

LIBRARY
UNIVERSITY OF CALIFORNIA
DAVIS

State of California
THE RESOURCES AGENCY
Department of Water Resources

BULLETIN No. 94-6

LAND AND WATER USE IN
KLAMATH RIVER
HYDROGRAPHIC UNIT

Volume II: Plates

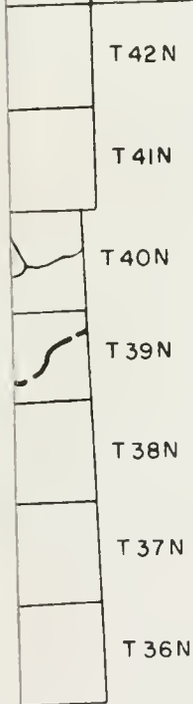
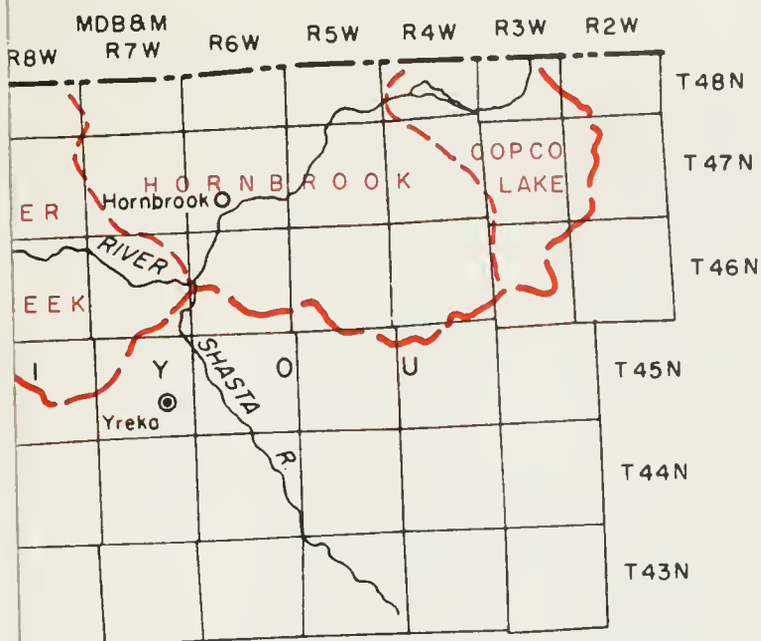
MAY 1965

HUGO FISHER
Administrator
The Resources Agency

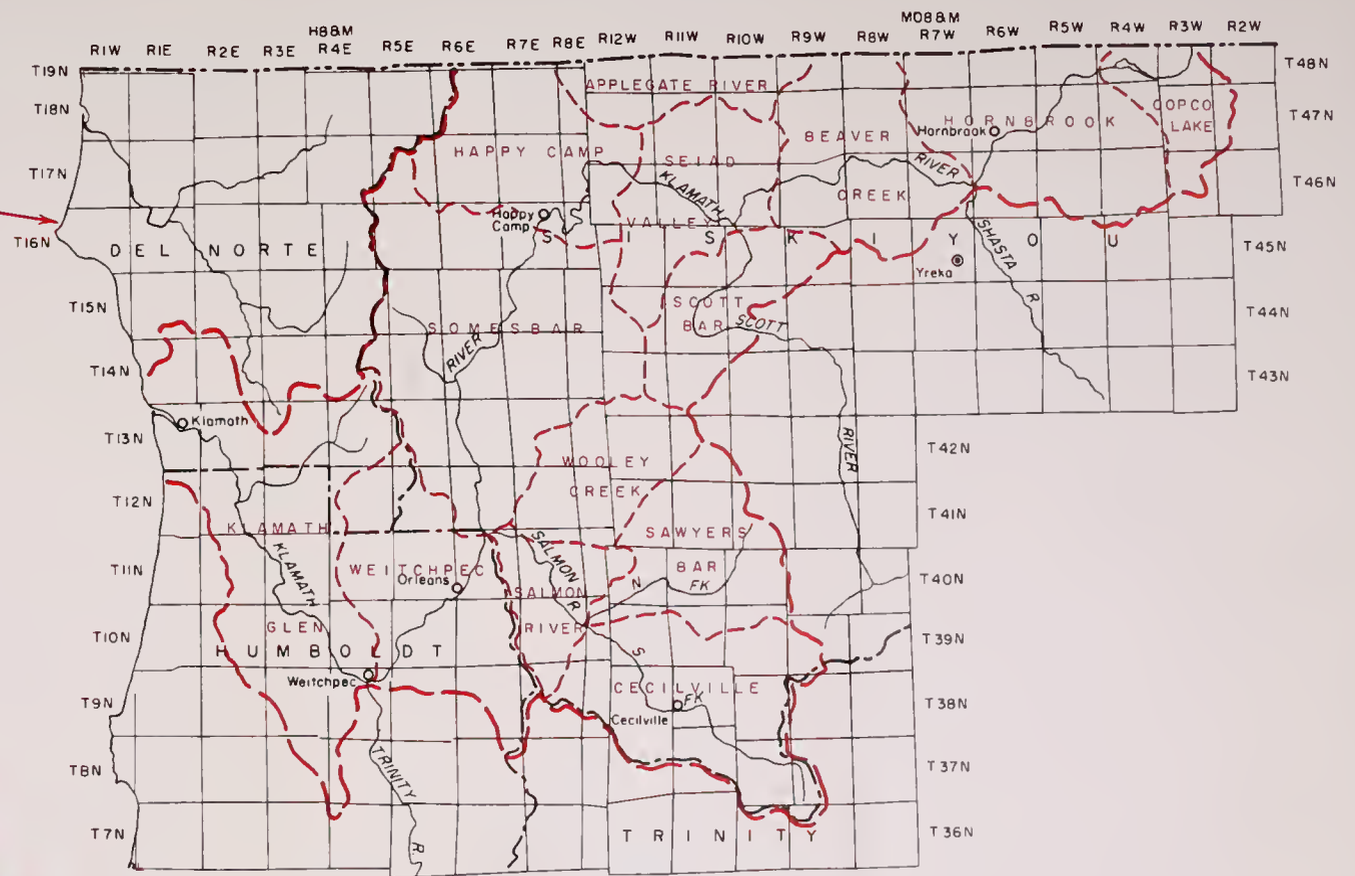
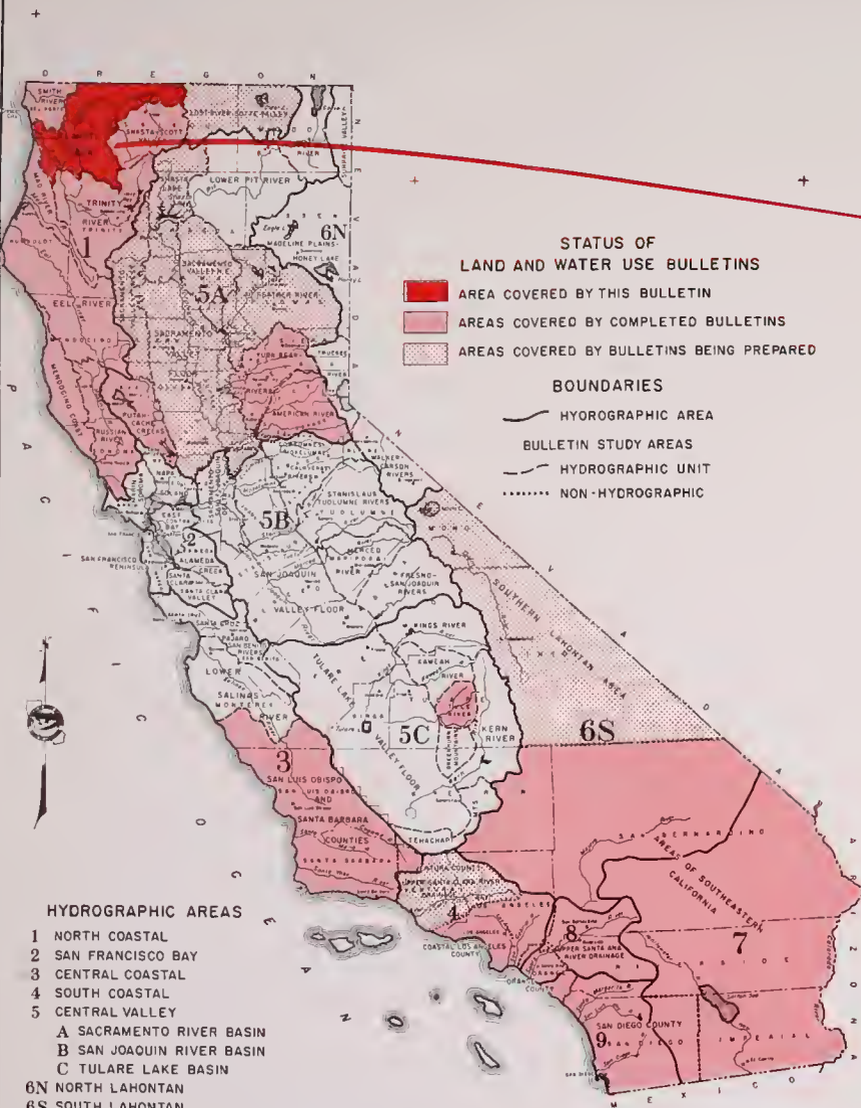
EDMUND G. BROWN
Governor
State of California

WILLIAM E. WARNE
Director
Department of Water Resources

LIBRARY
UNIVERSITY OF CALIFORNIA
DAVIS



STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
NORTHERN BRANCH
LAND AND WATER USE
KLAMATH RIVER HYDROGRAPHIC UNIT
AREA OF INVESTIGATION
1965



STATE OF CALIFORNIA
 THE RESOURCES AGENCY
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
 AREA OF INVESTIGATION
 1965



INDEX TO SHEETS

LEGEND

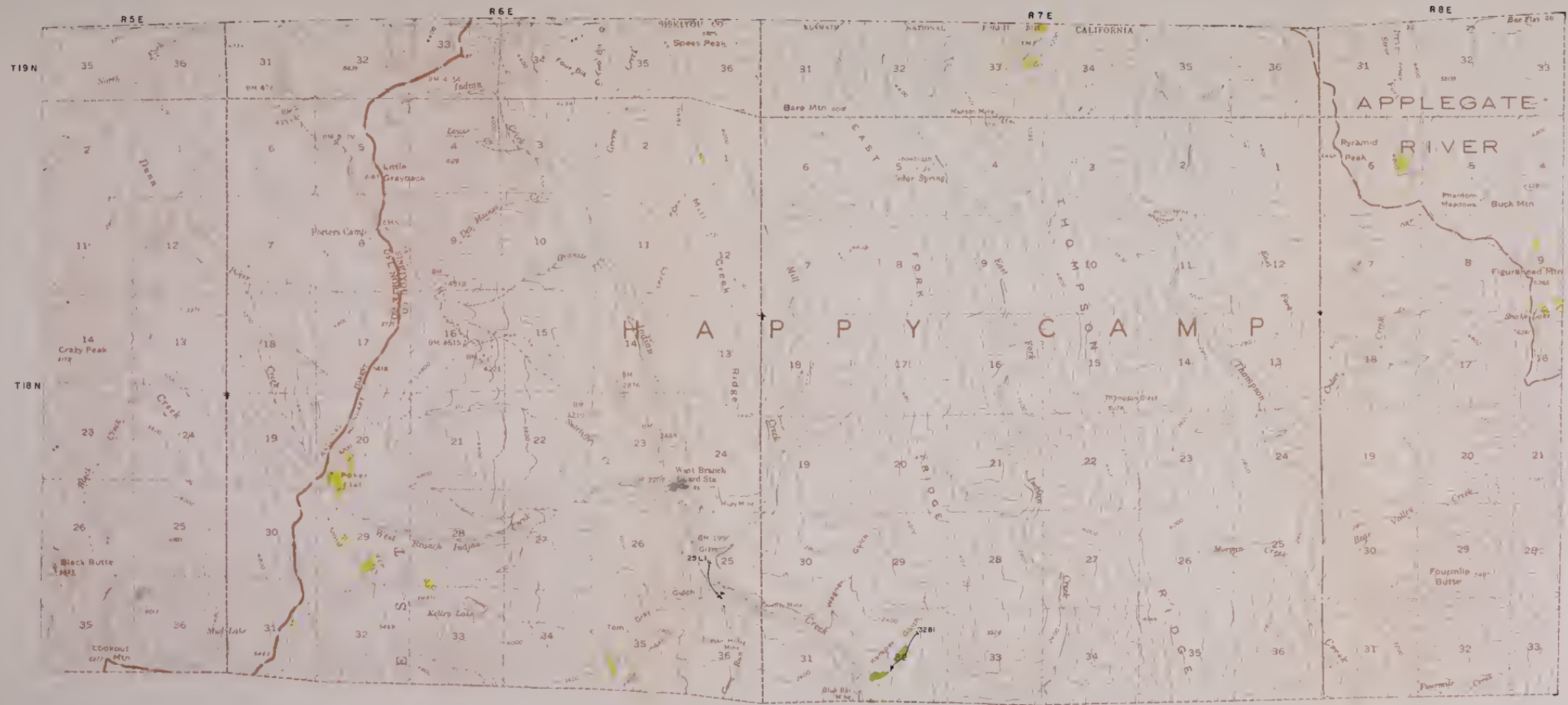
WATER DIVERSION		LANDS RECEIVING FULL IRRIGATION
WATER DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
IRRIGATION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
NATURAL CHANNEL USED AS DITCH		NATURALLY IRRIGATED MEADOWLANDS
IRRIGATION PIPE		DRY-FARME LANDS
WEIR GAGING STATION		URBAN LANDS
WEIRHOUSE		RECREATIONAL LANDS
HYDROGRAPHIC UNIT BOUNDARY		
WATER DIVISION BOUNDARY		

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T18-19N, R5-8E HB&M
 1958





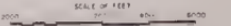
- LEGEND**
- GRADIENT VERSION
 - PUMP OVERFLOW
 - OVERFLOW CANAL - 12" - 18"
 - NATURAL CHANNEL - 12" - 18" DITCH
 - OVERFLOW PIPE
 - STREAM GAUGING STATION
 - FIREHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SEWAGE BOUNDARY
 - LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - NONE
 - LANDS USUALLY IRRIGATED BUT LOSE OR FALLOW IN W.D.
 - NATURAL IRRIGATED MEADOWLANDS
 - NONE
 - DRY FARMED BARS
 - NONE
 - URBAN AREAS
 - RECREATIONAL LANDS

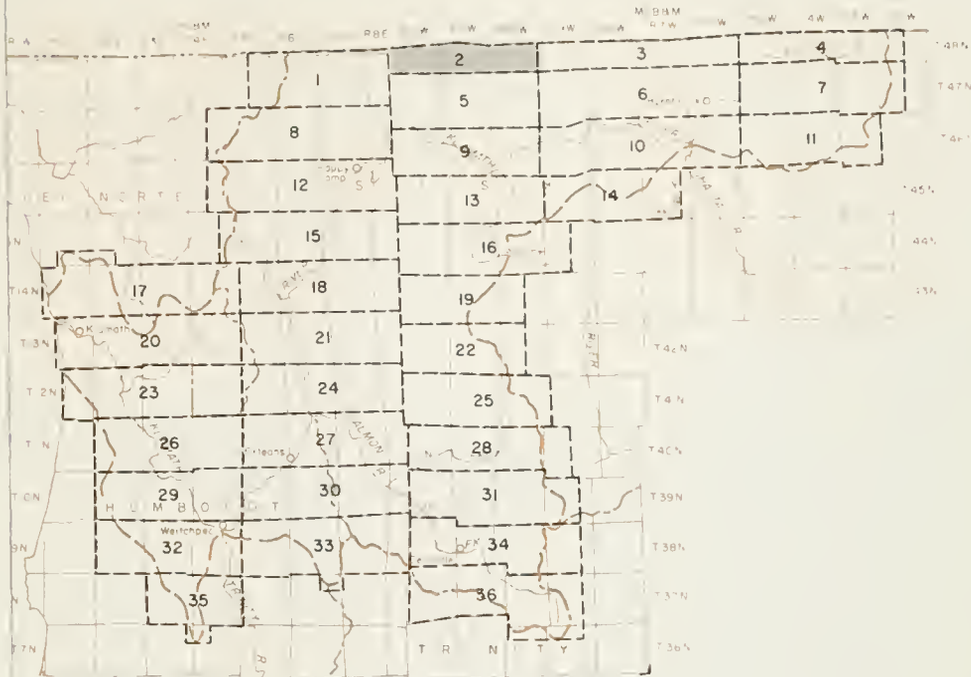
KEY TO NUMBERING SYSTEM



OVERFLOW SHOWN ARE NUMBERED BY SECTION NUMBER AND DIVISION OF 1/4 SECTION (e.g., 34-10, 34-10-1, 34-10-2)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T18-19N, R5-E, R6-E, R7-E, R8-E
 1958



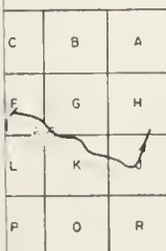


INDEX TO SHEETS

LEGEND

	GRAVITY DIVERSION		NONE	LANDS RECEIVING FULL IRRIGATION
	PUMP DIVERSION		NONE	LANDS RECEIVING PARTIAL IRRIGATION
	DIVERSION CANAL OR DITCH		NONE	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
	NATURAL CHANNEL USED AS OUCH			NATURALLY IRRIGATED MEADOWLANDS
	DIVERSION PIPE		NONE	DRY-FARMEO LANDS
	STREAM GAGING STATION		NONE	URBAN LANDS
	POWERHOUSE			RECREATIONAL LANDS
	HYDROGRAPHIC UNIT BOUNDARY			
	SUBUNIT BOUNDARY			

NUMBERING SYSTEM

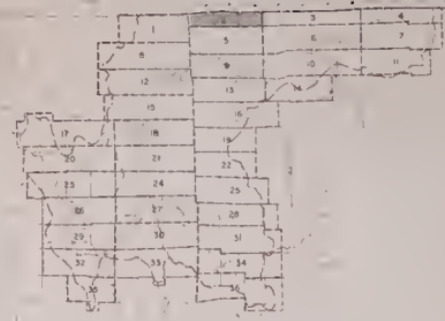


HOW ARE NUMBERED BY
 IGE AND SUBDIVISION OF
 VERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 48 N, R 10-12 W MDB&M
 1958





LEGEND

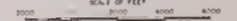
- GRAVITY DIVERSION
- PUMP DIVERSION
- NATURAL CHANNEL OR DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURAL IRRIGATED MEADOWLANDS
- DRY FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

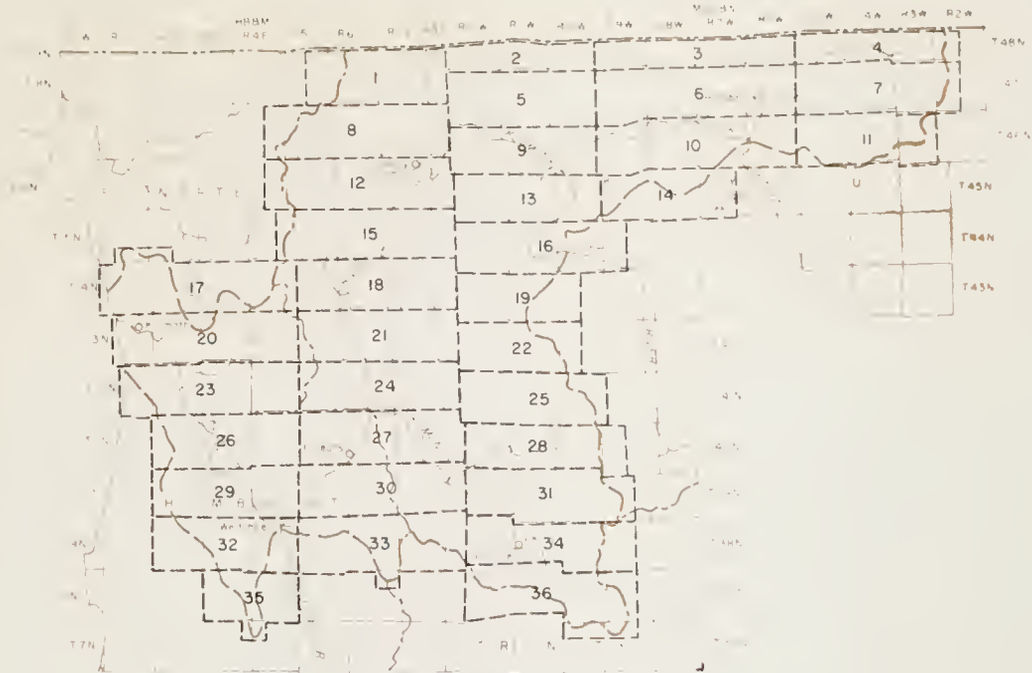
KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TRAILING RANGE AND SUBDIVISION OF SECTION, AS DIVISION T48N R10W

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 48 N, R 10-12 W MOSSB 8
 1958





INDEX TO SHEETS

28E1
Hunts



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- NONE RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

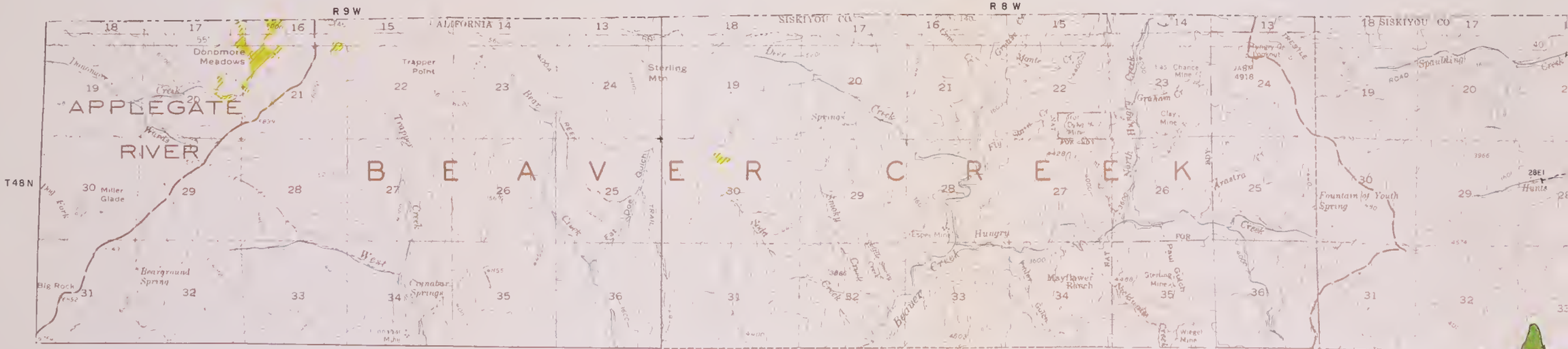


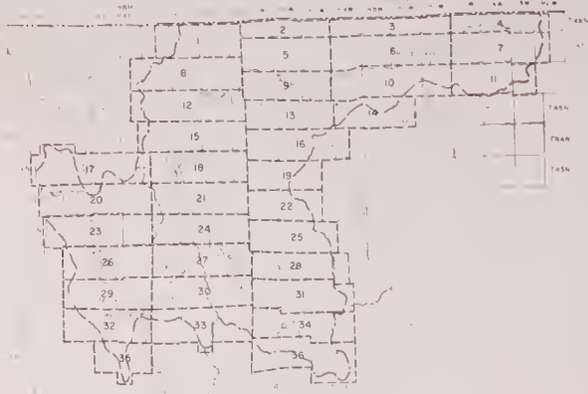
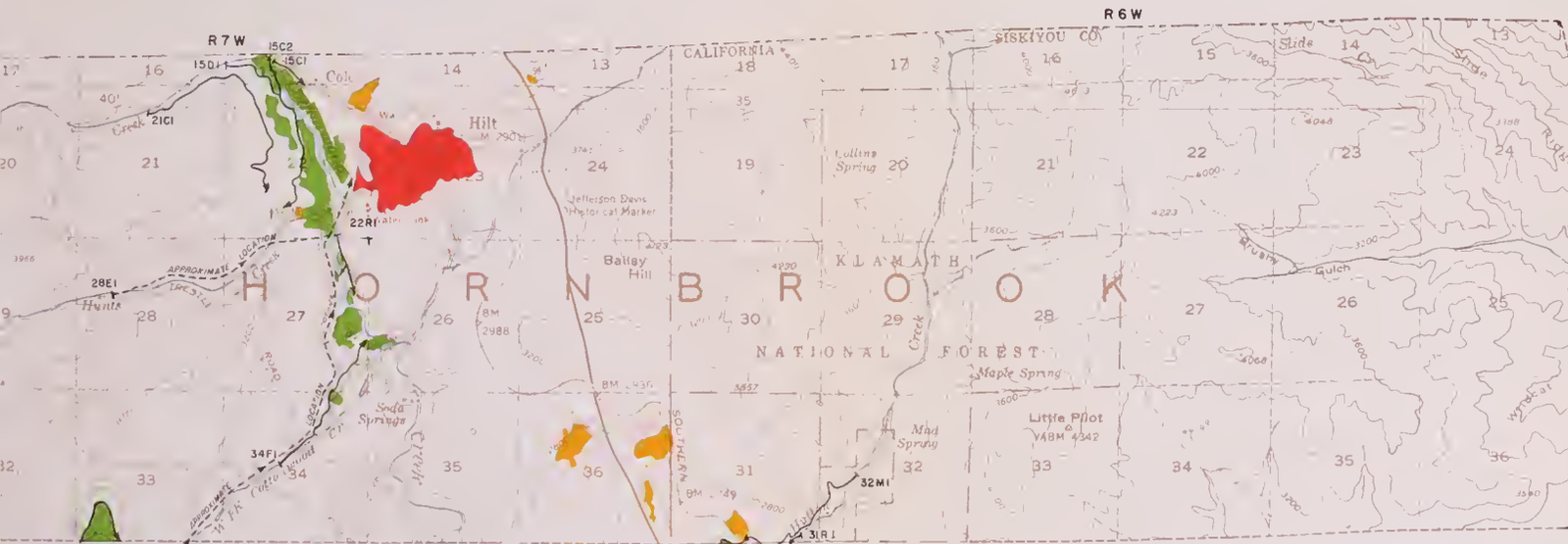
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 48 N, R 6 - 9 W MDB&M
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWER HOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

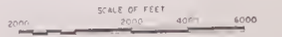
- LEGEND**
- LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS RECEIVING FULL IRRIGATION
 - NONE
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY FARMED LANDS
 - URBAN LANDS
 - NONE
 - RECREATIONAL LANDS

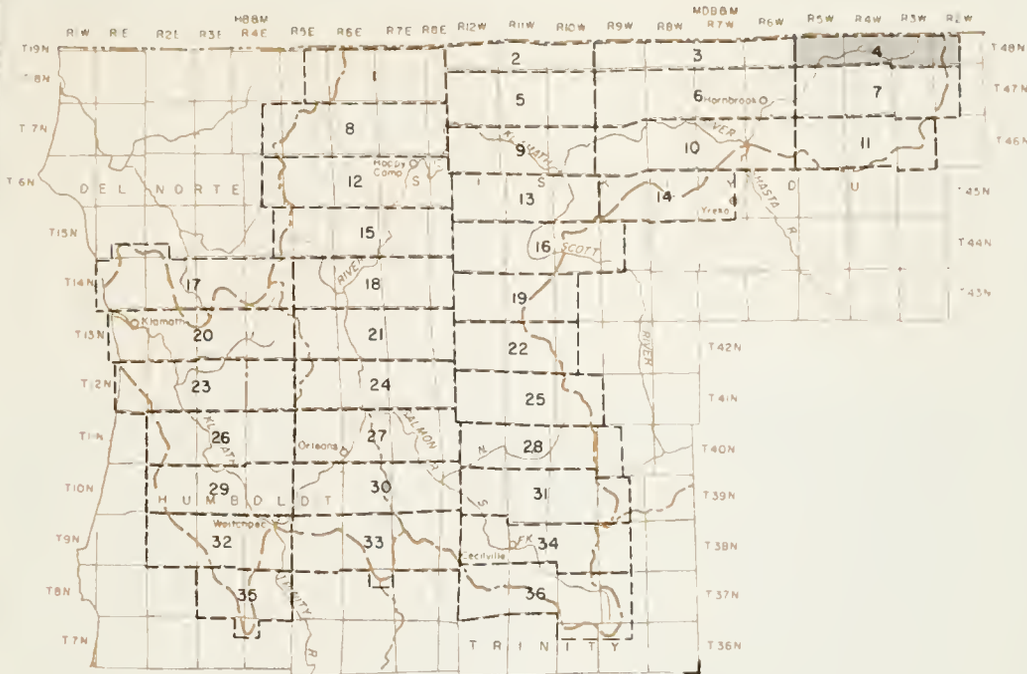
KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 7N/7E-34F.

