelly clay
87- 96	Sand	244-274	Clay
96-116	Blue clay	274-277	Gravelly clay
116-121	Clay and gravel	277-295	Sand
121-125	Gravel	295-383	Blue clay
125-132	Sand	383-393	Clay, sand and gravel
132-146	Gravel	393-397	Fine gravel
146-150	Clay	397-433	Gravel (P)
150-155	Clay and rocks	433-437	Gravel and clay
155-202	Gravel	437-447	Gravel (P)
202-207	Clay	447-449	Clay

Well No. 3-D-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	218-225	Beach sand
3- 12	Sandy clay	225-256	Sand & gravel mix
12- 24	Yellow clay	256-261	Brown clay
24- 38	Yellow and brown clay	261-265	Blue clay & gravel mix
38-116	Brown clay	265-297	Brown clay
116-182	Coarse gravel	297-319	Brown clay & gravel mix
182-194	Blue clay	319-358	Yellow clay & gravelly sand
194-218	Blue clay & gravel mixed	358-419	Coarse gravel

Well No. 3-D-49

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Sediment	276-295	Blue clay
7- 37	Clay	295-300	Sandy clay
37- 68	Sand	300-324	Sand
68-151	Blue clay	324-331	Sand and gravel
151-165	Gravel	331-416	Clay
165-235	Clay	416-424	Gravel and sand
235-246	Sandy clay	424-429	Clay
246-258	Clay	429-451	Sandy clay
258-270	Sandy clay	451-503	Clay
270-276	Gravel		

Perforated 151-451

Well No. 3-D-52

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	118-126	Sandy clay
8- 30	Sandy soil	126-151	Sand, gravel and rock
30- 51	Quicksand	151-210	Gravel and rock
51-116	Blue clay	210-220	Yellow clay
116-118	Brown sand		

Perforated 135-210

## WELL LOGS

Well No. 3-D-56d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Adobe	160-188	Blue clay
3- 38	Yellow clay	188-190	Blue clay and rocks
38- 57	Blue clay	190-207	Coarse gravel
57- 60	Sand	207-215	Yellow clay
60-140	Blue clay	215-225	Blue clay
140-144	Yellow clay	225-227	Yellow clay
144-158	Tight gravel	227-252	Sand
158-160	Yellow clay	252-255	Blue clay

Well No. 3-D-57

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	To water	160-163	Clay
22- 92	Sand	163-187	Gravel
92-129	Blue clay	187-189	Clay
129-160	Gravel		

Well No. 3-D-58d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 24	To water	137-141	Fine gravel
24- 36	Soil (sediment)	141-143	Clay
36- 72	Blue clay	143-159	Gravel
72- 94	Sand	159-164	Sand
94-119	Blue clay	164-261	Gravel
119-137	Gravel		

Well No. 3-D-66d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Adobe	63- 73	Fine gravel
5- 15	Clay, sand	73- 74	Clay
15- 27	Sand	74- 83	Sand
27- 50	Blue clay	83- 92	Sand, fine gravel
50- 53	Sandy clay	92-100	Fine gravel
53- 59	Sand, fine gravel	100-108	Sandy clay
59- 63	Sand, clay		

Well No. 3-D-67

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 35	To water	248-252	Sand
35- 38	Sand	252-256	Fine gravel
38- 79	Sand and clay	256-266	Pack sand
79- 83	Tight gravel	266-269	Clay
83- 86	Clay	269-278	Sand and gravel
86- 93	Sand & fine gravel	278-302	Gravel
93-100	Fine gravel	302-305	Sand
100-105	Sand	305-308	Gravel
105-117	Gravel	308-310	Clay
117-227	Clay	310-321	Gravel
227-248	Tight gravel	321-324	Clay

Well No. 3-D-69

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black soil	118-128	Fine gravel
3- 8	Yellow clay	128-140	Blue clay
8- 11	Sand	140-147	Yellow clay
11- 28	Yellow clay	147-153	Gravel
28- 38	Fine gravel	153-215	Blue clay
38-101	Yellow clay	215-227	Sand, clay
101-107	Blue clay	227-245	Gravel
107-118	Sand, fine gravel	245-248	Fine gravel

## WELL LOGS

Well No. 3-D-69 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
248-268	Gravel	281-291	Sand
268-272	Sand	291-303	Sand, gravel
272-281	Blue clay	303-338	Gravel

Well No. 3-D-71

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	65-108	Sand fine gravel
3- 14	Gravelly clay	108-121	Yellow clay
14- 16	Fine gravel	121-209	Blue clay
16- 23	Gravelly clay	209-213	Blue sand
23- 28	Fine gravel	213-217	Blue clay
28- 51	Gravel and clay	217-220	Blue sand fine gravel
51- 65	Sand	220-411	Red gravelly clay

Perforated 94-108  
225-411

Well No. 3-D-74

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	To water	113-127	Gravel
22- 40	Sand	127-245	Clay
40- 56	Fine gravel	245-248	Clay and gravel
56- 68	Sand and gravel	248-255	Gravel
68- 80	Clay	255-259	Sand
80-107	Pack sand	259-269	Gravel
107-113	Clay	269-275	Clay

Well No. 3-D-75

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	233-236	Sand
4- 9	Sediment	236-244	Fine gravel (P)
9- 42	Clay	244-248	Sand
42- 45	Sand	248-263	Clay
45- 52	Fine gravel	263-270	Sand
52- 64	Sand & clay	270-287	Gravel (P)
64- 71	Fine gravel	287-303	Clay
71- 80	Sand	303-311	Gravel (P)
80- 89	Clay	311-321	Clay
89- 94	Sand	321-346	Gravel (P)
94-107	Fine gravel (P)	346-384	Clay
107-164	Clay	384-395	Fine gravel (P)
164-167	Sand (P)	395-397	Sand
167-187	Gravel	397-501	Clay
187-207	Clay	501-510	Clay and gravel (P)
207-216	Gravel (P)	510-513	Sand
216-231	Sand	513-518	Gravel
231-233	Gravel	518-523	Clay (P)

Well No. 3-D-76

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black soil	82- 86	Sand
2- 6	Sediment	86-128	Blue clay
6- 8	Sand	128-131	Gravel
8- 11	Black adobe	131-197	Clay
11- 18	Sediment	197-198	Gravel
18- 43	Sand, fine gravel	198-227	Clay
43- 63	Sandy clay	227-263	Gravel
63- 82	Blue clay	263-277	Clay

## WELL LOGS

Well No. 3-D-77d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	94- 99	Sand & clay
2- 8	Sediment	99-105	Sand, clay & gravel
8- 18	Sand	105-113	Clay & fine gravel
18- 70	Blue clay	113-117	Yellow clay
70- 74	Cemented gravel	117-121	Sand, clay & gravel
74- 90	Yellow clay	121-123	Good water bearing gravel
90- 94	Pack clay	123-128	Clay

Well No. 3-D-79

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 31	To water	121-134	Sand
31- 40	Fine gravel	134-164	Blue clay
40- 43	Gravel	164-174	Fine gravel
43- 50	Sand	174-195	Clay
50- 55	Clay	195-214	Sand
55- 94	Sod clay	214-220	Gravel
94-101	Fine gravel	220-231	Sand
101-112	Sand	231-245	Gravel
112-121	Sandy gravel		

Well No. 3-D-81

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	To water	121-128	Sand
25- 33	Sand and gravel	128-133	Gravel
33- 43	Gravel	133-163	Blue clay
43- 55	Sand	163-172	Clay and sand
55- 58	Blue clay	172-194	Clay
58- 91	Sand and clay	194-201	Fine gravel
91- 93	Blue clay	201-209	Sand
93- 94	Sand	209-221	Fine gravel
94-103	Fine gravel	221-227	Sand
103-112	Sand	227-262	Gravel
112-121	Fine gravel		

Well No. 3-D-83

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Black soil	98-102	Clay
1- 18	Yellow clay	102-115	Sand
18- 23	Blue clay	115-119	Gravel (P)
23- 28	Blue clay, gravel	119-125	Gravel, clay
28- 35	Sand, fine gravel	125-129	Sand, clay
35- 37	Clay, gravel	129-178	Clay
37- 44	Sand, fine gravel	178-202	Sand, clay
44- 53	Clay, gravel	202-208	Gravel (P)
53- 57	Sand, fine gravel	208-212	Clay
57- 62	Gravel (P)	212-215	Sand, clay
62- 66	Clay, gravel (P)	215-226	Gravel (P)
66- 67	Gravel (P)	226-245	Sand
67- 80	Clay	245-254	Fine gravel, sand, clay
80- 87	Fine gravel (P)	254-266	Sand
87- 98	Gravel (P)	266-271	Sandy clay

(P) - Perforated

Well No. 3-D-83A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 13	To water	44- 56	Sand, clay and gravel
13- 18	Clay yellow	56- 63	Sand
18- 20	Blue clay	63- 65	Sand and clay
20- 24	Blue gravelly clay	65- 68	Sand
24- 35	Clay	68- 80	Clay
35- 44	Sand and fine gravel	80- 90	Sand and gravel

## WELL LOGS

Well No. 3-D-83A (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
90- 98	Gravel	115-118	Clay
98-101	Clay	118-124	Clay gravel
101-102	Sand	124-130	Clay and gravel
102-115	Gravel	130-138	Clay

Well No. 3-D-84

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	Soil	117-122	Gravel
22- 25	Sand	122-126	Clay and gravel
25- 27	Gravel	126-127	Sand
27- 30	Clay	127-130	Gravel
30- 35	Sand	130-137	Blue clay
35- 46	Fine gravel	137-140	Sand
46- 63	Sand	140-143	Gravel
63- 69	Blue clay	143-250	Clay
69- 87	Fine gravel	250-266	Sand
87- 90	Blue clay	266-277	Fine gravel
90-103	Pack sand	277-287	Gravel
103-108	Sand	287-308	Clay
108-111	Fine gravel	308-326	Gravel
111-117	Sand		

Well No. 3-D-86

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Black soil	135-148	Gravel
3- 14	Sediment	148-156	Sand
14- 24	Yellow clay, sand	156-165	Gravel
24- 55	Blue sand	165-188	Sand, clay
55- 67	Blue clay	188-195	Yellow clay
67- 72	Blue sand, clay	195-208	Blue clay
72- 76	Blue clay	208-233	Sand, clay
76-108	Blue sand	233-252	Gravel
108-135	Blue clay	252-256	Sand, clay

Well No. 3-D-88

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 26	To water	168-179	Gravel
26- 35	Clay	179-194	Clay
35- 50	Sand	194-205	Sand
50- 63	Sand & blue clay (P)	205-213	Sand and gravel
63-115	Blue clay	213-220	Gravel
115-121	Pack gravel	220-240	Fine gravel
121-134	Gravel	240-270	Gravel
134-168	Clay		

Well No. 3-D-101d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Sand, silt & gravel	125-158	Rock and clay
15- 20	Boulders	158-188	Gravel (water) (P)
20- 85	Gravel, sand & silt	188-195	Sticky clay
85-125	Gravel & sand (water)		

(P) = Perforated

Well No. 3-D-102

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 32	Sand	78-128	Sand
32- 43	Sand, clay	128-151	Gravel
43- 78	Blue clay	151-155	Clay

## WELL LOGS

Well No. 3-D-104

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	To water	49- 64	Blue clay
17- 34	Sand	64- 94	Sand and clay
34- 36	Clay	94- 99	Sandy clay
36- 38	Sand	99-110	Sand
38- 45	Blue clay	110-140	Gravel
45- 49	Sand & blue clay	140-148	Clay

Well No. 3-D-106

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Sediment	168-227	Blue clay
65-136	Yellow clay	227-230	Yellow clay
136-138	Gravel	230-241	Sand
138-156	Blue clay	241-280	Coarse gravel (P)
156-164	Coarse gravel (P)	280-282	Yellow clay
164-168	Yellow clay	282-284	Blue clay

(P) = Perforated

Well No. 3-D-108

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	191-230	Clay
4- 8	Clay	230-234	Cement gravel
8- 12	Gravel	234-258	Clay
12- 30	Clay	258-281	Clay and sand
30- 70	Sand	281-284	Fine gravel
70- 77	Fine gravel	284-290	Sand
77- 93	Sand	290-309	Clay
93- 99	Fine gravel	309-317	Gravel (P)
99-101	Sand	317-348	Clay
101-107	Fine gravel	348-352	Sand
107-111	Sand	352-359	Gravel (P)
111-114	Fine gravel	359-385	Clay
114-125	Clay	385-391	Gravel (P)
125-131	Clay & sand	391-405	Clay
131-180	Clay	405-437	Gravel (P)
180-191	Gravel (P)	437-440	Clay

(P) = Perforated

Well No. 3-D-109n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 13	To water	207-208	Sand
13- 42	Clay	208-216	Gravel
42- 45	Sand	216-230	Sand
45- 52	Fine gravel	230-231	Sand & fine gravel
52- 59	Sand and clay	231-233	Gravel
59- 64	Sandy clay	233-236	Sand
64- 71	Fine gravel	236-244	Fine gravel
71- 80	Sand	244-248	Sand
80- 89	Clay	248-263	Clay
89- 94	Sand	263-268	Sand
94-101	Sand and fine gravel	268-270	Sand & fine gravel
101-107	Fine gravel	270-273	Fine gravel
107-164	Clay	273-287	Gravel
164-167	Sand	287-303	Clay
167-169	Fine gravel	303-311	Gravel
169-187	Gravel	311-313	Clay
187-207	Clay		

## WELL LOGS

Well No. 3-D-112d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 76	To water	116-132	Clay and sand
76- 80	Sand & fine gravel	132-143	Gravelly clay
80- 86	Fine gravel	143-150	Clay
86- 96	Gravel	150-152	Gravel
96-108	Sod gravel	152-188	Clay
108-115	Blue clay sod	188-199	Sand
115-116	Clay & fine gravel	199-214	Gravel

Well No. 3-D-115

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Gravel soil	64- 73	Blue clay
8- 24	Sediment	73- 90	Blue sand, clay
24- 39	Yellow sand, clay	90-100	Blue sand
39- 43	Blue sand, clay	100-127	Blue sand, gravel
43- 57	Blue clay	127-192	Gravel
57- 64	Blue sand		

Well No. 3-D-117d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 50	Sandy silt & gravel	152-170	Silt & rock
50-150	Silt & rock	170-172	Gravel with water
150-152	Gravel with water	172-203	Clay & rock

Perforated 110-152

Perforated 170-172

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Well No. 3-D-118

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 32	To water	108-117	Blue clay
32- 45	Clay	117-122	Sand
45- 73	Body clay	122-126	Fine gravel
73- 86	Sand	126-158	Gravel
86- 88	Blue clay	158-160	Red gravel
88-108	Sand	160-195	Gravel

Well No. 3-D-123

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 12	Top soil	90-102	Fine sand
12- 38	Yellow clay	102-118	Fine gravel
38- 75	Pack sand	118-168	Coarse gravel
75- 90	Blue clay & sand mixed		

Perforated 123-168

Well No. 3-D-136

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Adobe	58- 93	Blue clay
6- 9	Sediment	93- 97	Yellow gravelly clay
9- 18	Sandy clay	97-117	Yellow sandy clay
18- 25	Sand	117-129	Sand & very fine gravel
25- 30	Sand & fine gravel	129-149	Yellow sandy clay
30- 37	Sand	149-153	Sand & fine gravel
37- 42	Fine gravel	153-162	Gravelly clay
42- 43	Yellow sandy clay	162-165	Fine gravel
43- 49	Sand	165-172	Yellow sandy clay
49- 51	Gravel	172-175	Yellow gravelly clay
51- 52 $\frac{1}{2}$	Sand & fine gravel	175-239	Yellow sandy clay
52 $\frac{1}{2}$ -56	Gravel	239-251	Gravelly clay
56- 58	Yellow clay	251-265	Seepage

## WELL LOGS

Well No. 3-D-136 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
265-269	*Clay (hill?)	399-412	Gravel & clay
269-278	Yellow sandy clay	412-431	Gravel
278-343	*Clay (hill?)	431-466	Coarse gravel
343-365	Yellow sandy clay	466-468	Yellow clay
365-390	Tight gravel	468-473	Yellow clay & fine gravel
390-399	Gravel		

\* Probably blue clay  
Perforated 390-466

Well No. 3-D-138

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	267-279	Gravel
4- 36	Sand	279-283	Sandy clay
36- 93	Gravel & sand	283-294	Gravel
93-108	Yellow clay	294-307	Yellow clay
108-126	Pea gravel	307-333	Coarse gravel
126-130	Clay	333-355	Clay
130-137	Coarse sand	355-362	Hard sand
137-158	Yellow clay	362-400	Coarse gravel
158-267	Blue clay	400-404	Clay

Well No. 3-D-141

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Sediment	144-160	Yellow clay
8- 18	Dry clay	160-202	Blue clay
18- 33	Dry gravel	202-226	Dark sand
33- 94	Gravel & sand	226-239	Sand
94-118	Yellow clay	239-250	Fine gravel
118-127	Sand	250-290	Coarse gravel
127-136	Yellow clay	290-293	Blue clay
136-144	Blue clay		

Well No. 3-D-143i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	170-245	Sand & gravel
3- 30	Sand & fine gravel	245-260	Gravel & sand
30- 45	Blue sandy clay	260-315	Coarse gravel
45- 69	Fine gray sand	315-318	Gray sand
69- 72	Blue clay	318-444	Coarse gravel
72-102	Gravel & sand	444-448	Brown clay
102-108	Blue clay	448-451	Fine gravel
108-120	Yellow clay	451-484	Yellow clay
120-155	Sand, gravel & blue clay	484-516	Sand gravel & yellow clay
155-170	Sandy blue clay		

Well No. 3-D-144d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	47-106	Sand & clay
2- 13	Sediment	106-155	Blue clay
13- 44	Quicksand	155-168	Cement gravel
44- 47	Blue clay	168-180	Gravel

Well No. 3-D-147

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	114-122	Blue sand & fine gravel
3- 32	Sediment	122-176	Gravel
32- 91	Blue clay	176-183	Yellow clay
91-114	Blue sand & clay	183-185	Blue clay

## WELL LOGS

Well No. 4-D-64n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil loam	125-139	Clay and sand
10- 19	Soil	139-145	Gravel (P)
19- 31	Sandy clay	145-161	Clay
31- 51	Sand	161-163	Sandy clay
51- 53	Clay	163-169	Gravel and clay
53- 65	Gravel and clay	169-187	Clay
65- 85	Fine sand and clay	187-193	Sandy clay
85- 99	Fine gravel	193-209	Clay
99-103	Fine gravel and sand	209-214	Sand & fine gravel
103-107	Fine gravel	214-231	Fine gravel
107-125	Blue clay	231-262	Gravel (P)

Well No. 4-D-67

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1	Top soil	113-234	Red gravelly clay
1- 5	Red gravelly clay	234-250	Red gravel & clay
5- 62	White clay	250-417	Red gravelly clay
62- 73	Sandy clay	417-441	Red gravel & clay
73-102	White clay sand & fine gravel	441-494	White clay
102-113	Red clay & gravel	494-558	Red gravelly clay

Well No. 4-D-68

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	303-307	Gravel
3- 7	Gravel	307-308	Fine gravel
7-195	Gravelly clay	308-309	Gravel
195-205	Sand & clay	309-311	Fine gravel
205-208	Red sandy clay	311-321	Gravel
208-218	Gravel (some sand)	321-333	Gravel & clay (sandy)
218-220	Lots of sand	333-342	Seepage & gravel
220-223	Gravel	342-359	Gravel
223-237	Sand & clay	359-362	Gravelly clay
237-247	Seepage	362-367	Seepage
247-258	Gravelly clay, much sand	367-377	Gravel, clay & sand
258-265	Seepage	377-388	Seepage
265-269	Gravel	388-413	Seepage, much sand
269-282	Gravelly clay, much sand	413-416	Gravel
282-292	Gravel	416-419	Sandy clay
292-303	Seepage		

Perforated 258-388

Well No. 4-D-69

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	331-332	Seepage
3-223	Clay	332-371	Clay
223-225	Seepage fine	371-372	Seepage
225-237	Sandy clay	372-385	Clay
237-240	Clay (Perforated)	385-387	Seepage
240-245	Seepage	387-392	Clay
245-265	Clay	392-393	Seepage
265-266	Seepage	393-440	Clay
266-285	Clay	440-441	Seepage
285-286	Seepage	441-444	Rock
286-331	Clay		

Well No. 4-D-70

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Gravel	196-283	Gravelly clay
2- 25	Gravelly clay	283-304	Gravel
25- 68	Clay & rocks	304-351	Clay & rocks
68-192	Gravelly clay	351-380	Clay
192-196	Gravel	380-400	Hill formation

Perforated 219-380

## WELL LOGS

Well No. 4-E-29 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
199-224	Gravel	289-308	Gravel
224-228	Red gravel	308-313	Red gravelly clay
228-252	Clay & gravel	313-372	Gravel & red clay
252-265	Sand	372-384	Red sand & clay
265-284	Gravel	384-482	Red gravel & clay
284-289	Sand & fine gravel	482-488	White clay

Well No. 4-E-34

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black adobe	113-134	Gravel (P)
2- 16	Sediment	134-150	Blue clay
16- 46	Sandy clay	150-189	Gravel (P)
46-108	Blue clay	189-240	Sand, clay, fine gravel
108-113	Sand, fine gravel		Well cemented at 235 feet

(P) = Perforated

Well No. 4-E-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 21	Soil	166-168	Sand
21- 38	Gravel	168-195	Yellow clay
38- 52	Sand	195-220	Blue clay
52- 56	Gravel & clay	220-227	Yellow clay
56- 61	Clay	227-239	Sand & clay
61- 80	Clay & sand	239-251	Sand
80- 90	Pack sand	251-255	Sand & fine gravel
90- 93	Clay	255-266	Fine gravel
93-110	Sand	266-271	Sand & fine gravel
110-118	Gravel	271-275	Sand
118-125	Sand & clay	275-283	Clay
125-145	Sand	283-284	Gravel
145-147	Clay	284-306	Sand
147-150	Gravel	306-310	Clay & gravel
150-160	Clay	310-320	Fine gravel
160-162	Sand	320-342	Gravel
162-166	Gravel	342-348	Clay

Well No. 4-E-37

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Sandy soil	136-155	Blue clay
2- 28	Sediment	155-168	Clay, rock
28- 86	Sandy clay	168-195	Gravel (P)
86-120	Sand	195-197	Clay, gravel
120-136	Gravel (P)	197-200	Clay

(P) = Perforated

Well No. 4-E-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Black adobe	99-105	Sand, gravel
2- 7	Sandy clay	105-129	Gravel (P)
7- 22	Sediment	129-171	Blue clay
22- 47	Sand	171-182	Gravel (P)
47- 51	Blue clay	182-266	Yellow clay
51- 65	Sand, clay	266-300	Gravel (P)
65- 89	Sand, gravel	300-303	Yellow clay
89- 99	Blue clay	303-305	Blue clay

(P) = Perforated

## WELL LOGS

Well No. 4-E-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0-105	Sand, sediment and quicksand	105-132	Fine gravel
		132-184	Rocks and gravel

Perforated 102-184

Well No. 4-E-19

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 60	Sand	135-170	Rocks and gravel
60-135	Blue clay		

Well No. 4-E-22

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Sand	93- 96	Sand and clay
15- 28	Sandy clay	96-106	Sand
28- 44	Sand	106-125	Gravel
44- 78	Gravel	125-126	Clay and sand
78- 85	Clay and sand	126-172	Sand
85- 90	Sand	172-232	Gravel
90- 93	Gravel	232-235	Clay

Well No. 4-E-24d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 28	Coarse sand	76- 78	Coarse sand
28- 50	Yellow clay	78- 83	Gravel
50- 53	Coarse sand	83- 86	Yellow clay
53- 62	Yellow clay	86- 96	Gravel
62- 76	Fine sand		

Well No. 4-E-27i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 35	To water	120-131	Fine gravel
35- 40	Sand	131-155	Fine gravel
40- 53	Fine gravel	155-163	Sand
53- 62	Clay	163-190	Clay
62- 66	Sand	190-192	Sand
66- 72	Gravel	192-205	Gravel
72- 85	Sand	205-209	Sand
85- 88	Blue clay	209-233	Gravel
88-120	Sand	233-251	Clay

Well No. 4-E-27A1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Dirt	161-164	Yellow clay
14- 74	Sand	164-168	Gravel
74- 77	Yellow clay	168-180	Red clay & sand
77-135	Sand & clay	180-197	White clay & sand
135-147	Gravel	197-206	Fine gravel
147-152	Yellow clay	206-232	Water gravel (Perforated)
152-161	Gravel		

Well No. 4-E-29

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Top soil	63-112	Sand, clay & gravel
6- 9	Red gravelly clay	112-130	Sand & fine gravel
9- 35	Sand & fine gravel	130-161	Sand
35- 43	Yellow clay	161-189	Clay
43- 63	Sand & fine gravel	189-199	Clay & gravel