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 48 N, R6 - 9 W MOBBM
 1958





INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

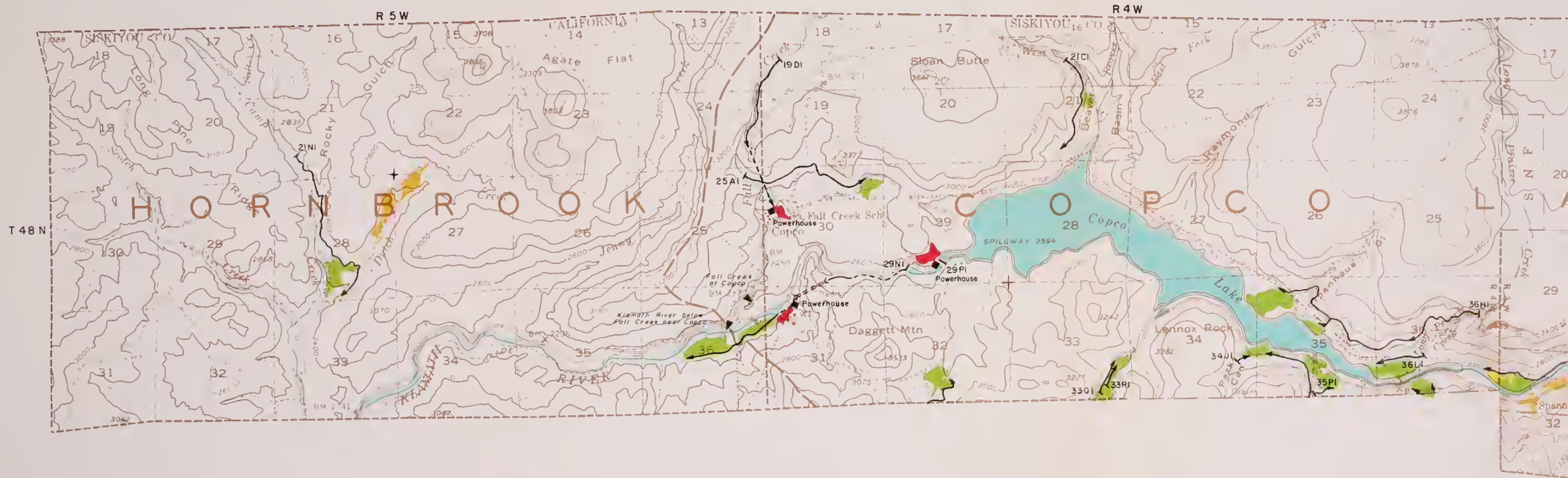
AREAS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF TOWNSHIP, eg DIVERSION 17N/7E-34F

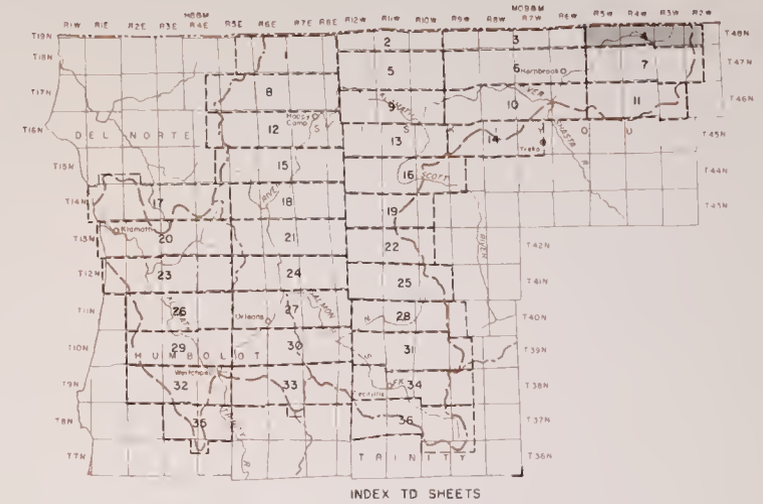
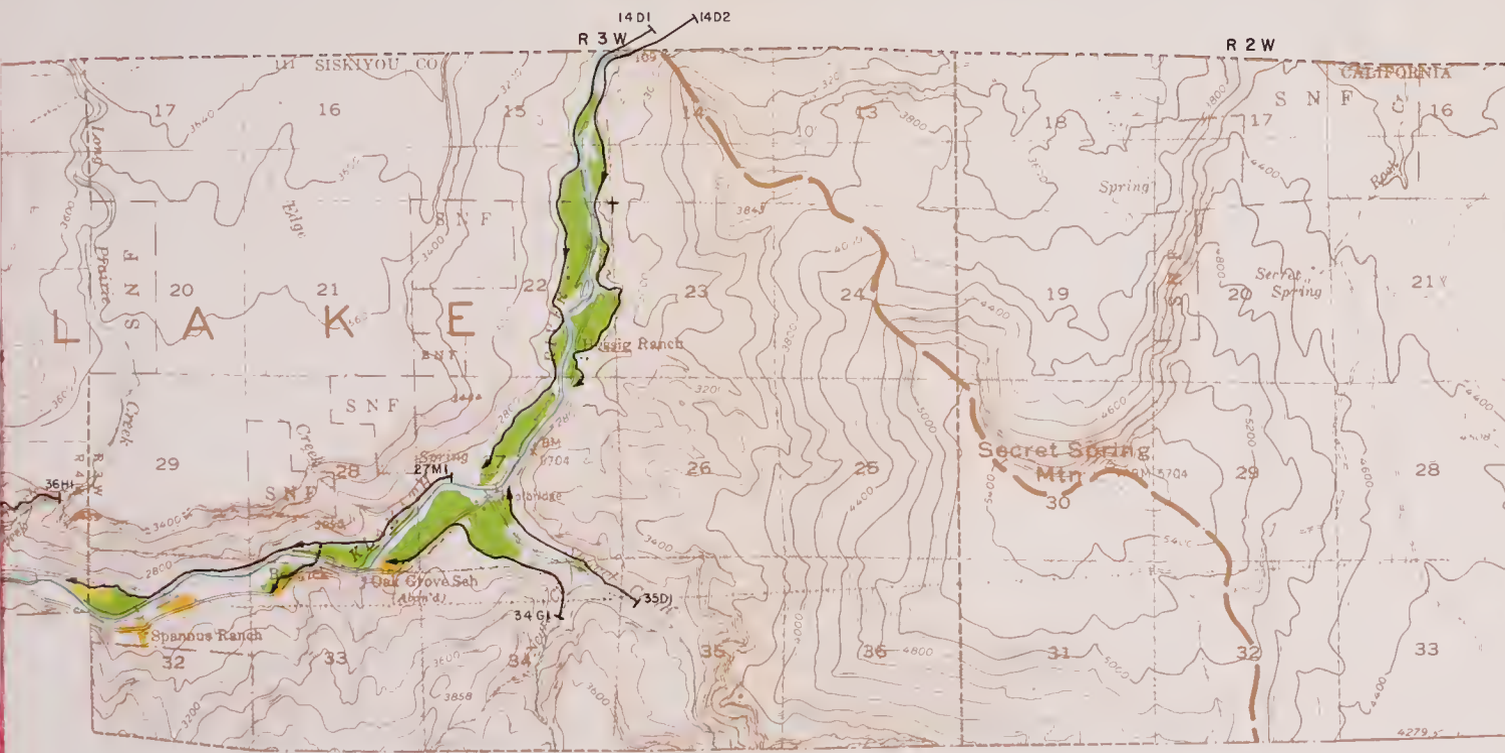
STATE OF CALIFORNIA
THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
NORTHERN BRANCH

LAND AND WATER USE
KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
T 48 N, R 2 - 5 W MDB&M
1958







- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

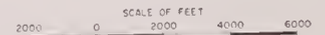
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - NONE LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NONE NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARME LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

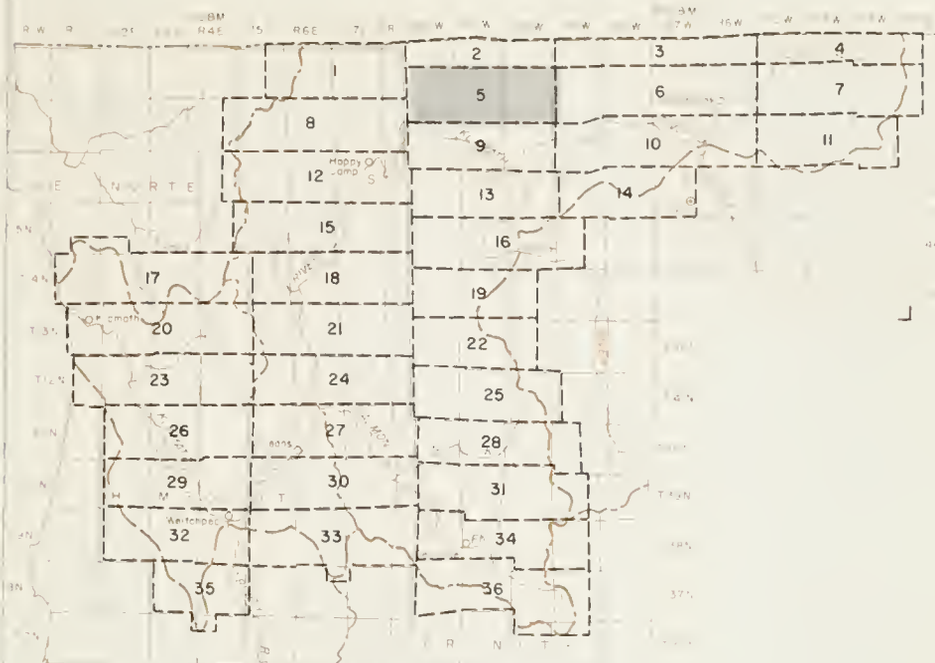
D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	Q

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N-7E-34F1

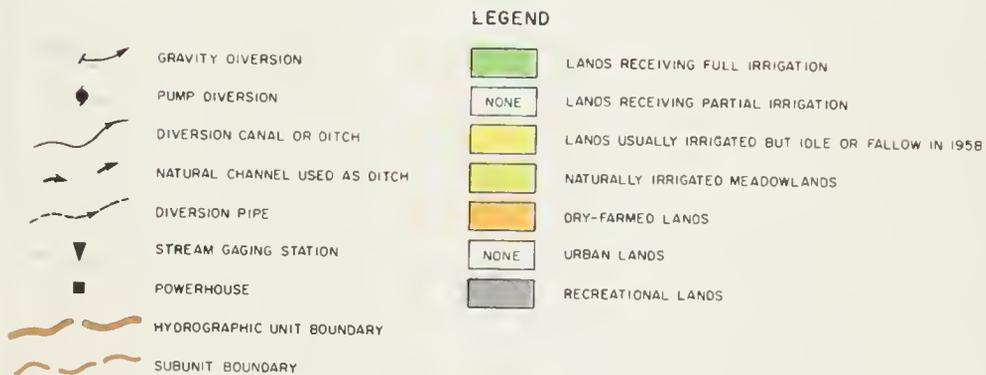
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 48 N, R 2 - 5 W MDBBM
 1958



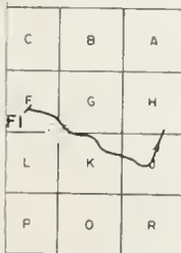




INDEX TO SHEETS



NUMBERING SYSTEM



SHOWN ARE NUMBERED BY RANGE AND SUBDIVISION OF DIVERSION I7N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 47 N, R10-12 W MDB&M
 1958



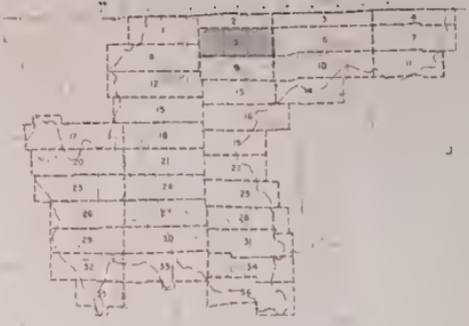
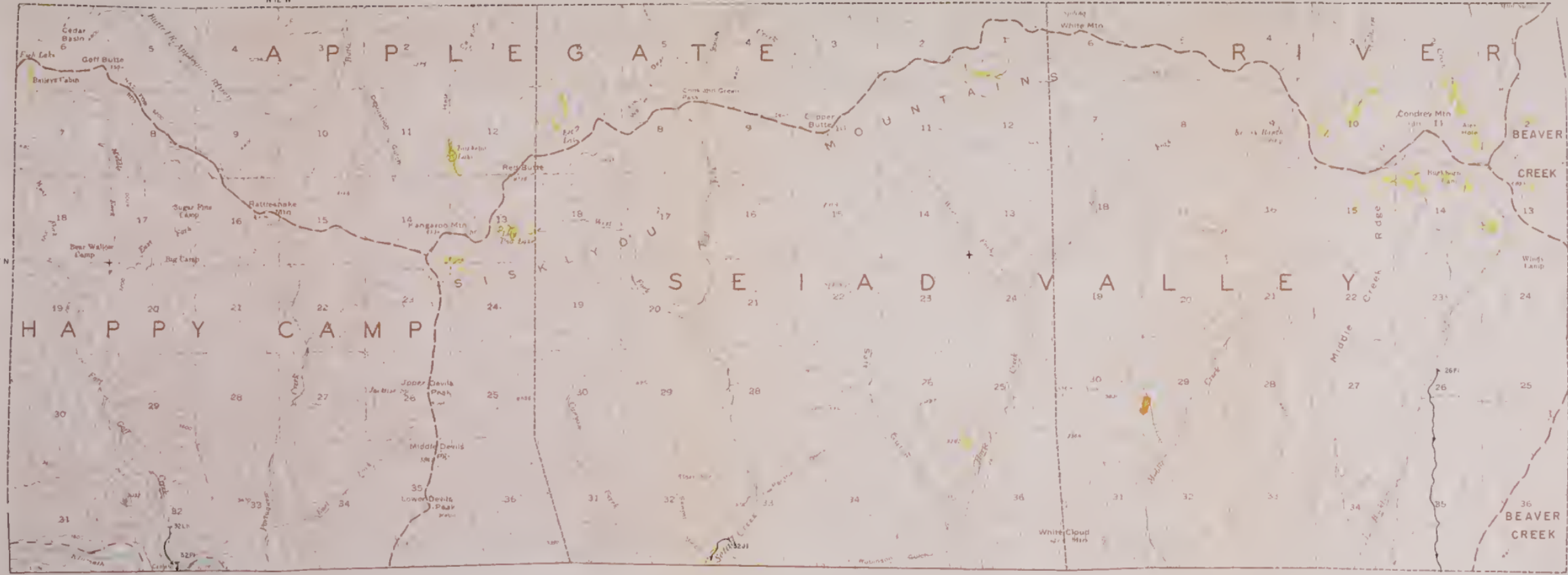


R12W

R11W

R10W

T47N

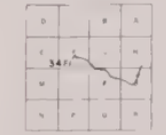


INDEX TO SHEETS



- LEGEND**
- CANAL DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL USED AS DITCH
 - DIVERSION PIPE
 - STEEL PIPE GATEWAY
 - HYDROGRAPHIC UNIT BOUNDARY
 - 1/4 SECTION BOUNDARY
 - LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT ONLY ON FALLOW IN 1958
 - NATURAL UNIRRIGATED MEADOW GRASS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

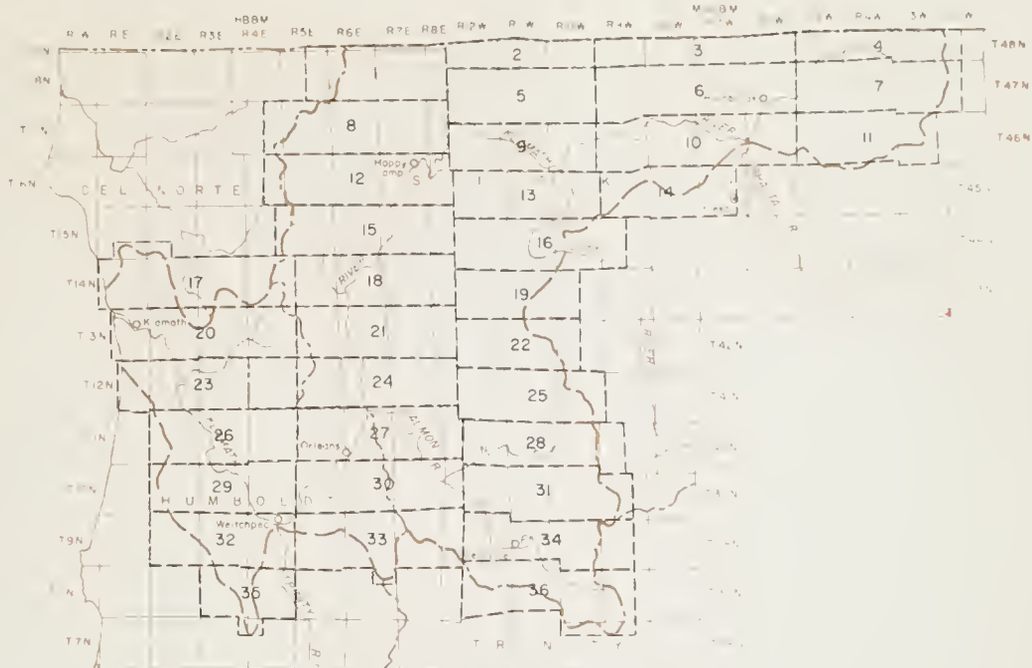
KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION BY DIVERSION (1-11), SEE

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 47 N, R10-12 W, MOBBM
 1958

SCALE OF FEET
 0 1000 2000



INDEX TO SHEETS

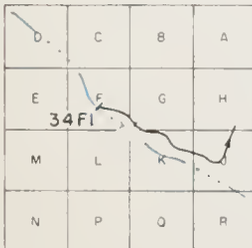


- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 47 N, R 6 - 9 W MDBAM
 1958

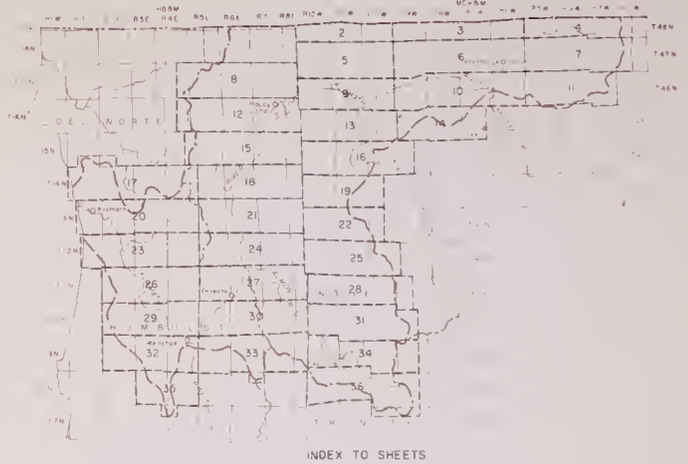
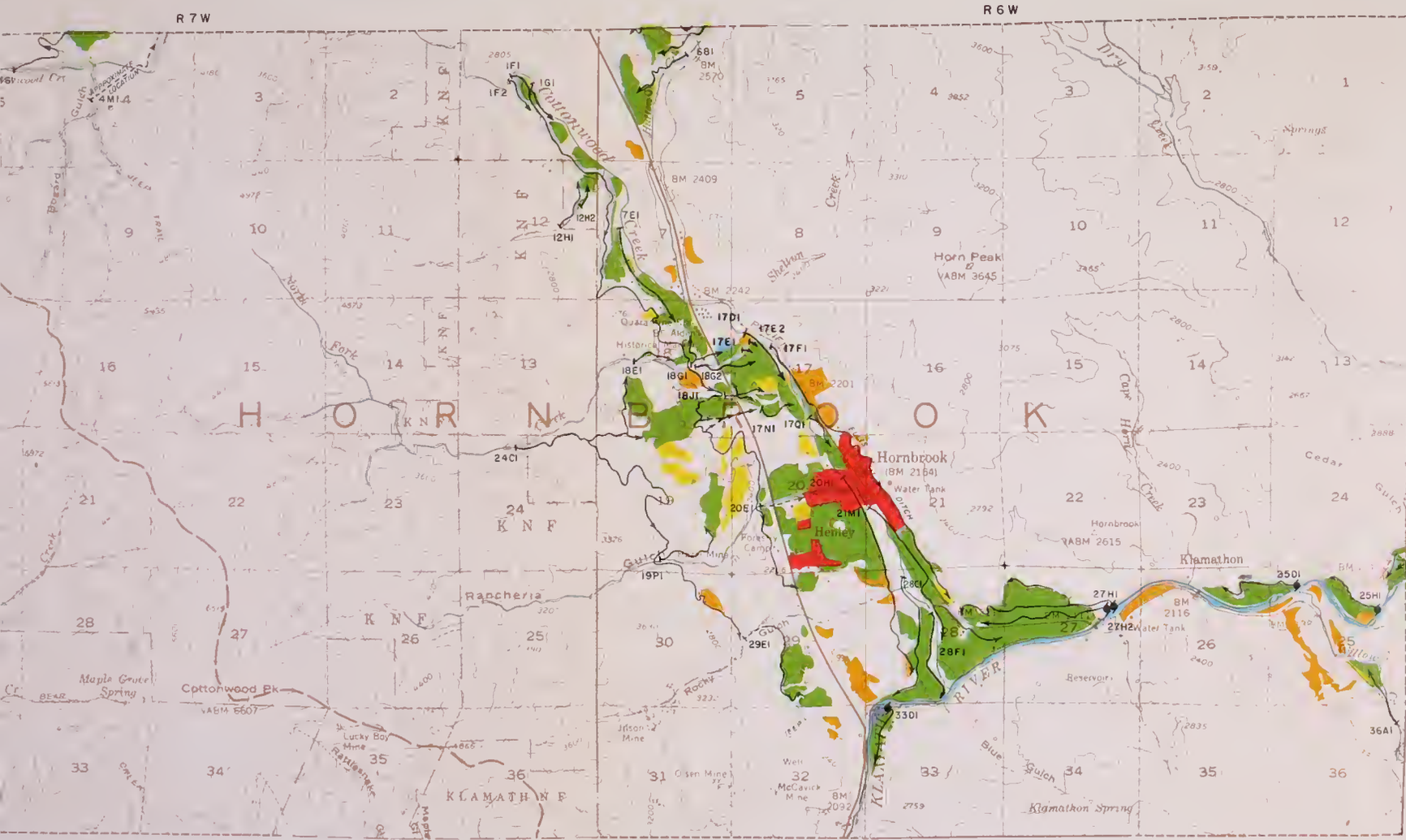


R 9 W

R 8 W

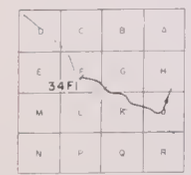
T 47 N





- LEGEND**
- LANDS RECEIVING FILL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALL W. N. P.F.
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS
 - GRAVITY DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL USED AS DITCH
 - DIVERSION PIPE
 - STREAM GAGING STATION
 - POWERHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY

KEY TO NUMBERING SYSTEM

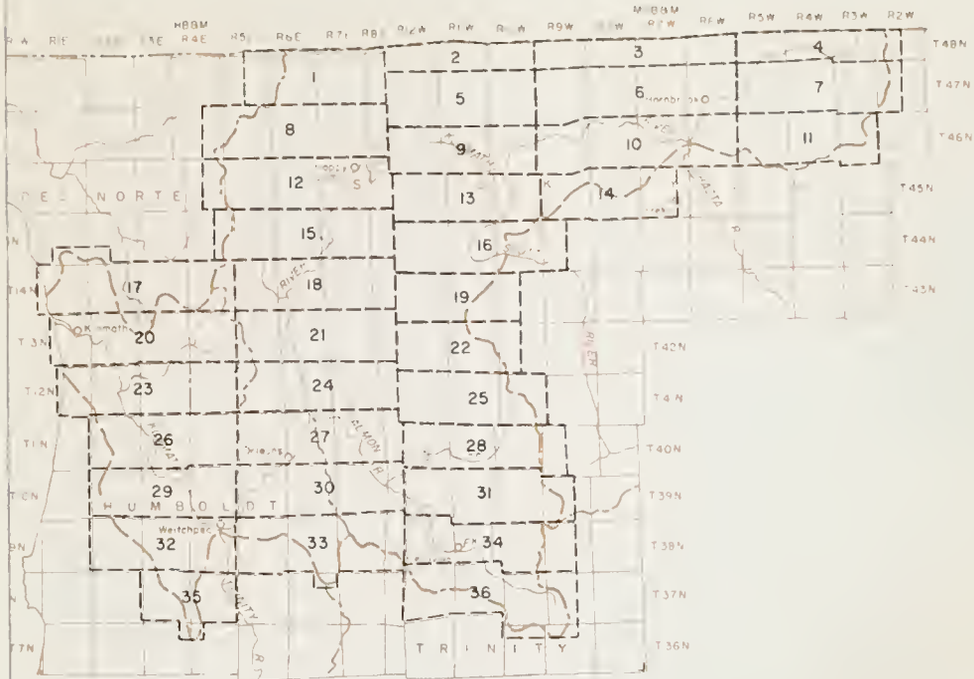


DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 17N, 7E, 34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 47 N, R 6 - 9 W, MOBBM
 1958