## WELL LOGS

Well No. 4-E-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Sediment	97-116	Sand & gravel
14- 17	Clay	116-137	Gravel
17- 21	Sand & clay	137-146	Blue clay
21- 32	Sand	146-152	Sand & clay
32- 97	Sand & clay	152-185	Gravel

Well No. 4-E-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 17	Sand	70-110	Sand
17- 48	Sand, clay	110-171	Gravel
48- 70	Blue clay		

Well No. 4-E-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 61	Gravelly soil	116-140	Sand
61- 74	Gravel	140-143	Fine gravel
74- 78	Clay	143-146	Clay
78- 87	Gravel, clay	146-152	Sand
87- 97	Sand	152-160	Gravel
97-112	Blue clay	160-164	Seepage
112-116	Sand, clay		

Well No. 4-E-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Sediment	68-105	Mountain gravel
15- 43	Blue & sandy clay	105-122	Sand
43- 45	Blue clay	122-185	Gravel
45- 68	Sand, clay		

Well No. 4-E-12

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Sand	76-120	Red clay
3- 6	Black sand	120-122	Quicksand
6- 10	Rocks and clay	122-128	Settlement
10- 48	Red gravel & rocks mixed	128-191	Red clay
48- 57	Fine gravel	191-230	Gravel
57- 69	Quicksand	230-237	Yellow clay
69- 76	Coarse gravel	237-261	Gravel

Well No. 4-E-13A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	107-120	Gravel (P)
4- 37	Clay	120-140	Blue clay
37-100	Gravel (hill)	140-164	Gravel (P)
100-104	Sandy clay	164-168	Clay
104-107	Cement gravel		

(P) = Perforated

Well No. 4-E-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	92-100	Sand
19- 28	Sand	100-134	Gravel
28- 48	Clay	134-136	Sand
48- 73	Sand	136-174	Gravel
73- 84	Blue clay	174-175	Clay
84- 92	Sand & clay		

## WELL LOGS

## (5-D QUADRANT)

Well No. 5-D-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Soil	340-353	Yellow clay & coarse sand
9- 80	Sandy clay	353-360	Yellow clay
80- 90	Coarse red sand	360-370	Coarse red sand & clay
90-110	Sandy clay	370-397	Yellow gravelly clay
110-135	Red adobe clay	397-410	Coarse red sand
135-190	Sandy clay	410-430	Yellow clay
190-242	Coarse red sand	430-450	Coarse red sand
242-247	Yellow sticky clay	450-457	Yellow clay
247-260	Coarse red sand	457-473	Coarse sand & gravel
260-275	Yellow sticky clay	473-490	Yellow sticky clay
275-280	Gravelly clay	490-495	Hard gravelly clay
280-287	Sticky clay	495-507	Yellow sticky clay
287-290	Coarse red sand	507-515	Hard gravelly clay
290-298	Yellow clay	515-535	Yellow clay
298-335	Coarse red sand (some clay)	535-545	Hard gravelly clay
335-340	Yellow clay		

Perforated 200-242  
 247-260  
 287-290  
 298-335  
 340-353  
 360-370  
 397-410  
 430-480

## (2-E QUADRANT)

Well No. 2-E-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Sand, clay	44- 46	Clay
6- 32	Sand	46- 49	Clay
32- 38	Clay	49- 53	Gravel
38- 40	Sand	53- 58	Sand, clay
40- 44	Gravel		

## (4-E QUADRANT)

Well No. 4-E-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Gravelly soil	108-120	Mucky gravel, much sand
3- 8	Gravel, sand & clay	120-123	Blue sand
8- 11	Sediment	123-127	Tight gravel
11- 18	Gravelly clay	127-132	Sandy clay
18- 21	Dry gravel	132-138	Sand
21- 24	Gravelly clay	138-148	Gravel and sand
24- 30	Clay	148-154	Gravel
30- 36	Sandy clay & sand	154-175	Good
36- 45	Sandy clay	175-207	Real good
45- 55	Pack sand	207-217	Good
55- 95	Blue sandy clay	217-220	Sand & fine gravel
95-108	Blue sand		

Well No. 4-E-4A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Sediment	112-137	Gravel
14- 21	Sand & clay	137-145	Blue clay
21- 32	Sand	145-152	Sand & clay
32- 96	Sand & clay	152-184	Gravel
96-112	Sand & gravel		

## WELL LOGS

Well No. 4-D-71

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	210-263	Seepage
2- 21	Gravelly clay	263-281	Clay
21- 69	Clay and rock	281-326	Gravel & clay
69- 81	Clay	326-340	Clay & rocks
81-102	Clay and rocks	340-359	Gravelly clay
102-189	Gravelly clay	359-453	Decomposed gravel
189-210	Gravel & clay		

Well No. 4-D-73

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	293-305	Sandy clay
5-162	Water level	305-312	Gravelly clay
162-200	Gravelly clay	312-320	Clay
200-210	Red gravel	320-323	Gravel
210-220	Clay	323-335	Clay
220-225	Seepage	335-344	Gravelly clay
225-245	Sandy clay	344-355	Clay
245-255	Sand	355-360	Gravelly clay
255-260	Seepage	360-375	Clay
260-273	Sandy clay	375-498	Gravelly clay
273-277	Gravel	498-530	Clay and gravel
277-293	Clay & seepage		

Well No. 4-D-87

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	248-257	Gravel
3- 5	Yellow clay	257-259	Yellow clay
5- 42	Sand & fine gravel	259-261	Gravel
42- 62	Gravel	261-292	Blue clay
62- 80	Sand, clay & fine gravel	292-296	Gravel
80-101	Gravel	296-303	Sand
101-115	Yellow clay	303-318	Red gravel
115-120	Gravel	318-350	Yellow clay
120-147	Yellow clay	350-356	Gravel & clay
147-155	Gravel	356-366	Clay
155-165	Sand	366-373	Gravel
165-224	Blue clay	373-375	Clay
224-240	Clay & rocks	375-409	Gravel
240-245	Sand & fine gravel	409-411	Clay
245-248	Fine gravel		

Well No. 4-D-89

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 1 $\frac{1}{2}$	Top soil	244-246	Gravel
1 $\frac{1}{2}$ -30	Clay	246-258	Sandy clay
30- 33	Sand	258-260	Gravelly clay
33- 66	Fine gravel	260-265	Gravel
66- 94	Sand	265-267	Clay
94- 99	Clay	267-273	Sand & gravelly clay
99-116	Sandy clay	273-300	Sandy clay
116-147	Sand	300-354	Clay
147-149	Gravel	354-367	Gravelly clay
149-155	Sand & fine gravel	367-380	Gravel
155-163	Sand	380-435	Sandy clay
163-171	Sand & clay	435-528	Clay
171-234	Blue clay	528-531	Gravel
234-236	Gravelly yellow clay	531-540	Sand
236-244	Blue sandy clay	540-550	Sandy clay

## WELL LOGS

Well No. 4-D-5 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
84- 90	Sand, fine gravel	388-440	Red gravelly clay
90-108	Sand	440-447	Seepage
108-114	Gravel, much sand	447-459	Gravelly clay
114-120	Fine gravel, much sand	459-463	Seepage
120-123	Gravel and sand	463-519	Gravelly clay
123-147	Sand	519-520	Seepage
147-205	Blue clay	520-522	Clay
205-210	Blue clay & rocks	522-528	Gravel
210-326	Red gravelly clay	528-532	Clay & fine gravel
326-333	Hard	532-533	Clay & rocks
333-342	Gravel	533-575	Gravel
342-346	Seepage	575-584	Fine gravel & sand
346-352	Sandy clay	584-589	Gravel, much sand
352-380	Red gravelly clay	589-600	Sandy clay
380-385	Seepage	600-601	Clay
385-388	Gravel	601-603	Sandy clay

Well No. 4-D-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Soil	236-243	Decomposed granite (P)
30- 80	Gravel and clay	243-245	Gravel (P)
80- 90	Gravel	245-257	Clay and gravel (P)
90-165	Clay and gravel	257-266	Decomposed granite (P)
165-175	Gravel and clay (P)	266-270	Yellow clay (P)
175-180	Sand and gravel (P)	270-277	Decomposed granite (P)
180-188	Clay and gravel (P)	277-279	Gravel (P)
188-195	Gravel (P)	279-287	Decomposed granite (P)
195-215	Decomposed granite (P)	287-290	Gravel (P)
215-220	Gravel (P)	290-300	Decomposed granite
220-230	Decomposed granite (P)	300-315	Yellow clay
230-236	Gravel (P)		

(P) = Perforated

Well No. 4-D-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 79	Sand & gravel	281-285	Gravel
79- 84	Yellow clay	285-297	Clay & gravel
84-103	Sand & gravel	297-316	Sticky clay
103-110	Yellow clay	316-330	Clay & gravel
110-130	Sand & gravel	330-352	Yellow clay
130-180	Red clay & gravel	352-359	Gravel
180-194	Clay & gravel	359-381	Sticky red clay
194-239	Sticky red clay	381-390	Gravel
239-252	Clay & gravel	390-400	Yellow clay
252-281	Red clay		

Well No. 4-D-13

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	95-100	Sand, fine gravel
8- 11	Gravel	100-104	Clay
11- 22	Sandy clay	104-107	Sandy, fine gravel
22- 25	Gravel	107-122	Gravel
25- 40	Sediment	122-126	Sand, clay
40- 48	Gravel	126-140	Clay
48- 65	Clay	140-152	Gravelly clay
65- 68	Fine gravel	152-195	Clay
68- 71	Seepage	195-198	Seepage
71- 77	Clay	198-296	Clay
77- 86	Sandy clay	296-345	Clay
86- 91	Clay	345-360	Seepage
91- 95	Sand	360-410	Clay

## WELL LOGS

Well No. 3-D-149i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	104-115	Yellow clay
2- 8	Red clay	115-133	Gravel
8- 20	Yellow clay	133-137	Yellow clay
20- 40	Sand	137-152	Blue clay
40- 60	Gravel	152-158	Yellow clay
60- 70	Yellow clay	158-174	Gravel & sand
70- 90	Sand	174-183	Gravel
90- 99	Yellow clay	183-196	Sand
99-104	Blue clay	196-210	Gravel (Perforated)

Well No. 3-D-152i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 47	Top soil & blue clay	229-276	Sand & gravel
47- 49	Blue sand	276-290	Yellow clay
49- 64	Blue sand & clay	290-303	Sandy yellow clay
64-107	Packed sand	303-328	Yellow sand
107-109	Blue clay	328-336	Sand & gravel
109-140	Sand & gravel	336-365	Yellow clay
140-171	Gravel	365-398	Gravel
171-176	Hard blue clay	398-400	Yellow clay
176-205	Gravel & sand	400-448	Coarse gravel
205-229	Yellow clay	448-450	Yellow clay

Perforated 390-444

(4-D QUADRANT)

Well No. 4-D-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	195-225	Gravel & clay (P) to 312
10- 70	Yellow clay	225-235	Gravel
70-180	Gravel & clay	235-295	Gravel & clay
180-190	Decomposed granite	295-318	Decomposed granite
190-195	Gravel		

Perforated 225-312

Well No. 4-D-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	121-126	Gravel
3- 13	Red clay, gravel	126-142	Clay
13- 23	Gravel	142-155	Sand
23- 26	Clay	155-157	Gravel
26- 66	Sand	157-160	Clay
66- 69	Clay	160-164	Red gravel
69- 73	Fine gravel	164-174	Sand, clay
73- 75	Clay	174-177	Red gravel
75- 78	Sand	177-180	Sand, clay
78- 83	Fine gravel	180-189	Gravel, clay
83- 92	Gravel	189-194	Red clay, gravel
92-100	Clay	194-226	Red clay
100-107	Gravel	226-234	Red gravel
107-121	Fine gravel	234-400	Gravelly clay

Well No. 4-D-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	55- 60	Sand
2- 7	Hard pan	60- 74	Clay
7- 10	Sediment	74- 79	Sand
10- 30	Sandy clay	79- 80	Gravel, much sand
30- 55	Clay	80- 84	Gravel

## WELL LOGS

Well No. 4-D-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	270-288	Sandy clay
3-115	Gravelly clay	288-300	Gravelly clay (P)
115-128	Yellow clay	300-308	Sandy clay
128-185	Gravelly clay (P)	308-314	Gravelly clay (P)
185-198	Fine seepage & sandy clay	314-318	Sandy clay & fine gravel
198-205	Red sandy gravelly clay	318-331	Fine gravel (P)
205-211	Seepage (P)	331-334	Sandy gravelly clay
211-214	Gravel (P)	334-339	Gravelly clay (P)
214-217	Sandy gravelly clay	339-345	Sandy gravelly clay
217-236	Gravelly clay, some sand	345-349	Gravelly clay (P)
236-242	Sandy clay	349-355	Gravel (P)
242-254	Gravel, some sand cut (P)	355-360	Gravelly clay
254-262	Tight gravel cut (P)	360-366	Sandy clay (P)
262-264	Gravelly clay (P)	366-375	Gravel (P)
264-270	Seepage & gravel (P)	375-380 $\frac{1}{2}$	Gravelly clay

Well No. 4-D-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 27	To water	89-120	Sand
27- 33	Fine gravel	120-123	Sandy clay
33- 54	Sand	123-125	Clay
54- 75	Sand and fine gravel	125-138	Gravel
75- 81	Blue clay	138-147	Clay
81- 89	Sand and clay		

Well No. 4-D-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	126-138	Sand
2- 8	Hardpan	138-172	Brown clay
8- 12	Sandy clay	172-182	Gravel
12- 43	Gravel	182-200	Yellow sand clay
43- 69	Clay & gravel	200-207	Fine gravel
69-108	Fine gravel	207-211	Yellow clay
108-126	Yellow clay	211-222	Brown clay

Well No. 4-D-30

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	90- 94	Fine gravel
3- 18	Gravel, clay	94-112	Gravel
18- 22	Sand	112-114	Clay
22- 33	Fine gravel	114-121	Clay, gravel
33- 44	Sand	121-142	Clay
44- 46	Gravel, clay	142-164	Gravel
46- 49	Clay	164-170	Fine gravel
49- 62	Sand	170-175	Gravel
62- 90	Gravel	175-185	Clay

Well No. 4-D-34d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 31	To water	91- 98	Gravel
31- 45	Soil	98-109	Blue clay
45- 54	Clay and gravel	109-123	Sand
54- 74	Sand, clay & gravel	123-130	Fine gravel
74- 81	Fine gravel	130-133	Sand & fine gravel
81- 85	Clay & sand	133-137	Clay & fine gravel
85- 89	Blue clay	137-147	Clay & sand
89- 91	Blue clay & sand	147-174	Blue clay

## WELL LOGS

Well No. 4-D-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Adobe	91-104	Sand
2- 14	Yellow clay	104-108	Sand & fine gravel
14- 43	Gravel	108-140	Sand
43- 50	Fine gravel & sand	140-146	Sand & fine gravel
50- 54	Fine gravel	146-156	Sand
54- 55	Clay	156-178	Blue clay
55- 61	Clay & gravel	178-181	Yellow clay
61- 64	Clay	181-183	Gravel & clay
64- 67	Sand	183-192	Gravel
67- 78	Fine gravel	192-218	Sand
78- 80	Clay	218-221	Yellow clay
80- 88	Fine gravel & sand	221-222	Blue clay
88- 91	Clay		

Well No. 4-D-37

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	149-153	Gravel and clay
3- 6	Gravelly clay	153-157	Clay
6- 27	Clay	157-160	Sandy clay
27- 30	Sandy clay	160-174	Seepage
30- 82	Sand & clay	174-201	Sandy clay
82- 87	Fine gravel	201-216	Gravel
87-114	Gravel	216-273	Sandy clay
114-116	Clay	273-283	Gravel
116-120	Sand and clay	283-288	Gravel & sand
120-129	Sand	288-292	Gravel
129-140	Gravel	292-298	Sand & gravel
140-144	Gravel and sand	298-312	Seepage
144-149	Gravel	312-314	Sandy clay

Well No. 4-D-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	180-198	Gravelly clay
3- 6	Gravelly clay	198-201	Seepage
6- 27	Clay	201-206	Seepage & sand
27- 30	Sandy clay	206-221	Clay & seepage
30- 75	Sand	221-228	Seepage
75- 84	Gravel & sand	228-251	Gravelly clay
84- 95	Gravel	251-257	Seepage
95-103	Gravel & sand	257-264	Gravel
103-123	Gravel	264-278	Sandy clay
123-130	Gravel & sand	278-283	Seepage
130-147	Gravel	283-289	Clay & seepage
147-154	Clay & seepage	289-293	Seepage
154-157	Seepage	293-294	Clay
157-180	Clay & seepage		

Well No. 4-D-39

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	Sand & clay	99-105	Gravel
16- 25	Sand & clay	105-109	Fine gravel
25- 63	Fine gravel	109-137	Gravel
63- 77	Sand	137-143	Sand, clay, gravel
77- 87	Fine gravel	143-166	Gravel, clay
87- 94	Pack sand	166-172	Clay
94- 96	Gravel	172-180	Seepage
96- 99	Sand, Gravel	180-181	Clay

## WELL LOGS

Well No. 4-D-40

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	90-102	Clay
3- 40	Sandy clay	102-108	Sand
40- 48	Sediment	108-120	Sand, fine gravel
48- 52	Sand	120-126	Fine gravel
52- 67	Gravel	126-132	Sand, fine gravel
67- 77	Clay	132-149	Gravel
77- 86	Sand, clay	149-200	Sandy clay
86- 90	Fine gravel		

Well No. 4-D-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
147-165	Gravel	246-272	Clay
165-173	Gravel, clay	272-292	Seepage
173-213	Clay	292-297	Clay
213-215	Seepage	297-299	Seepage
215-237	Clay	299-321	Clay
237-241	Gravel	321-331	Gravel
241-246	Clay, rock	331-333	Clay

Well No. 4-D-43

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	156-162	Fine sand (not cut)
3- 50	Silty sand	162-166	Red gravel
50- 93	Sandy clay	166-192	Red clay
93-121	Fine gravel & clay	192-325	Clay with gravel
121-141	Sand	325-350	Red clay
141-156	Sandy clay		

Well No. 4-D-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	87-117	Fine gravel
5- 14	Brown clay	117-134	Fine gravel (P)
14- 26	Brown clay	134-136	Brown clay
26- 84	Brown sand	136-141	Sandy yellow clay
84- 85	Brown clay	141-177	Gravel (P)
85- 87	Sand & brown clay	177-180	Brown clay

Well No. 4-D-50

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 35	Soil	248-270	Boulders & clay
35- 50	Sand, coarse	270-282	Clay, yellow, sandy
50- 56	Clay, yellow, sandy	282-290	Gravel & clay, red
56- 77	Clay, yellow & gravel	290-295	Clay, red, sandy
77- 88	Gravel, cemented	295-315	Clay, yellow, sandy
88- 90	Clay, yellow, sandy	315-321	Gravel, free
90-107	Clay, yellow & gravel	321-345	Clay, yellow, sandy
107-116	Clay, yellow, sandy	345-354	Clay, red & gravel
116-119	Gravel	354-380	Clay, red & gravel
119-156	Clay, yellow, sandy	380-390	Clay, yellow & gravel
156-175	Clay, red & gravel	390-395	Gravel
175-215	Clay, red, sticky	395-454	Clay, yellow & gravel
215-248	Clay, red, sandy		

Perforated 116-454

## WELL LOGS

Well No. 4-D-56

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	170-210	Sand and rock
2- 11	Flow pan	210-256	Sandy clay mixed with gravel
11- 75	Sandy clay		Gravel
75-100	Water sand	256-258	Gravel
100-117	Brown clay	258-271	Sandy clay
117-161	Water sand and gravel	271-275	Gravel
161-170	Clay mixed with gravel	275-279	Sticky clay

Perforated 117-275

Well No. 4-D-59

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
18- 54	Sand	128-136	Gravel
54- 59	Clay, gravel	136-144	Yellow clay
59- 69	Fine gravel	144-160	Red clay
69- 73	Clay, gravel	160-168	Sand
73- 78	Fine gravel	168-170	Gravel
78- 89	Sand	170-173	Yellow clay
89- 92	Clay, sand	173-190	Sand, fine gravel
92- 99	Blue clay	190-220	Gravel
99-102	Blue clay	220-238	Gravelly clay
102-128	Sand		

Well No. 4-D-60

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	To water	80- 82	Fine gravel
19- 28	Sand	82- 89	Sand
28- 68	Clay	89- 91	Gravel
68- 75	Pack sand	91- 93	Clay and sand
75- 80	Sand	93-103	Gravel

Well No. 4-D-61

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	132-137	Clay
2- 9	Sediment	137-154	Sand & clay
9- 42	Sandy clay	154-162	Gravel
42- 59	Red gravel	162-164	Sand
59- 69	White sand	164-169	Clay
69- 86	Sand, clay, fine gravel	169-174	Sand & clay
86- 91	Fine gravel	174-182	Blue clay
91- 97	Blue clay	182-189	Yellow clay
97-102	Red sand	189-199	Sand
102-115	Sandy clay	199-205	Gravel
115-128	Gravel	205-208	Sand & clay
128-132	Gravel & clay	208-214	Sand

Well No. 4-D-63

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	142-172	Blue clay
2- 18	Sediment	172-180	Clay & gravel
18- 39	Sandy clay	180-192	Gravel (P)
39- 52	Yellow sand & clay	192-218	Blue clay
52- 66	Blue sand & clay	218-225	Sand & gravel
66- 82	Blue clay	225-275	Gravel (P)
82- 96	Blue sand & clay	275-284	Sand & gravel
96-115	Blue sand	284-286	Clay
115-142	Gravel		

(P) - Perforated

## WELL LOGS

Well No. 5-E-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 19	Adobe	48- 67	Blue clay
19- 20	Blue fine gravel	67- 91	Fine sand
20- 48	Gray clay	91- 98	Coarse gravel

Well No. 5-E-19n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	157-181	Clay
5- 45	Dry sand & gravel	181-215	Sand & gravel
45-157	Sand & gravel	215-225	Clay & decomposed granite

Perforated 45-157  
181-215

Well No. 5-E-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	212-220	Sandy clay
2- 20	Hard gravelly clay	220-230	Clay
20- 60	Gravelly clay	230-236	Gravel coarse
60- 85	Sandy clay	236-240	Sandy clay
85-100	Clay & gravel	240-258	Clay & gravel
100-116	Fine sandy silt first water	258-265 265-270	Gravel & sand Clay & gravel
116-145	Gravelly clay - hard	270-280	Coarse packed sand
145-160	Red sand & gravel	280-297	Clay & gravel
160-180	Silt	297-300	Gravel
180-197	Sandy clay	300-315	Hard gravelly clay
197-212	White sand & gravel	315-324	Clay

Perforated 140-160  
197-212  
230-236  
260-318

Well No. 5-E-25d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 40	To water	76- 87	Gravel
40- 46	Sand	87-110	Clay
46- 60	Gravel	110-119	Gravel
60- 70	Sand	119-123	Clay
70- 76	Fine gravel		

Well No. 5-E-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 74	To water	158-172	Clay & sand
74- 75	Sandy gravel	172-179	Clay
75- 78	Clay	179-180	Sand
78- 89	Sand	180-181	Clay
89- 96	Gravel	181-187	Sandy gravel
96-102	Clay	187-190	Clay
102-105	Gravel	190-192	Sand
105-110	Sand & clay	192-209	Clay
110-112	Clay	209-215	Gravel
112-117	Gravel & clay	215-219	Clay
117-127	Gravel	219-222	Sand
127-130	Clay	222-225	Clay
130-136	Clay & gravel	225-226	Sand
136-143	Clay & sand	226-246	Clay
143-149	Clay	246-253	Sand
149-153	Clay & sand	253-273	Clay
153-156	Sand	273-291	Sand
156-158	Gravel	291-299	Clay

## WELL LOGS

Well No. 5-E-28

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	198-212	Gravelly clay
2- 25	Gravelly clay	212-213	Seepage
25- 72	Yellow clay	213-217	Gravelly clay
72- 82	Sand	217-232	Seepage
82- 84	Fine gravel	232-238	Gravelly clay
84- 94	Gravelly clay	238-242	Seepage
94- 96	Seepage	242-249	Gravelly clay
96-124	Gravelly clay	249-251	Seepage
124-126	Seepage	251-279	Gravelly clay
126-140	Gravelly clay	279-282	Red gravel
140-142	Seepage	282-376	Gravelly clay
142-165	Gravelly clay	376-386	Yellow clay & gravel
165-167	Seepage	386-396	White gravel
167-177	Gravelly clay	396-410	Gravelly clay
177-180	Seepage	410-412	Gravel
180-197	Gravelly clay	412-430	Gravelly clay
197-198	Seepage		

Well No. 5-E-29

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 74	Not given	158-172	Clay & sand
74- 75	Sand & gravel	172-179	Clay
75- 88	Clay	179-180	Seepage
88- 89	Seepage	180-181	Clay
89- 96	Gravel	181-187	Sand & gravel
96-102	Clay	187-190	Clay
102-105	Gravel	190-192	Seepage
105-110	Sand & clay	192-209	Clay
110-112	Clay	209-215	Gravel
112-117	Gravel & clay	215-219	Clay
117-127	Gravel	219-222	Seepage
127-130	Clay	222-225	Clay
130-136	Clay & gravel	225-226	Seepage
136-143	Clay & sand	226-246	Clay
143-149	Clay	246-253	Seepage
149-153	Clay & gravel	253-273	Clay
153-156	Sand	273-291	Seepage
156-158	Gravel	291-299	Clay

Well No. 5-E-30

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	218-224	Clay
3- 95	Clay	224-237	Seepage
95- 96	Seepage	237-240	Clay
96-120	Sandy clay	240-242	Seepage
120-124	Seepage	242-265	Clay & seepage
124-137	Clay	265-312	Clay
137-148	Seepage	312-315	Seepage
148-158	Clay	315-334	Clay
158-160	Seepage	334-335	Seepage
160-163	Sand	335-445	Red clay
163-200	Clay	445-469	Yellow clay
200-205	Fine gravel	469-477	Clay & gravel
205-209	Seepage	477-481	Gravel
209-216	Clay	481-517	Clay
216-218	Seepage		

Perforated 200-505

Well No. 5-E-37

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Sand	90- 93	Sand & gravel
8- 9	Gravel	93-162	Gravel
9- 32	Sand	162-181	Sand
32- 80	Sandy clay	181-183	Clay
80- 90	Sand		

## WELL LOGS

Well No. 5-E-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	To surface water	116-120	Sand gravel
37- 39	Sand	120-127	Fine gravel
39- 43	Gravel	127-129	Sand & fine gravel
43- 55	Sand	129-130	Gravel
55- 59	Gravel	130-156	Clay
59- 65	Clay	156-167	Sand
65- 75	Sand	167-183	Fine gravel
75- 86	Fine gravel	183-194	Sand
86- 93	Gravel	194-202	Gravel
93-112	Clay	202-239	Clay
112-116	Fine gravel		

Well No. 5-E-44

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	230-295	Fine sand
2- 20	Yellow sandy clay	295-345	Clay
20- 41	Sticky clay	345-349	Gravel
41- 62	Gravel	349-355	Brown sticky clay
62- 70	Clay	355-365	Blue sticky clay
70- 90	Gravel & rock	365-374	Brown sandy clay
90- 97	Yellow clay	374-380	Rock & gravel
97-124	Blue clay	380-387	Sticky brown clay
124-143	Sand & gravel	387-396	Sticky blue clay
143-204	Blue clay	396-400	Brown sandy clay
204-208	Hard yellow clay	400-407	Red gravel
208-229	Sand & gravel	407-412	Red clay
229-230	Sandy clay		

Perforated 68-92  
 120-145  
 205-232  
 342-352  
 370-385  
 398-409

Well No. 5-E-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	138-143	Gravel
3- 20	Sediment	143-150	Fine gravel
20- 36	Clay	150-169	Sand
36- 43	Gravelly clay	169-188	Clay
43- 53	Gravel	188-195	Sand, clay & gravel
53- 83	Sand	195-212	Blue clay
83- 92	Sand & fine gravel	212-227	Gravel (P)
92-109	Fine gravel	227-232	Sand & gravel
109-135	Gravel (P)	232-259	Gravel (P)
135-138	Sand & fine gravel	259-270	Sand

(P) - Perforated

Well No. 5-E-59

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	130-134	Sand
3- 10	Sand	134-143	Sand, clay & gravel
10- 27	Sediment	143-153	Gravel (P)
27- 44	Gravel	153-185	Sand, clay & gravel
44- 65	Clay	185-228	Gravel (P)
65- 81	Sand	228-236	Blue clay
81-123	Yellow clay	236-263	Gravel (P)
123-130	Coarse gravel (P)		

(P) - Perforated

## WELL LOGS

Well No. 4-E-39

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	262-267	Sand, fine gravel
6- 25	Sediment	267-272	Gravel (P)
25- 32	Clay	272-275	Clay
32- 38	Clay, gravel	275-278	Sand, fine gravel
38- 52	Gravel	278-283	Gravel (P)
52- 72	Clay	283-285	Sand, fine gravel
72- 75	Clay, gravel	285-290	Gravel (P)
75- 82	Sandy clay	290-295	Sand, fine gravel
82- 90	Clay	295-309	Gravel (P)
90- 96	Sandy clay	309-319	Gravel, clay (P)
96-100	Sand	319-329	Clay
100-114	Red sand, fine gravel	329-335	Sand, fine gravel
114-118	Clay	335-346	Clay, yellow
118-124	Red sand, fine gravel	346-352	Blue clay
124-132	Clay	352-375	Yellow clay
132-140	Mountain clay	375-382	Clay, gravel
140-151	Gravel (P)	382-385	Gravel (P)
151-162	Sandy clay	385-387	Red clay
162-178	Sand	387-391	Red sand
178-207	Blue clay	391-415	Red sand
207-220	Clay, rock	415-417	Clay, gravel
220-233	Gravel (P)	417-441	Gravel (P)
233-235	Clay	441-443	Clay
235-241	Red sand	443-458	Sand
241-246	Fine gravel	458-467	Sand, fine gravel
246-262	Gravel (P)		Well cemented

(P) - Perforated

Well No. 4-E-40

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 24	Soil	90-113	Sand
24- 50	Sand	113-122	Gravel
50- 67	Clay	122-159	Clay
67- 90	Pack sand	159-184	Gravel

Well No. 4-E-41

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Sandy soil	171-182	Gravel (P)
3- 24	Sediment	182-191	Blue clay
24- 38	Sandy clay	191-208	Clay, rock
38- 41	Blue clay	208-228	Blue clay
41- 51	Blue sand	228-269	Yellow clay
51- 88	Blue clay	269-283	Blue clay
88- 95	Quicksand	283-292	Yellow clay
95- 99	Clay & rock	292-303	Sandy clay
99-115	Sand, gravel	303-326	Sand, gravel
115-137	Gravel (P)	326-344	Gravel (P)
137-159	Blue clay	344-347	Fine gravel
159-168	Quicksand	347-362	Gravel (P)
168-171	Clay, rock	362-365	Sand

Well No. 4-E-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Black loam	53- 61	Gray clay
8- 34	Sandy loam	61-109	Sand & gravel
34- 53	Sand & gravel	109-112	Gray clay

Well No. 4-E-43n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	16- 18	Sand
3- 6	Sandy clay	18- 21	Clay
6- 16	Sediment	21- 52	Quicksand

## WELL LOGS

Well No. 4-E-43n (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
52- 63	Clay	208-218	Sand
63- 73	Gravel, clay, sand	218-220	Fine gravel
73-103	Sand, clay	220-228	Sandy clay
103-108	Gravelly clay	228-230	Sand, fine gravel
108-121	Fine red gravel	230-241	Gravel
121-130	Blue clay	241-251	Sand, clay
130-147	Gravel (Perforated)	251-258	Sand, gravel
147-173	Clay	258-273	Gravel
173-178	Sandy clay	273-290	Sand
178-203	Sand	290-298	Gravel, clay, sand
203-208	Sand, fine gravel	298-302	Clay

Well No. 4-E-44

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	152-172	Clay, soil
2- 19	Sediment	172-184	Gravel (P)
19- 52	Yellow sand	184-188	Yellow clay
52- 66	Blue sand	188-190	Clay, gravel
66- 74	Blue clay	190-248	Blue clay
74- 89	Blue sand	248-304	Yellow clay
89-104	Sand, gravel	304-311	Sandy clay
104-112	Gravel (P)	311-321	Sand, clay & gravel
112-121	Sand, gravel	321-347	Gravel (P)
121-127	Fine gravel	347-352	Clay, gravel
127-132	Gravel (P)	352-356	Blue clay
132-152	Blue clay		

Well No. 4-E-47

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	266-267	Clay
3- 37	Sandy clay	267-272	Gravel, clay, sand
37- 55	Gravel	272-292	Sand
55- 64	Sand	292-299	Gravel, clay, sand
64- 83	Gravel and clay	299-312	Yellow clay
83-109	Sandy blue clay	312-345	Blue clay
109-124	Red sand, fine gravel	345-362	Sand, clay
124-132	Red clay	362-368	Sand
132-136	Sand, gravel	368-375	Sand, gravel
136-188	Yellow clay	375-400	Gravel, clay
188-200	Sand	400-416	Fine red gravel
200-206	Sand, fine gravel	416-421	Sand, fine gravel (P)
206-219	Sand	421-429	Gravel (free) (P)
219-235	Sand, clay, gravel	429-461	Cement gravel (P)
235-241	Gravel	461-464	Sand, gravel (P)
241-259	Sand	464-540	Gravel, (free) (P)
259-266	Gravel	540-546	Gravel, clay

## (5-E QUADRANT)

Well No. 5-E-12

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Hard pan soil	141-155	Gravel
3- 16	Sandy yellow clay	155-158	Sand
16- 37	Sand and gravel	158-163	Yellow clay
37- 41	Yellow clay	163-182	Fine gravel & sand
41- 56	Fine gravel	182-188	Yellow clay
56- 58	Clay	188-194	Fine gravel
58- 64	Clay and gravel	194-199	Yellow clay
64- 73	Fine gravel	199-203	Gravel
73- 91	Red clay	203-208	Red clay
91- 95	Clay & fine gravel	208-224	Fine red gravel
95-106	Sand & gravel	224-232	Red clay
106-108	Fine gravel	232-239	Fine red sand
108-127	Gravel	239-242	Gravel
127-141	Fine gravel & sand	242-302	Red clay & fine gravel

Perforated 141-155  
199-203  
239-242

## WELL LOGS

Well No. 5-E-60

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	To water	92-100	B. Gravel
25- 33	Sand	100-120	Gravel
33- 35	Clay	120-130	Sand
35- 50	Sand	130-139	Gravel
50- 52	Clay	139-141	Blue clay
52- 92	Sand		

Well No. 5-E-60A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	To water	89- 94	Sand
25- 34	Sand	94-122	Gravel
34- 35	Clay	122-127	Fine gravel
35- 87	Sand	127-137	Gravel
87- 89	Clay	137-140	Clay

Well No. 5-E-621

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 34	To water	134-140	Sand
34- 44	Gravel	140-151	Clay
44- 46	Clay	151-154	Sand and clay
46- 65	Sand & gravel	154-163	Clay
65- 70	Gravel	163-165	Sand
70- 80	Sand	165-184	Gravel
80- 98	Gravel	184-191	Sand & fine gravel
98-102	Sand and clay	191-212	Gravel
102-125	Sand and gravel	212-214	Clay
125-134	Fine sand	214-222	Fine gravel

Well No. 5-E-64

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	To water	112-116	Fine gravel
37- 39	Sand	116-120	Fine gravel & sand
39- 43	Gravel	120-127	Fine gravel
43- 55	Sand	127-130	Gravel
55- 59	Gravel	130-156	Clay
59- 65	Clay	156-167	Sand
65- 75	Sand & clay	167-183	Fine gravel
75- 86	Fine gravel	183-194	Sand & clay
86- 93	Gravel	194-202	Gravel
93-112	Clay	202-219	Clay

Well No. 5-E-69d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	To water	78-138	Gravel
37- 73	Gravel	138-167	Clay
73- 78	Sand	167-200	Gravel

Well No. 5-E-71

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	140-146	Gravel & clay (P)
8- 12	Sand	146-183	Gravel & sand (P)
12- 18	Clay, yellow	183-190	Sand & gravel, streaks of clay (P)
18- 95	Sand & gravel		
95-108	Gravel & sand, streaks of clay (P)	190-199	Sand & gravel (P)
		199-205	Clay, sandy
108-140	Sand & gravel (P)	205-217	Sand & gravel (P)

(P) = Perforated

## WELL LOGS

Well No. 7-G-54 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
303-348	Coarse gravel	629-666	Cemented gravel
348-360	Clay & gravel	666-672	Clay, some gravel
360-445	Clay - some gravel	672-676	Cemented gravel
445-482	Yellow sticky clay	676-699	Sandy clay
482-524	Yellow clay, some gravel	699-720	Chalk gravel
524-558	Cemented gravel & clay	720-723	Sandy clay
558-603	Yellow clay & some chalk	723-736	Tight sand, some gravel
603-608	Loose chalk, gravel	736-754	Clay, some gravel
608-629	Yellow sticky clay		

Well No. 7-G-55

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	85- 95	Coarse gravel & red sand
3- 9	Hard red clay	95-107	Hard packed gravel
9- 30	Yellow clay	107-126	Free gravel (P)
30- 50	Fine sand	126-145	Yellow clay
50- 60	Yellow clay	145-158	Free gravel (P)
60- 70	Fine sand	158-167	Yellow clay
70- 74	Free gravel	167-242	Free gravel (P)
74- 85	Clay & gravel		

(P) = Perforated

Well No. 7-G-67

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	127-145	Sandy clay & boulders
3- 45	Dry boulders	145-175	Sand
45- 55	Clay & boulders	175-190	Gravel
55- 65	Sediments	190-195	Boulders & gravel
65-100	Clay & boulders	195-215	Yellow clay
100-127	Boulders & gravel	215-240	Boulders & gravel

Perforated 100-127  
175-195  
215-230

(8-G QUADRANT)

Well No. 8-G-1d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Sediment	46- 97	Gravel
8- 17	Sand	97-122	Sand & fine gravel
17- 46	Blue clay, sand & gravel	122-125	Gravel

Well No. 8-G-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	117-125	Fine sand
3- 10	Yellow clay	125-140	Yellow clay
10- 40	Boulders	140-175	Fine sand, some clay
40- 60	Yellow clay	175-180	Boulders & gravel
60- 90	Sand & clay	180-195	Sandy yellow clay
90-105	Fine sand	195-254	Boulders & gravel
105-117	Coarse gravel		

Perforated 200-250

## WELL LOGS

Well No. 7-G-48 a

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 36	Sediment	86- 94	Blue clay
36- 40	Yellow clay	94- 98	Yellow clay
40- 50	Blue clay	98-111	Coarse sand
50- 57	Sand	111-127	Water gravel medium (P)
57- 84	Coarse water gravel(P)	127-135	Water gravel mixed with yellow clay
84- 86	Yellow clay		

(P) = Perforated

Well No. 7-G-48 c

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	Sediment	92- 98	Yellow clay
37- 47	Yellow clay	98-108	Coarse sand
47- 50	Blue clay	108-114	Water gravel
50- 54	Yellow clay	114-122	Coarse sand
54- 66	Sand, fine	122-132	Gravel & clay mixed
66- 82	Water gravel	132-144	Coarse sand
82- 86	Yellow clay	144-171	W. gravel
86- 92	Blue clay		

Well No. 7-G-48 d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	Sediment	88- 96	Blue clay
37- 42	Yellow clay	96-100	Yellow clay
42- 50	Blue clay	100-109	Coarse sand
50- 52	Yellow clay	109-111	Clay & rocks mixed
52- 65	Fine sand	111-130	Coarse sand
65- 84	Water gravel	130-173	Water gravel (P)
84- 88	Yellow clay		

(P) = Perforated

Well No. 7-G-48 b

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	Sediment	86- 95	Blue clay
37- 45	Yellow clay	95-100	Yellow clay
45- 52	Blue clay	100-110	Hard silt
52- 66	Sand, clay & wood mixed	110-114	Free gravel (P)
66- 70	Cement cake	114-120	Fine sand
70- 83	Free coarse gravel(P)	120-137	Very fine gravel (P)
83- 86	Yellow clay	137-157	Gravel, a little tight (P)

(P) = Perforated

Well No. 7-G-48 e

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	Sediment	84- 86	Yellow clay
37- 42	Yellow clay	86- 94	Blue clay
42- 45	Blue clay	94- 98	Yellow clay
45- 48	Yellow clay	98-108	Fine cement sand
48- 60	Fine sand	108-111	Cement gravel
60- 84	Water gravel		

Well No. 7-G-54

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	234-248	Clay & gravel
3- 85	Red sandy clay	248-254	Coarse loose gravel
85-139	Clay & gravel	254-274	Hard clay & gravel
139-226	Coarse gravel	274-299	Coarse loose gravel
226-234	Coarse loose gravel	299-303	Clay & gravel

## WELL LOGS

Well No. 7-G-29

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Soil	133-136	Brown clay
9- 21	Soil, sandy	136-165	Gravel (P)
21- 30	Soil & gravel	165-169	Brown clay
30- 63	Gravel & boulders	169-172	Gravel & sand
63- 85	Sand & gravel	172-197	Gravel (P)
85-104	Yellow clay	197-225	Sand, gravel and boulders (P)
104-108	Gravel (P)		
108-109	Brown clay	225-232	Brown clay
109-114	Gravel (P)	232-239	Boulders (P)
114-119	Brown clay	239-255	Yellow clay
119-133	Gravel (P)	255-288	Boulders & gravel (P)

(P) = Perforated

Well No. 7-G-38

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Brown loam	94-115	Clay & boulders
5- 44	Sand & boulders	115-127	Sticky clay
44- 68	Sand & rocks	127-208	Clay & boulders
68- 72	Gray clay	208-222	Sand & boulders
72- 94	Float rock, sand & clay	222-227	Clay

Perforated 46- 96  
127-221Well No. 7-G-41

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	52- 86	Gravel
10- 20	Sandy clay	86- 98	Blue clay
20- 33	Gravel	98-104	Sand
33- 46	Sandy clay	104-130	Gravel
46- 52	Sand	130-140	Sand

Well No. 7-G-42

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Sediment	85-115	Dirty gravel
10- 20	Sand & clay	115-120	Yellow clay
20- 40	Coarse rock	120-140	Blue clay
40- 48	Yellow clay	140-145	Yellow clay
48- 65	Blue clay	145-150	Dirty gravel
65- 75	Yellow clay	150-175	Free gravel
75- 85	Coarse sand		

Well No. 7-G-44

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 44	Water level	156-196	Yellow clay & boulders
44- 70	Water sand	196-200	Yellow clay sticky
70-128	Gravel clay boulders	200-205	Hard bone
128-140	Chalk gravel	205-207	Hard clay
140-156	Coarse color gravel		

Perforated 102

Well No. 7-G-48

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 37	Sediment	86- 88	Yellow clay
37- 44	Yellow clay	88- 96	Blue clay
44- 52	Blue clay	96-108	Coarse sand
52- 60	Fine sand	108-115	Coarse gravel
60- 86	Coarse gravel	115-134	Coarse sand, mixed but dead

Perforated 60- 86  
108-115  
115-125

## WELL LOGS

Well No. 7-G-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Sediment	70- 96	Coarse gravel
9- 16	Sand	96-104	Blue clay
16- 21	Sandy clay	104-113	Coarse tight gravel
21- 24	Sand	113-131	Coarse gravel
24- 27	Sandy clay	131-133	Small knife
27- 40	Sand	133-135	Fine gravel & sand
40- 43	Fine gravel	135-136	Yellow clay
43- 70	Dirty gravel		

Well No. 7-G-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Top soil	85-110	Clay & gravel (P)
15- 35	Sand	110-140	Free gravel (P)
35- 85	Dirty gravel (P)	140-144	Clay

(P) = Perforated

Well No. 7-G-7d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	38- 65	Sandy clay
2- 15	Yellow clay	65- 95	Fine sand
15- 38	Dry gravel	95-124	Coarse gravel (P)

(P) = Perforated

Well No. 7-G-15

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	95-138	Gravel & boulders
4- 70	Gravel, coarse	138-195	Boulders & gravel
70- 95	Boulders		

Well No. 7-G-25A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Sand	114-125	Yellow clay
30- 50	Sandy clay	125-162	Boulders & clay (P)
50- 60	Free gravel (P)	162-175	Yellow sandy clay
60-105	Yellow clay	175-187	Clay & gravel (P)
105-110	Gravelly clay	187-198	Clay
110-114	Free gravel (P)		

(P) = Perforated

Well No. 7-G-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Soil	178-181	Gravel (P)
30- 77	Yellow clay	181-184	Brown clay
77-113	Boulders & gravel	184-188	Gravel (tight cement) (P)
113-117	Solidified sand	188-196	Yellow clay
117-127	Sandy clay	196-200	Boulders
127-130	Sandy	200-209	Gravel & clay (coarse)
130-135	Sand & clay (sticky)	209-237	Yellow clay
135-144	Brown clay	237-273	Gravel & boulders (P)
144-147	Coarse rock & gravel	273-283	Clay & boulders (P)
147-162	Brown clay	283-323	Gravel (good) (P)
162-178	Yellow clay	323-326	Gravel, clay & boulders

(P) = Perforated

## WELL LOGS

Well No. 7-F-21

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4 $\frac{1}{2}$	Gravelly soil	141-152	Sand
4 $\frac{1}{2}$ - 6	Sand	152-166	Sand & gravel
6- 10	Gravel	166-220	Gravel
10- 13	Sand	220-222	Sand & fine gravel
13- 53	Sandy clay	222-230	Fine gravel
53- 60	Gravel	230-234	Sand, clay & gravel
60- 85	Clay	234-238	Sand & fine gravel
85- 98	Sandy clay	238-244	Gravel
98-110	Gravel	244-247	Sand & fine gravel
110-113	Clay	247-248	Clay, sand & gravel
113-121	Sand, gravel & clay	248-252	Gravel
121-141	Gravel		

## (6-G QUADRANT)

Well No. 6-G-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Sediment	76- 88	Coarse gravel
8- 10	Gravelly clay	88-108	Hill formation
10- 34	Sand	108-114	Tight gravel
34- 40	Fine blue gravel	114-133	Gravel
40- 44	Blue sandy clay	133-137	Sandy clay
44- 66	Blue clay	137-147	Sand & fine gravel
66- 72	Blue clay & gravel	147-166	Gravel, much sand
72- 76	Fine gravel	166-202	Good gravel

Well No. 6-G-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	64- 68	Yellow clay
4- 16	Yellow clay	68- 77	Coarse gravel
16- 27	Sand & fine gravel	77- 96	Blue clay
27- 32	Blue clay	96-124	Coarse gravel
32- 41	Fine gravel	124-125	Yellow clay
41- 45	Blue clay	125-129	Blue clay
45- 64	Fine gravel		

Well No. 6-G-25

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Soil	84-106	Sand & gravel
9- 32	Sandy silt	106-142	Brown clay
32- 47	Sand and gravel	142-145	Gravel & sand
47- 62	Blue clay	145-151	Cement gravel
62- 71	Blue clay & sand	151-156	Gravel
71- 76	Chalk rock sand	156-162	Clay & rock
76- 84	Brown clay		

Perforated 80-157

## (7-G QUADRANT)

Well No. 7-G-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	63- 80	Fine sand
2- 7	Hard clay & gravel	80-132	Free gravel
7- 30	Coarse red sand	132-134	Red clay
30- 45	Yellow clay	134-187	Gravel tight
45- 50	Gravelly clay	187-192	Yellow clay
50- 63	Yellow clay	192-194	Clay & gravel

Perforated 86-187

## WELL LOGS

Well No. 7-F-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Gravelly soil	95-110	White gravel
3- 15	Gravel & red clay	110-125	Sand
15- 24	Red gravel	125-139	Gravel
24- 53	Red gravelly clay	139-147	Sand & clay
53- 78	White gravel	147-162	Gravel
78- 85	Red sand & gravel	162-168	Sandy clay
85- 93	Red gravel	168-171	Clay
93- 95	White clay		

Well No. 7-F-13

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	201-207	Sand & gravel
3- 61	Red gravelly clay	207-215	Sand
61- 77	White gravelly clay	215-232	Gravel
77-135	White gravel	232-237	Clay
135-144	Sandy clay & gravel	237-243	Sand
144-161	Sand & clay	243-309	Gravel
161-168	White clay	309-317	Sand, clay & gravel
168-179	Sand & clay	317-330	Blue sand
179-191	Sand	330-336	Sandy clay
191-201	Gravel		

Well No. 7-F-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	77- 78	Gravel
2- 8	Clay & sand	78- 90	Sand
8- 12	Sand	90-222	Gravel
12- 61	Clay	222-232	Gravel & clay
61- 74	Gravel	232-250	Fine gravel
74- 77	Clay		

Well No. 7-F-17d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	85-100	Sand, coarse
5- 15	Yellow clay	100-110	Good water gravel
15- 65	Sand & gravel	110-134	Sand & gravel
65- 85	Yellow clay	134-148	Good gravel

Well No. 7-F-18d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Soil	80- 95	Gravel & clay (P)
15- 35	Sandy clay	95-105	Sand
35- 80	Sandy silt	105-120	Gravel (P)

(P) = Perforated

Well No. 7-F-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	85-120	Clay & gravel
5- 30	Clay and gravel	120-145	Yellow clay & gravel
30- 34	Fine gravel	145-165	Coarse gravel (granite)
34- 80	Clay & gravel	165-200	Clay & gravel
80- 85	Decomposed granite		