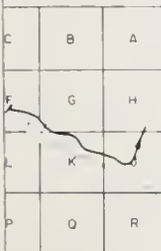




INDEX TO SHEETS



NUMBERING SYSTEM



DOWN ARE NUMBERED BY
GE AND SUBDIVISION OF
VERSION 17N/7E-34F1

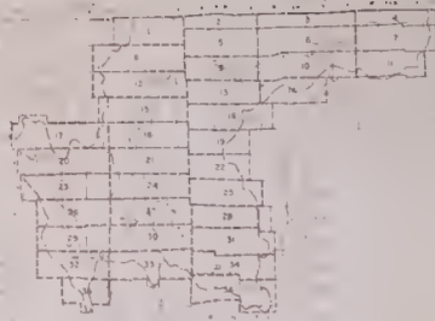
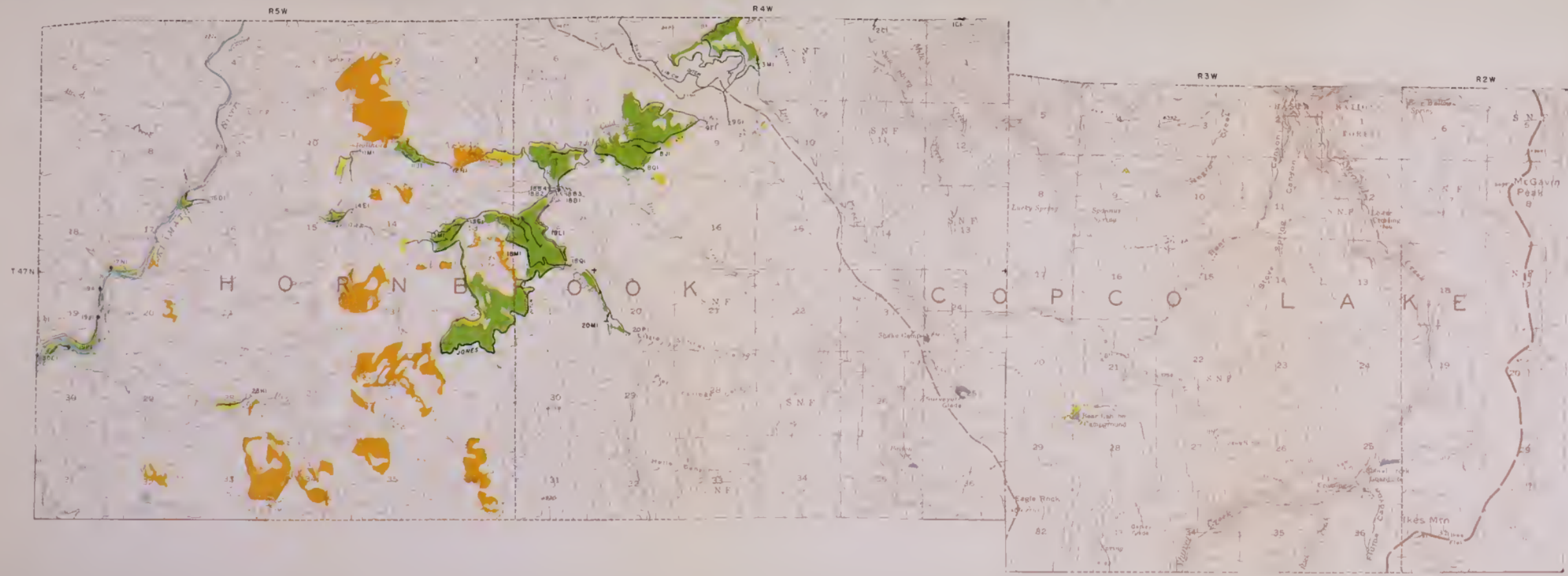
STATE OF CALIFORNIA
THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
NORTHERN BRANCH

LAND AND WATER USE
KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
T 47 N, R 2 - 5 W MDB&M
1958







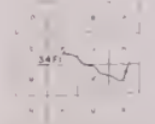
INDEX TO SHEETS



LEGEND

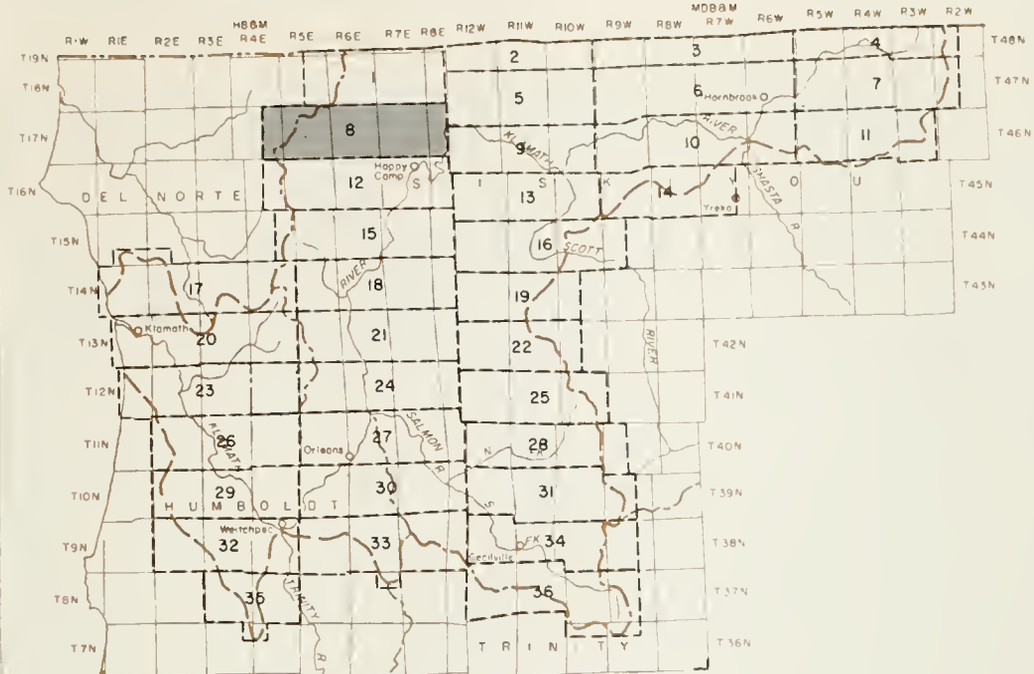
- CANAL
- PUMP STATION
- CULVERT
- NATURAL CANAL
- PERSON Y
- FRESH WATER TOWER
- WATER HOUSE
- WATER DRAINAGE
- FOREST
- AGRICULTURE
- URBAN
- WATER

KEY TO NUMBERING SYSTEM



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T-47N, R-2-S W MOBBW
 1958





INDEX TO SHEETS



LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- NONE ORY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

Y TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

RSIONS SHOWN ARE NUMBERED BY
NSHIP, RANGE AND SUBDIVISION OF
TION, eg DIVERSION (7N/7E-34F)

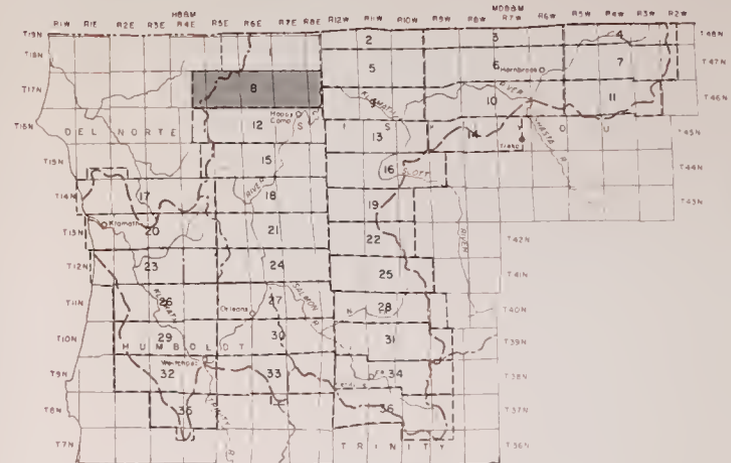
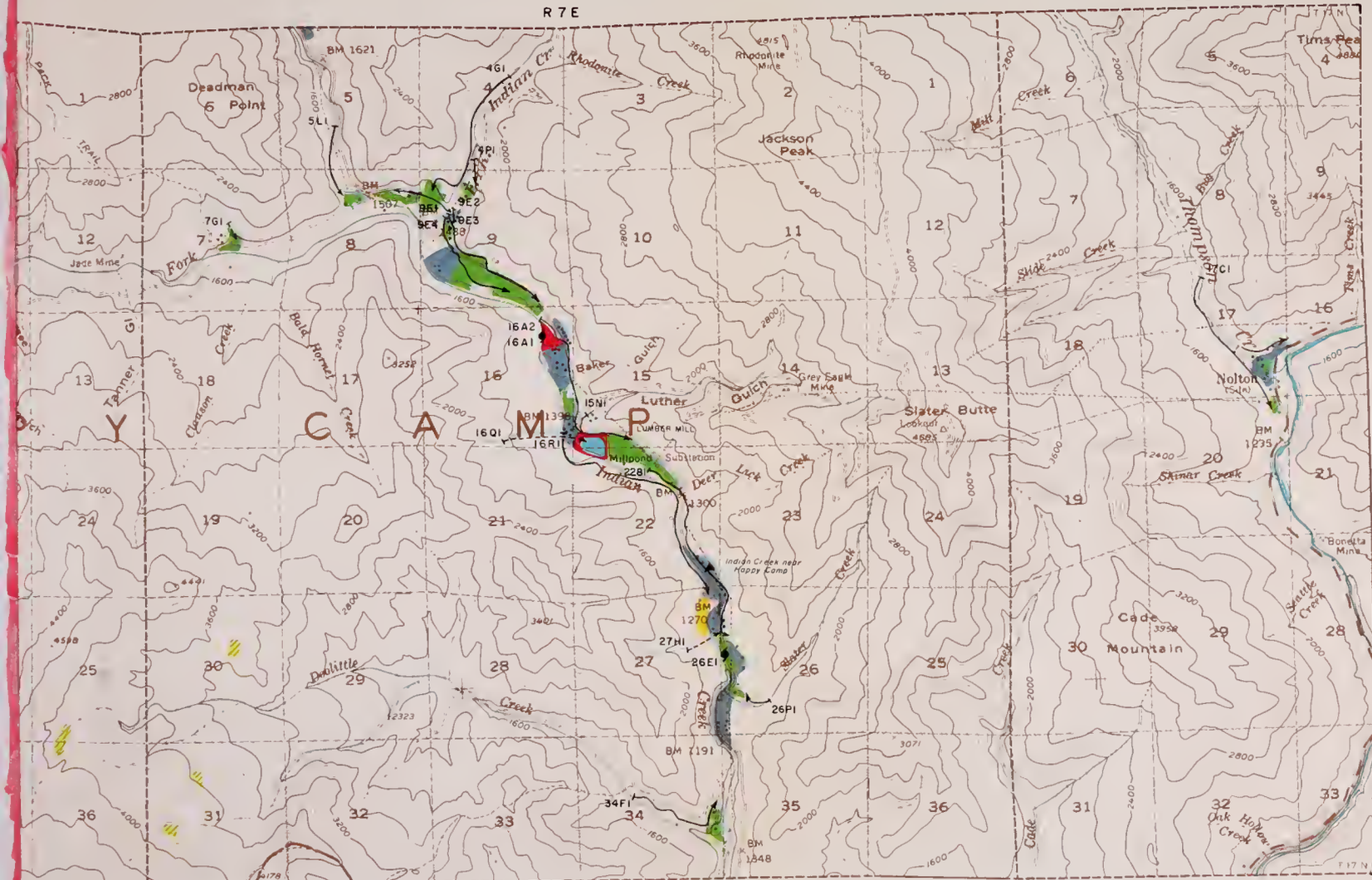
STATE OF CALIFORNIA
THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
NORTHERN BRANCH
LAND AND WATER USE
KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
T 17 N, R 4 - 8 E H 88 M
1958



R 8 E

R 7 E



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

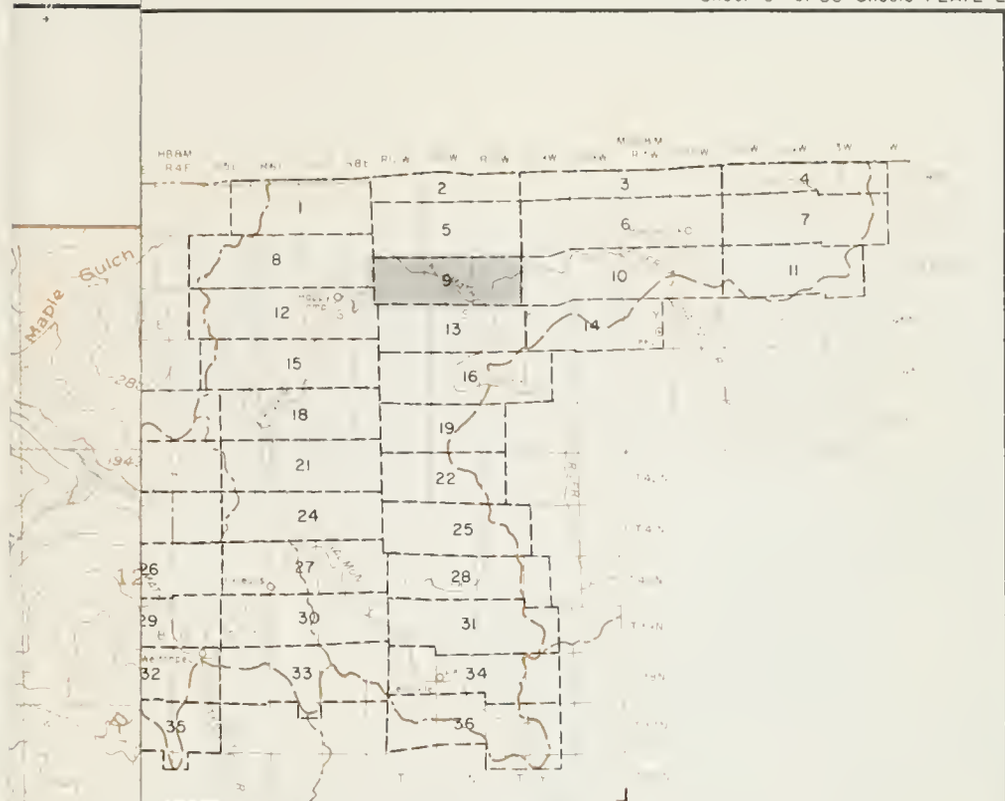
KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 17N/7E-34F.

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 17 N, R 4 - 8 E H88M
 1958



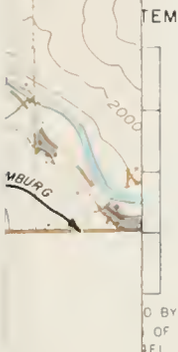


INDEX TO SHEETS

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

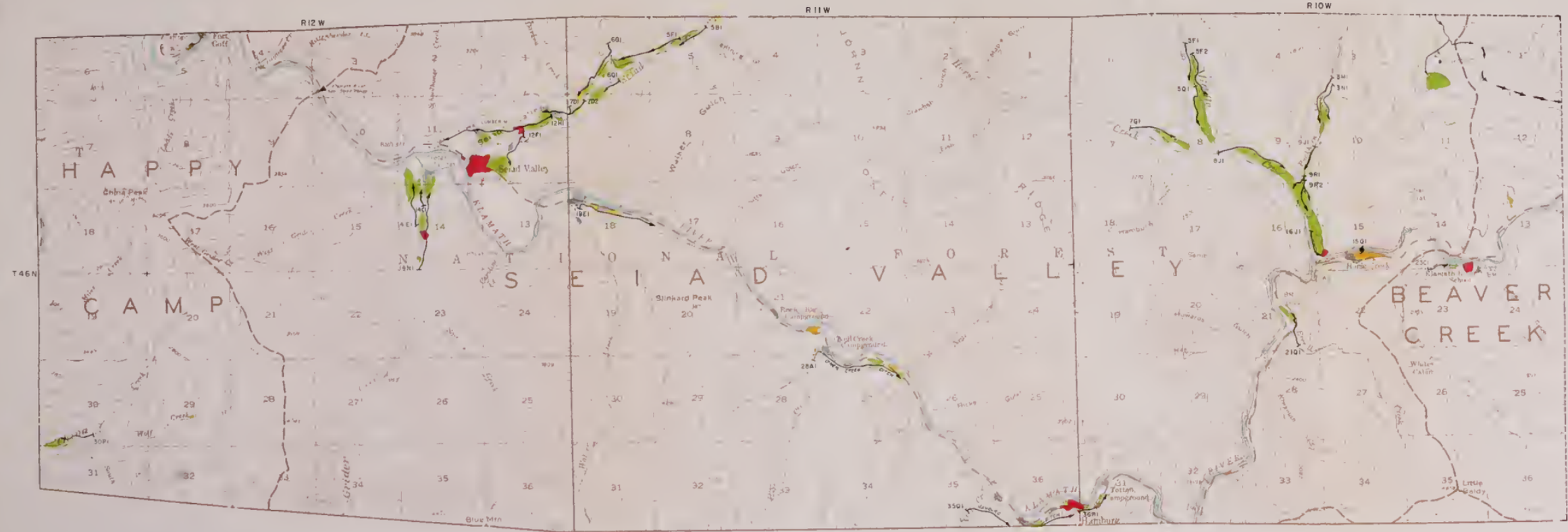
- LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BY FALLOW IN 1958
- NONE NATURALLY IRRIGATED MEADOWLANDS
- DRY FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 46 N, R10-12 W MDB&M
 1958





INDEX TO SHEETS

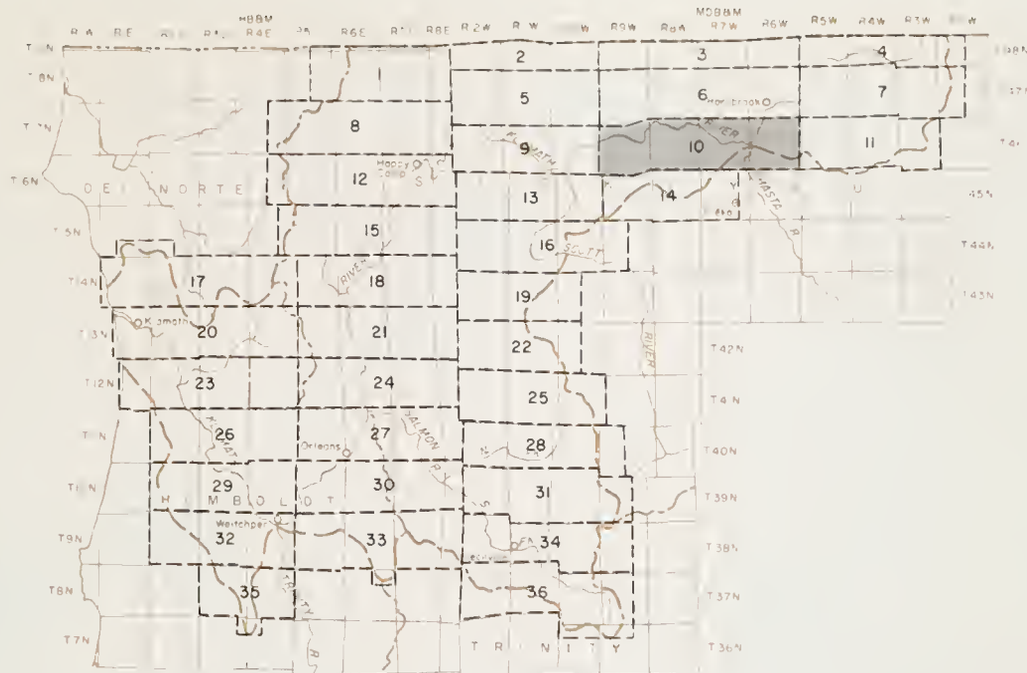


TO NUMBERING SYSTEM



STATE OF CALIFORNIA
 THE RESOURCE AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 46 N, R10-12 W, MDD84
 1958

SCALE: 1" = 1 MILE
 1:62,500



INDEX TO SHEETS

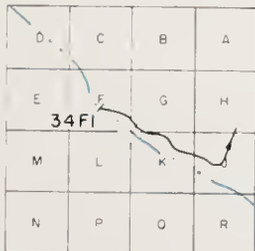


- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMLANDS
- URBAN LANDS
- RECREATIONAL LANDS

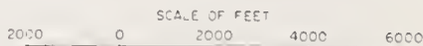
KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 46 N, R 6-9 W MDB&M
 1958



R 8 W

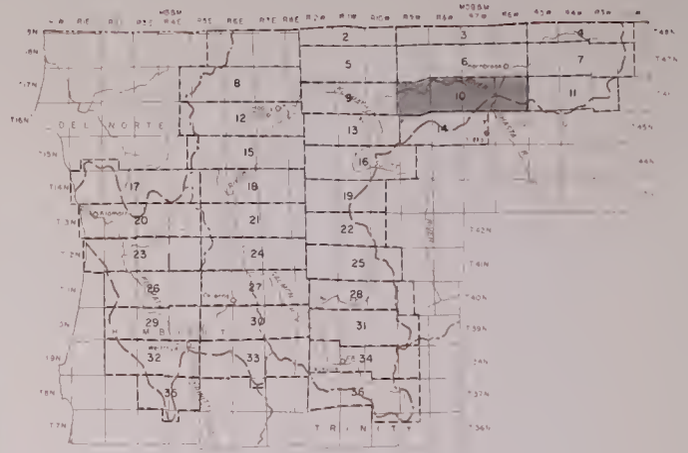
R 9 W

T 46 N



R 7 W

R 6 W



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RE-EVALUATED FOR IRRIGATION
 - LANDS RE-EVALUATED FOR PARTIAL IRRIGATION
 - LANDS SUABLY IRRIGATED BUT DUE OR FALLOW IN 1958
 - NATURALLY IRRIGATED WETLANDS
 - DRY-FARME LANDS
 - IRRIGATED LANDS
 - RESTORED LANDS

KEY TO NUMBERING SYSTEM

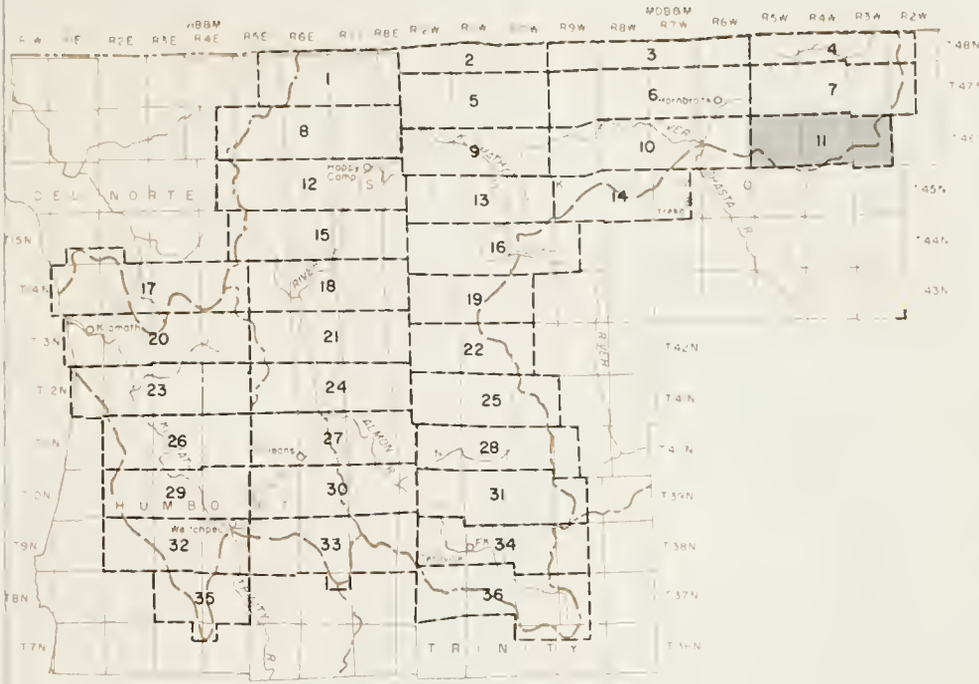


DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, AND DIVISION 174N-7E-34F

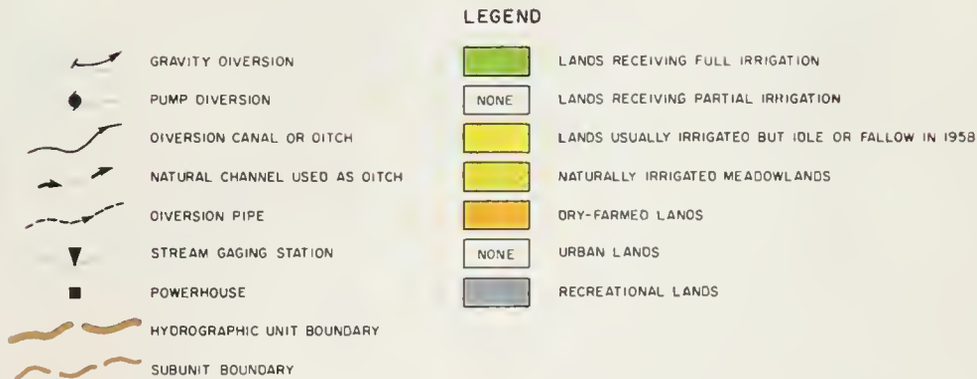
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 46 N, R 6-9 W MDB&M
 1958