## WELL LOGS

Well No. 6-F-52 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
156-159	Sand and clay	212-226	Yellow clay
159-176	Gravel	226-244	Gravel
176-182	Sand & fine gravel	244-248	Sand & fine gravel
182-197	Gravel	248-253	Gravel
197-212	Sand, clay & gravel	253-321	Yellow clay

Well No. 6-F-53

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Soil	78-113	Sand & gravel
7- 33	Dry gravel	113-118	Clay
33- 48	Gravel	118-125	Gravel
48- 63	Yellow clay	125-135	Clay
63- 68	Hard gravel	135-201	Gravel
68- 78	Yellow clay		

Well No. 6-F-54

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	189-195	Clay
4- 17	Clay	195-238	Sandy clay
17- 28	Sandy clay	238-253	Sand
28- 50	Sand	253-264	Sandy clay
50- 53	Clay	264-278	Sand
53- 59	Sandy clay	278-285	Sandy clay & rocks
59- 75	Sand	285-287	Sand & gravel
75- 81	Sand, clay, gravel	287-302	Gravel (P)
81- 84	Sand	302-364	Sand
84- 94	Sand & gravel	364-367	Sand & large rocks
94-101	Gravel	367-379	Gravel, not good
101-104	Clay	379-382	Gravel, much sand
104-119	Clay & sand	382-408	Gravel (P)
119-123	Sand & gravel	408-419	Gravel, finer (P)
123-140	Gravel	419-426	Gravel, not free, considerable sand (P)
140-149	Clay		Gravel (P)
149-189	Sandy clay	426-437	

(P) = Perforated

(7-F QUADRANT)

Well No. 7-F-5i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Adobe	145-174	Gravel
3- 5	Clay	174-189	Fine gravel
5- 35	Gravel	189-196	Gravel
35- 42	Gravel	196-198	Sand & fine gravel
42- 76	Clay	198-234	Sand & clay
76- 86	Sand & clay	234-238	Gravel
86-120	Gravel	238-241	Sand & clay
120-139	Sand & clay	241-252	Gravel
139-145	Clay	252-265	Sand and clay

Well No. 7-F-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 40	Hard clay & gravel	160-185	Coarse gravel
40- 60	Dry gravel	185-196	Red gravelly clay
60- 70	Red sand	196-212	Gravel & some clay
70- 90	Red sandy clay	212-223	Yellow clay
90- 95	Red sand & gravel	223-230	Gravel
95-130	Clay & coarse red sand	230-247	Yellow sticky clay
130-135	Coarse red sand	247-253	Hard yellow clay
135-160	Clay & coarse red sand		

Perforated 60- 70  
160-185  
196-212  
223-230

## WELL LOGS

Well No. 6-F-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Soil	83-121	Blue clay
14- 22	Yellow clay	121-149	Gravel (P)
22- 38	Blue clay	149-151	Yellow clay
38- 46	Sand	151-158	Sand
46- 58	Sand & gravel (P)	158-192	Sand & gravel (P)
58- 71	Blue clay	192-200	Clay, sandy
71- 83	Gravel & boulders (P)		

(P) = Perforated

Well No. 6-F-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	176-311	Hard gravelly clay
3- 11	Hard gravelly clay	311-317	Red gravel & sand 2"
11- 15	Sand	317-320	Cemented gravel & clay
15- 25	Brown clay	320-324	Sand & gravel to 1"
25-137	Gray sand & gravel to 2"	324-490	Gravelly clay
137-154	Red gravel & sand 1"	490-518	Sticky clay & cemented sand streaks
154-171	Hard red clay	518-537	Gray sand & gravel 3"
171-176	Red gravel & sand 1"	537-570	Sticky clay

Perforated 70-542

Well No. 6-F-35

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	145-155	Clay & boulders
10-120	Clay & gravel	155-210	Clay, sandy
120-125	Clay, sandy	210-225	Yellow clay
125-128	Yellow clay	225-260	Clay & gravel, stands up
128-142	Clay & gravel	260-265	Gravel, cemented
142-145	Clay, sandy		

Well No. 6-F-37

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	97-120	Gravel
6- 32	Sand	120-124	Yellow clay
32- 46	Sand & gravel	124-150	Gravel
46- 55	Yellow clay	150-155	Yellow clay
55- 88	Blue clay	155-160	Sand
88- 97	Yellow clay	160-210	Sand & gravel

Perforated 80-195

Well No. 6-F-41i

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Gravelly soil	105-122	Clay
3- 7	Gravelly clay	122-140	Sand
7- 11	Gravel	140-150	Fine gravel
11- 26	Clay	150-159	Clay
26- 65	Gravel	159-164	Sand
65- 70	Clay & sand	164-175	Gravel
70- 96	Sand	175-177	Clay
96-105	Gravel	177-210	Red gravel

Well No. 6-F-52

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	70- 77	Red clay & gravel
2- 8	Sandy clay	77-121	Gravel
8- 70	Gravel	121-156	Yellow clay

## WELL LOGS

Well No. 6-F-2 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
186-197	Clay	352-357	Sand & gravel 1"
197-206	Sand & gravel 1"	357-371	Cemented gravel
206-291	Hard gravelly clay	371-374	Red sand & gravel 1"
291-300	Sand & gravel	374-389	River gravel & sand 2"
300-312	Clay	389-412	Hard yellow clay
312-318	Clay & loose sand streaks	412-435	River gravel & sand 4"
318-352	Gravelly clay	435-465	Hard yellow clay
	Perforated 75-115		
	139-150		
	197-394		
	412-440		

Well No. 6-F-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Gravelly clay	246-303	Clay & gravel
4- 32	Gravelly clay & sand	303-321	Clean sand & gravel 3"
32- 67	Sand & gravel to 3" (dry)	321-328	Clay
67- 70	Clay	328-334	Gravel to 3"
70-109	Shale gravel, clean 3"	334-350	Gravel & clay
109-120	Clay	350-360	Sand gravel to 1"
120-140	Tight red gravel & clay	360-368	Clay & gravel
140-153	Red gravel & clay streaks	368-375	White sand & gravel 3"
153-232	Hard clay	375-403	Hard yellow clay
232-237	Sand & gravel to 1"	403-425	White sand & gravel 3"
237-246	Hard clay	425-494	Hard yellow clay
	Perforated 70-380		
	397-430		

Well No. 6-F-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	226-248	Clay
8-130	Clay and gravel	248-262	Gravel
130-135	Decomposed granite	262-270	Clay
135-175	Clay & gravel	270-273	Gravel
175-180	Gravel	273-276	Clay
180-187	Gravel & clay	276-279	Gravel
187-207	Gravel	279-305	Clay
207-212	Clay & gravel	305-320	Gravel
212-226	Gravel	320-350	Clay
	Perforated 200-330		

Well No. 6-F-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 9	Hard soil	229-330	Yellow clay
9- 69	Gravel	330-352	Red sand
69- 72	Yellow clay	352-360	Clay
72- 84	Clay & gravel	360-377	Gravel (Poor)
84-228	Yellow clay	377-385	Yellow clay
228-229	Gravel		
	Perforated 40- 70		
	225-240		
	355-375		

Well No. 6-F-7n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0-154	To water	193-197	Gravel
154-166	Sand	197-203	Clay
166-169	Gravel	203-210	Sand
169-183	Sand	210-235	Gravel & clay
183-188	Gravel	235-247	Gravel
188-193	Clay		

## WELL LOGS

Well No. 6-F-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	149-162	Boulders, cemented
3-100	Boulders	162-164	Sandstone
100-110	Gravel & boulders	164-170	Gravel
110-149	Gravel		

Well No. 6-F-13

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Sediment	153-160	Sand
7- 30	Yellow clay	160-165	Yellow clay
30- 70	Gravel	165-187	Sand
70- 81	Yellow clay	187-210	Gravel water
81-109	Water gravel	210-216	Sand
109-147	Sand	216-234	Tight gravel
147-153	Yellow clay	234-237	Coarse gravel & clay

Perforated 65- 70  
81-109  
187-210  
216-234

Well No. 6-F-14

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 32	Soil	190-214	Clay & gravel
32- 53	Sand	214-232	Gravel, cemented (P)
53- 65	Blue clay	232-238	Yellow clay
65- 83	Gravel, free (P)	238-242	Gravel (P)
83- 92	Yellow clay	242-252	Yellow clay, sandy
92-105	Gravel, cemented (P)	252-268	Blue clay & gravel
105-115	Gravel, free (P)	268-292	Gravel, cemented (P)
115-152	Yellow clay	292-310	Sand & gravel, free (P)
152-166	Blue clay	310-324	Sand & gravel (P)
166-172	Yellow clay, sandy	324-330	Sand & streaks of clay
172-180	Gravel (P)	330-342	Sand & gravel (P)
180-190	Yellow clay, sandy	342-347	Yellow clay

(P) - Perforated

Well No. 6-F-17

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 22	Soil	115-125	Clay, sandy
22- 58	Gravel (P)	125-155	Sand & gravel (P)
58- 90	Clay, sandy	155-180	Yellow clay
90-112	Gravel (P)	180-190	Clay & gravel
112-115	Yellow clay	190-238	Sand & gravel (P)

(P) = Perforated

Well No. 6-F-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 7	Soil	144-162	Yellow clay
7- 15	Clay	162-169	Fine sand
15- 71	Sand & gravel (P)	169-188	Yellow clay
71-107	Yellow clay	188-215	Clay & gravel
107-113	Gravel & sand (P)	215-229	Yellow clay
113-135	Gravel & clay, sandy	229-236	Gravel & sand (P)
135-144	Gravel (P)	236-250	Yellow clay

(P) = Perforated

## WELL LOGS

Well No. 5-F-26

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	110-130	Clay, yellow
10- 20	Soil	130-151	Gravel & sand (P)
20- 40	Clay, sandy	151-157	Clay, yellow
40- 78	Gravel & sand (P)	157-160	Sand, red & coarse
78-110	Coarse sand, gravel (P)	160-182	Clay, red & gravel

Well No. 5-F-31

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
1- 10	Sandy loam	65- 80	Sand
10- 20	Solidified sand	80-142	Gravel & clay
20- 31	Dry gravel	142-146	Yellow clay
31- 42	Loose sand (first water)	146-165	Cemented gravel
42- 50	Gravel	165-184	Solidified sand
50- 62	Blue sand	184-246	Blue clay & sand
62- 65	Blue clay		

Well No. 5-F-36

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	White sand	135-150	Blue clay
12- 70	Fine blue sand	150-169	Gravel & rock
70-135	Gravel & rock	169-170	Fine sand

Well No. 5-F-40

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	65-126	Coarse gravel
10- 35	Fine sand	126-130	Yellow clay
35- 65	Coarse sand & gravel	130-145	Perforated

## (6-F QUADRANT)

Well No. 6-F-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Gravelly soil	256-306	Gravelly clay
4- 43	Gravelly clay	306-312	Sand, gravel ( $\frac{1}{2}$ " )
43- 80	Gravel & sand to 3" (1st water at 70')	312-326	Hard clay
		326-337	Gravel to 1", with clay streaks
80-101	Sandy yellow clay		
101-107	Sand & gravel (3")	337-365	Hard clay
107-113	Gravel & clay	365-379	Clay & gravel mixed
113-130	Clay (hard)	379-386	Red sand & gravel to 3/4"
130-143	Sand & gravel (1")	386-390	Hard clay
143-157	Gravelly clay	390-408	River sand & gravel to 3"
157-161	Gravel to 1", sand & clay	408-427	Hard clay
161-171	Gravelly clay	427-451	Gravel & boulders (some tight streaks)
171-188	Sand & gravel (1")		
188-201	Clay	451-487	Hard clay
201-207	Coarse sand & gravel ( $\frac{1}{2}$ " )	487-493	Gravel & sand 4"
207-248	Hard clay	493-530	Hard clay
248-256	Coarse sand & gravel ( $\frac{1}{2}$ " )		

Perforated 100-340  
375-500

Well No. 6-F-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Top soil	75-110	River sand & gravel 2"
4- 23	Tight sand & gravel	110-139	Clay
23- 33	Clay	139-150	Clay & gravel streaks 1"
33- 75	Sand & gravel, some clay	150-168	Clay & gravel very muddy

## WELL LOGS

Well No. 5-E-73

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	112-117	Clay, yellow (P)
8- 33	Sandy clay	117-138	Sand and gravel (P)
33- 45	Sand and gravel	138-160	Clay, yellow (P)
45- 50	Gravel & sand (P)	160-164	Sand (P)
50- 72	Gravel & streaks of clay(P)	164-170	Clay, yellow (P)
72- 76	Clay, yellow (P)	170-204	Gravel (P)
76-112	Gravel & sand (P)		

(P) = Perforated

Well No. 5-E-75d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	Soil	37- 50	Gravel and sand
12- 30	Gravel and clay	50- 60	Sand
30- 37	Clay, yellow	60- 98	Sand & gravel (P)

(P) = Perforated

Well No. 5-E-76

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	94-114	Sand and fine gravel
2- 94	Sandy clay	114-366	Clay

(5-F QUADRANT)

Well No. 5-F-8

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	94-100	Gravel
10- 32	Sand	100-116	Clay
32- 37	Gravel	116-119	Sand
37- 87	Clay	119-126	Fine gravel
87- 94	Sand & gravel	126-153	Gravel

Well No. 5-F-14

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	159-186	Sand
3- 7	Sediment	186-190	Gravel
7- 30	Yellow sand	190-217	Blue clay
30- 57	Blue sandy clay	217-251	Yellow sandy clay
57- 99	Blue clay	251-312	Gravel (P)
99-131	Yellow clay	312-330	Sand
131-142	Sand & fine gravel	330-332	Yellow clay
142-159	Fine gravel (P)		

(P) = Perforated

Well No. 5-F-21

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	129-159	Sand & fine gravel
2- 11	Sediment	159-172	Clay
11- 29	Clay	172-179	Clay & rocks
29- 38	Sandy clay	179-195	Sand clay & fine gravel
38- 60	Gravel	195-267	Gravel
60- 70	Clay & gravel	267-288	Clay
70- 95	Clay	288-300	Sand & fine gravel
95-112	Fine gravel	300-338	Gravel
112-116	Gravel & clay	338-346	Clay
116-129	Clay		

Perforated 210-267  
300-338

## WELL LOGS

Well No. 8-G-16

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Sand	108-167	Clay
6- 42	Sediment	167-184	Sand, clay & gravel
42- 53	Clay & rocks	184-198	Gravel
53- 63	Sand, clay & gravel	198-213	Sand, clay & gravel
63- 74	Gravel	213-236	Gravel
74- 93	Sand, clay & gravel	236-283	Clay
93-108	Gravel		

Perforated 184-198  
213-236

(7-H QUADRANT)

Well No. 7-H-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 16	Soil	84-103	Yellow clay
16- 54	Gravel & boulders	103-148	Clay, boulders, much sand below water
54- 58	Yellow clay		
58- 84	Gravel & clay	148-300	Boulders & gravel

Perforated 150-285

Well No. 7-H-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	152-155	Gravel & boulders
4- 35	Yellow clay	155-187	Clay & boulders
35- 70	Boulders & gravel	187-268	Boulders & gravel (some clay)
70-105	Dry gravel		
105-145	Boulders & gravel	268-295	Yellow clay
145-152	Yellow clay	295-340	Boulders & clay
		340-355	Coarse gravel & clay

Perforated 190-268  
297-323

Well No. 7-H-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	140-280	Boulders (P)
3- 80	Boulders	280-283	Yellow clay & sandy
80-140	Boulders & clay	283-340	Gravel & boulders (P)

(P) = Perforated

Well No. 7-H-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Boulders	205-225	Clay
30- 87	Sand & gravel	225-227	Gravel
87-120	Boulders - first water	227-298	Clay
120-132	Clay & boulders	298-310	Gravel, tight
132-136	Yellow clay	310-327	Red clay & gravel
136-142	Clay & boulders	327-337	Clay
142-156	Clay & chalk rock	337-345	Loose gravel
156-174	Clay & fine gravel	345-367	Sandstone
174-185	Gravel	367-388	Sand streaked with clay
185-192	Clay	388-401	Clay
192-205	Gravel		

Perforated 87-320

## WELL LOGS

Well No. 7-H-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	241-279	Gravel, clay boulders
3- 5	Clay	279-285	Sand, gravel & boulders
5- 55	Sand, gravel, boulders	285-303	Yellow clay
55-198	Gravel, clay, boulders	303-306	Clay, boulders, gravel
198-202	Yellow clay	306-340	Yellow clay
202-208	Gravel	340-360	White clay
208-221	Gravel & boulders	360-382	Yellow clay
221-241	Gravel & clay	382-402	White clay

Perforated 155-264  
270-295  
303-310

Well No. 7-H-10

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	205-210	Gravel
3- 10	Boulders & sand	210-225	Gravel & sand
10- 70	Dry boulders	225-238	Clay & boulders
70- 78	Yellow clay	238-253	Boulders
78- 80	Dry gravel & boulders	253-263	Gravel & sand
80-160	Boulders	263-319	Boulders & clay
160-205	Clay & boulders		

Perforated 150-297

Well No. 7-H-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	222-250	Boulders & clay
3-200	Boulders & clay	250-255	Boulders
200-212	Boulders	255-324	Boulders
212-222	Clay & gravel		

Well No. 7-H-34

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	214-235	Tight gravel & sand
3- 50	Gravel & boulders	235-250	Gravel & boulders
50- 55	Sticky clay	250-370	Gravel & clay
55- 65	Gravel & boulders	370-402	Coarse gravel
65- 69	Clay	402-403	Sandy clay
69-105	Gravel & boulders	403-491	Clay & boulders
105-170	Gravel & clay	491-554	Clay
170-214	Clay & water gravel		

Well No. 7-H-36

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Top soil	167-172	Yellow clay
5- 20	Boulders & clay	172-190	Coarse gravel
20-105	Boulders	190-267	Boulders & clay
105-140	Coarse gravel	267-275	Yellow clay
140-147	Boulders	275-300	Coarse gravel
147-167	Coarse gravel	300-320	Yellow clay

(8-H QUADRANT)

Well No. 8-H-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	76- 90	Yellow clay
2- 56	Dry gravel	90- 97	Gravel
56- 76	Fine sand	97-114	Sand

## WELL LOGS

Well No. 8-H-4 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
114-126	Yellow clay	184-195	Yellow clay
126-143	Gravel	195-203	Clay & boulders
143-158	Yellow clay	203-214	Yellow clay
158-172	Gravel (P)	214-238	Coarse gravel (P)
172-184	Sand	238-246	Clay & boulders

(P) = Perforated

Well No. 8-H-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Soil	142-146	Yellow clay
4- 40	Boulders	146-175	Fine sand
40- 55	Sand	175-180	Pea gravel
55- 75	Blue clay	180-190	Boulders (P)
75-110	Clay & boulders	190-217	Clay & gravel
110-120	Sand & clay	217-235	Yellow clay
120-137	Clay & boulders	235-250	Clay & boulders (P)
137-142	Coarse sand		

(P) = Perforated

Well No. 8-H-10

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	Sediment	66- 71	Clay
20- 34	Sand	71- 79	Gravel
34- 45	Gravel	79-104	Clay & sand
45- 51	Blue clay	104-124	Gravel
51- 66	Gravel	124-134	Sand

Well No. 8-H-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 6	Soil	75- 92	Gravel & sand (P)
6- 20	Yellow clay & boulders	92-113	Yellow clay
20- 30	Yellow clay	113-163	Sand & gravel (P)
30- 40	Sandy yellow clay	163-184	Sand
40- 50	Sand surface water	184-205	Clay
50- 75	Blue clay		

(P) = Perforated

Well No. 8-H-12

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	128-142	Gravel & clay
3- 23	Boulders	142-160	Sand
23- 45	Yellow clay	160-196	Gravel
45- 65	Sand	196-204	Yellow clay
65- 78	Blue clay	204-208	Gravel
78- 90	Sand	208-210	Yellow clay
90-128	Gravel		

Perforated 95-137  
165-196  
204-208

Well No. 8-H-18

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Soil	53- 64	Gravel
2- 20	Rocks	64- 78	Gravel
20- 38	Sand	78- 93	Clay
38- 53	Clay	93-111	Chalk gravel

## WELL LOGS

Well No. 8-H-18 (Cont'd)

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
111-178	Clay	189-225	Clay
178-183	Sediment	225-289	Sand, clay, gravel
183-189	Gravel (P)	289-330	Clay & rocks

(P) = Perforated

Well No. 8-H-20

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 39	To water	57- 74	Sand
39- 45	Sand	74- 84	Coarse gravel
45- 57	Yellow clay	84-125	Mountain clay

Well No. 8-H-31

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 4	Surface	150-156	Yellow clay
4- 15	Clay	156-180	Gravel
15- 90	Dry sand	180-210	Yellow clay
90-116	Water sand	210-213	Sand
116-124	Blue clay	213-238	Gravel
124-131	Sand	238-245	Yellow clay
131-150	Gravel		

Well No. 8-H-34

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Surface	125-140	Sand & gravel
5- 22	Clay	140-151	Gravel
22- 65	Sand & gravel	151-186	Clay
65- 88	Dry gravel	186-207	Sand
88- 96	Clay	207-240	Water gravel
96-120	Sand & gravel	240-245	Clay
120-125	Clay		

Well No. 8-H-40

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Top soil	130-170	Free gravel (P)
3- 30	Boulders	170-176	Clay & gravel (P)
30- 40	Gravel	176-196	Gravel
40- 46	Sandy clay	196-213	Gravel & clay
46- 70	Gravel & sand	213-216	Yellow clay
70-100	Yellow clay		
100-130	Clay & gravel (P)		

(P) = Perforated

Well No. 8-H-52

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	315-335	Clay & chalk rock
10- 90	Yellow clay	335-340	Cement gravel
90-175	Chalk rock & clay	340-377	Coarse gravel & clay (P)
175-205	Yellow clay	377-437	Chalk rock & clay
205-240	Chalk rock & clay	437-445	Hard gravelly clay
240-277	Chalk rock & gravel (P)	445-455	Yellow clay
277-287	Yellow clay	455-476	Chalk rock gravel "free"(P)
287-293	Chalk rock gravel (P)	476-477	Yellow clay
293-300	Yellow clay	477-499	Gravel "free" (P)
300-315	Chalk rock gravel (P)	499-513	Hard gravelly clay

(P) = Perforated

## WELL LOGS

Well No. 8-H-58

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Sandy soil	115-140	Gravelly clay
15- 18	Gravel & sand	140-150	Yellow clay
18- 50	Yellow clay	150-182	Good water gravel
50- 65	Gravel (free)	182-192	Yellow clay
65-115	Yellow clay		

Perforated 58- 65  
150-182

Well No. 8-H-61

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 30	Sediment	125-230	Coarse gravel
30- 37	Fine sand	230-233	Yellow clay
37- 55	Sandy clay	233-235	Blue clay
55- 65	Sand & gravel	235-248	Yellow clay
65- 90	Coarse gravel	248-256	Chalk rock gravel
90-108	Fine sand	256-262	Chalk rock & clay
108-118	Yellow clay	262-280	Yellow clay
118-125	Sand, some clay	280-290	Blue clay

Perforated 135-230

Well No. 8-H-62

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	124-130	Hard packed gravel
3- 25	Yellow clay	130-140	Free gravel - coarse
25- 60	Fine sand	140-180	Hard packed gravel
60- 90	Coarse gravel - free	180-190	Clay & gravel
90- 93	Yellow clay	190-230	Coarse packed gravel
93-100	Clay & gravel	230-236	Yellow clay, some gravel
100-124	Fine sand		

Perforated 132-230

Well No. 8-H-69D

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	134-150	Sand & gravel
3- 35	Soil & gravel	150-186	Chalk rocks & clay streaks
35- 58	Yellow clay		
58- 94	Sand & gravel	186-196	Clay
94-100	Sandy clay	196-217	Sand & gravel
100-102	Sand & gravel	217-265	Sand & gravel to 5" dia.
102-134	Blue clay	265-276	Clay & gravel
		276-300	Yellow clay

Perforated 137-153  
199-276

Well No. 8-H-71

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Hard clay & chalk rock	137-150	Sandy clay
14- 60	Yellow clay	150-196	Clay & chalk rock
60- 80	Gravel & dry sand	196-240	Yellow clay
80- 90	Yellow clay	240-250	Hard gravelly clay
90-110	Fine red sand	250-260	Chalk rock & clay
110-120	Yellow clay	260-275	Dirty gravel
120-135	Fine red sand	275-300	Yellow sticky clay
135-137	Gravel - free		

Perforated 135-140  
156-285

## WELL LOGS

Well No. 8-H-73

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	107-139	Hard yellow clay
10- 25	Dry gravel	139-158	Quicksand
25- 35	Yellow clay	158-165	Good water gravel
35- 52	Fine sand & yellow clay	165-174	Fine sand & gravel
52- 64	Blue clay	174-210	Good water gravel
64- 85	Good water gravel	210-212	Yellow clay
85-107	Yellow clay & chalk rock		