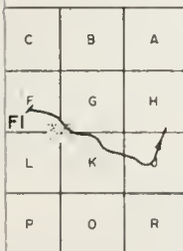




INDEX TO SHEETS



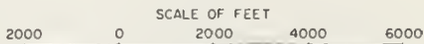
NUMBERING SYSTEM



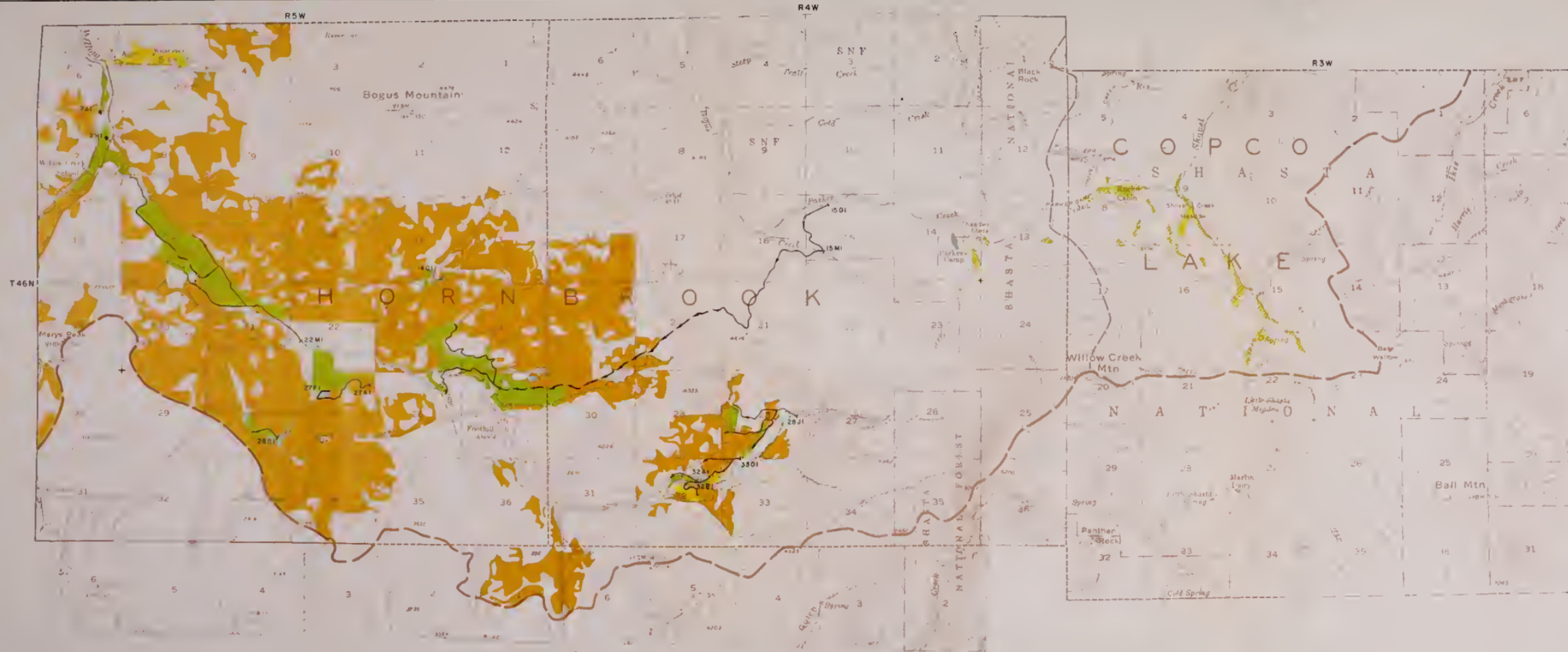
SHOWN ARE NUMBERED BY RANGE AND SUBDIVISION OF DIVERSION I7N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

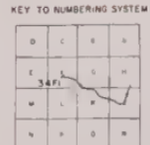
LAND AND WATER USE
 T 46 N, R 3-5 W MDB&M
 1958





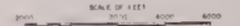


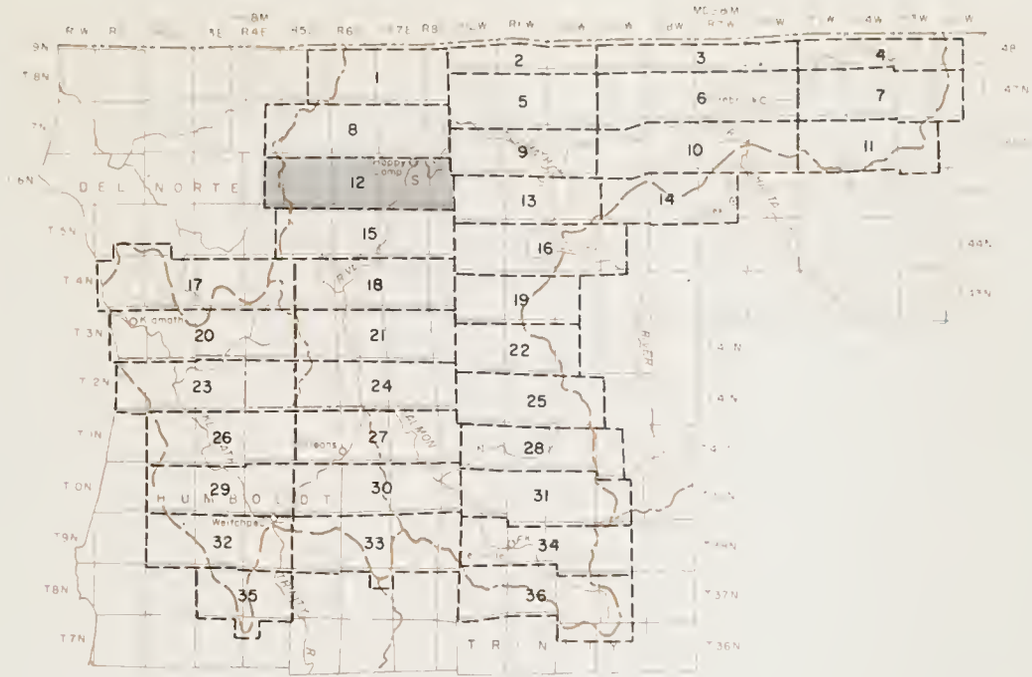
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT OUT OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - OR-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS
 - CANAL DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL, USED BY DITCH
 - DIVERSION PIPE
 - STREAM GAGING STATION
 - POSTHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBMITT BOUNDARY



OVERSICING SHEETS ARE NUMBERED BY TOWNSHIP RANGE AND SUBDIVISION OF SECTION, BY DIVISION (PLATE 24)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 46 N, R 3 - 5 W M085M
 1958





INDEX TO SHEETS

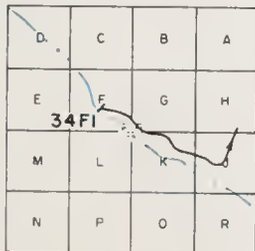


- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM



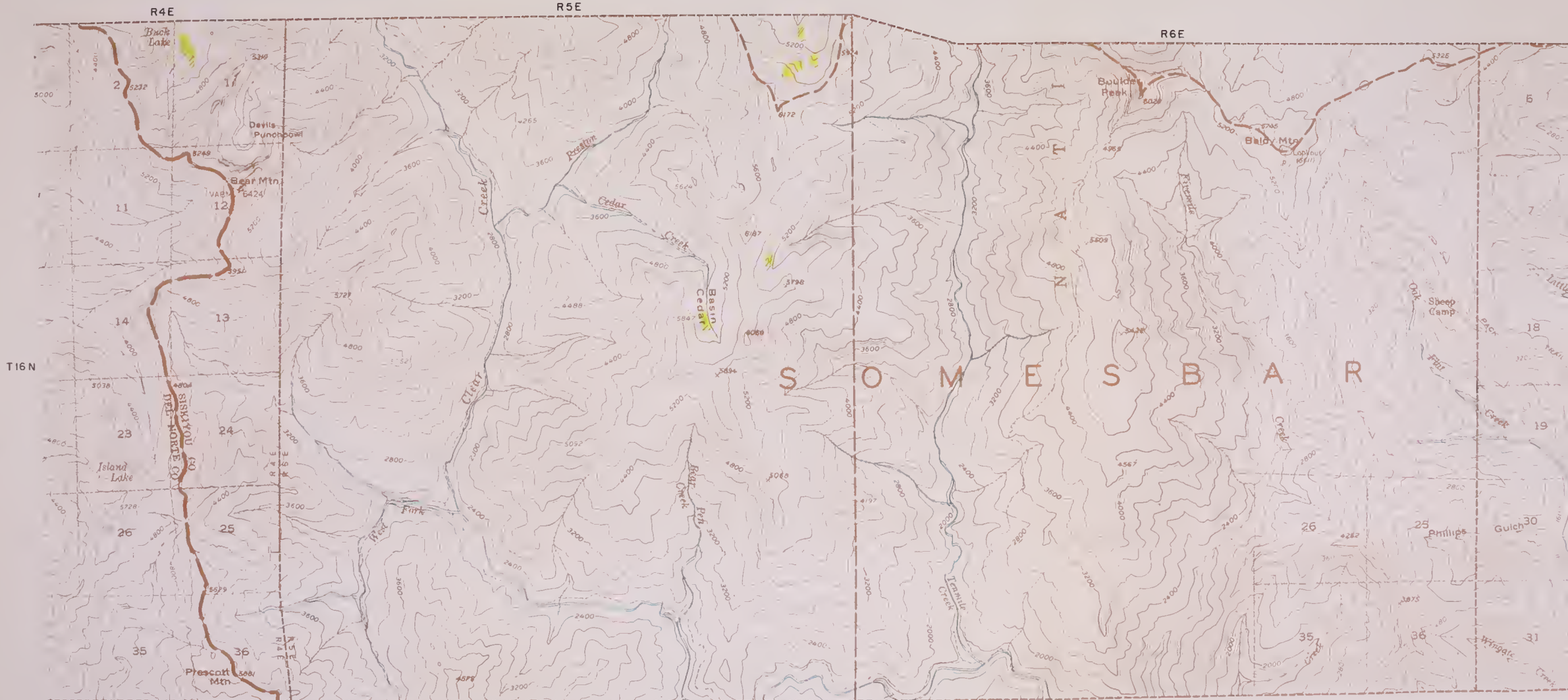
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

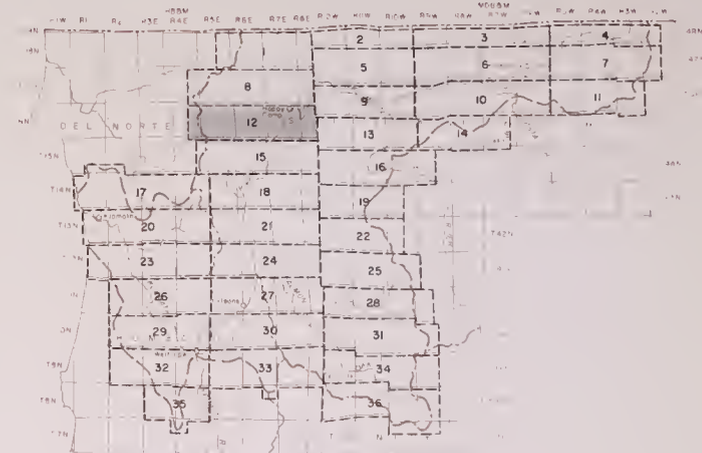
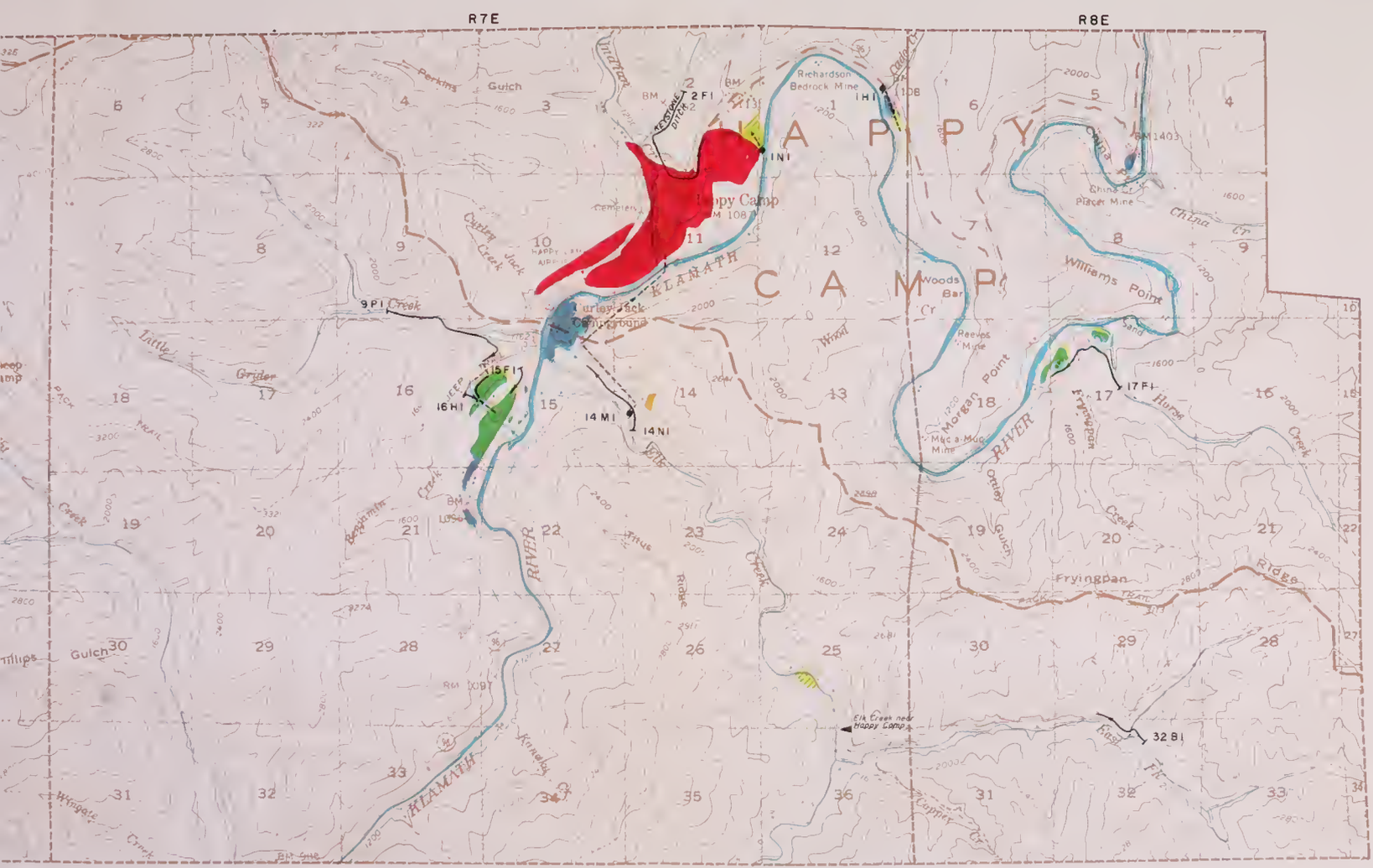
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 16 N, R 4-8 E HB&M
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

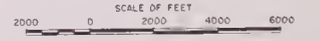
KEY TO NUMBERING SYSTEM

D	C	B	A
E	34FI	G	H
M	L	K	J
N	P	Q	R

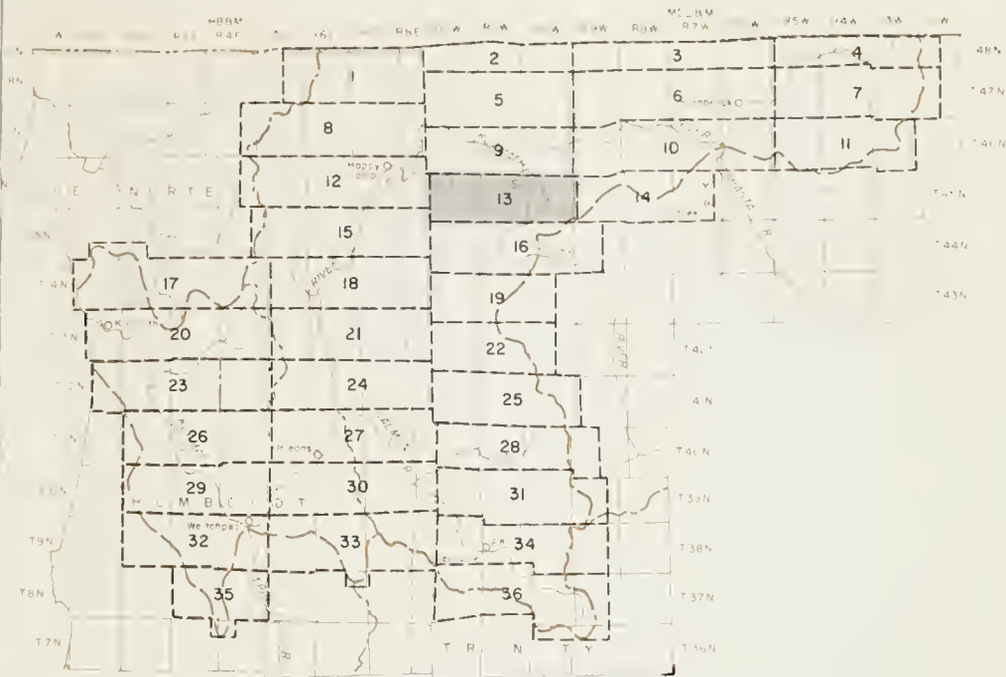
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

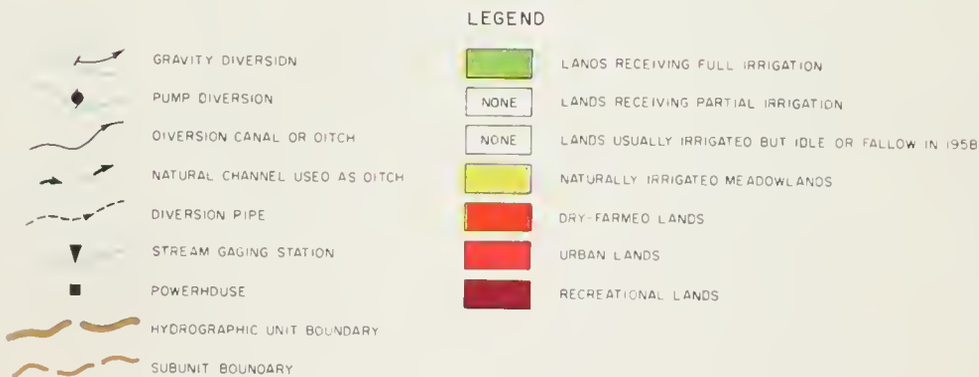
LAND AND WATER USE
 T 16 N, R 4-E HBBM
 1958



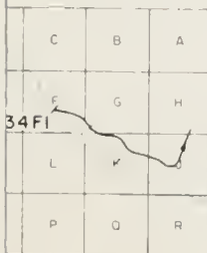




INDEX TO SHEETS



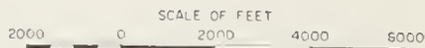
TO NUMBERING SYSTEM



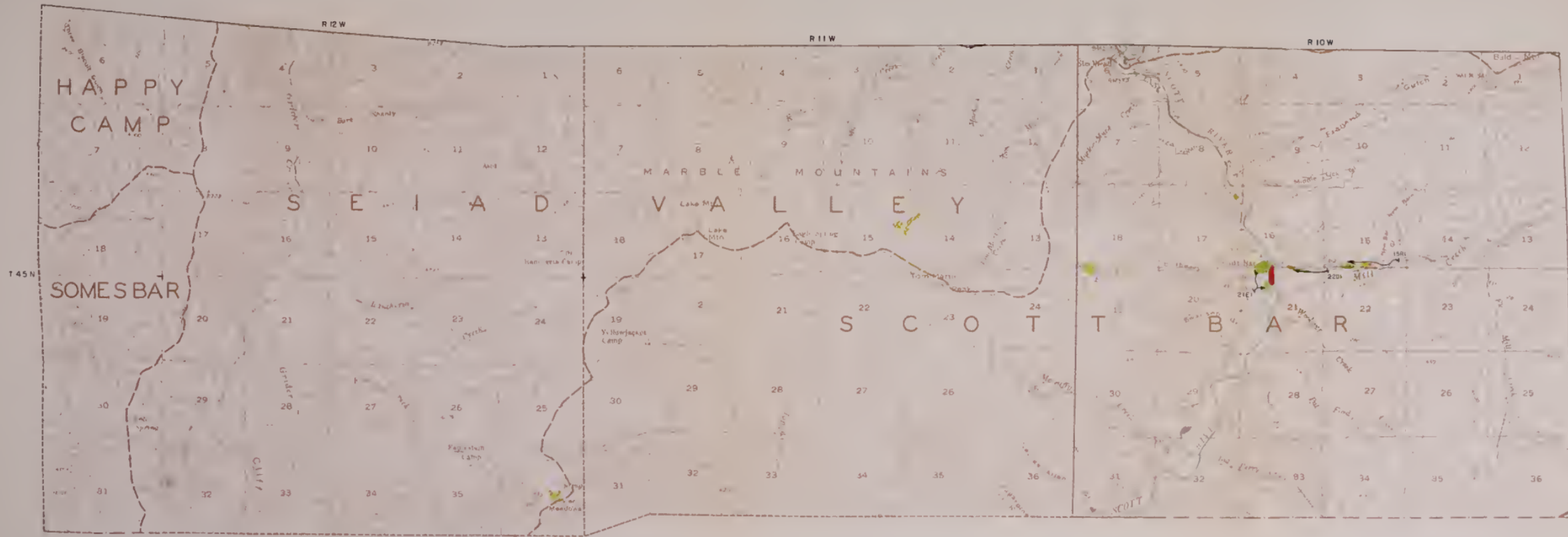
NS SHOWN ARE NUMBERED BY P, RANGE AND SUBDIVISION OF eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 45 N, R 10-12 W MDB&M
 1958







INDEX TO SHEETS



KEY TO NUMBERING SYSTEM

LEGEND

- OPEN SPACE
- OPEN SPACE - WATER
- OPEN SPACE - WATER - BAR
- OPEN SPACE - WATER - BAR
- FARM - 20
- FARM - 20
- FARM - 20

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
 LAND AND WATER USE
 T 45 N, R 10-12 W M 088 M
 1958

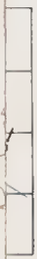


INDEX TO SHEETS

LEGEND

GRAVITY DIVERSION	NONE	LANDS RECEIVING FULL IRRIGATION
PUMP DIVERSION	NONE	LANDS RECEIVING PARTIAL IRRIGATION
DIVERSION CANAL OR DITCH	NONE	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
NATURAL CHANNEL USED AS DITCH		NATURALLY IRRIGATED MEADOWLANDS
DIVERSION PIPE		DRY-FARMEO LANDS
STREAM GAGING STATION		URBAN LANDS
POWERHOUSE	NONE	RECREATIONAL LANDS
HYDROGRAPHIC UNIT BOUNDARY		
SUBUNIT BOUNDARY		

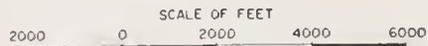
STEM

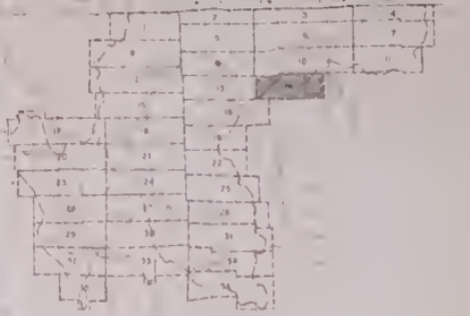
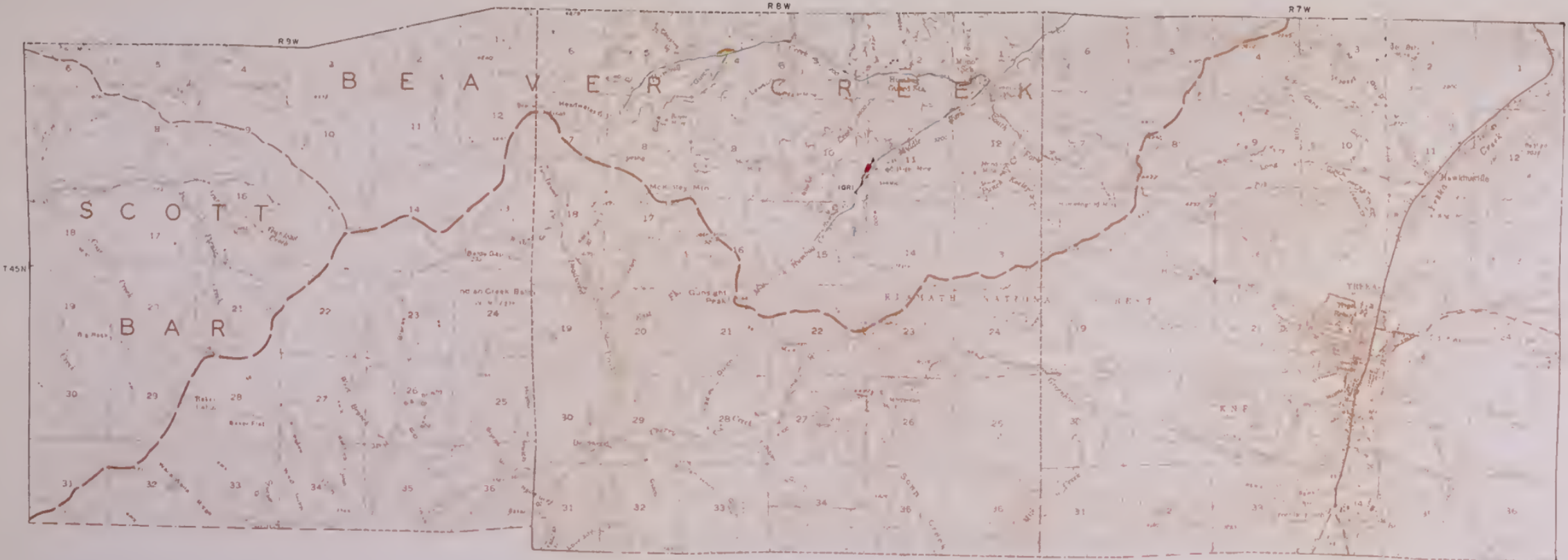


STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 45 N, R 7 - 9 W MOB&M
 1958

ED BY
 N OF
 34FI





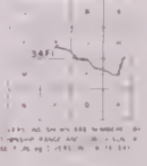
INDEX TO SHEETS



- WATER DIVERSION
- IRRIGATION CANAL
- NATURAL CHANNEL WITH DITCH
- OVERHEAD PIPE
- STREAM GAUGING STATION
- POWERLINE
- HYDROGRAPHIC BOUNDARY
- SECTION BOUNDARY

- LEGEND**
- AREAS RECEIVING FULL IRRIGATION
 - AREAS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY NOT SUITED FOR CULTIVATION
 - NATURAL IRRIGATED WETLANDS
 - DRY FARM LANDS
 - RIPARIAN LANDS
 - STREET/ROAD LANDS

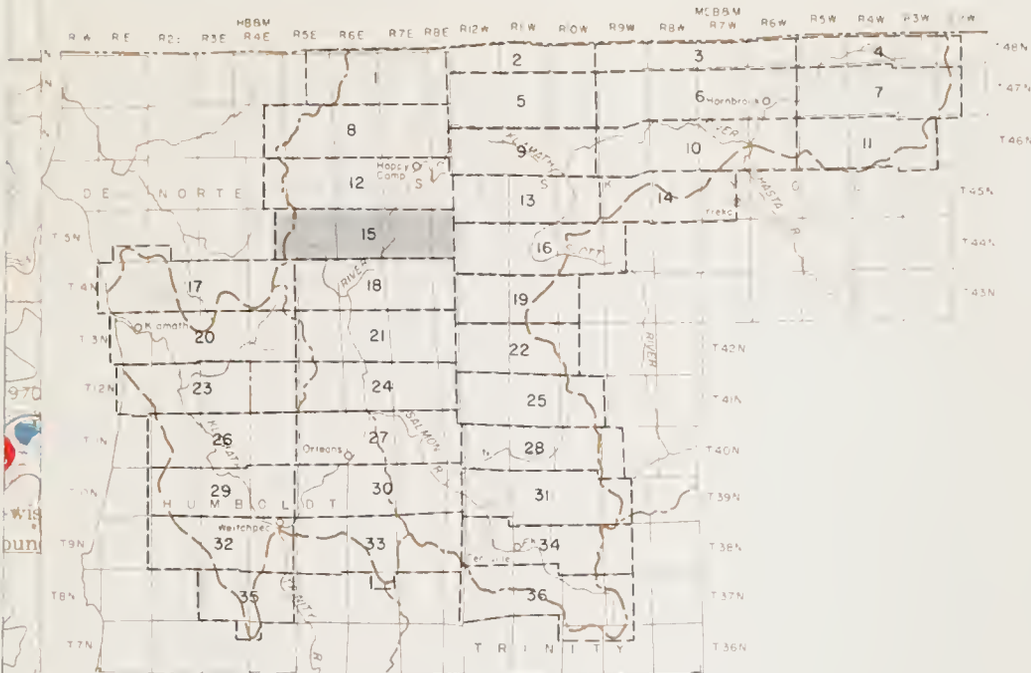
KEY TO NUMBERING SYSTEM



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 45 N, R 7 - 8 W MDSB6M
 1958

SCALE OF FEET
 0 1000 2000 3000 4000



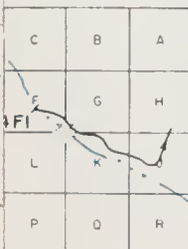


INDEX TO SHEETS

LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

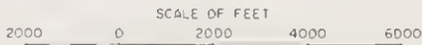
NUMBERING SYSTEM



SHOWN ARE NUMBERED BY RANGE AND SUBDIVISION OF DIVISION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 15 N, R 4-8 E H88M
 1958

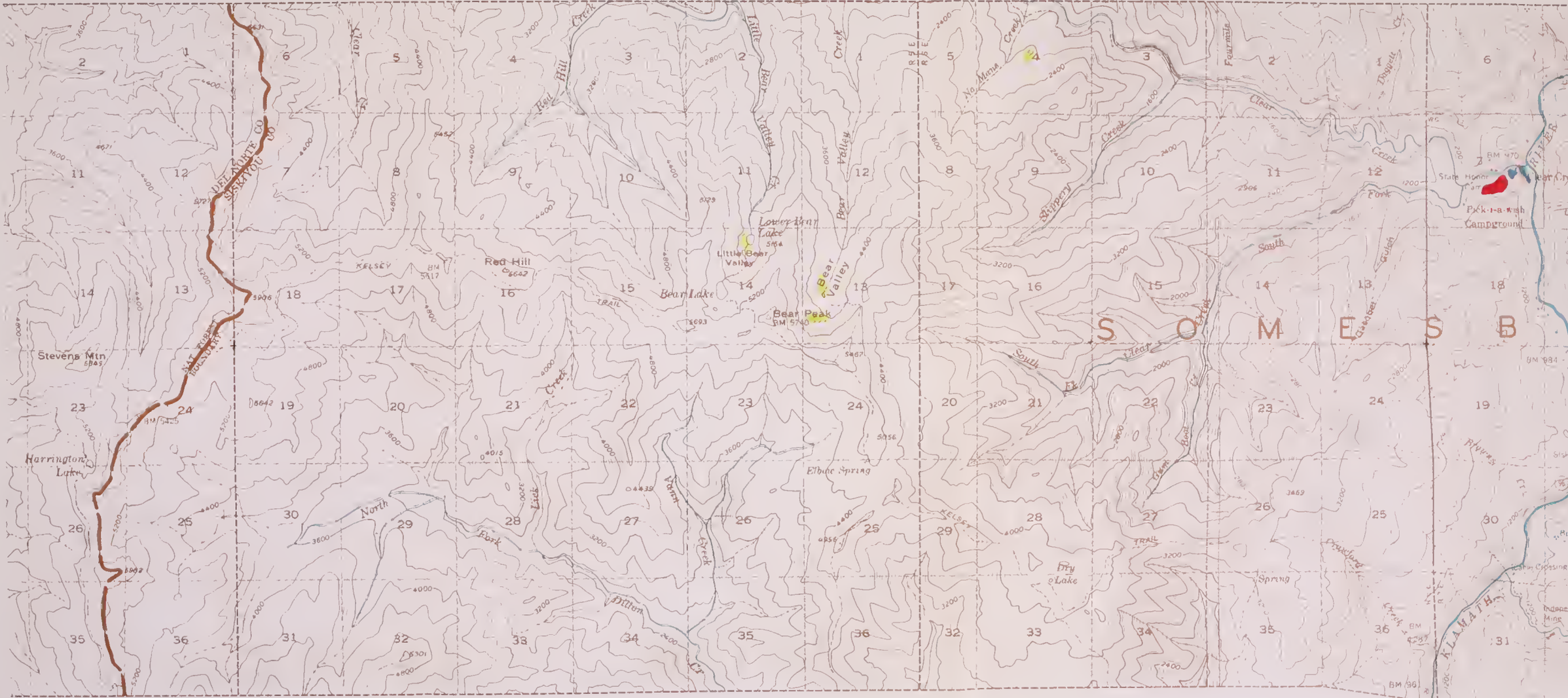


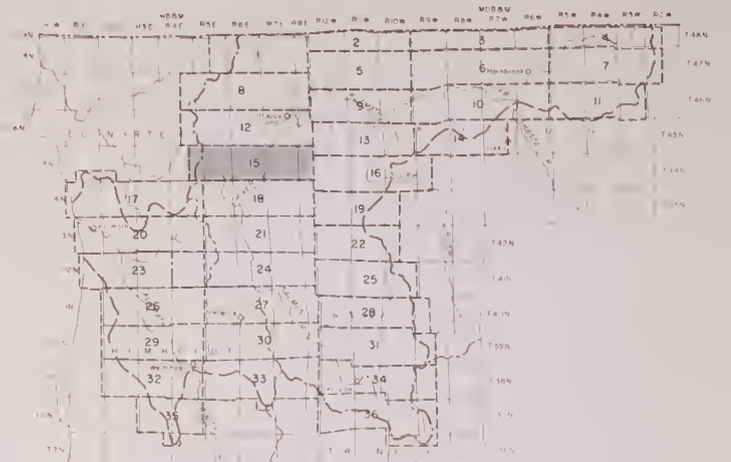
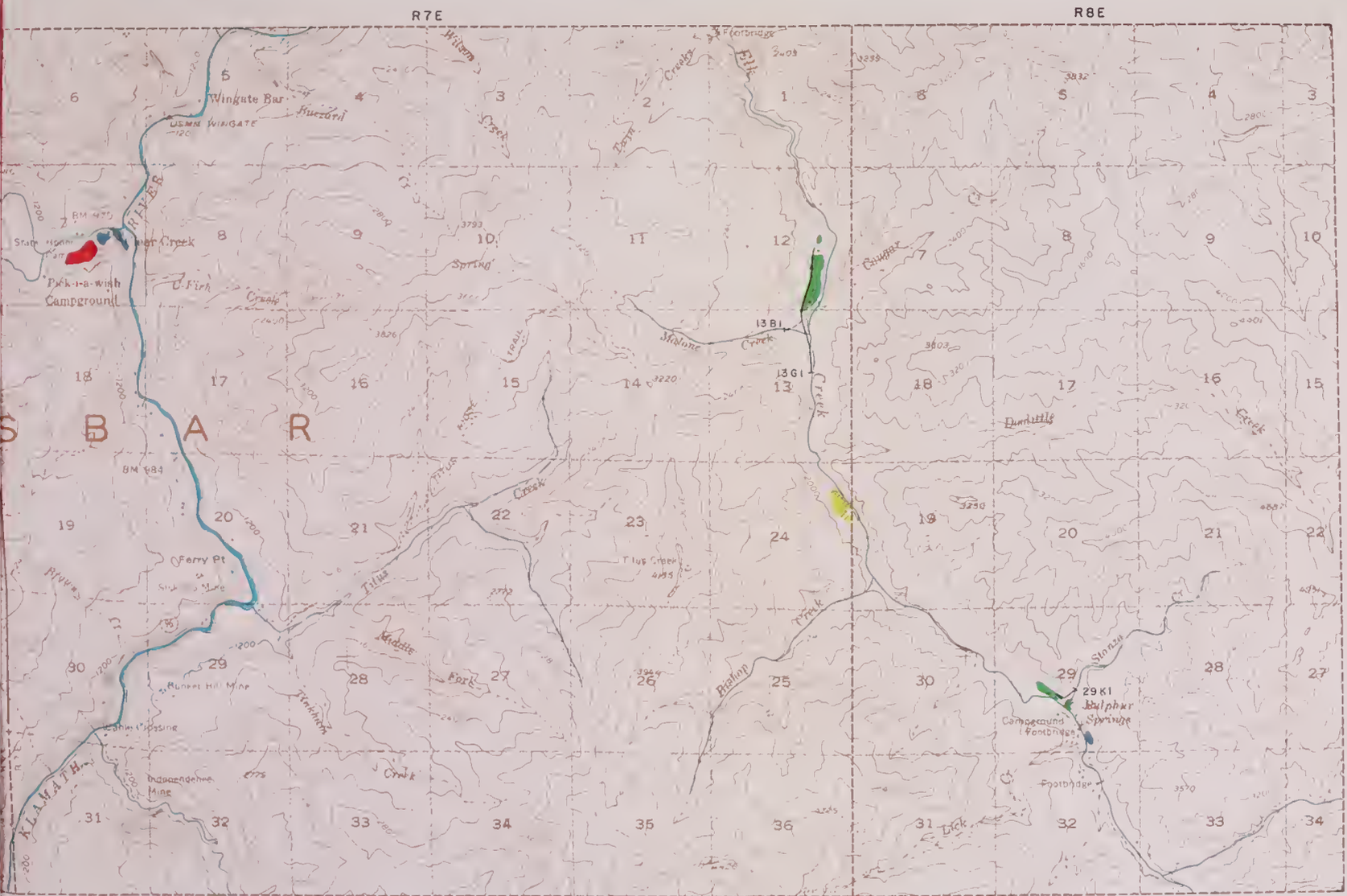
R4E

R5E

R6E

T15N





INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY FARMER LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

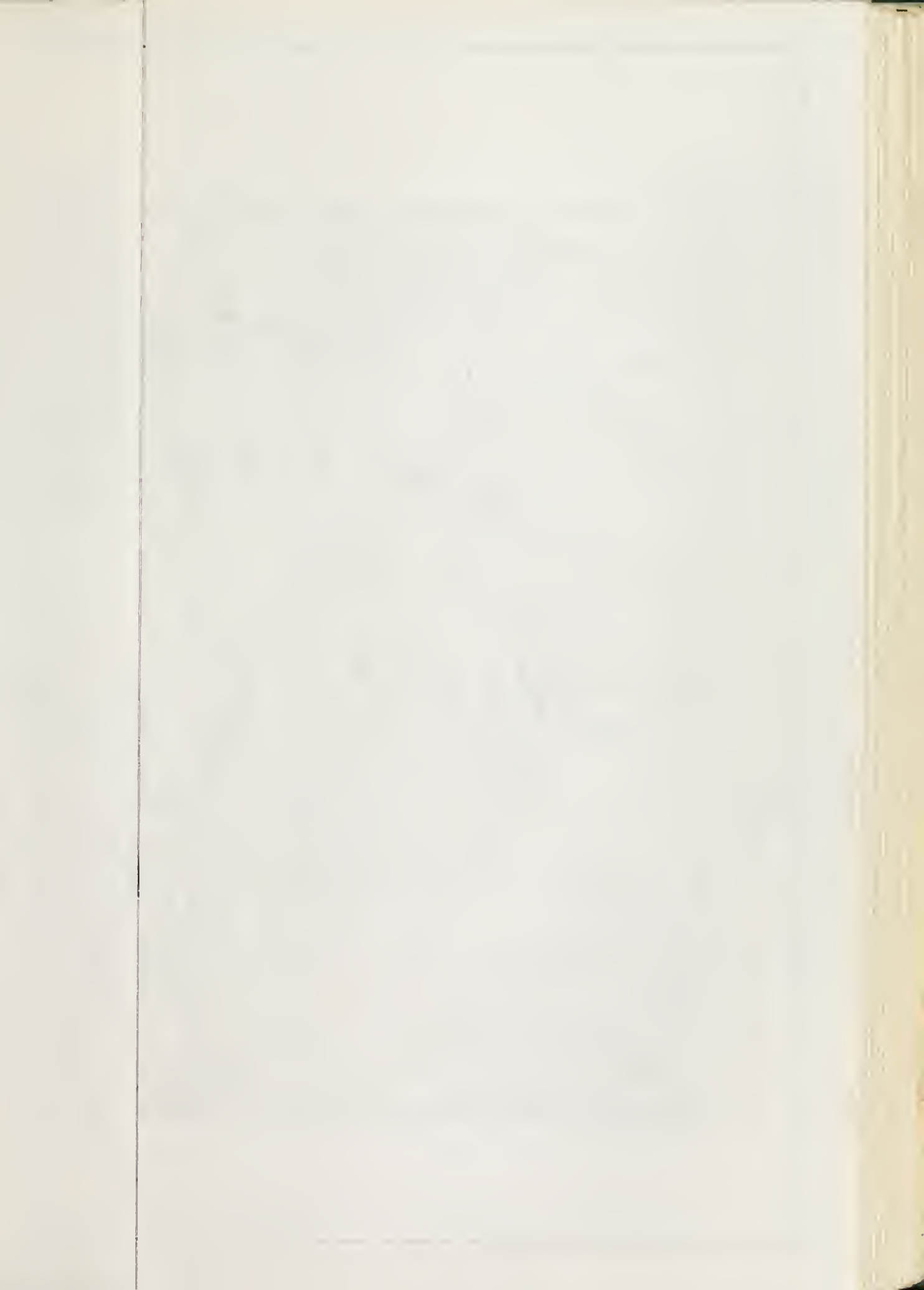
KEY TO NUMBERING SYSTEM

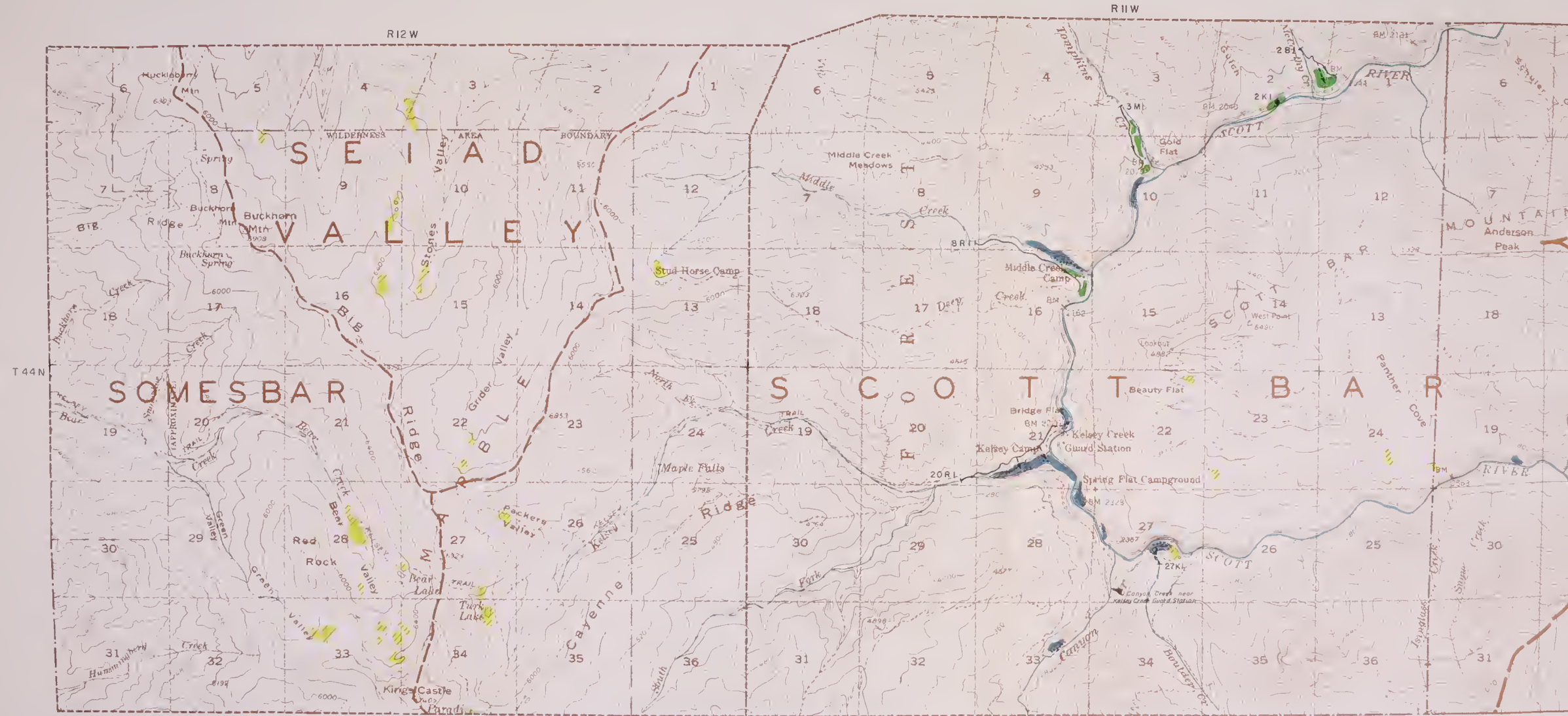
D	C	B	A
E	F	G	H
34FI			
M	L	K	J
N	P	O	R

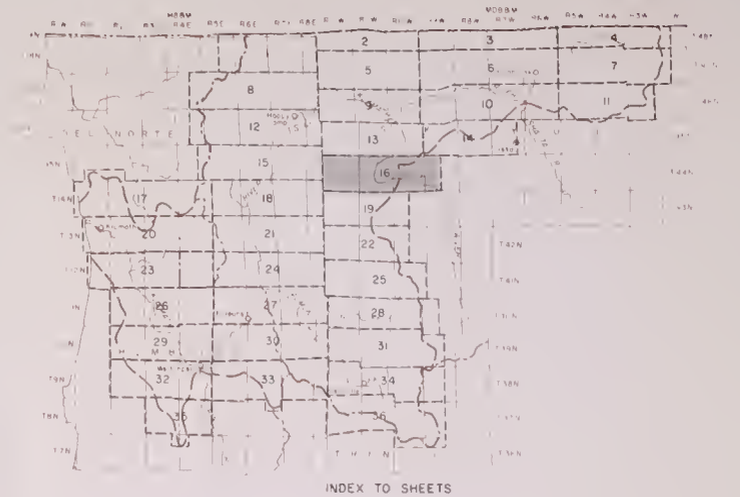
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 17N-7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 15 N, R 4-B E H88M
 1958









- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- AREA RECEIVING FULL IRRIGATION
 - AREA RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURAL Y IRRIGATED MEADOWLANDS
 - DRY FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

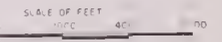
KEY TO NUMBERING SYSTEM



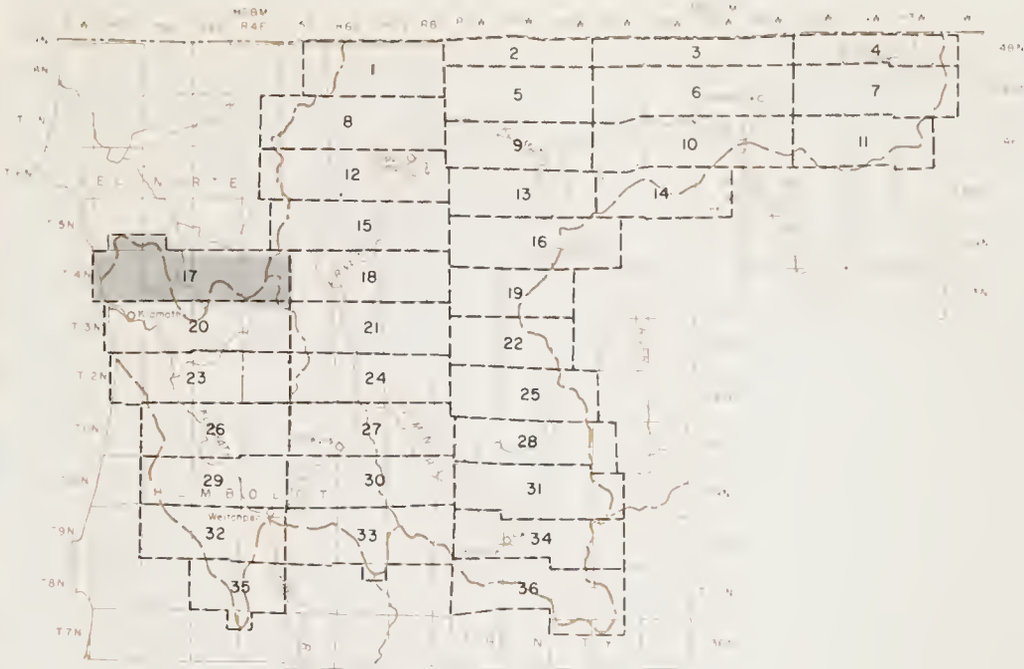
TOWNSHIPS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION ON 4x4 VERSION (7N7E 34FI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 44 N, R 9-12 W MOBBM
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

34FI is shown in the intersection of F and L.

DIVERSIONS SHOWN ARE NUMBERED BY TNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T14-15N, R1-4E H8&M
 1958

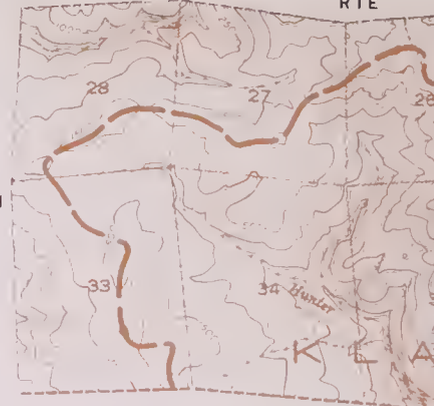


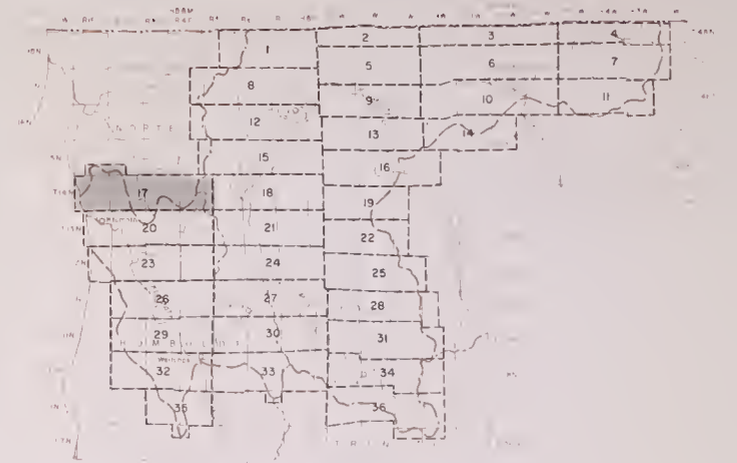
R 1 E

R 2 E

R 1 E

T 15 N





INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

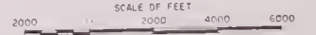
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