Well No. 8-H-74

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	Surface	168-200	Chalk rock & sand
12- 90	Clay	200-222	Good water gravel
90-145	Red clay	222-283	Chalk rock & clay
145-164	Yellow clay & chalk rock	283-287	Chalk rock & gravel
164-168	Sand	287-350	Chalk rock & gravel & clay

Well No. 8-H-74A

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 18	Surface soil	141-152	Fine sand & water gravel
18- 35	Dry gravel	152-163	Good water gravel
35- 50	Yellow clay & chalk rock	163-169	Sand and clay
50- 74	Blue clay & chalk rock	169-206	Good water gravel
74- 86	Good water gravel	206-207	Yellow clay
86-141	Yellow clay		

Well No. 8-H-74B

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	167-181	Good water gravel
2-108	Chalk rock & clay	181-200	Clay & gravel
108-140	Br. clay	200-214	Sticky clay
140-146	Gravel	214-250	Clay & gravel
146-167	Clay & gravel	250-264	Fine sand (some coarse gravel)
		264-301	Clay

Well No. 8-H-74C

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	Surface	92-147	Hard yellow clay
12- 38	Dry gravel	147-155	Good water gravel
38- 51	Yellow clay	155-170	Fine sand & gravel
51- 71	Blue clay	170-203	Good water gravel
71- 80	Good water gravel	203-204	Yellow clay
80- 92	Chalk rock & gravel		

## (9-H QUADRANT)

Well No. 9-H-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	Adobe clay	85-104	Fine sand
25- 30	Sand	104-122	Yellow clay
30- 42	Free gravel	122-116	Coarse gravel
42- 75	Gravel some clay	116-170	Clay & gravel
75- 85	Gravel		

## WELL LOGS

(9-I QUADRANT)

Well No. 9-I-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	137-156	Clay, some gravel
3- 59	Sandy clay	156-184	Fine gravel
59- 62	Fine sand	184-212	Sandy clay
62- 94	Gravel, some clay	212-229	Clay, some gravel
94-102	Clay and sand	229-236	Coarse loose gravel
102-110	Loose gravel	236-301	Yellow clay
110-112	Sandy clay	301-372	Yellow sandy clay
112-137	Loose gravel		

Well No. 9-I-23

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 18	Yellow clay	125-144	Sediments
18- 85	Clay & gravel	144-166	Gravel & sand (P)
85-115	Yellow clay	166-184	Hard gravelly clay
115-120	Coarse gravel (free) P	184-192	Yellow clay
120-125	Yellow clay	192-200	Blue shale

(P) = Perforated

Well No. 9-I-24

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 35	Soil	122-160	Yellow clay & gravel(P)
35- 73	Clay & gravel	160-170	Yellow clay
73- 80	Gravel (dry)	170-176	Gray sand
80- 83	Fine sand	176-179	Cement gravel
83- 90	Boulders	179-183	Yellow clay
90-110	Yellow clay & gravel	183-194	Blue shale
110-122	Gravel free (P)		

(P) = Perforated

Well No. 9-I-48d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Soil	115-135	Sand
10- 20	Yellow clay	135-148	Sandy clay
20- 80	Sandy clay	148-165	Sand, some gravel
80-100	Sand (some clay)	165-172	Yellow clay & gravel
100-105	Yellow clay	172-180	Coarse gravel (light)
105-115	Coarse gravel & clay		

Well No. 9-I-49

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 40	Soil	135-140	Silt
40- 70	Gray clay	140-145	Gravelly clay
70- 80	Clay & gravel	145-148	Chalk-rock, gravel
80-115	Dry gravel	148-152	Sandstone ledge
115-122	Free gravel	152-170	Gray clay
122-135	Yellow clay	170-174	Blue clay

Well No. 9-I-51

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 10	Sand and soil	35- 45	Sand and gravel
10- 35	Sandy clay	45- 93	Free gravel

## WELL LOGS

Well No. 9-I-52

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Sandy soil	52- 72	Free gravel & sand
14- 35	Sand	72- 80	Sand, some gravel
35- 50	Free gravel	80- 95	Free gravel
50- 52	Blue clay	95-100	Yellow clay

(10-I QUADRANT)

Well No. 10-I-1

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 12	Soil	70- 75	Clay and gravel
12- 22	Sand	75- 78	Yellow clay
22- 35	Coarse gravel	78-142	Clay and gravel
35- 55	Clay and gravel	142-145	Blue clay
55- 70	Cement gravel		

Perforated 90-137

Well No. 10-I-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	Soil	70- 95	Chalk rock gravel
20- 40	Gravel and sand	95-105	Coarse gravel
40- 47	Sand	105-120	Gray gravel
47- 70	Coarse gravel		

Perforated 30- 45  
50-105Well No. 10-I-5

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 2	Top soil	30- 39	Blue clay
2- 15	Sand	39- 51	Gravel (P)
15- 30	Gravel (P)	51- 60	Sandstone

(P) = Perforated

Well No. 10-I-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Sand	25- 30	Yellow clay
15- 25	Gravel		

Perforated 17-25

Well No. 10-I-9

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 8	Soil	161-218	Coarsa blue gravel
8- 35	Yellow clay		(free)
35-116	Dry gravel & sand	218-219	Blue clay
116-161	River gravel & sand	219-234	Coarse blue gravel

Perfortate 120-228

## WELL LOGS

Well No. 10-I-10

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 3	Soil	143-150	Blue clay
3- 35	Yellow clay	150-195	Sandy blue shale, ledges sandstone
35-135	Sand & gravel		Blue clay
135-143	Blue sand, fine	195-200	

Perforated 100-133

Well No. 10-I-11

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	Soil	120-142	Blue sand & gravel
20- 40	Yellow clay	142-144	Shell rock
40-120	Yellow sand & gravel	144-164	Fine blue sand

(11-J QUADRANT)

Well No. 11-J-3

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 15	Soil	44- 50	Blue gravel
15- 30	Sand	50- 62	Blue clay and sand
30- 42	River gravel (free)	62- 65	Granite
42- 44	Ledge of granite		

Perforated 30-42

Well No. 11-J-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	To water	49- 52	Sand
25- 37	Sand	52- 58	Gravel
37- 42	Clay	58- 65	White sand
42- 49	Gravel		

Well No. 11-J-4a

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 25	To water	38- 42	Sand
25- 36	Sand	42- 58	Gravel
36- 38	Gravel	58- 64	White sand

Well No. 11-J-4b

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 24	To water	37- 40	Sand
24- 27	Clay	40- 57	Gravel
27- 35	Sand	57- 64	White sand
35- 37	Fine gravel		

(11-K QUADRANT)

Well No. 11-K-1d

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 21	Soil	104-120	Sand & gravel
21- 58	Gravel & boulders	120-125	Blue clay
58-104	Sandy clay & boulders		

Perforated 21- 58  
102-123

## WELL LOGS

Well No. 11-K-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 21	Soil	104-120	Sand & gravel
21- 58	Gravel & boulders	120-125	Blue clay
58-104	Sandy clay & boulders		

Perforated 40- 58  
102-123

(12-K QUADRANT)

Well No. 12-K-6

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	115-138	Sandy clay & gravel
5- 14	Clay	138-139	Coarse gravel
14- 19	Sandy clay	139-151	Yellow clay
19- 25	Clay & gravel	151-160	Hard sand
25- 86	Ssand, gravel & boulders	160-178	Gravel
86-115	Gray clay	178-190	Clay

Perforated 40- 86  
115-139  
160-178

Well No. 12-K-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	80-115	Gray clay
5- 11	Clay	115-265	Yellow clay with streaks of sandstone
11- 23	Dry sand		Gravel and sand
23- 25	Dry sand & gravel	265-271	Blue clay
25- 80	Sand, gravel & boulders	271-285	

Perforated 40- 80  
265-271

Well No. 12-K-8

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 20	Soil	76- 92	Gravel free
20- 30	Sandy yellow clay	92-120	Blue clay
30- 35	Dry sand	120-125	Hard gravelly blue clay
35- 47	Sand & gravel free	125-140	Sandy blue clay
47- 76	Sandy yellow clay	140-212	Blue shale

(12-L QUADRANT)

Well No. 12-L-2

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	90-104	Clay, sandy
5- 15	Sand & clay	104-114	Gravel & boulders
15- 90	Sand & boulders	114-132	Yellow clay

Well No. 12-L-4

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 35	Soil	211-236	Yellow clay
35- 65	Clay & gravel	236-241	Sand
65- 92	Gravel	241-261	Yellow clay
92- 97	Sand & gravel	261-267	Sand
97-110	Sandy clay	267-274	Yellow clay
110-155	Gravel & boulders	274-297	Clay
155-195	Yellow clay	296-300	Sand
195-211	Clay, sand & gravel		

## WELL LOGS

Well No. 12-L-6n

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 14	Soil	110-132	Boulders & clay
14- 38	Dry gravel	132-137	Sandy clay
38- 41	Sand (some water)	137-148	Gravel
41- 55	Sandy clay	148-156	Yellow clay, gravel
55- 88	Sand, gravel & boulders	156-178	Gravel
88- 96	Boulders & clay	178-193	Gravel & boulders
96-107	Gravel	193-200	Yellow clay
107-110	Yellow clay		

Perforated 40- 88  
96-193

Well No. 12-L-7

<u>Depth</u>	<u>Material</u>	<u>Depth</u>	<u>Material</u>
0- 5	Soil	86- 93	Gravelly clay
5- 20	Sandy clay	93-157	Gravel
20- 70	Sand & gravel	157-220	Yellow clay
70- 86	Gravel		

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**PUBLICATIONS**

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## PUBLICATIONS—DIVISION OF WATER RESOURCES

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- \*Bulletin No. 18—California Irrigation District Laws, 1927, Revision.
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- Bulletin No. 26—Sacramento River Basin, 1931.
- Bulletin No. 27—Variation and Control of Salinity in Sacramento-San Joaquin Delta and Upper San Francisco Bay, 1931.
- Bulletin No. 28—Economic Aspects of a Salt Water Barrier Below Confluence of Sacramento and San Joaquin Rivers, 1931.
- Bulletin No. 28-A—Industrial Survey of Upper San Francisco Bay Area, 1930.
- Bulletin No. 29—San Joaquin River Basin, 1931.
- Bulletin No. 31—Santa Ana River Basin, 1930.
- Bulletin No. 32—South Coastal Basin, a Cooperative Symposium, 1930.
- Bulletin No. 33—Rainfall Penetration and Consumptive Use of Water in Santa Ana River Valley and Coastal Plain, 1930.
- Bulletin No. 34—Permissible Annual Charges for Irrigation Water in Upper San Joaquin Valley, 1930.
- Bulletin No. 35—Permissible Economic Rate of Irrigation Development in California, 1930.
- Bulletin No. 36—Cost of Irrigation Water in California, 1930.
- Bulletin No. 37—Financial and General Data Pertaining to Irrigation, Reclamation and Other Public Districts in California, 1930.
- Bulletin No. 38—Report of Kings River Water Master for the Period 1918-1930.
- Bulletin No. 39—South Coastal Basin Investigation, Records of Ground Water Levels at Wells, 1932.
- Bulletin No. 39-A—Records of Ground Water Levels at Wells for the Year 1932, Seasonal Precipitation Records to and including 1931-32. (Mimeographed.)
- Bulletin No. 39-B—Records of Ground Water Levels at Wells for the Year 1933, Precipitation Records for the Season 1932-33. (Mimeographed.)
- Bulletin No. 39-C—Records of Ground Water Levels at Wells for the Year 1934, Precipitation Records for the Season 1933-34. (Mimeographed.)
- Bulletin No. 39-D—Records of Ground Water Levels at Wells for the Year 1935, Precipitation Records for the Season 1934-35. (Mimeographed.)
- Bulletin No. 39-E—Records of Ground Water Levels at Wells for the Year 1936, Precipitation Records for the Season 1935-36. (Mimeographed.)
- Bulletin No. 39-F—Records of Ground Water Levels at Wells for the Year 1937, Precipitation Records for the Season 1936-37. (Mimeographed.)
- Bulletin No. 39-G—Records of Ground Water Levels at Wells for the Year 1938, Precipitation Records for the Season 1937-38. (Mimeographed.)
- Bulletin No. 39-H—Records of Ground Water Levels at Wells for the Year 1939, Precipitation Records for the Season 1938-39. (Mimeographed.)
- Bulletin No. 39-I—Records of Ground Water Levels at Wells for the Year 1940, Precipitation Records for the Season 1939-40. (Mimeographed.)
- \*Bulletin No. 39-J—Records of Ground Water Levels at Wells for the year 1941; including San Jacinto and Antelope Valleys from beginning of record. Precipitation records for the Season 1940-41.
- Bulletin No. 39-K—Records of Ground Water Levels at Wells for the Year 1942, Precipitation Records for the Season 1941-42.
- Bulletin No. 39-L—Records of Ground Water Levels at Wells for the Year 1943, Precipitation Records for the Season 1942-43.

\* Reports and Bulletins out of print. These may be borrowed by your local library from the California State Library at Sacramento, California.

PUBLICATIONS OF THE  
**DIVISION OF WATER RESOURCES**  
 DEPARTMENT OF PUBLIC WORKS  
 STATE OF CALIFORNIA

When the Department of Public Works was created in July, 1921, the State Water Commission was succeeded by the Division of Water Rights, and the Department of Engineering was succeeded by the Division of Engineering and Irrigation in all duties except those pertaining to State Architect. Both the Division of Water Rights and the Division of Engineering and Irrigation functioned until August, 1929, when they were consolidated to form the Division of Water Resources. The Water Project Authority was created by the Central Valley Project Act of 1933.

**STATE WATER COMMISSION**

- \*First Report, State Water Commission, March 24 to November 1, 1912.
- \*Second Report, State Water Commission, November 1, 1912, to April 1, 1914.
- \*Biennial Report, State Water Commission, March 1, 1915, to December 1, 1916.
- \*Biennial Report, State Water Commission, December 1, 1916, to September 1, 1918.
- \*Biennial Report, State Water Commission, September 1, 1918, to September 1, 1920.

**DIVISION OF WATER RIGHTS**

- \*Bulletin No. 1—Hydrographic Investigation of San Joaquin River, 1920-1923.
- \*Bulletin No. 2—Kings River Investigation, Water Master's Report, 1918-1923.
- \*Bulletin No. 3—Proceedings First Sacramento-San Joaquin River Problems Conference, 1924.
- \*Bulletin No. 4—Proceedings Second Sacramento-San Joaquin River Problems Conference, and Water Supervisors' Report, 1924.
- \*Bulletin No. 5—San Gabriel Investigation—Basic Data, 1923-1926.
- Bulletin No. 6—San Gabriel Investigation—Basic Data, 1926-1928.
- Bulletin No. 7—San Gabriel Investigation—Analysis and Conclusions, 1929.
- \*Biennial Report, Division of Water Rights, 1920-1922.
- \*Biennial Report, Division of Water Rights, 1922-1924.
- Biennial Report, Division of Water Rights, 1924-1926.
- Biennial Report, Division of Water Rights, 1926-1928.

**DEPARTMENT OF ENGINEERING**

- \*Bulletin No. 1—Cooperative Irrigation Investigations in California, 1912-1914.
- \*Bulletin No. 2—Irrigation Districts in California, 1887-1915.
- Bulletin No. 3—Investigations of Economic Duty of Water for Alfalfa in Sacramento Valley, California, 1915
- \*Bulletin No. 4—Preliminary Report on Conservation and Control of Flood Waters in Coachella Valley, California, 1917.
- \*Bulletin No. 5—Report on the Utilization of Mojave River for Irrigation in Victor Valley, California, 1918.
- \*Bulletin No. 6—California Irrigation District Laws, 1919 (now obsolete).
- Bulletin No. 7—Use of Water from Kings River, California, 1918.
- \*Bulletin No. 8—Flood Problems of the Calaveras River, 1919.
- Bulletin No. 9—Water Resources of Kern River and Adjacent Streams and Their Utilization, 1920.
- \*Biennial Report, Department of Engineering, 1907-1908.
- \*Biennial Report, Department of Engineering, 1908-1910.
- \*Biennial Report, Department of Engineering, 1910-1912.
- \*Biennial Report, Department of Engineering, 1912-1914.
- \*Biennial Report, Department of Engineering, 1914-1916.
- \*Biennial Report, Department of Engineering, 1916-1918.
- \*Biennial Report, Department of Engineering, 1918-1920.

**DIVISION OF WATER RESOURCES**

Including Reports of the Former Division of Engineering and Irrigation

- \*Bulletin No. 1—California Irrigation District Laws, 1921 (now obsolete).
- \*Bulletin No. 2—Formation of Irrigation Districts, Issuance of Bonds, etc., 1922.
- Bulletin No. 3—Water Resources of Tulare County and Their Utilization, 1922.
- Bulletin No. 4—Water Resources of California, 1923.
- Bulletin No. 5—Flow in California Streams, 1923.
- Bulletin No. 6—Irrigation Requirements of California Lands, 1923.
- \*Bulletin No. 7—California Irrigation District Laws, 1923 (now obsolete).
- \*Bulletin No. 8—Cost of Water to Irrigators in California, 1925.
- Bulletin No. 9—Supplemental Report on Water Resources of California, 1925.
- \*Bulletin No. 10—California Irrigation District Laws, 1925 (now obsolete).
- Bulletin No. 11—Ground Water Resources of Southern San Joaquin Valley, 1927.
- Bulletin No. 12—Summary Report on the Water Resources of California and a Coordinated Plan for Their Development, 1927.

\* Reports and Bulletins out of print. These may be borrowed by your local library from the California State Library at Sacramento, California.

## PUBLICATIONS—DIVISION OF WATER RESOURCES

- Bulletin No. 40—South Coastal Basin Investigation, Quality of Irrigation Waters, 1933.
- \*Bulletin No. 40-A—South Coastal Basin Investigation, Detailed Analyses Showing Quality of Irrigation Waters, 1933.
- Bulletin No. 41—Pit River Investigation, 1933.
- Bulletin No. 42—Santa Clara Investigation, 1933.
- Bulletin No. 43—Value and Cost of Water for Irrigation in Coastal Plain of Southern California, 1933.
- Bulletin No. 44—Water Losses Under Natural Conditions from Wet Areas in Southern California, 1933.
- Bulletin No. 45—South Coastal Basin Investigation, Geology and Ground Water Storage Capacity of Valley Fill, 1934.
- Bulletin No. 46—Ventura County Investigation, 1933.
- Bulletin No. 46-A—Ventura County Investigation, Basic Data for the Period 1927 to 1932, inclusive. (Mimeographed.)
- Bulletin No. 47—Mojave River Investigation, 1934. (Mimeographed.)
- \*Bulletin No. 48—San Diego County Investigation, 1935. (Mimeographed.)
- Bulletin No. 48-A—San Luis Rey River Investigation, 1936. (Mimeographed.)
- Bulletin No. 49—Kaweah River—Flows, Diversions and Service Areas, 1940.
- Bulletin No. 50—Use of Water by Native Vegetation, 1942.
- Bulletin No. 52—Report on Salinas Basin Investigation.
- Bulletin No. 52-A—Salinas Basin Investigation—Basic Data.
- Bulletin No. 52-I—Salinas Basin Investigation—Summary Report.
- Bulletin No. 51—Irrigation Requirements of California Crops, 1945.
- Biennial Report, Division of Engineering and Irrigation, 1920-1922.
- Biennial Report, Division of Engineering and Irrigation, 1922-1924.
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- Biennial Report, Division of Engineering and Irrigation, 1926-1928.

## PAMPHLETS

- Dams Under Jurisdiction of the State of California, 1941.
- Water Code, 1943.
- Water Rights, Divisions 1, 2 and 4 of Water Code, 1943.
- Supervision of Dams, Division 3 of Water Code, 1943.
- State Water Plan, Authorities and Boards, Division 6 of Water Code, 1943.
- California Administrative Code, Title 23, Waters.
- Rules and Regulations Pertaining to Supervision of Dams in California, 1946.
- Rules, Regulations and Information Pertaining to Appropriation of Water in California, 1946.
- Rules, Regulations and Information Pertaining to Determination Rights to the Use of Water in California, 1946.
- Rules and Regulations Pertaining to Protests and Hearings, 1946.

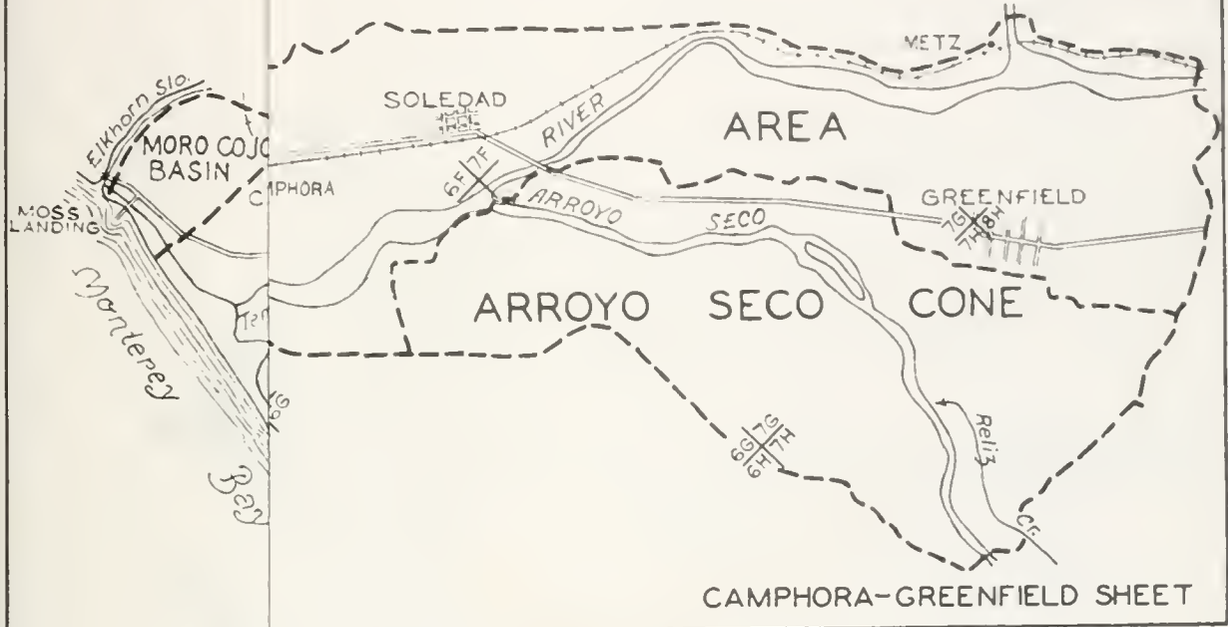
## COOPERATIVE AND MISCELLANEOUS REPORTS

- \*Report of the Conservation Commission of California, 1912.
- \*Irrigation Resources of California and Their Utilization (Bull. 254, Office of Exp. U. S. D. A.), 1913.
- \*Report, State Water Problems Conference, November 25, 1916.
- \*Report on Pit River Basin, April, 1915.
- \*Report on Lower Pit River Project, July, 1915.
- \*Report on Iron Canyon Project, California, 1914.
- \*Report on Iron Canyon Project, California, May, 1920.
- \*Sacramento Flood Control Project (Revised Plans), 1925.
- Report of Commission Appointed to Investigate Causes Leading to the Failure of St. Francis Dam, 1928.
- Report of the California Joint Federal-State Water Resources Commission, 1930.
- Conclusions and Recommendations of the Report of the California Irrigation and Reclamation Financing and Refinancing Commission, 1930.
- \*Report of California Water Resources Commission to the Governor of California on State Water Plan, 1932.
- \*Booklet of Information on California and the State Water Plan Prepared for United States House of Representatives' Subcommittee on Appropriations, 1931.
- \*Bulletin on Great Central Valley Project of State Water Plan of California Prepared for United States Senate Committee on Irrigation and Reclamation, 1932.

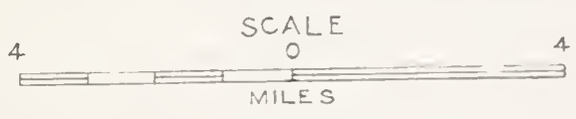
## WATER PROJECT AUTHORITY

- Bulletin No. 1—Publicly Operated Electric Utilities in Northern California, 1941.
- \*Report on Kennett Power System of Central Valley Project, 1935.
- \*Report on the Programming of Additional Electric Power Facilities to Provide for Absorption of Output of Shasta Power Plant in Northern California Market, 1938.
- The Story of the Central Valley Project of California, 1940.
- \*Electric Power Features of the State Water Plan in the Great Central Valley Basin of California, 1941.
- Auxiliary Electric Power Facilities Required for Central Valley Project, 1942.

\* Reports and Bulletins out of print. These may be borrowed by your local library from the California State Library at Sacramento, California.