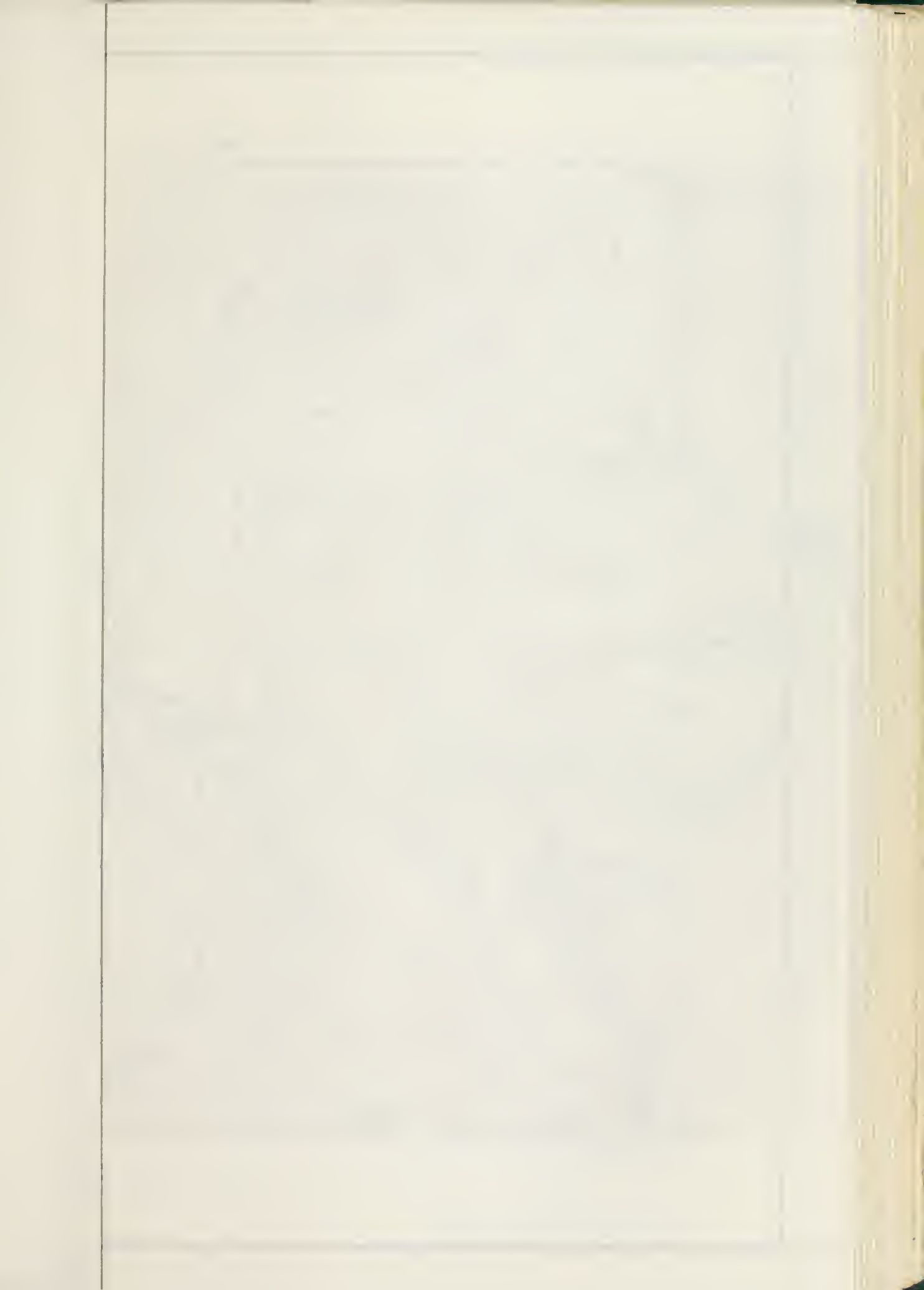
KEY TO NUMBERING SYSTEM

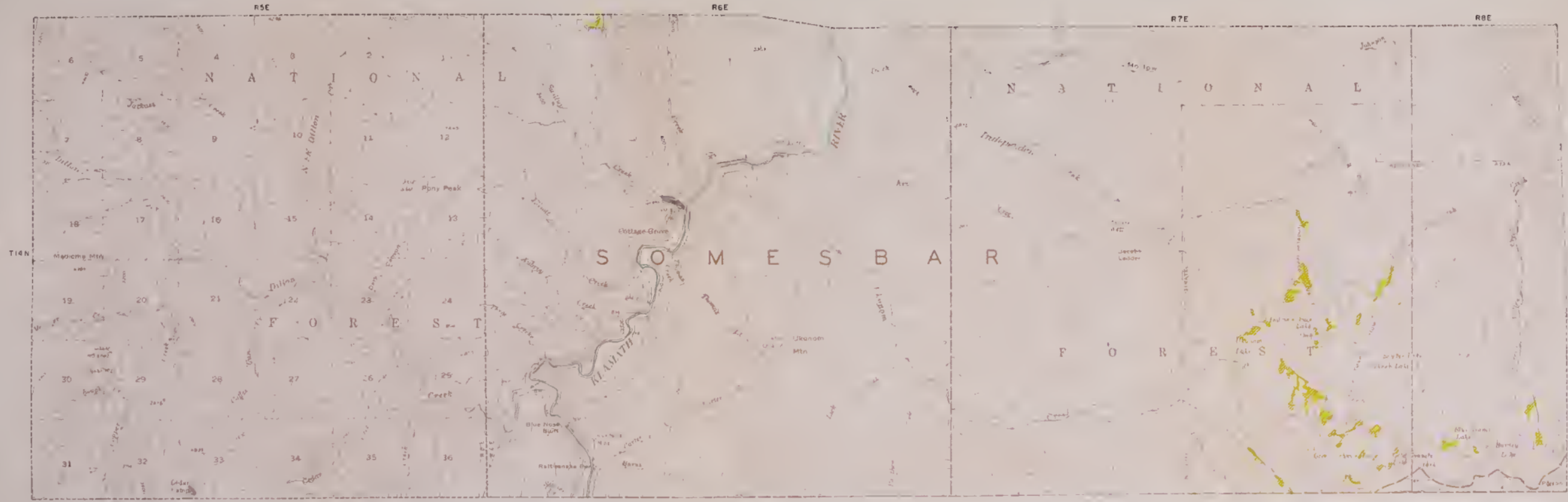
D	C	B	A
E	F	G	H
34F1			
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION #7N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T14-15N, R1-4E H88M
 1958







KEY TO NUMBERING SYSTEM



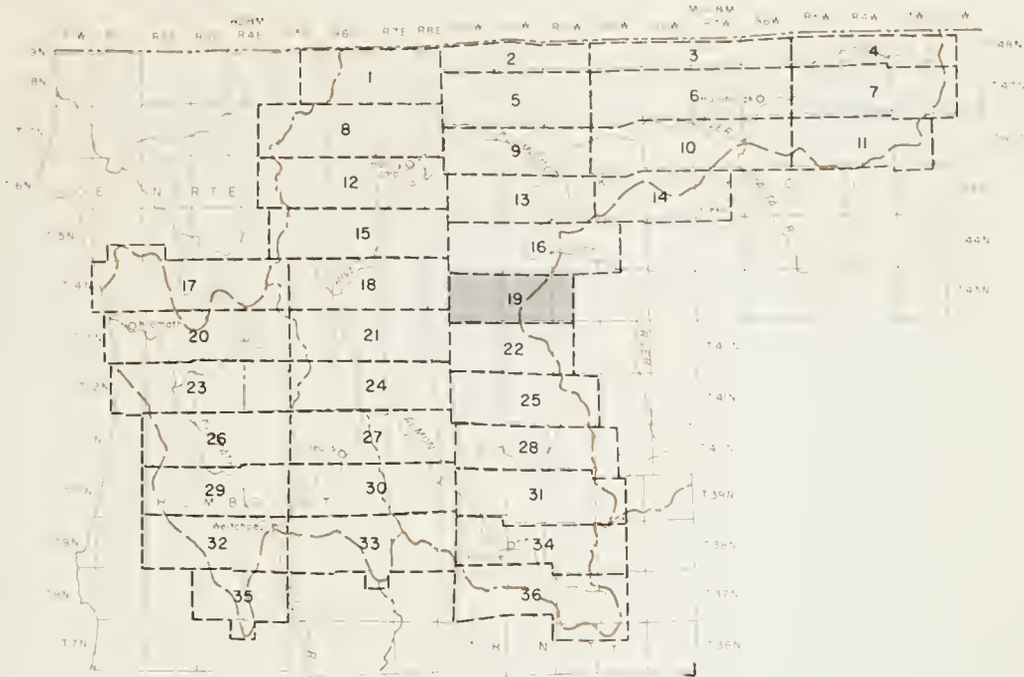
OVERLAPPING SHEETS ARE NUMBERED BY THE REGION, RANGE AND SUBDIVISION OF THE PUBLIC LANDS ACT OF 1909.

LEGEND

- GRASSY DIVISION
- PINE DIVISION
- DIVISION BOUNDARY
- NATURAL CHANNEL USED AS DIVISION
- DIVISION F.P.D.
- STREAM BOUNDARY
- HYDROLOGIC UNIT BOUNDARY
- COUNTY BOUNDARY
- LAND RECEIVED BY STATE
- LAND RECEIVING PARTIAL TITIGATION
- LANDS USUALLY UTILIZED BUT NOT IN FOREST
- NATURALLY OCCURRING WETLANDS
- OPEN PASTURE LANDS
- URBAN LANDS
- RECREATIONAL LANDS

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T14N, R5-E HDSM
 1958

SCALE OF FEET



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

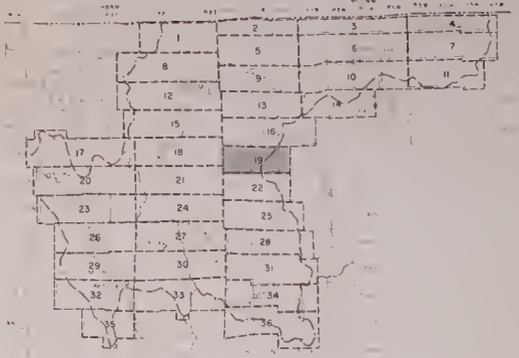
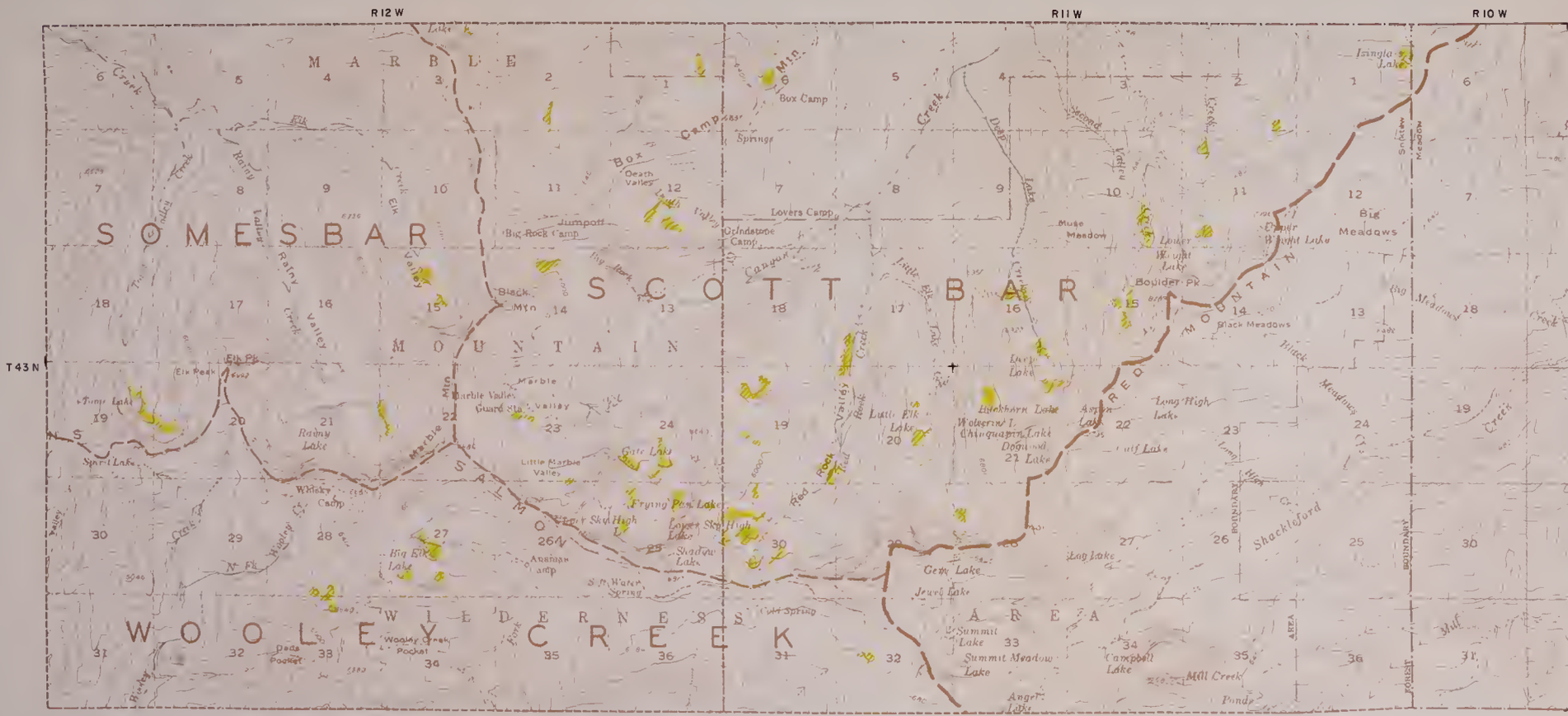
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 43 N, R 10-12 W MDB&M
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- NONE LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- NONE DRY-FARMED LANDS
- NONE URBAN LANDS
- NONE RECREATIONAL LANDS

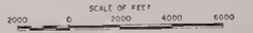
KEY TO NUMBERING SYSTEM

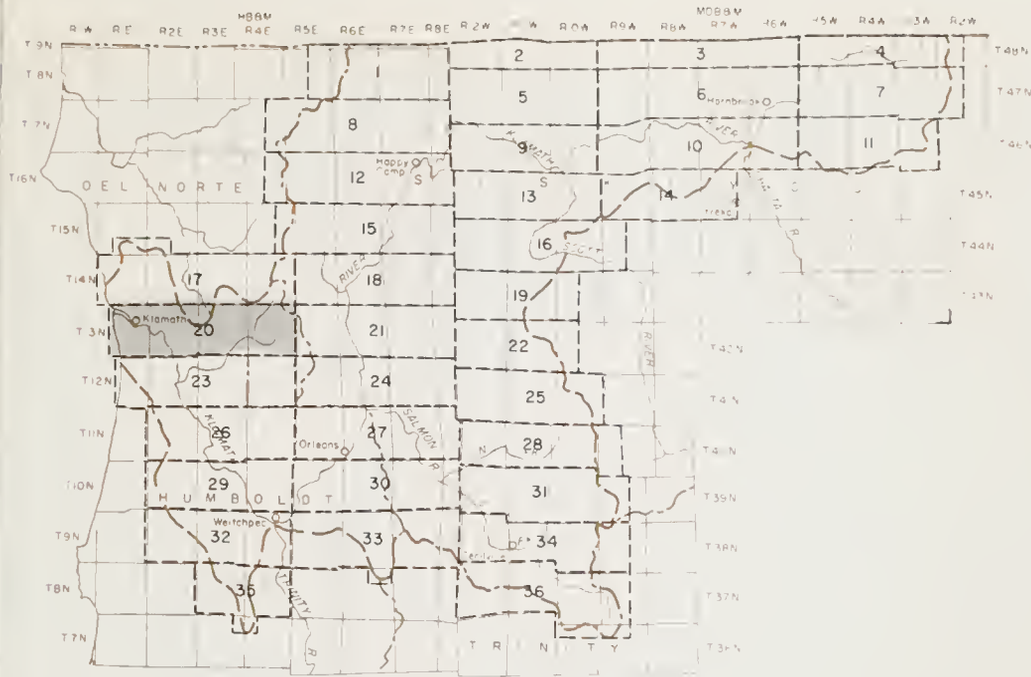
D	C	B	A
E	3441	G	H
M	L	R	
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, AND DIVERSION NUMBER

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 43 N, R10-12 W, MDBM
 1958





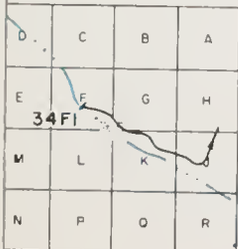
INDEX TO SHEETS



LEGEND

	GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
	PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
	DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
	NATURAL CHANNEL USED AS DITCH		NATURALLY IRRIGATED MEADOWLANDS
	DIVERSION PIPE		DRY-FARMED LANDS
	STREAM GAGING STATION		URBAN LANDS
	POWERHOUSE		RECREATIONAL LANDS
	HYDROGRAPHIC UNIT BOUNDARY		
	SUBUNIT BOUNDARY		

KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

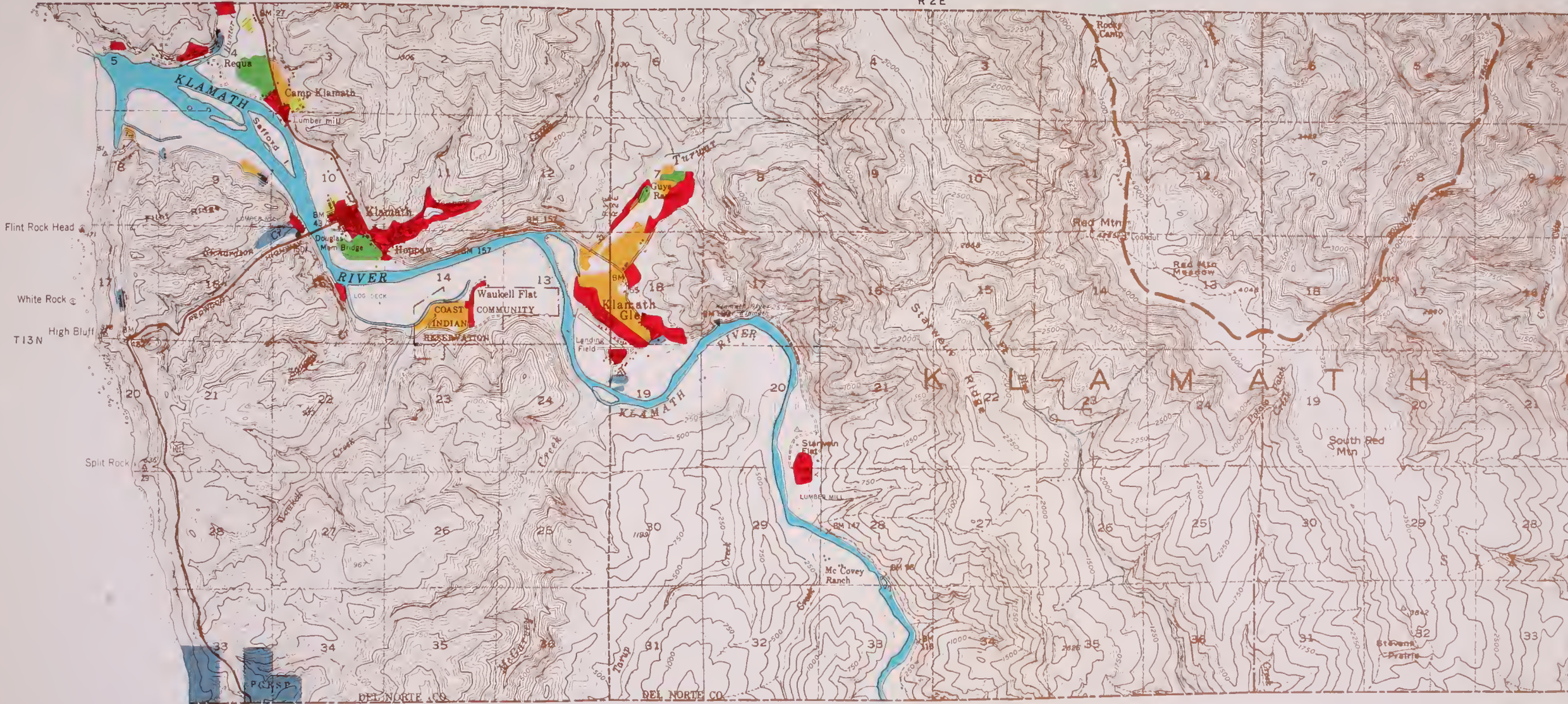
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 13 N, R 1 - 4 E H 88 M
 1958



R 1 E

R 2 E



Flint Rock Head
 White Rock
 T 13 N
 High Bluff
 Split Rock

PCNSP

DEL NORTE CO.

DEL NORTE CO.

Stewart Prairie

South Red Mtn

Red Mtn

Red Mtn Meadow

Rocky Camp

TUPUNT

Waukeell Flat
COMMUNITY
RESERVATION

Klamath
Glaciers

Camp Klamath

Mc Covey Ranch

Stewart Prairie

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

Split Rock

Flint Rock Head

White Rock

T 13 N

High Bluff

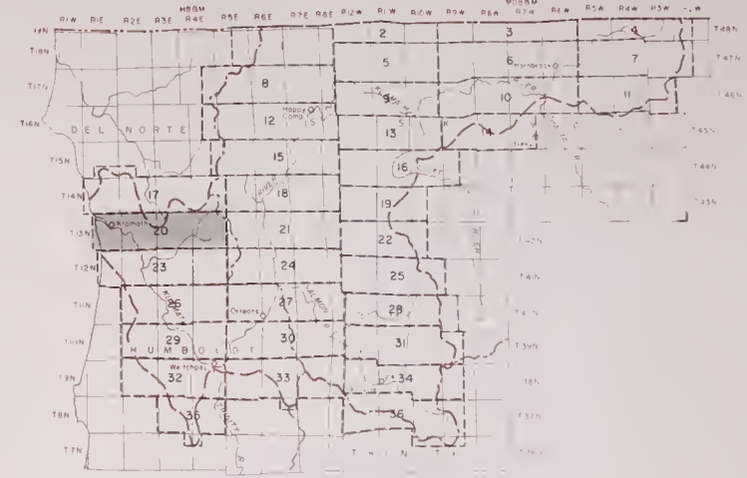
Split Rock

Flint Rock Head

White Rock

R3E

R4E



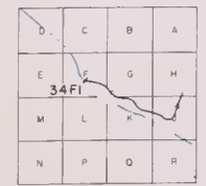
INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

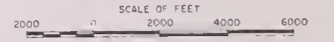
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - NONE
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

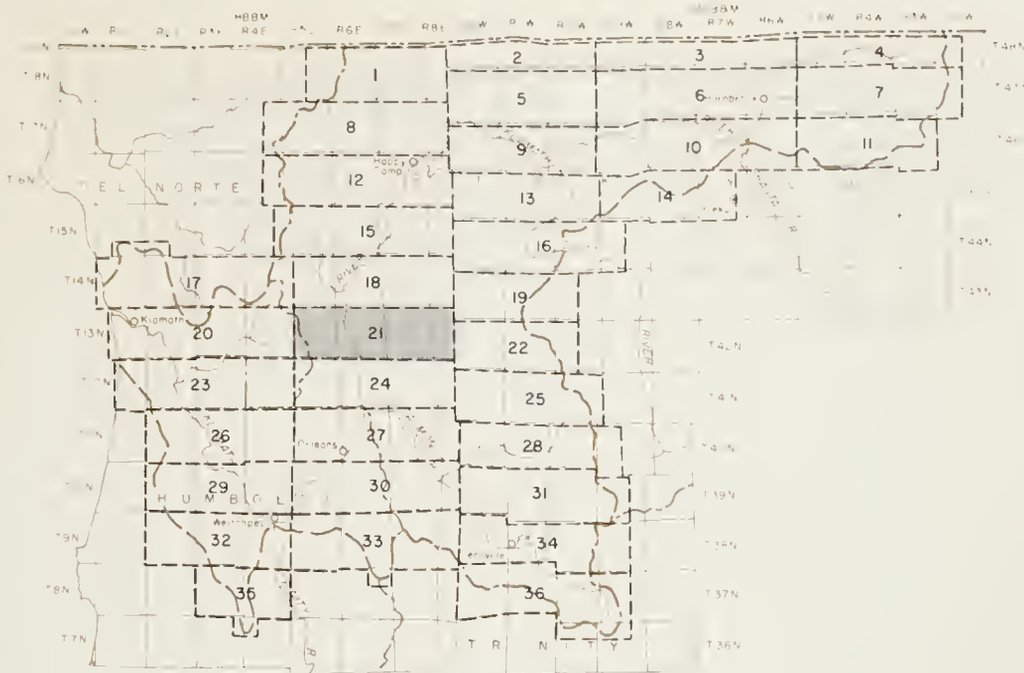


DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 13 N, R 1 - 4 E H 88M
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- NONE DRY-FARMED LANDS
- NONE URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

VERSIONS SHOWN ARE NUMBERED BY WNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION I7N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 13 N, R 5 - 8 E HB&M
 1958



R 5 E

R 6 E

T 13 N



KLAMATH

GLEN

WEITCHPEC

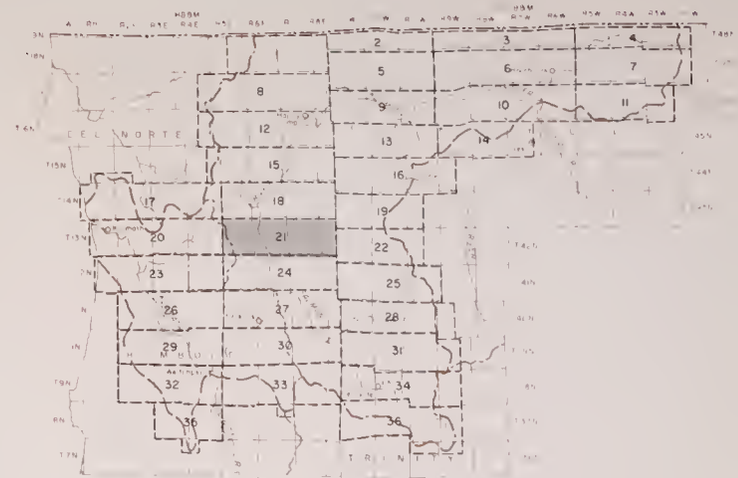
SISKIYOU NATIONAL FOREST

KLAMATH NATIONAL FOREST

33MI

33G1

Irving Creek Sch.



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS OUCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

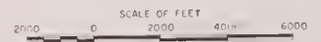
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - NONE
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - NONE
 - DRY FARMED LANDS
 - NONE
 - URBAN LANDS
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
34F1			
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 17N-7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 13 N, R 7 E - BE H88M
 1958

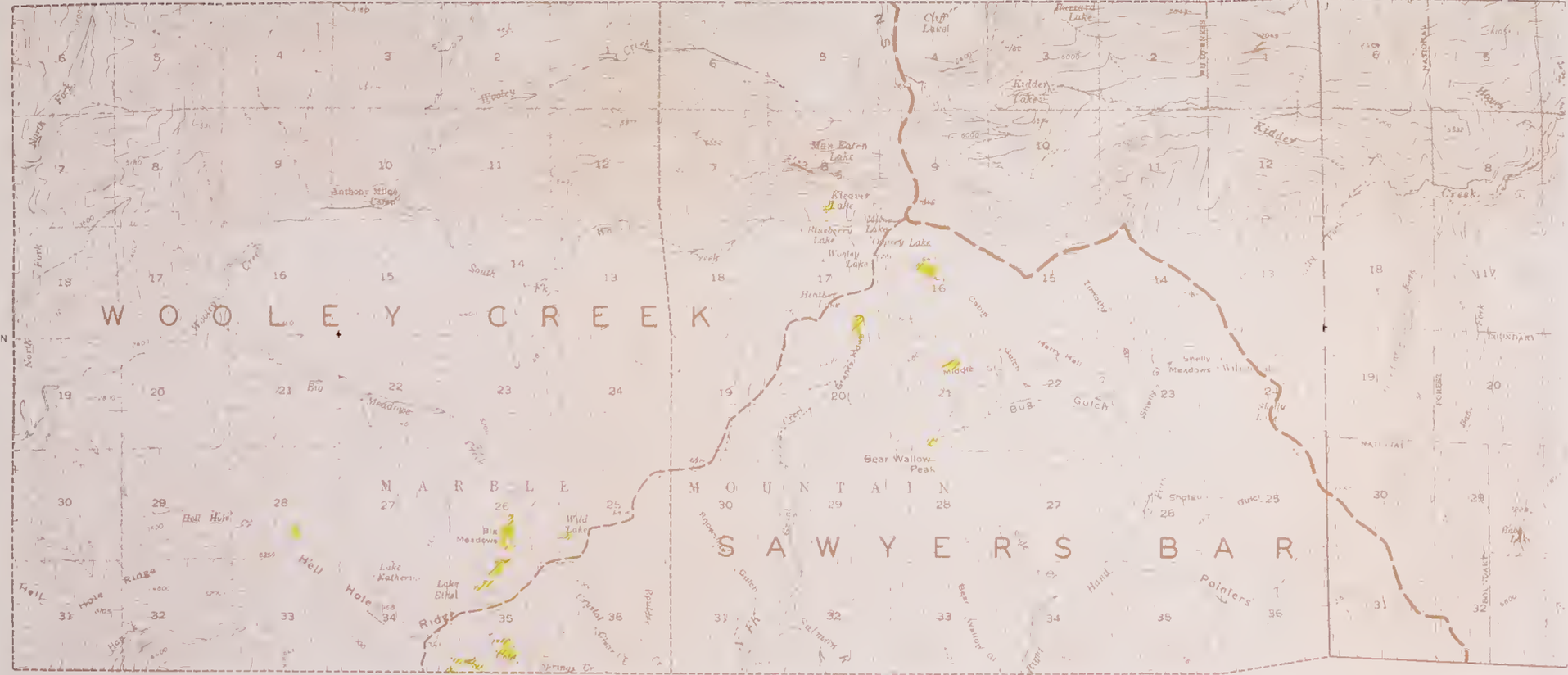


R12W

R11W

R10W

T42N



INDEX TO SHEETS



- LEGEND**
- GRAVITY DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL USED AS DITCH
 - DIVERSION PIPE
 - STREAM GAGING STATION
 - POWERHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - NONE LANDS RECEIVING FULL IRRIGATION
 - NONE LANDS RECEIVING PARTIAL IRRIGATION
 - NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NONE NATURALLY IRRIGATED MEADOWLANDS
 - NONE DRY-FARMED LANDS
 - NONE URBAN LANDS
 - NONE RECREATIONAL LANDS

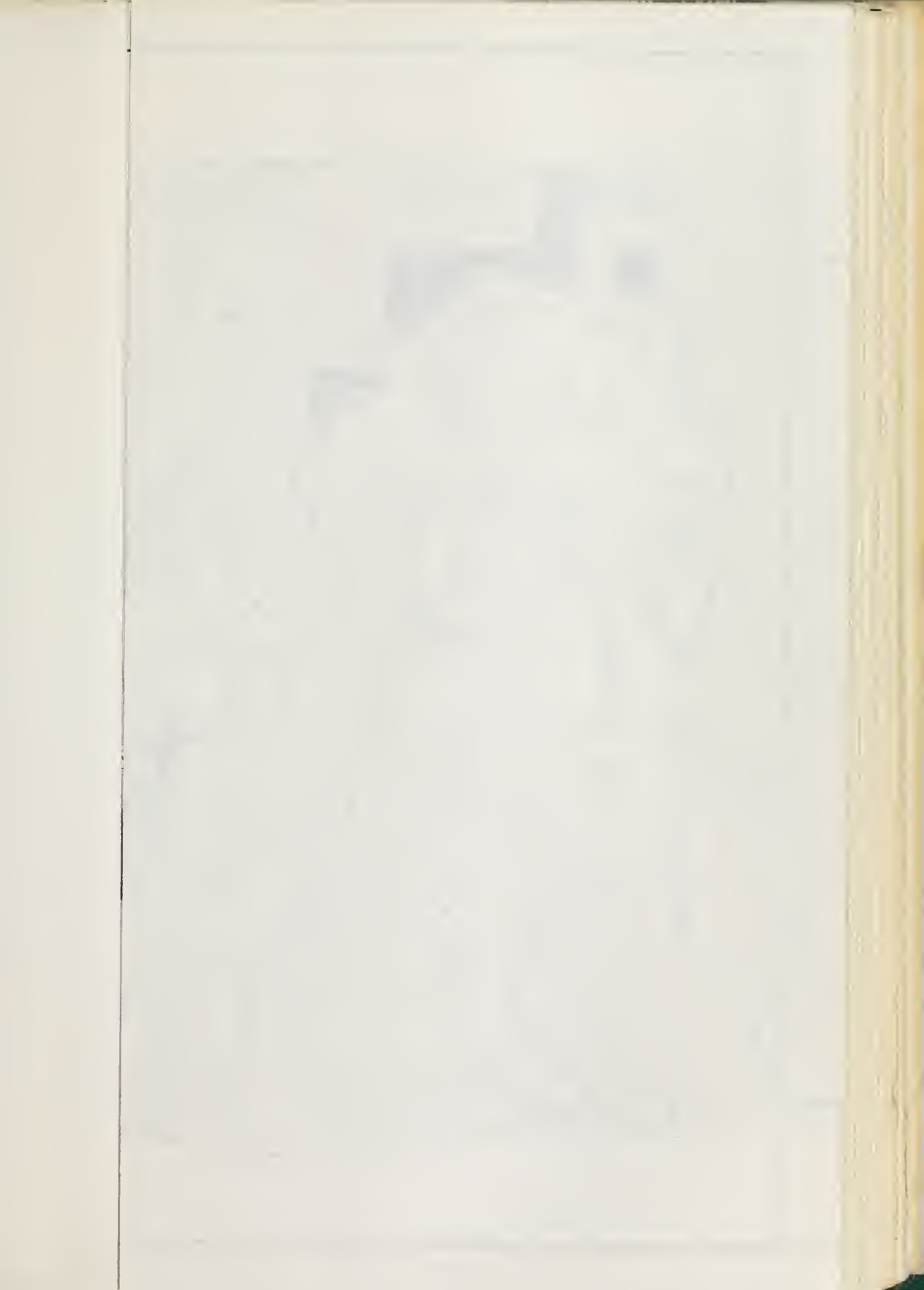
KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, ## DIVERSION 17N11E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 42 N, R10-12 W MDBBM
 1958

SCALE OF FEET
 0 1000 2000 4000 6000



R 1 E

R 2 E

R 3 E

HUMBOLDT CO



T 12 N

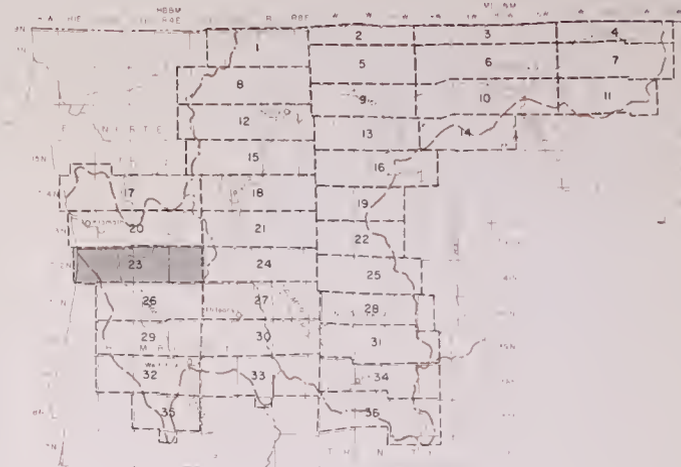
P R S P

SRNF

SRNF

R 3 E

R 4 E



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- NONE LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE AREAS USUALLY IRRIGATED BUT ELEVATION FALLS BELOW 956
- NATURAL IRRIGATED MEADOWLANDS
- NONE RURAL FARMLANDS
- NONE URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

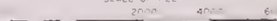


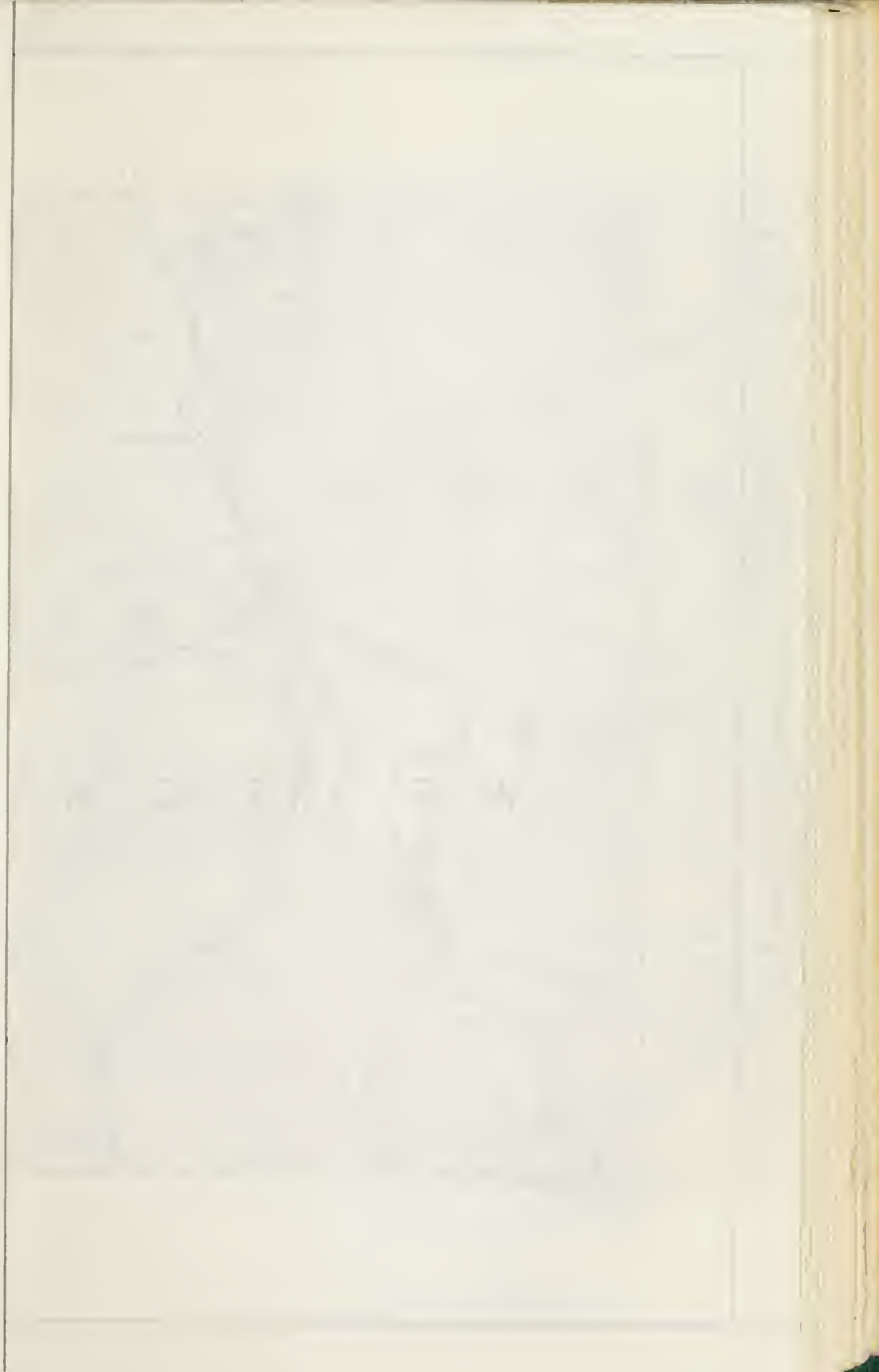
IRrigations shown are numbered by township, range and subdivision of section, e.g. DIVERSION 7N 7E 34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 12 N, R 1 - 4 E H 88 M
 1958

SCALE OF FEET

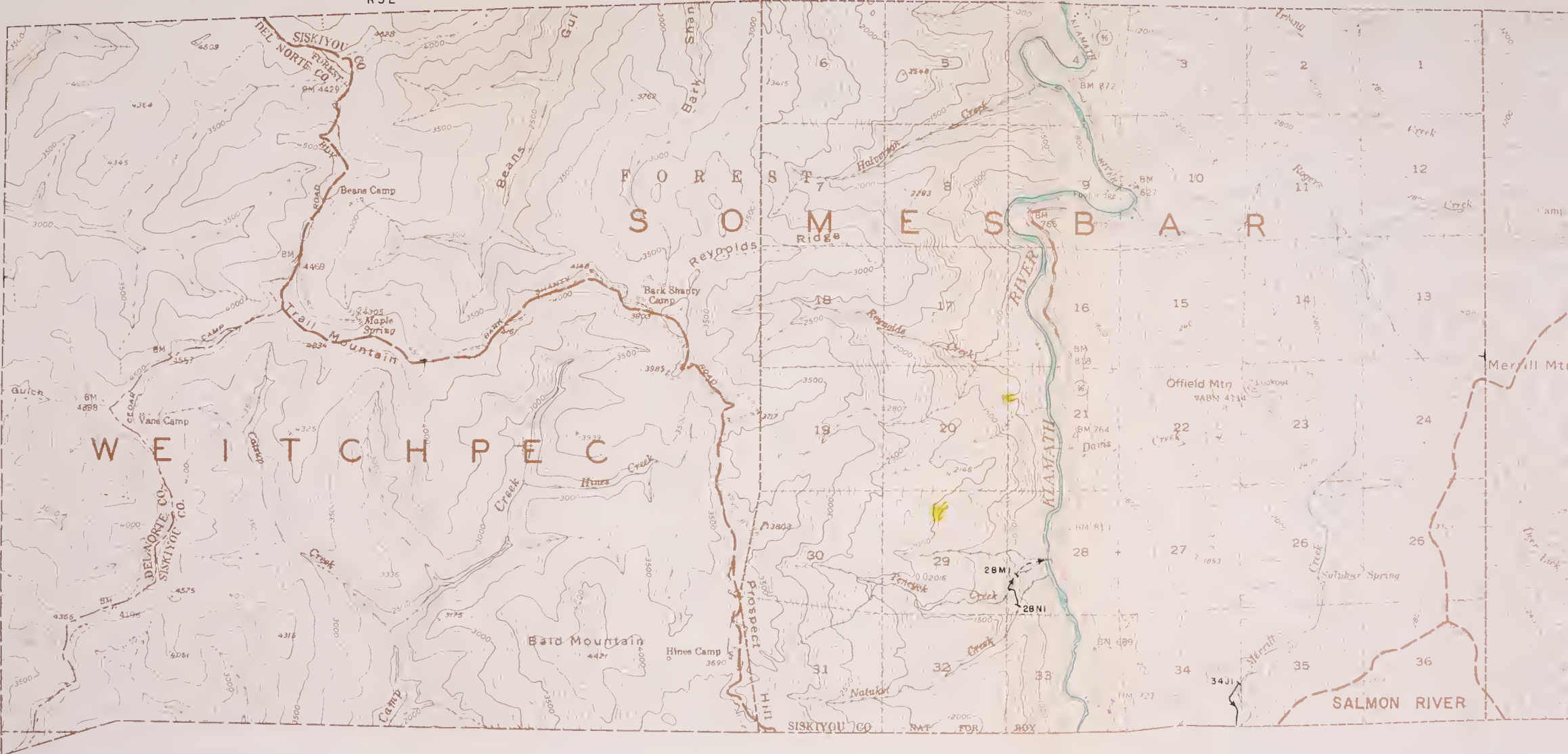




R 5 E

R 6 E

T 12 N

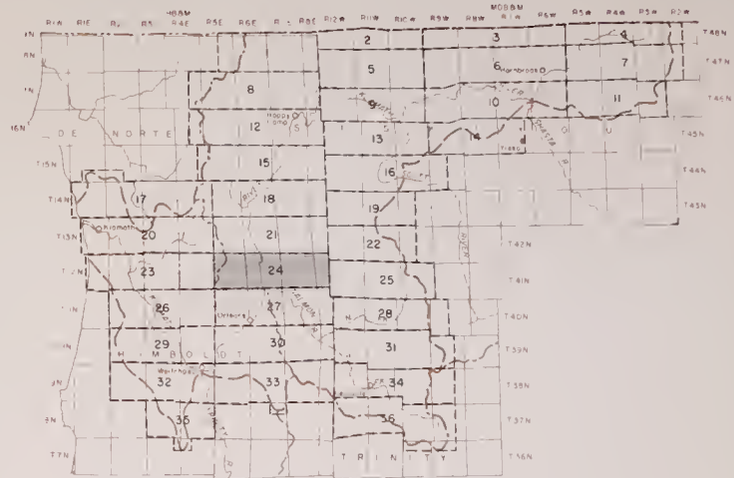
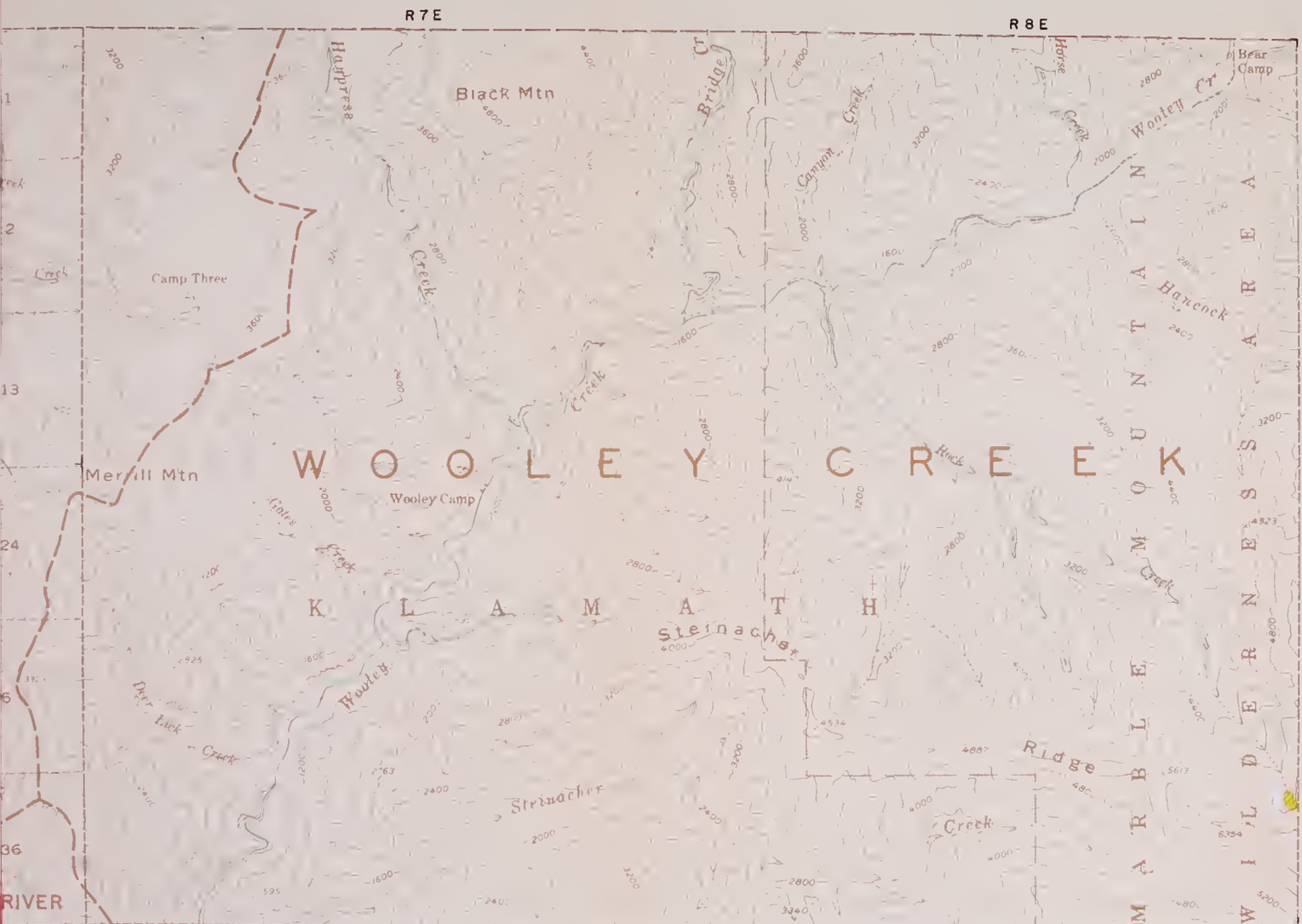


W E I T C H P E C

S I S K I Y O U F O R E S T

SALMON RIVER

SISKIYOU CO NAT FOR BOY



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- NONE ANDS RECEIVING FULL IRRIGATION
 - NONE LANDS RECEIVING PARTIAL IRRIGATION
 - NONE LANDS USUALLY IRRIGATED BUT DRY IN FALL/W/ 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - NONE DRY FARMED LANDS
 - NONE URBAN LANDS
 - NONE RECREATIONAL LANDS

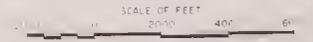
KEY TO NUMBERING SYSTEM

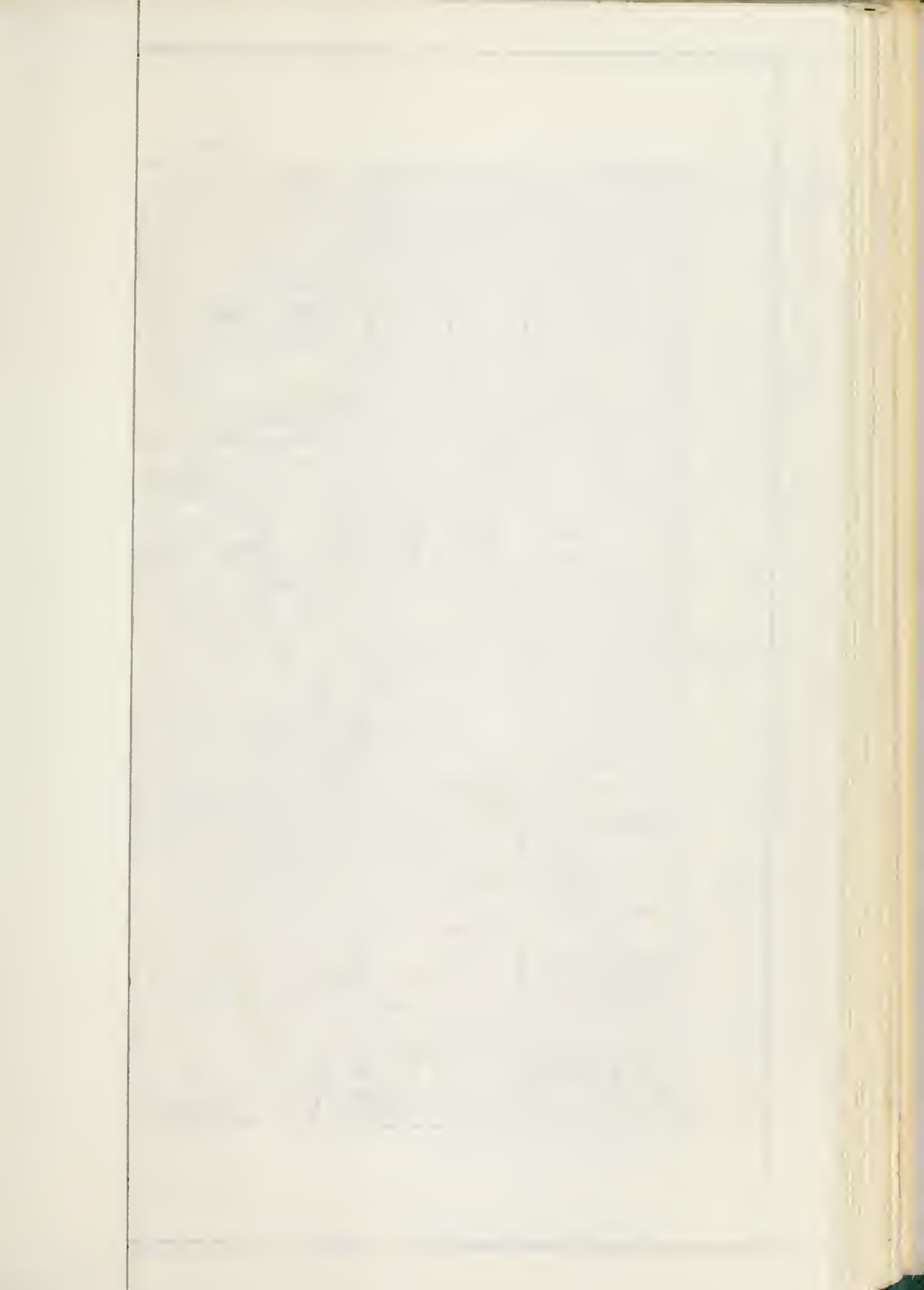
D	C	B	A
E	E	G	H
M	L	N	
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N 7E 34F1

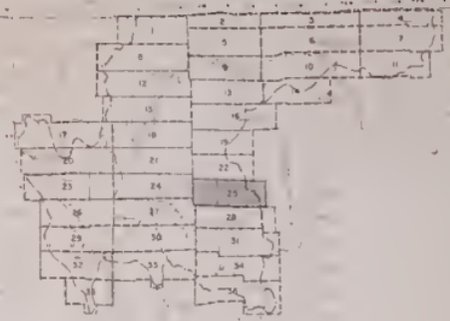
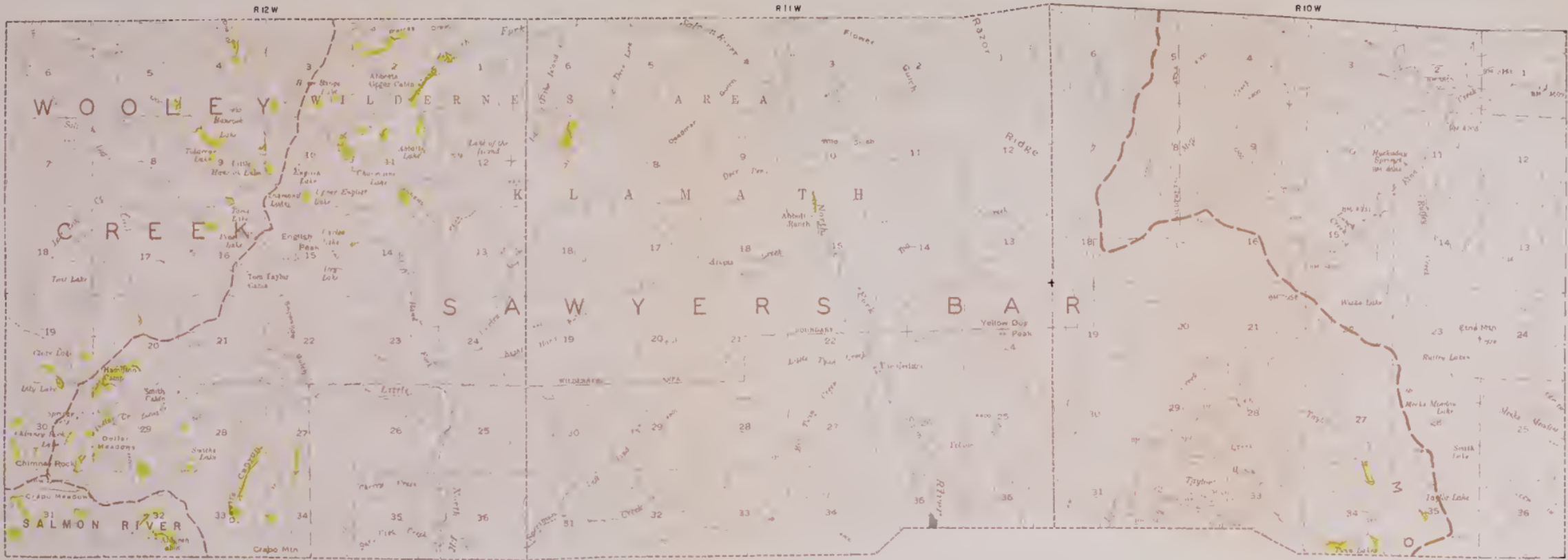
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 12 N, R 5 - 8 E H 88 M
 1958