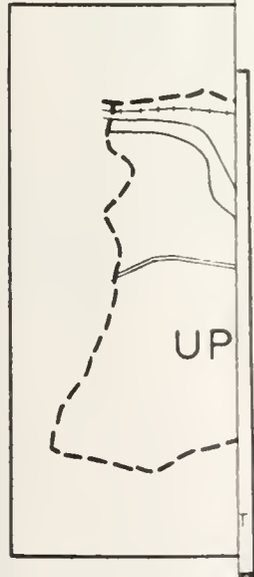
## KEY SHOWING MAP SHEET LOCATIONS

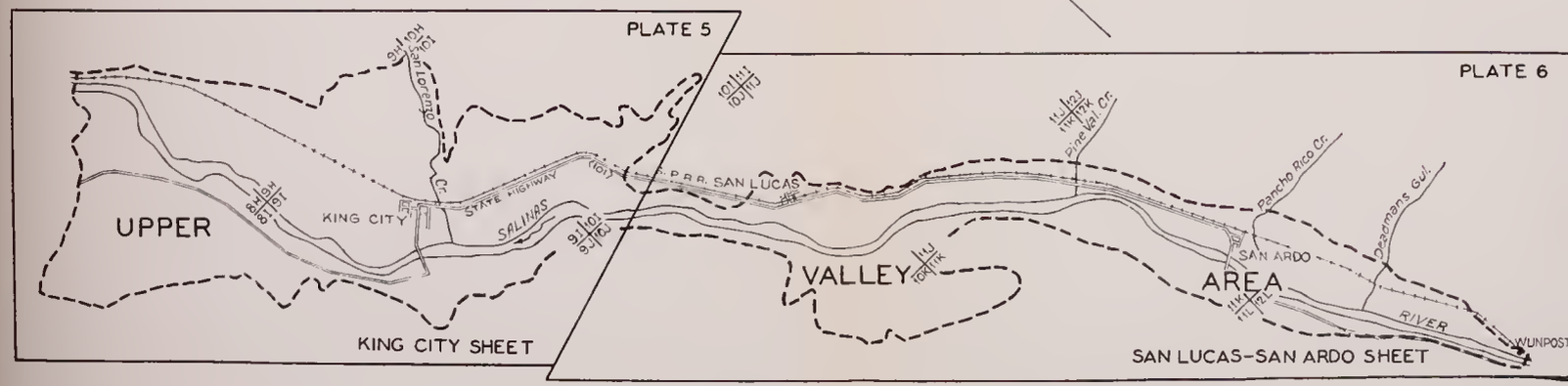
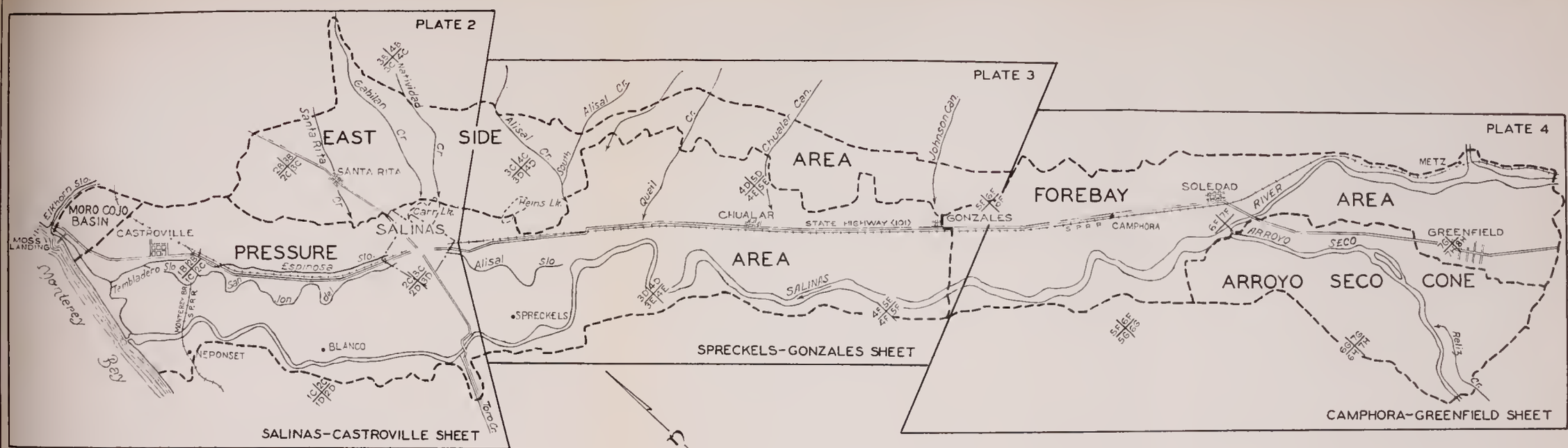


### LEGEND

--- Area Boundary

$\frac{1C}{1D} | \frac{2C}{2D}$  Quadrant Corner





KEY SHOWING  
MAP SHEET LOCATIONS



LEGEND  
- - - Area Boundary

$\frac{1c}{10} \frac{2c}{2D}$  Quadrant Corner



1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL.

- - - Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

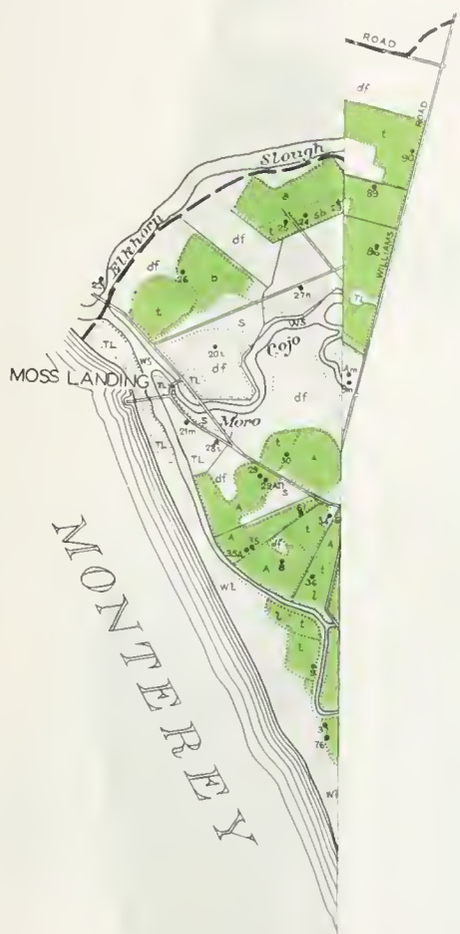
CULTURE DESIGNATION

- |                          |                                  |
|--------------------------|----------------------------------|
| <b>IRRIGATED LAND</b>    | <b>NATIVE VEGETATION</b>         |
| a Alfalfa                | B4 Dense Trees, Brush and Weeds  |
| A Anchovies              | BM Medium Trees, Brush and Weeds |
| b Beans                  | B5 Sparse Trees, Brush and Grass |
| g Guayule                | S Swamps, Tules and Marsh        |
| gt Irrigated Grain       |                                  |
| l Lettuce and Celery     |                                  |
| M Seed and Miscellaneous |                                  |
| o Orchard                |                                  |
| sb Sugar Beets           | <b>MISCELLANEOUS</b>             |
| t Vegetables             | Ws Water Surface                 |
|                          | wc River Channel                 |
| <b>IRRIGABLE LAND</b>    | wL Waste Land                    |
| df Dry Farm and Grass    | TL Town and Farm Lots            |

SALINAS-CASTROVILLE SHEET







1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL.

- - - Area Boundary
- 1/4 3/4 1/4 3/4 Quadrant Corner
- - - Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- |                       |                      |                          |                       |
|-----------------------|----------------------|--------------------------|-----------------------|
| IRRIGATED LAND        |                      | NATIVE VEGETATION        |                       |
| a Alfalfa             | A Artichokes         | b Beans                  | g Guayule             |
| gt Irrigated Grain    | l Lettuce and Celery | M Seed and Miscellaneous | o Orchard             |
| sb Sugar Beets        | t Vegetables         |                          |                       |
| IRRIGABLE LAND        |                      | MISCELLANEOUS            |                       |
| df Dry Farm and Grass |                      | ws Water Surface         | rc River Channel      |
|                       |                      | wl Waste Land            | TL Town and Farm Lots |

SALINAS-CASTROVILLE SHEET



301 AB  
301 BC



1945  
CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL  
 - - - - - River Boundary  
 + + + + + Quadrant Corner  
 - - - - - Culture Boundary  
 IRRIGATED LAND  
 \* \* \* \* \* Well Location

CULTURE DESIGNATION

IRRIGATED LAND	NATIVE VEGETATION
a Alfalfa	BH Dunes Trees, Brush and Weeds
A 2-1/2 Cocks	BM Medium Trees, Brush and Weeds
b Beans	B.S. Sparse Trees, Brush and Grass
g Squawlike	S-Swamp, Tules and Marsh
g1 Irrigated Grain	
L-Lettuce and Celery	
M Seed and Miscellaneous	
o Orchard	
sb Sugar Beets	
t Vegetables	

IRRIGABLE LAND  
 of Dry Farm and Grass

MISCELLANEOUS  
 Ws Water Surface  
 r.c. River Channel  
 wL Wash Land  
 TL Town and Farm Lots

SALINAS-CASTROVILLE SHEET



101 BC  
101 BD

1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL

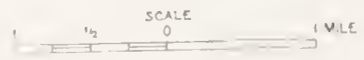
- Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- | IRRIGATED LAND           | NATIVE VEGETATION                | MISCELLANEOUS         |
|--------------------------|----------------------------------|-----------------------|
| a Alfalfa                | BH Dense Trees, Brush and Weeds  | Ws Water Surface      |
| A Arichokes              | BM Medium Trees, Brush and Weeds | rc River Channel      |
| b Beans                  | BS Sparse Trees, Brush and Grass | wl Waste Land         |
| g Gungyule               | S-Swamp, Tules and Marsh         | TL Town and Farm Lots |
| gl Irrigated Grov        |                                  |                       |
| l Lettuce and Celery     |                                  |                       |
| M Seed and Miscellaneous |                                  |                       |
| o Orchard                |                                  |                       |
| sb Sugar Beets           |                                  |                       |
| t Vegetables             |                                  |                       |
| IRRIGABLE LAND           |                                  |                       |
| df Dry Farm and Grass    |                                  |                       |



SPRECKELS-GONZALES SHEET





1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL

- - - Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

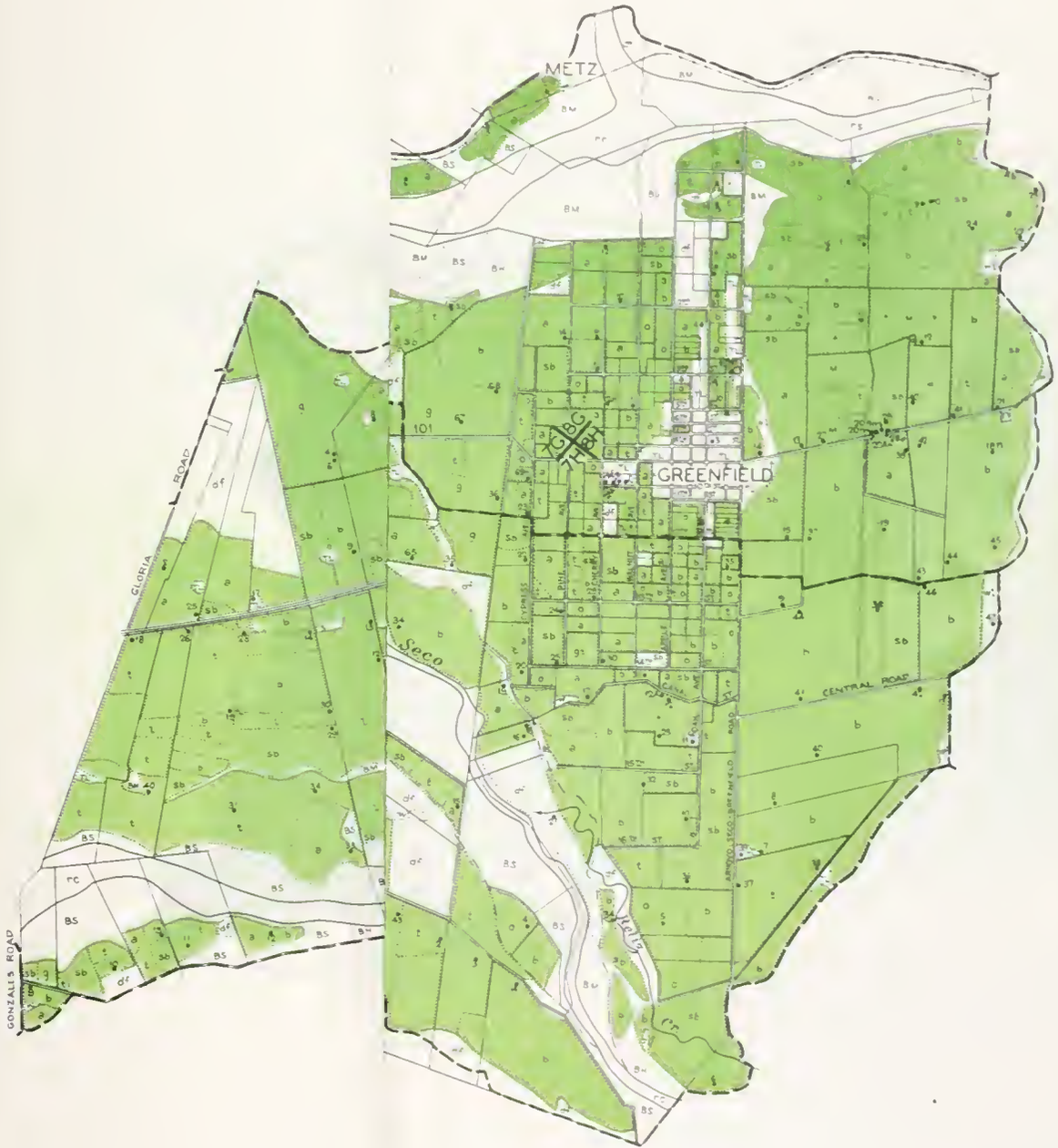
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|--------------------------|----------------------------------|
| <b>IRRIGATED LAND</b>    | <b>NATIVE VEGETATION</b>         |
| a Alfalfa                | BH Dense Trees, Brush and Weeds  |
| A Artichokes             | BM Medium Trees, Brush and Weeds |
| b Beans                  | BS Sparse Trees, Brush and Grass |
| g Guynote                | S Swamp, Tules and Marsh         |
| gl Irrigated Grain       |                                  |
| l Lettuce and Celery     |                                  |
| M Seed and Miscellaneous |                                  |
| o Orchard                |                                  |
| so Sugar Beets           |                                  |
| t Vegetables             |                                  |
|                          | <b>MISCELLANEOUS</b>             |
| <b>IRRIGABLE LAND</b>    | Ws Water Surface                 |
| df Dry Farm and Grass    | rc River Channel                 |
|                          | wl Waste Land                    |
|                          | TL Town and Farm Lots            |



SPRECKELS-GONZALES SHEET



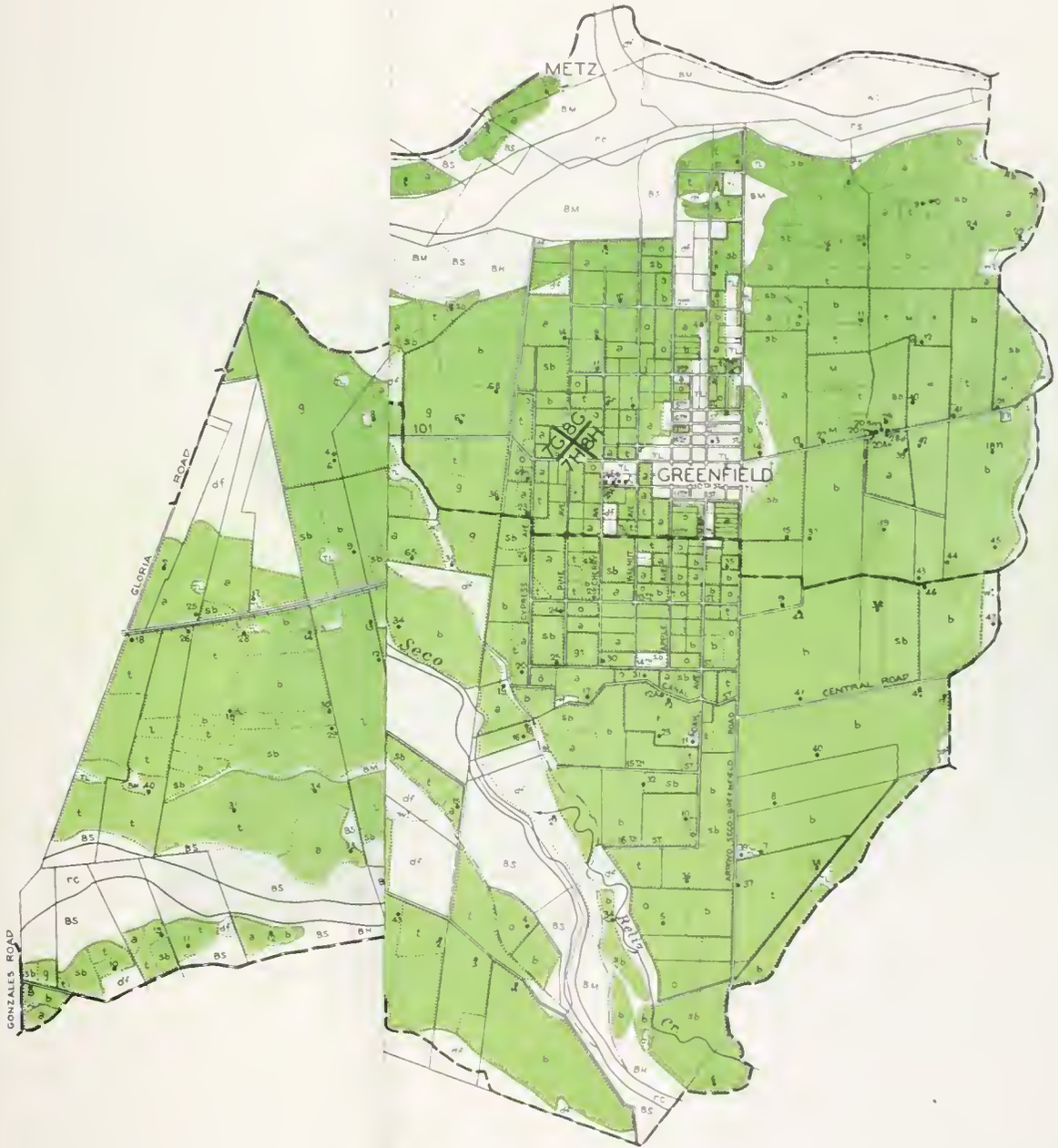




CAMPHORA-GREENFIELD SHEET

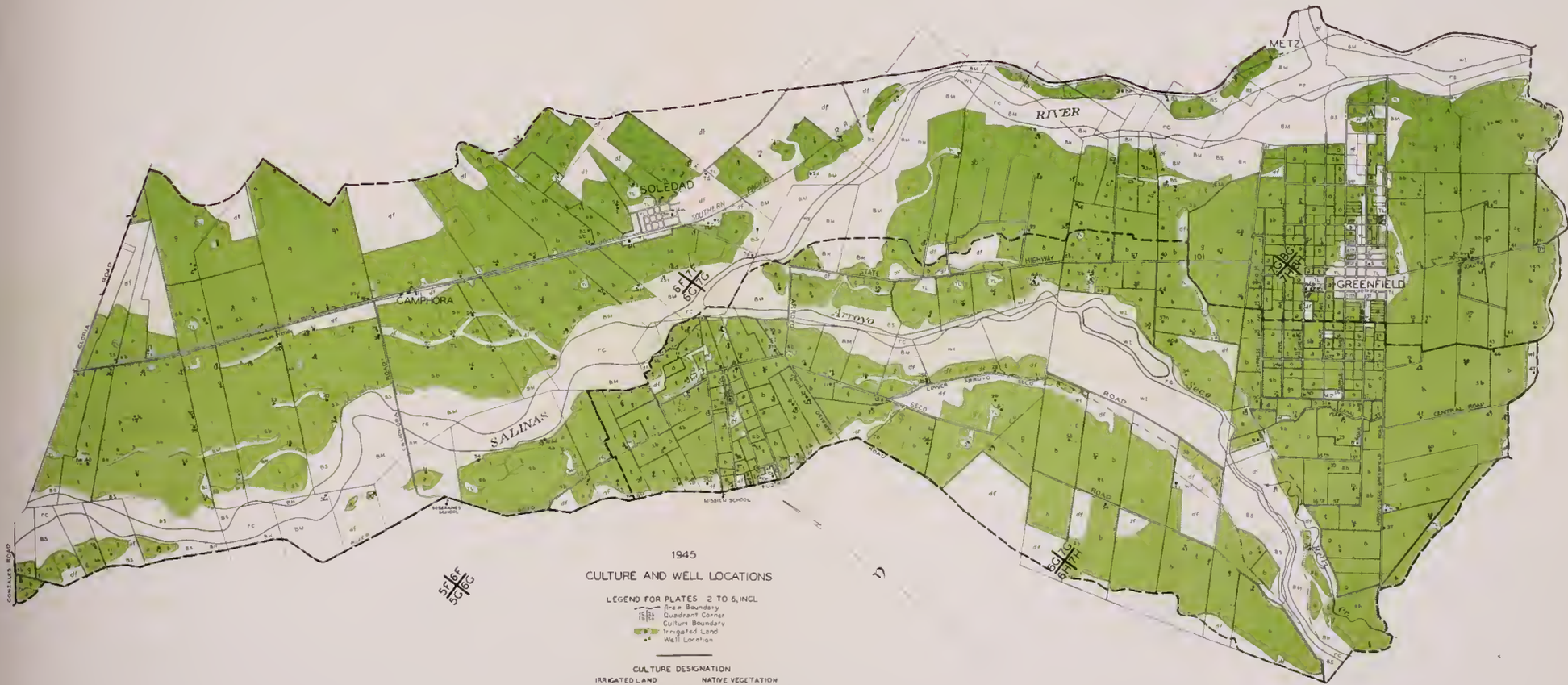






CAMPHORA-GREENFIELD SHEET





1945

CULTURE AND WELL LOCATIONS

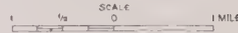
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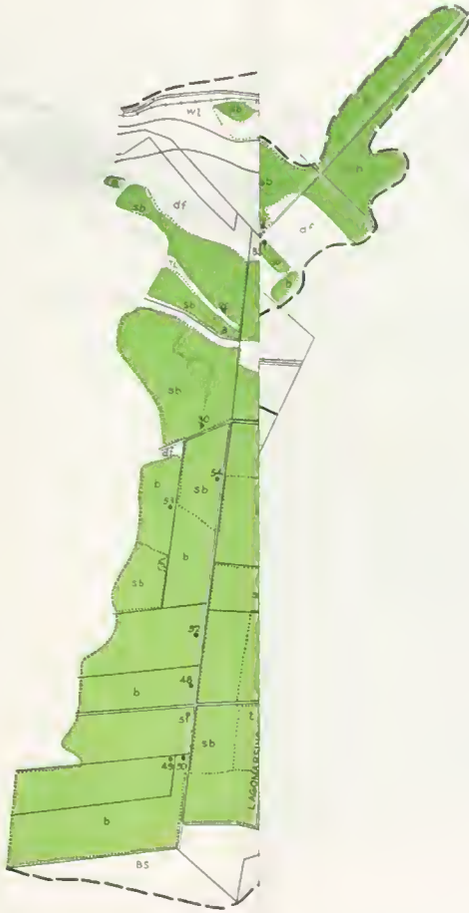
- River Boundary
- Quadrant Center
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- |                          |                                  |
|--------------------------|----------------------------------|
| <b>IRRIGATED LAND</b>    | <b>NATIVE VEGETATION</b>         |
| a Alfalfa                | BH Dense Trees, Brush and Weeds  |
| A Arrozales              | BM Medium Trees, Brush and Weeds |
| b Beans                  | BS Sparse Trees, Brush and Grass |
| g Guayule                | 3 Swamp, Tules, and Marsh        |
| gl Irrigated Grain       |                                  |
| l Lettuce and Celery     |                                  |
| M Seed and Miscellaneous |                                  |
| o Orchard                |                                  |
| sb Sugar Beets           |                                  |
| t Vegetables             |                                  |
| <b>IRRIGABLE LAND</b>    | <b>MISCELLANEOUS</b>             |
| df Dry Farm and Grass    | Ws Water Surface                 |
|                          | rc River Channel                 |
|                          | wl Waste Land                    |
|                          | TL Town and Farm Lots            |

CAMPHORA-GREENFIELD SHEET





1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL.

- - - Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

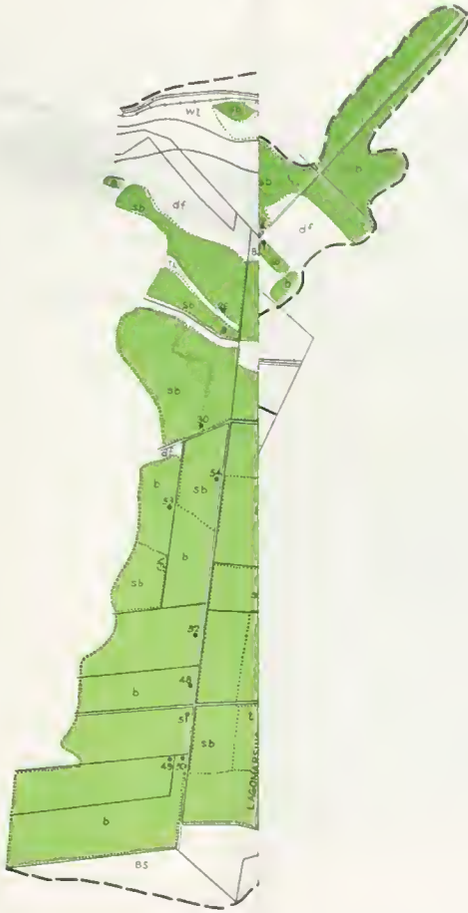
CULTURE DESIGNATION

- | IRRIGATED LAND             | NATIVE VEGETATION                  |
|----------------------------|------------------------------------|
| a - Alfalfa                | BH - Dense Trees, Brush and Weeds  |
| A - Artichokes             | BW - Medium Trees, Brush and Weeds |
| b - Beans                  | BS - Sparse Trees, Brush and Grass |
| g - Guayule                | S - Swamp, Tules and Marsh         |
| gL - Irrigated Grain       |                                    |
| l - Lettuce and Celery     |                                    |
| M - Seed and Miscellaneous |                                    |
| o - Orchard                |                                    |
| sb - Sugar Beets           |                                    |
| t - Vegetables             |                                    |
|                            | MISCELLANEOUS                      |
|                            | W3 - Water Surface                 |
|                            | rc - River Channel                 |
|                            | w1 - Waste Land                    |
| IRRIGABLE LAND             | TL - Town and Farm Lots            |
| df - Dry Farm and Grass    |                                    |

KING CITY SHEET







1945

CULTURE AND WELL LOCATIONS

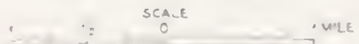
LEGEND FOR PLATES 2 TO 6, INCL.

- Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- |                            |                                    |
|----------------------------|------------------------------------|
| <b>IRRIGATED LAND</b>      | <b>NATIVE VEGETATION</b>           |
| a - Alfalfa                | BH - Dense Trees, Brush and Weeds  |
| A - Artichokes             | BM - Medium Trees, Brush and Weeds |
| b - Beans                  | BS - Sparse Trees, Brush and Grass |
| g - Guayule                | S - Swamp, Tules and Marsh         |
| gl - Irrigated Grain       |                                    |
| l - Lettuce and Celery     |                                    |
| m - Seed and Miscellaneous |                                    |
| o - Orchard                |                                    |
| sb - Sugar Beets           |                                    |
| t - Vegetables             |                                    |
| <b>IRRIGABLE LAND</b>      | <b>MISCELLANEOUS</b>               |
| df - Dry Farm and Grass    | W - Water Surface                  |
|                            | rc - River Channel                 |
|                            | wl - Waste Land                    |
|                            | TL - Town and Farm Lots            |

KING CITY SHEET





1945  
CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL.

- River Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- |                          |                                  |
|--------------------------|----------------------------------|
| <b>IRRIGATED LAND</b>    | <b>NATIVE VEGETATION</b>         |
| a Alfalfa                | BH Dense Trees, Brush and Weeds  |
| A Artichokes             | BM Medium Trees, Brush and Weeds |
| b Beans                  | BS Sparse Trees, Brush and Grass |
| g Guayule                | S Swamp, Tules and Marsh         |
| SI Irrigated Green       |                                  |
| L Lettuce and Celery     |                                  |
| M Seed and Miscellaneous |                                  |
| o Orchard                |                                  |
| sb Sugar Beets           |                                  |
| t Vegetables             |                                  |
| <b>IRRIGABLE LAND</b>    | <b>MISCELLANEOUS</b>             |
| Jf Dry Farm and Grass    | Ws Water Surface                 |
|                          | rc River Channel                 |
|                          | wl Waste Land                    |
|                          | TL Town and Farm Lots            |

KING CITY SHEET



1945

CULTURE AND WELL LOCATIONS

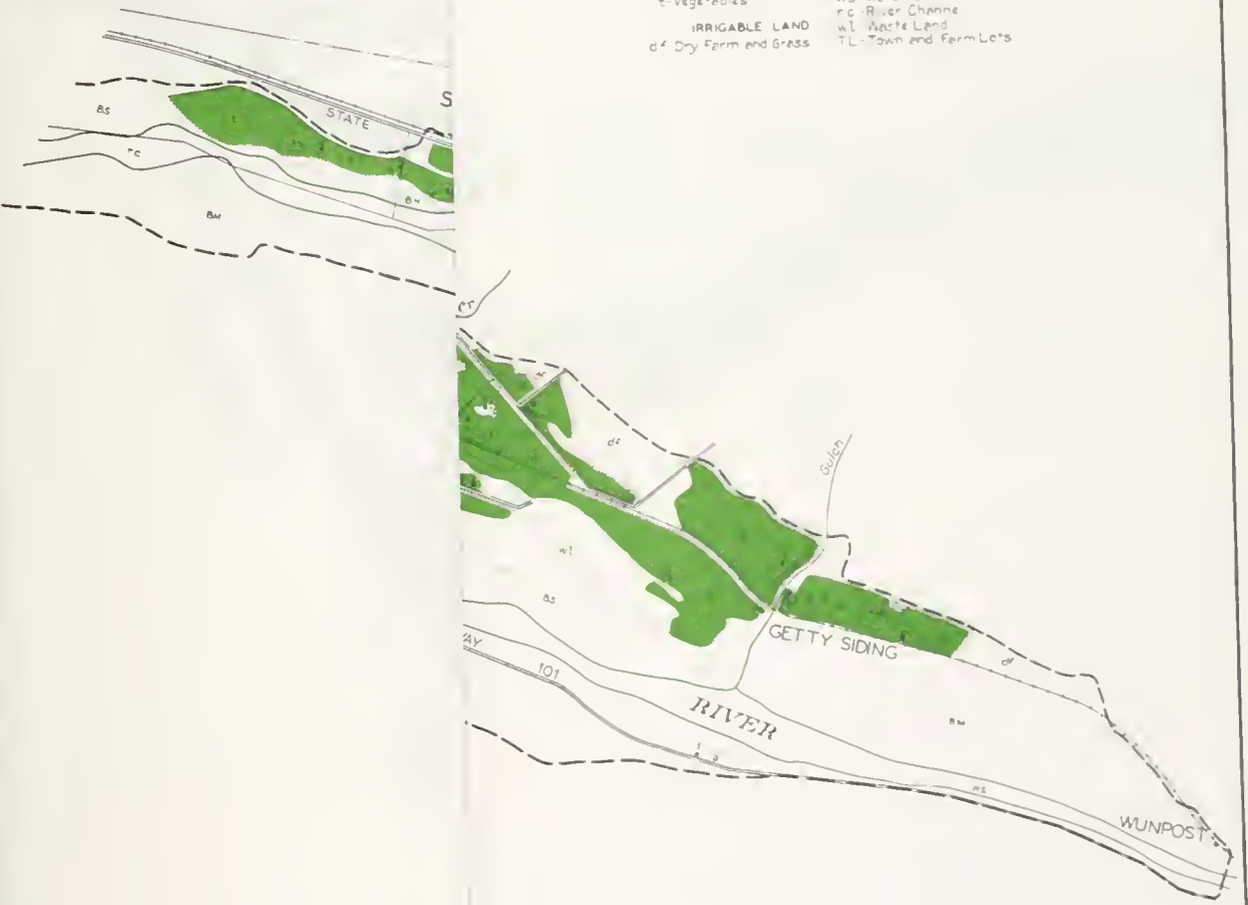
LEGEND FOR PLATES 2 TO 6, INCL

- Area Boundary
- Subdrainage Border
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

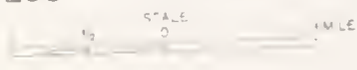
- |                      |                      |                          |                       |
|----------------------|----------------------|--------------------------|-----------------------|
| IRRIGATED LAND       |                      | NATIVE VEGETATION        |                       |
| a Alfalfa            | A Anchovies          | b Beans                  | g Guayule             |
| gl Irrigated Grain   | l Lettuce and Celery | M Seed and Miscellaneous | o Orchard             |
| sb Sugar Beets       | t Vegetables         |                          |                       |
| IRRIGABLE LAND       |                      | MISCELLANEOUS            |                       |
| d Dry Farm and Grass |                      | ws Water Surface         | rc River Channel      |
|                      |                      | wl Waste Land            | TL Town and Farm Lots |

101/117  
101/101



X

SAN LUCAS-SAN ARDO SHEET





1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL

- Area Boundary
- Quadrant Corner
- Culture Boundary
- Irrigated Land
- Well Location

CULTURE DESIGNATION

- |                          |                                  |
|--------------------------|----------------------------------|
| <b>IRRIGATED LAND</b>    | <b>NATIVE VEGETATION</b>         |
| a Alfalfa                | BH Dense Trees, Brush and Weeds  |
| A Artichokes             | BM Medium Trees, Brush and Weeds |
| b Beans                  | BS Sparse Trees, Brush and Grass |
| g Guayule                | s Swamp, Tules and Marsh         |
| gl Irrigated Grain       |                                  |
| L Lettuce and Celery     |                                  |
| M Seed and Miscellaneous |                                  |
| o Orchard                |                                  |
| sb Sugar Beets           |                                  |
| t Vegetables             |                                  |
| <b>IRRIGABLE LAND</b>    | <b>MISCELLANEOUS</b>             |
| df Dry Farm and Grass    | Ws Water Surface                 |
|                          | rc River Channel                 |
|                          | wl Waste Land                    |
|                          | TL - Town and Farm Lots          |



SAN LUCAS-SAN ARDO SHEET



1945

CULTURE AND WELL LOCATIONS

LEGEND FOR PLATES 2 TO 6, INCL.

- Area Boundary
- Quadrant Lines
- - - Culture Boundary
- Well Location
- Well Location

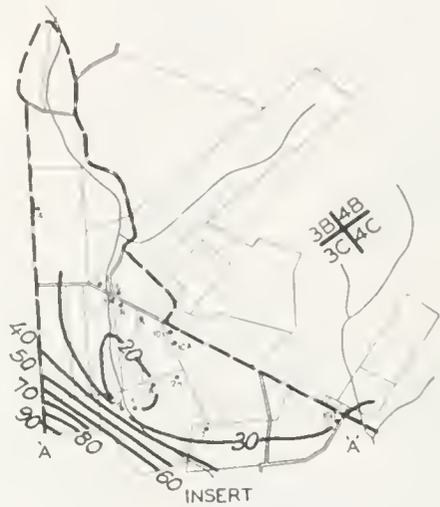
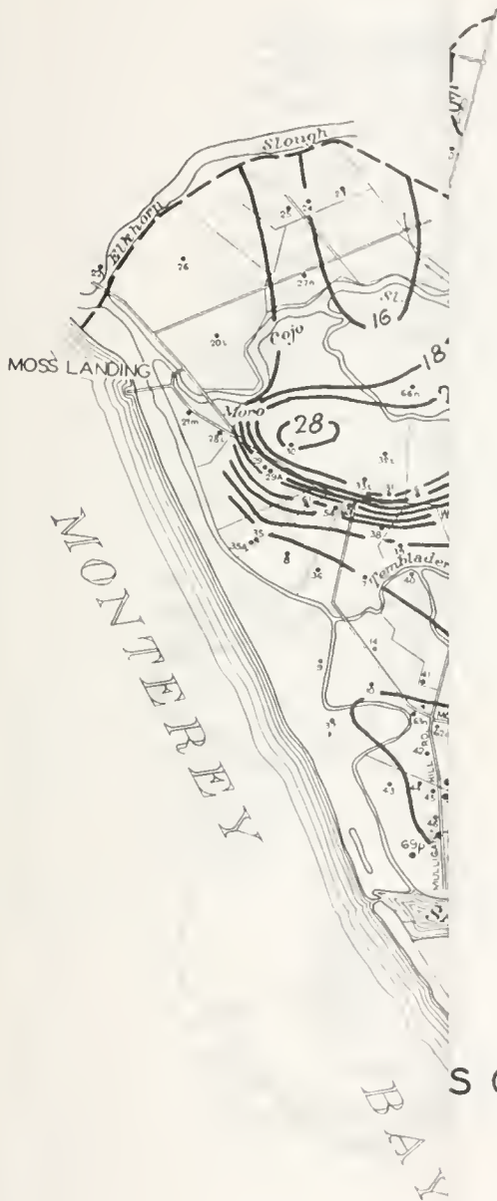
CULTURE DESIGNATION

- | IRRIGATED LAND              | NATIVE VEGETATION                  |
|-----------------------------|------------------------------------|
| a Alfalfa                   | BH Heavy Trees, Brush and Weeds    |
| A Arachides                 | BM Medium Trees, Brush and Weeds   |
| b Beans                     | B.S. Sparse Trees, Brush and Grass |
| g Corn                      | S Swampy Trees and Marsh           |
| g1 Irrigated Corn           |                                    |
| l Alfalfa and Cattle        |                                    |
| M Sorghum and Miscellaneous |                                    |
| o Orchard                   |                                    |
| st Sugar Beets              |                                    |
| t Vegetables                |                                    |
| sf Hay, Farm and Grass      |                                    |
- 
- | MISCELLANEOUS       |
|---------------------|
| A.S. Water Surface  |
| r River Channel     |
| w Well Lot 5        |
| T Town and Farm Lot |



SAN LUCAS-SAN ARDO SHEET

1 1/2 INCHES = 1 MILE

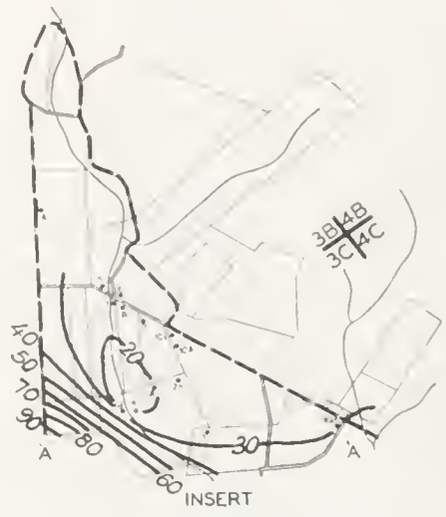


WELL LOCATIONS  
AND  
S OF EQUAL DEPTHS TO WATER  
FALL OF 1944



- LEGEND
- LINES OF EQUAL DEPTHS TO WATER
  - - - AREA BOUNDARY

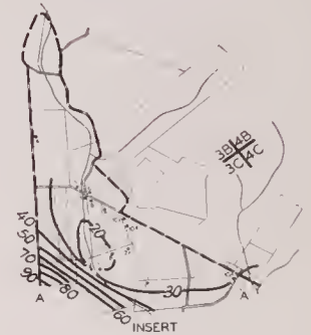
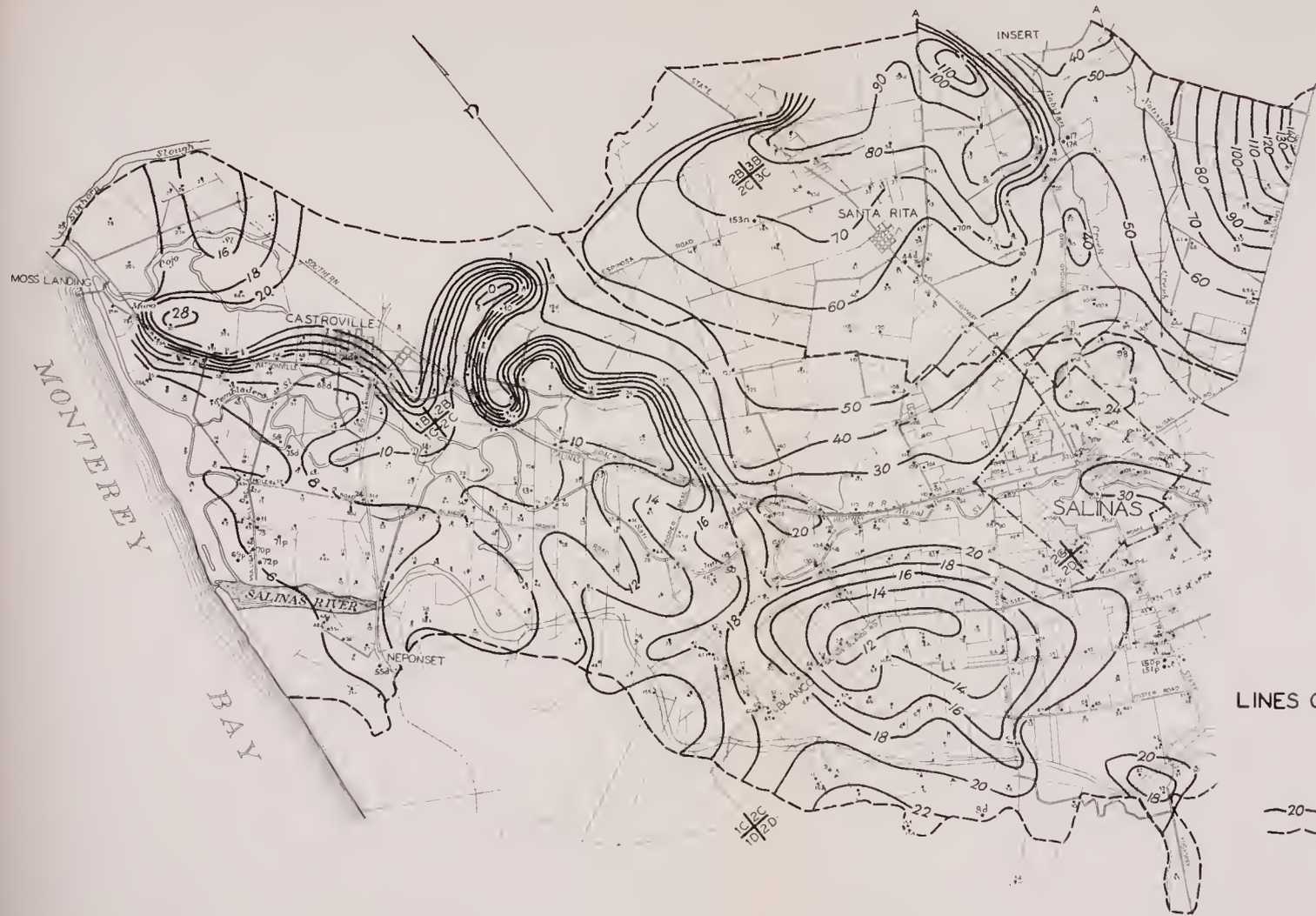




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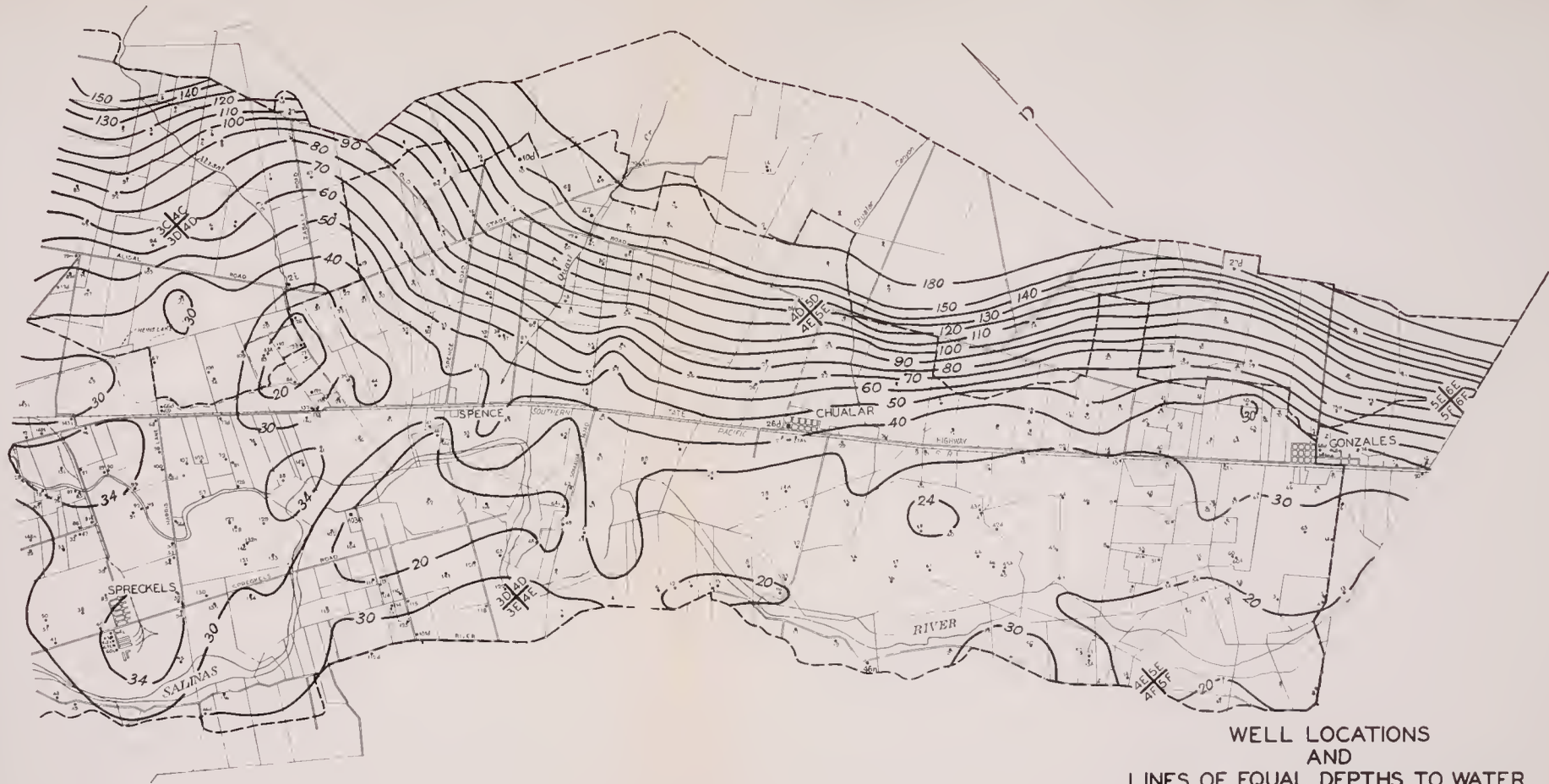




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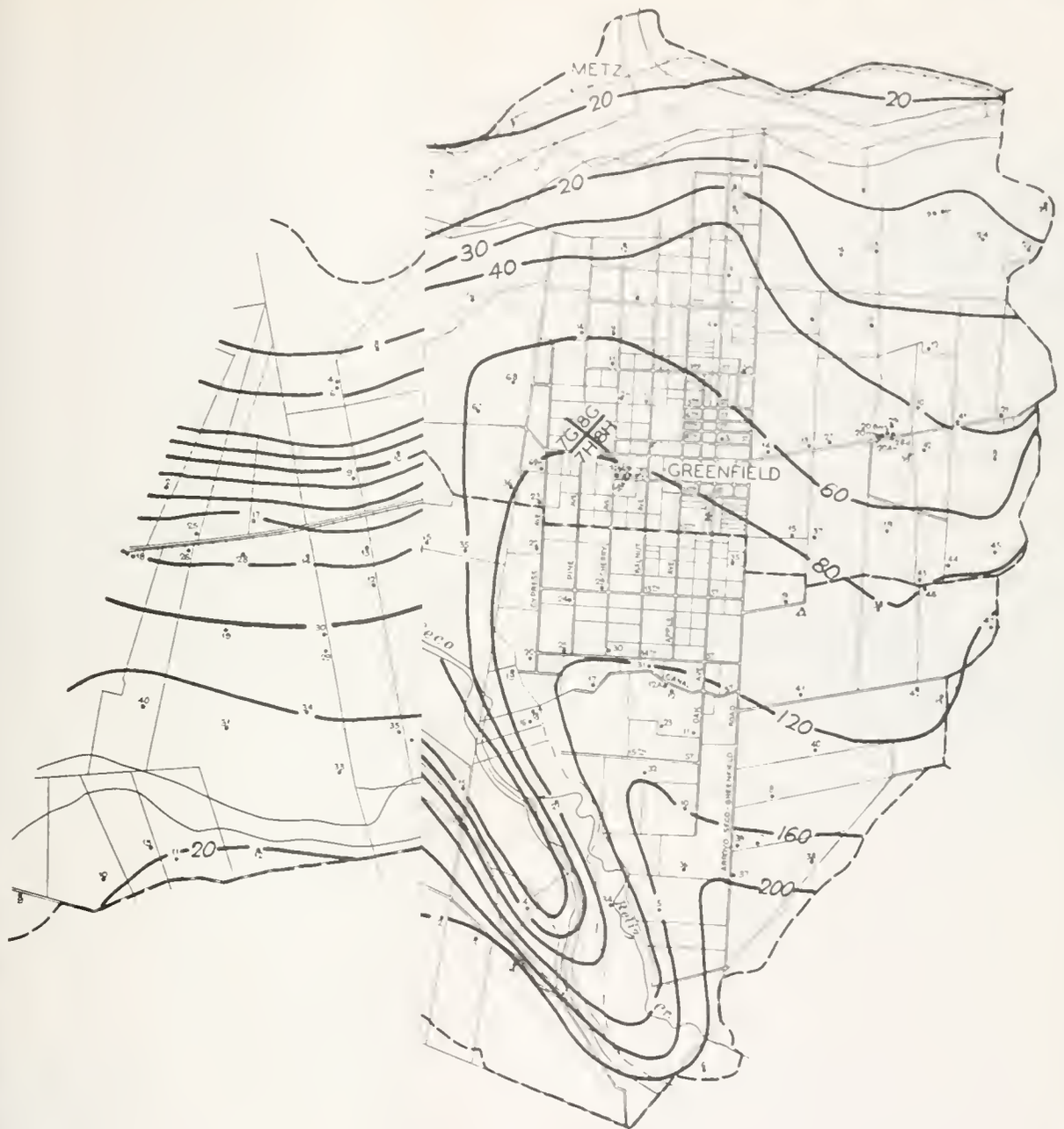
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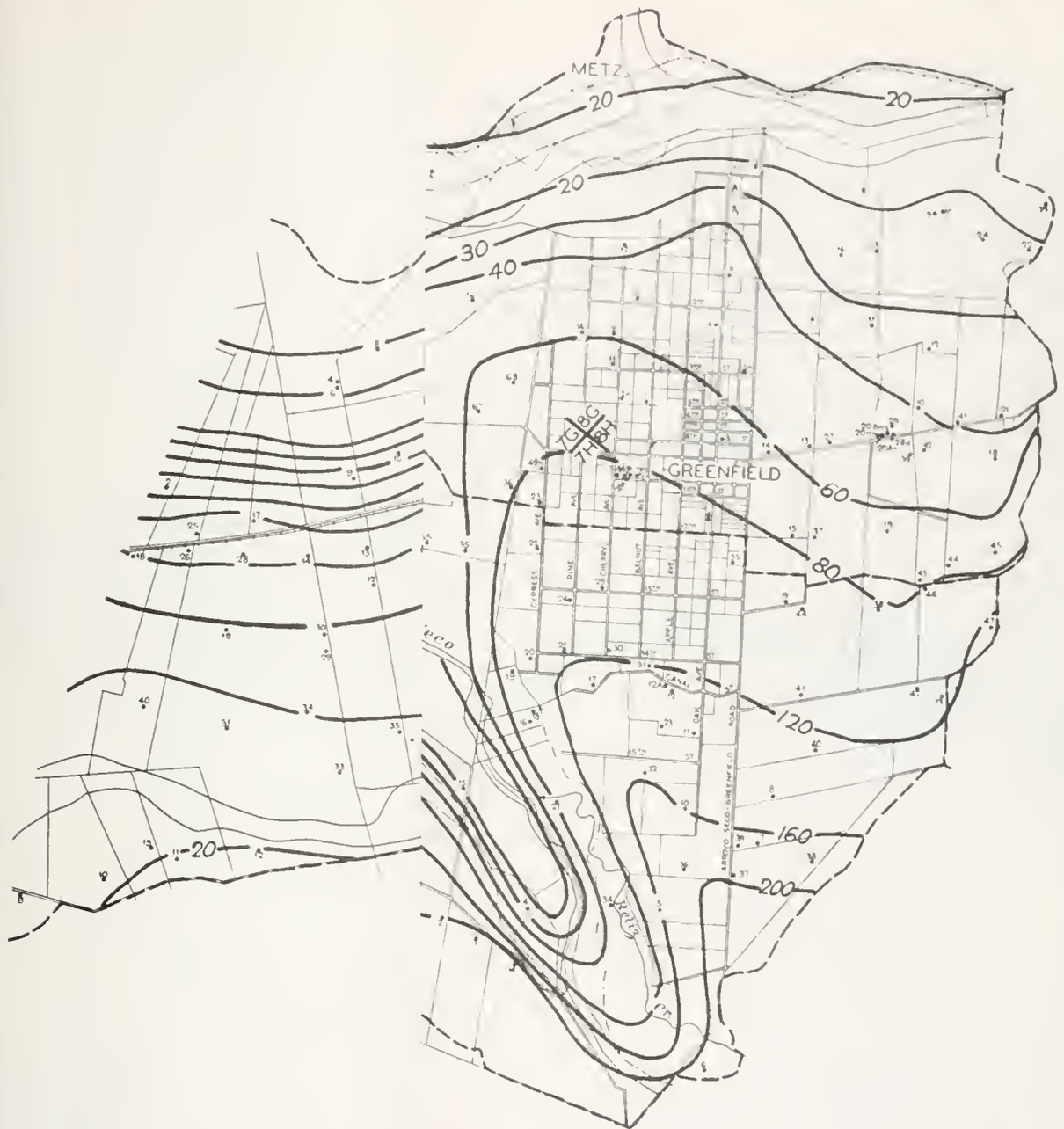


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LEGEND

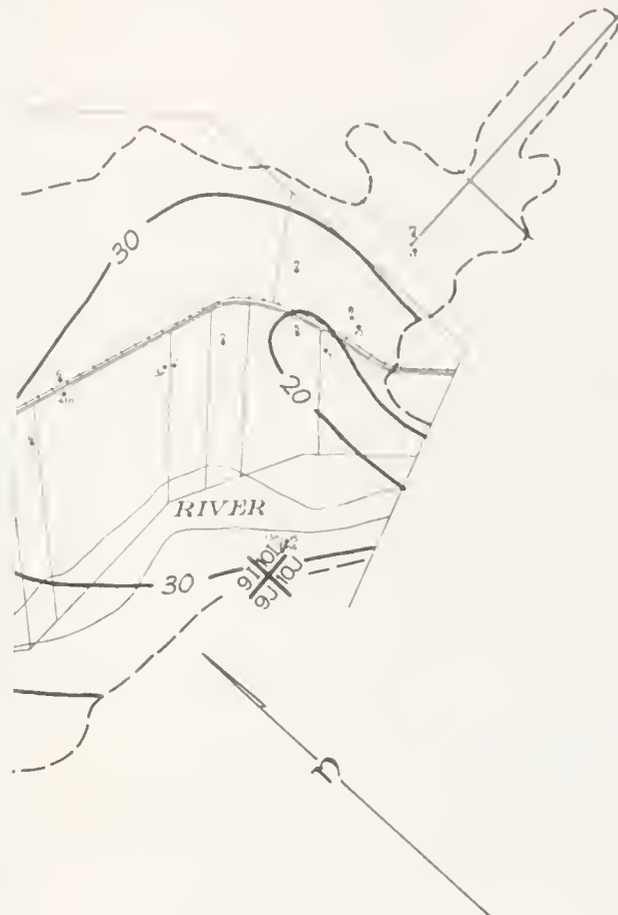
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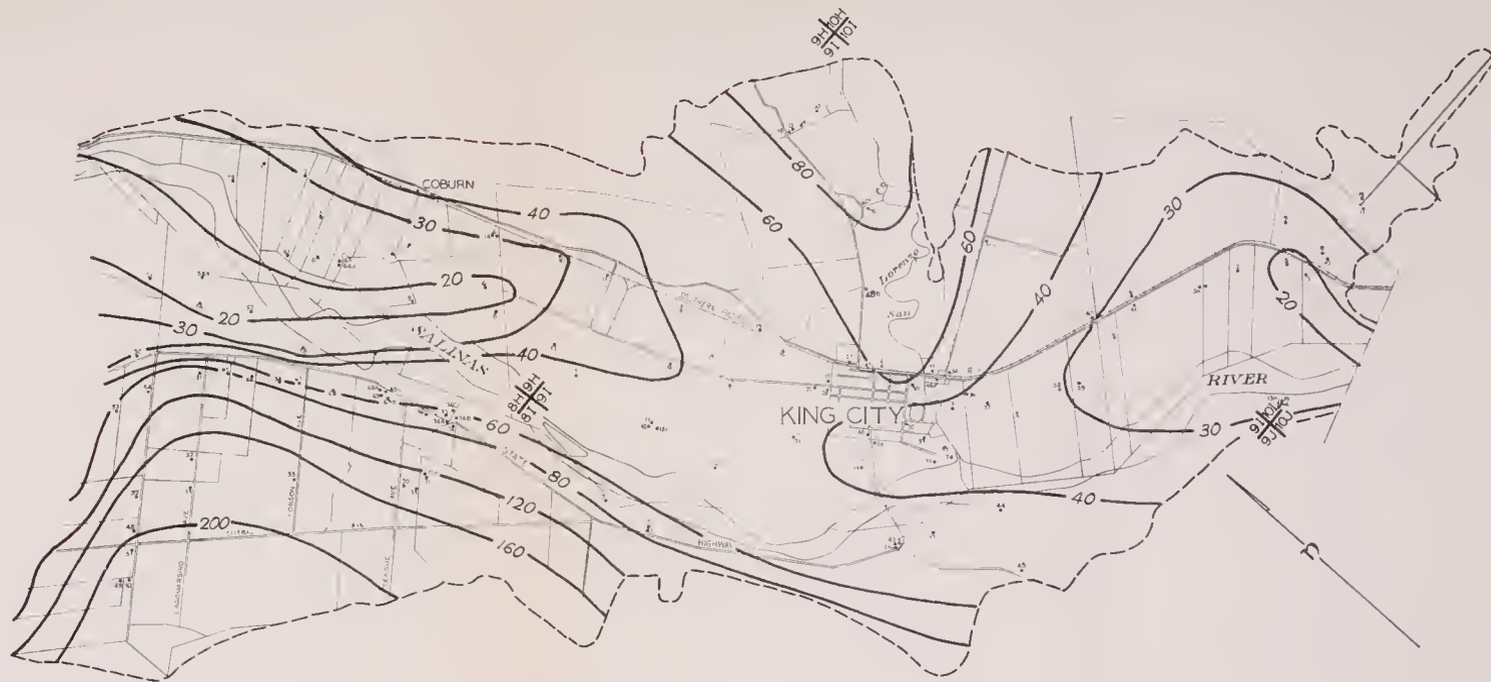


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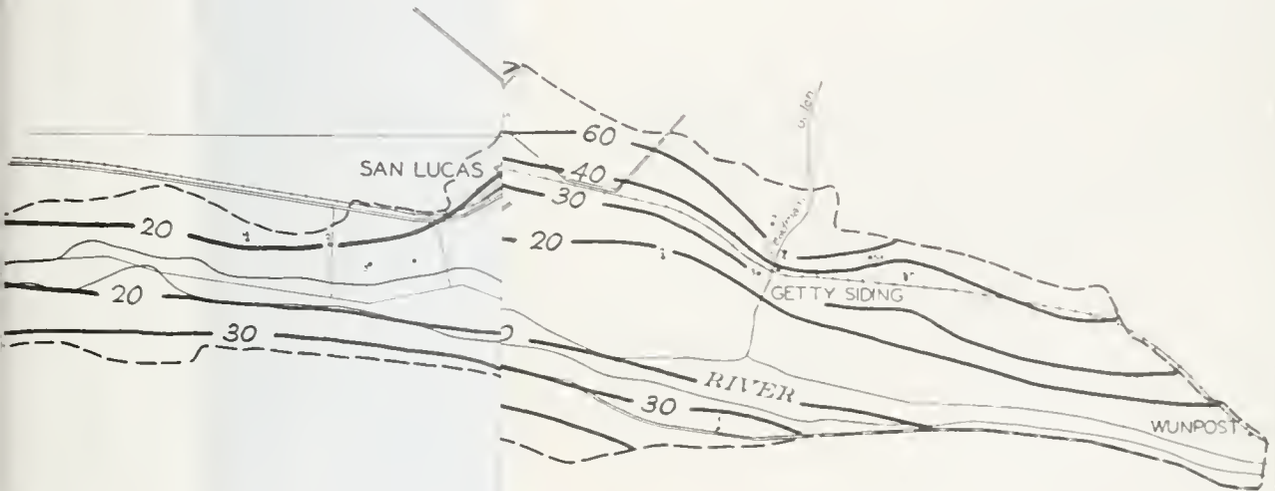


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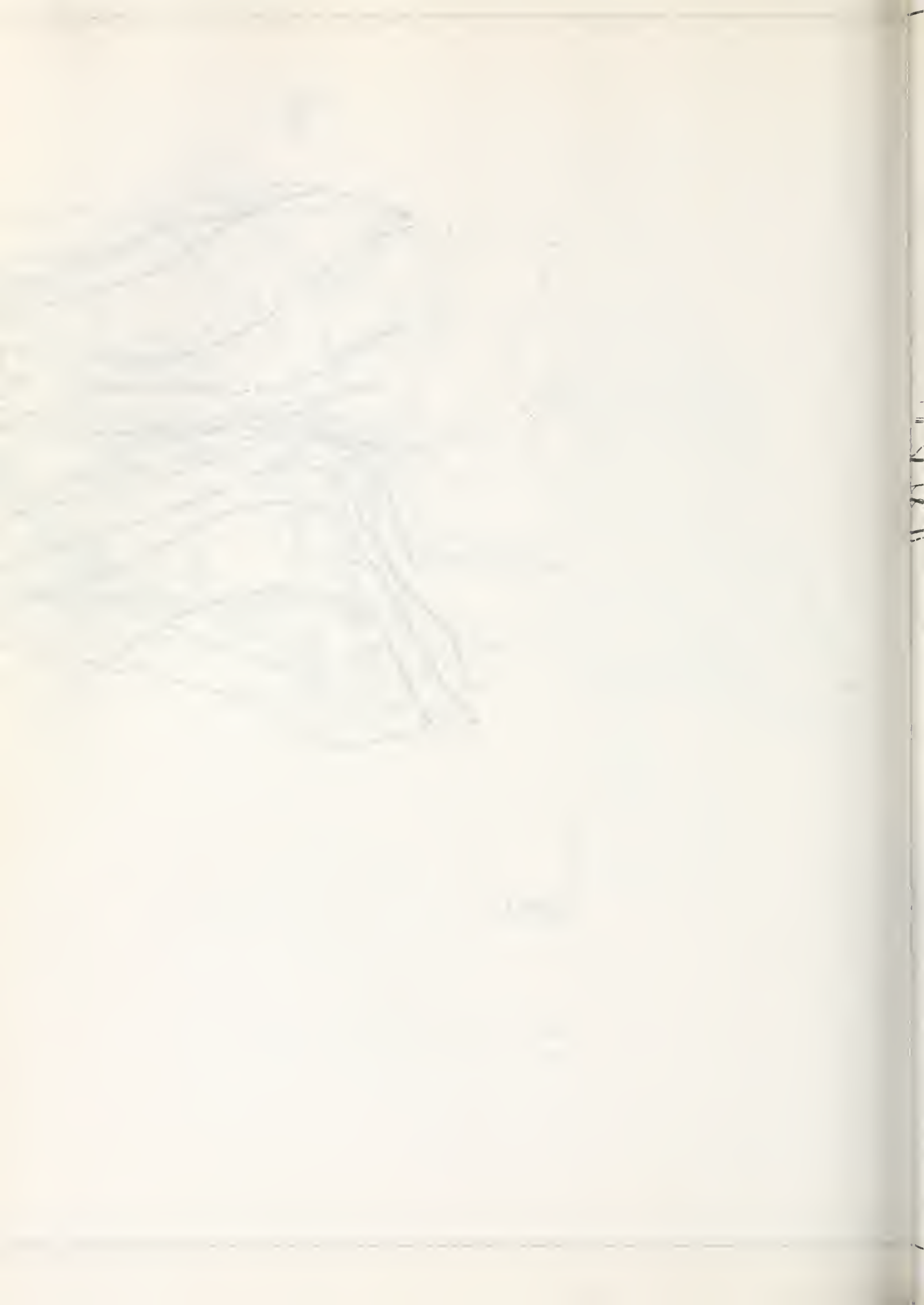


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FALL OF 1944

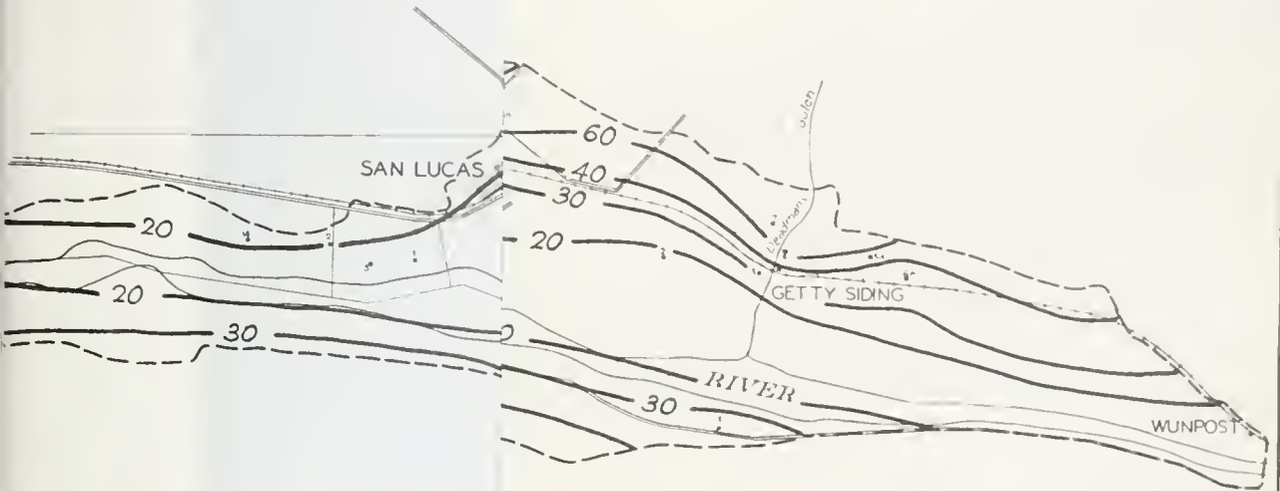


LEGEND

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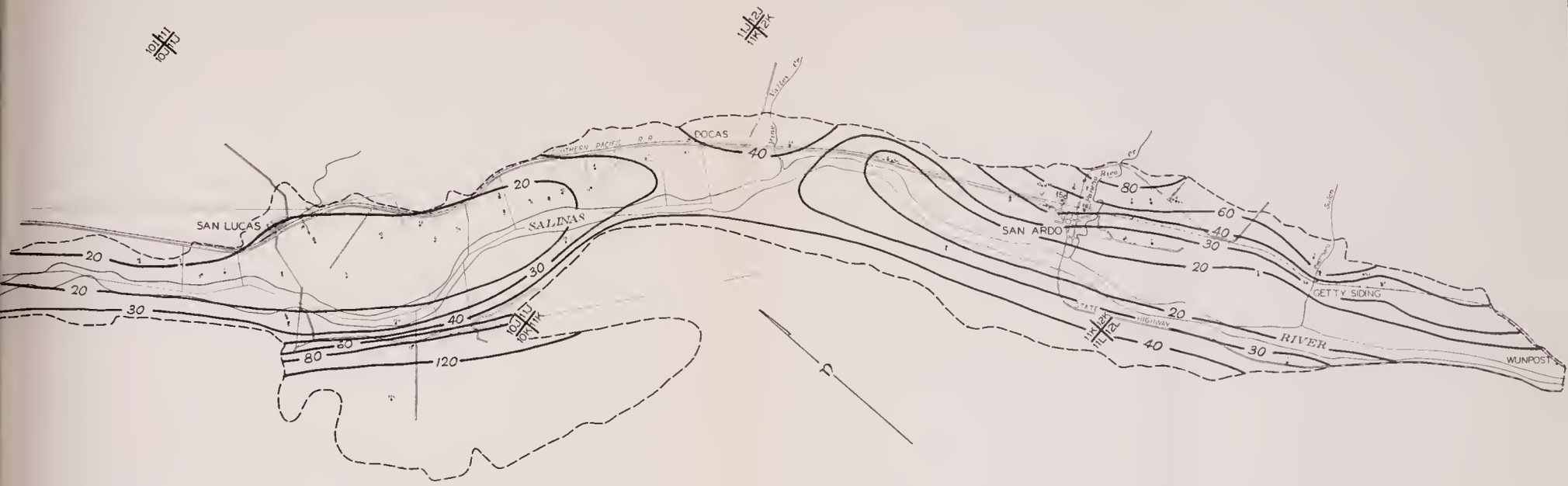
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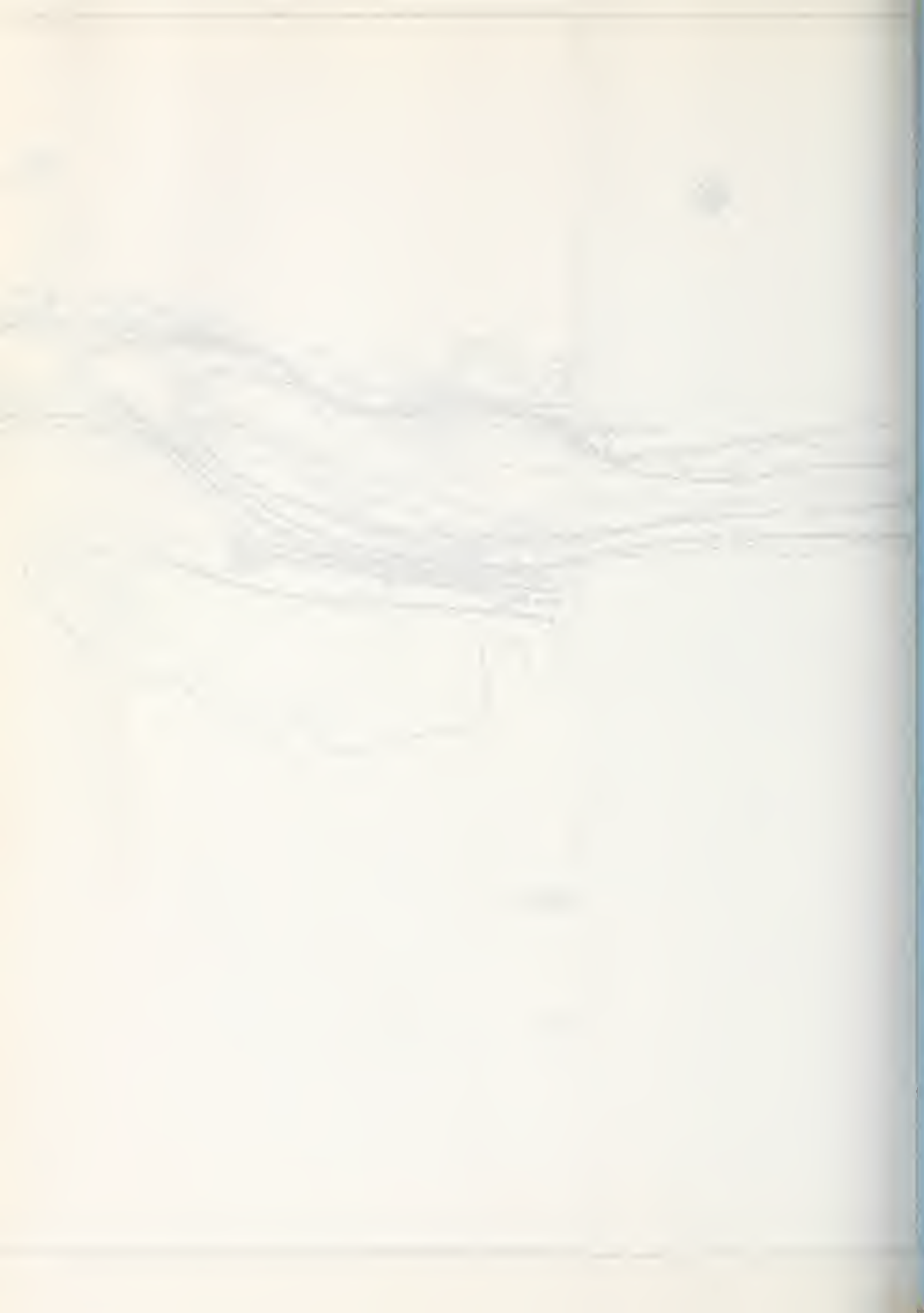


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