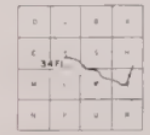


INDEX TO SHEETS



- LEGEND**
- DAM - CONCRETE OR
 - DAM - EARTH OR
 - DIVERSION CANAL OR DITCH
 - NATURAL CANAL OR DITCH
 - DITCH - N.P.F.E.
 - STREAM GAGING STATION
 - POWERHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SOIL - LANDS RECEIVING FLOODWATER OR
 - NONE - LANDS RECEIVING FLOODWATER OR
 - HIGH - LANDS USUALLY IRRIGATED BUT USE OF FLOODWATER IS HIGH
 - NATURAL - NAMED USED - NATURALLY IRRIGATED MEADOWLANDS
 - WASH - CROPLAND LANDS
 - WASH - PASTURE LANDS
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM



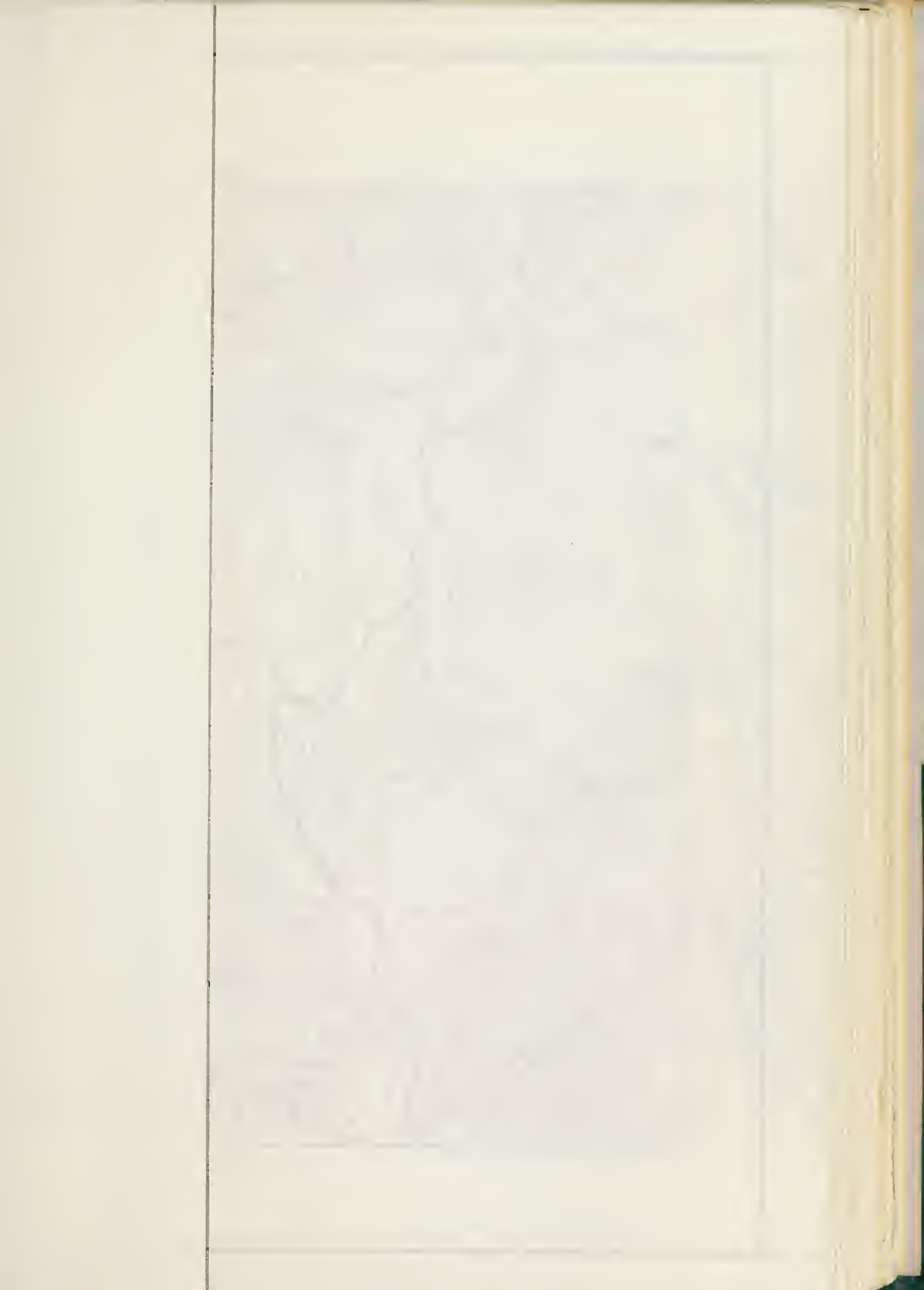
SECTIONS SHOWN ARE NUMBERED BY SHEET, RANGE AND TOWNSHIP OR SECTION, AS THE CASE MAY BE.

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 41 N, R 10-12 W MOBSM
 1958

SCALE OF FEET











LEGEND

- RAILROAD
- HIGHWAY
- WATER COURSE
- WATER CANAL
- NATURAL MEADOW
- EVERGREEN FOREST
- SPREAD GRASS PASTURE
- WAREHOUSE
- WATER COURSE, UNIT RUN, CANAL
- COUNTY BOUNDARY
- NONE
- LAND RECEIVING FULL IRRIGATION
- LAND RECEIVING PARTIAL IRRIGATION
- LAND USUALLY IRRIGATED BUT DRY UP FALL & W 1958
- NATURALLY IRRIGATED MEADOW AND
- DRY FERTILE LANDS
- POOL LAKES
- RETREAT CANAL LAKES

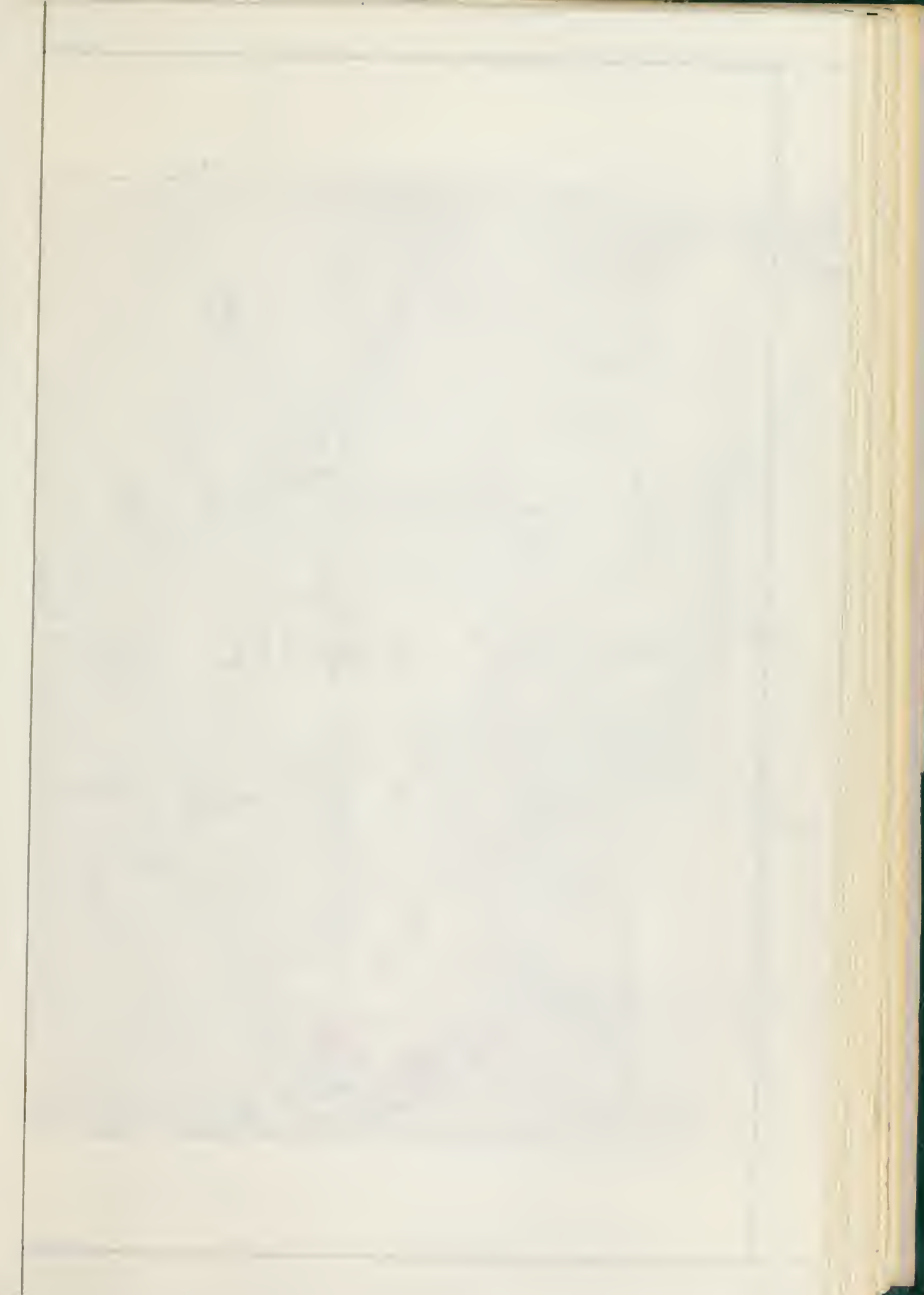
KEY TO NUMBERING SYSTEM

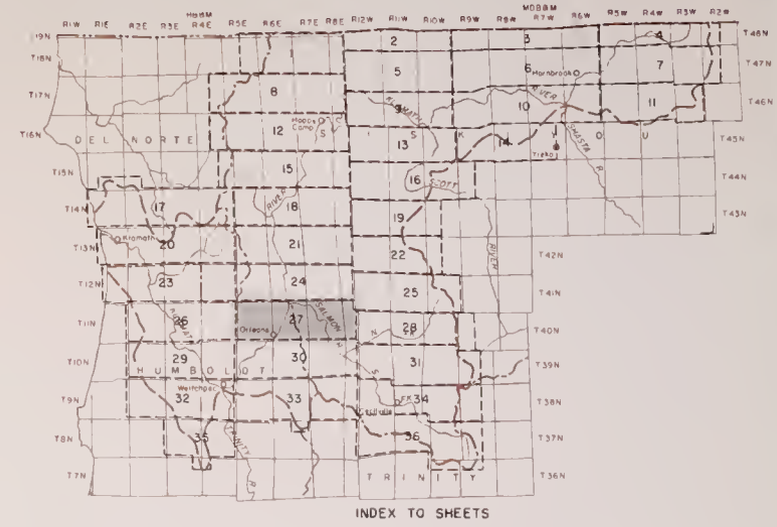
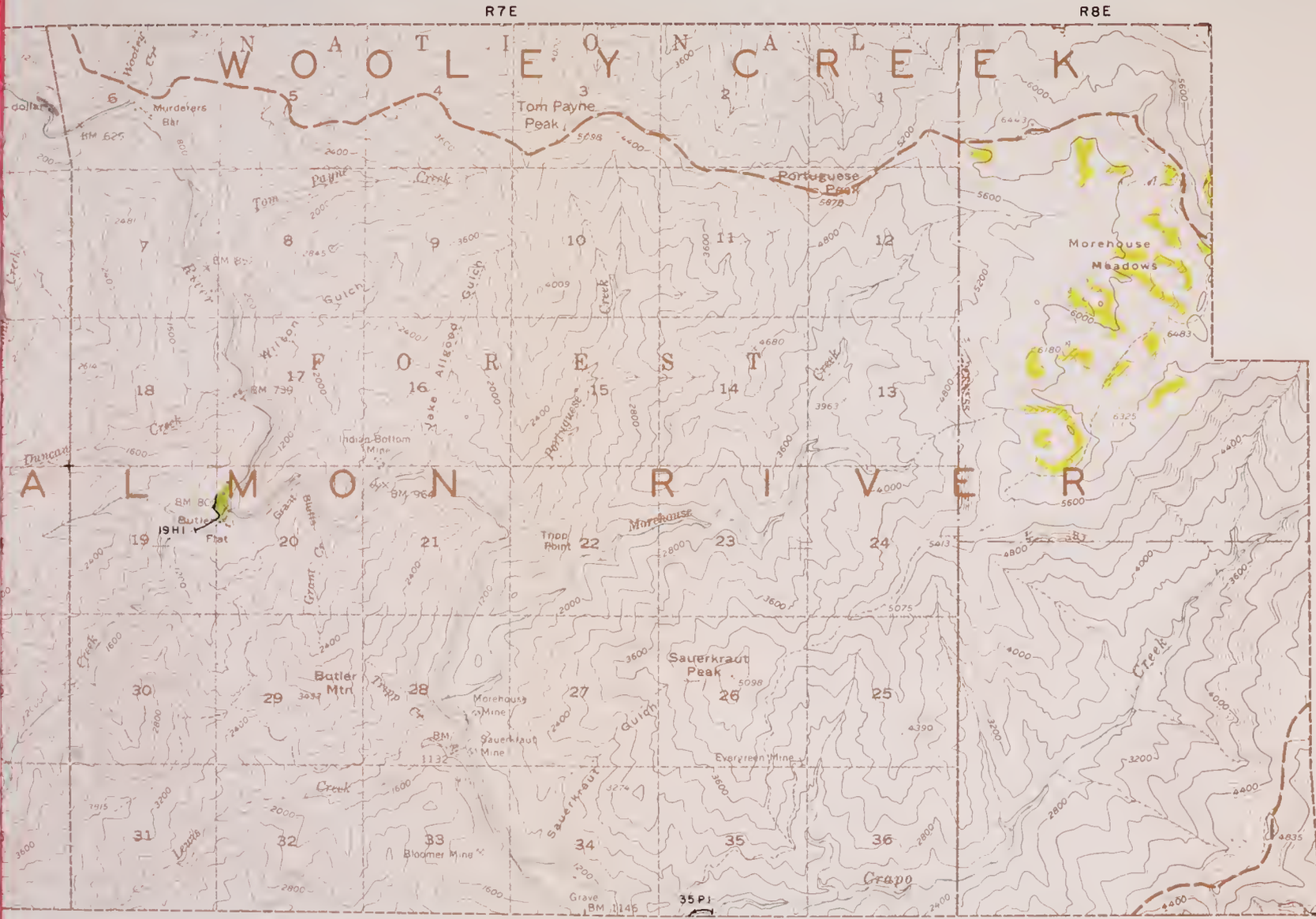


CRISIS, WHICH ARE NUMBERED BY RANGE AND SUBDIVISION OF SECTION IN REGION IN YELLOW

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
 LAND AND WATER USE
 T11N, R2-4E H88M
 1958







- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

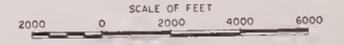
KEY TO NUMBERING SYSTEM

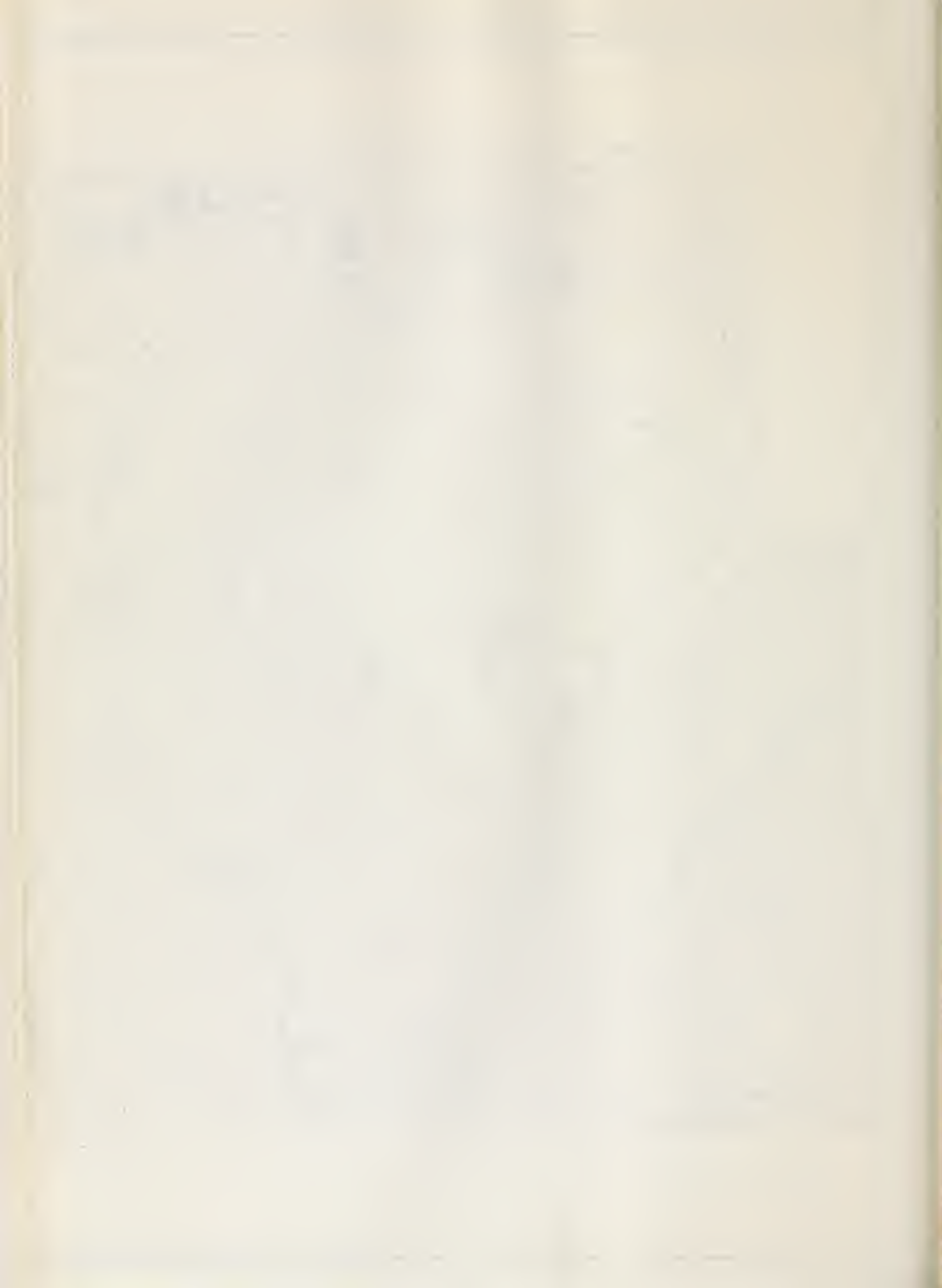
O	C	B	A
E	E	G	H
M	L	K	J
N	P	O	R

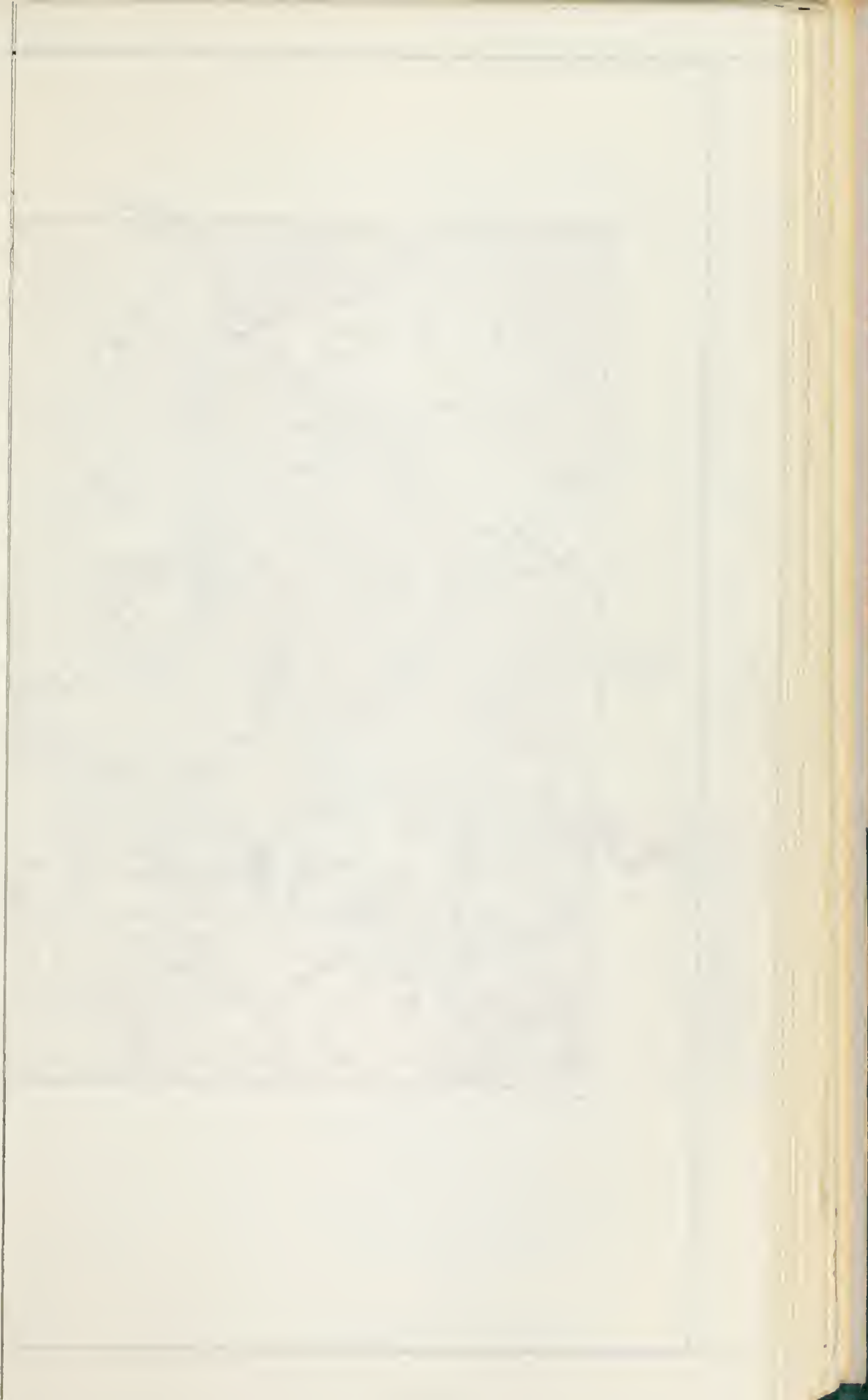
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 11 N, R 5 - 8 E HBBM
 1958



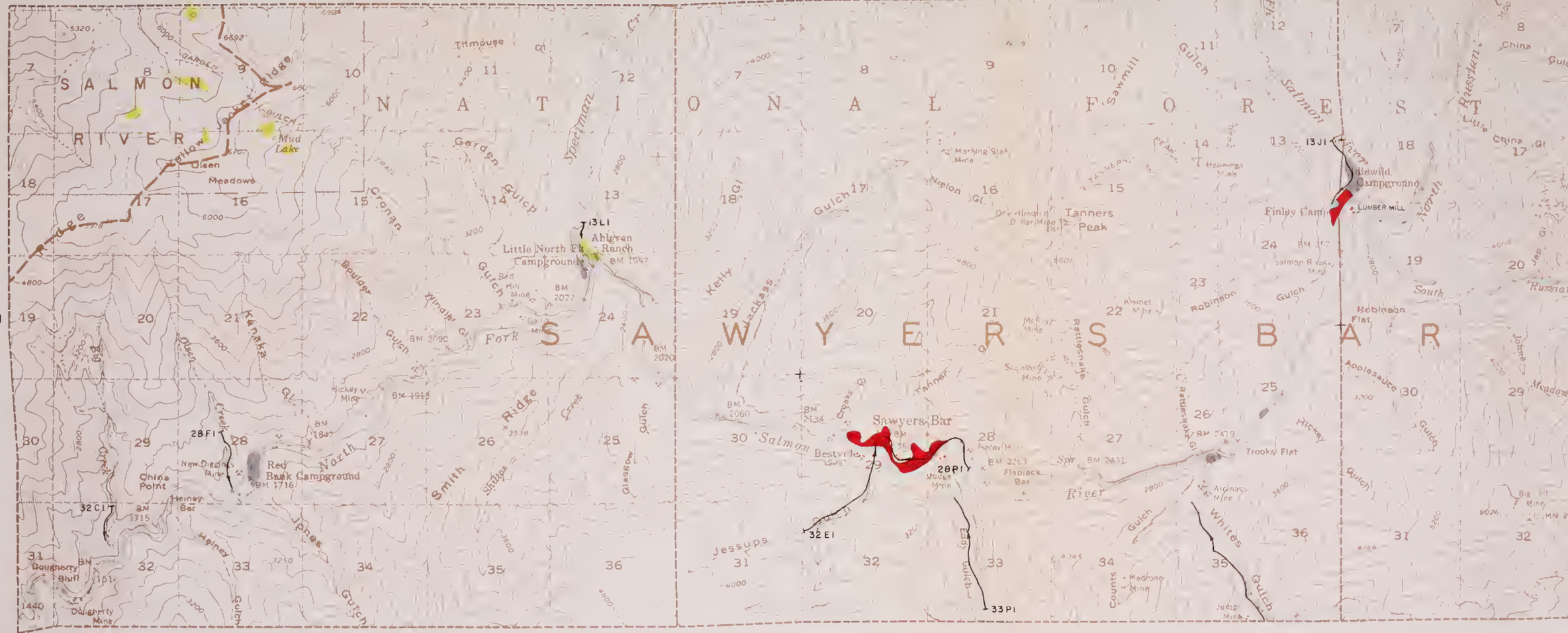




R 12 W

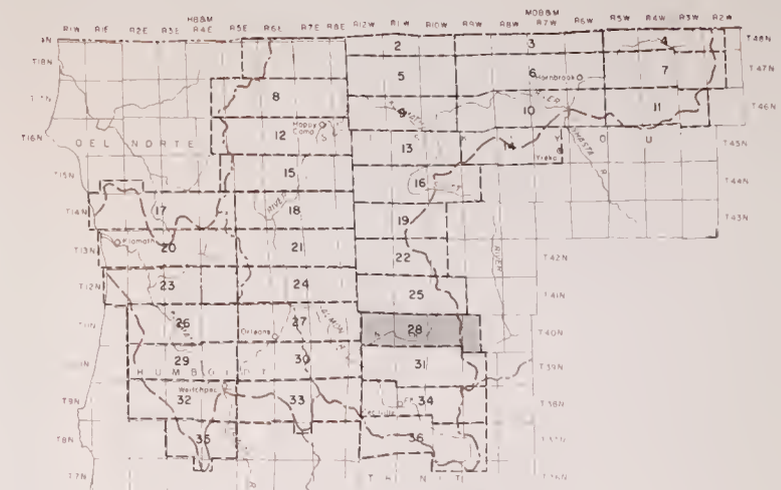
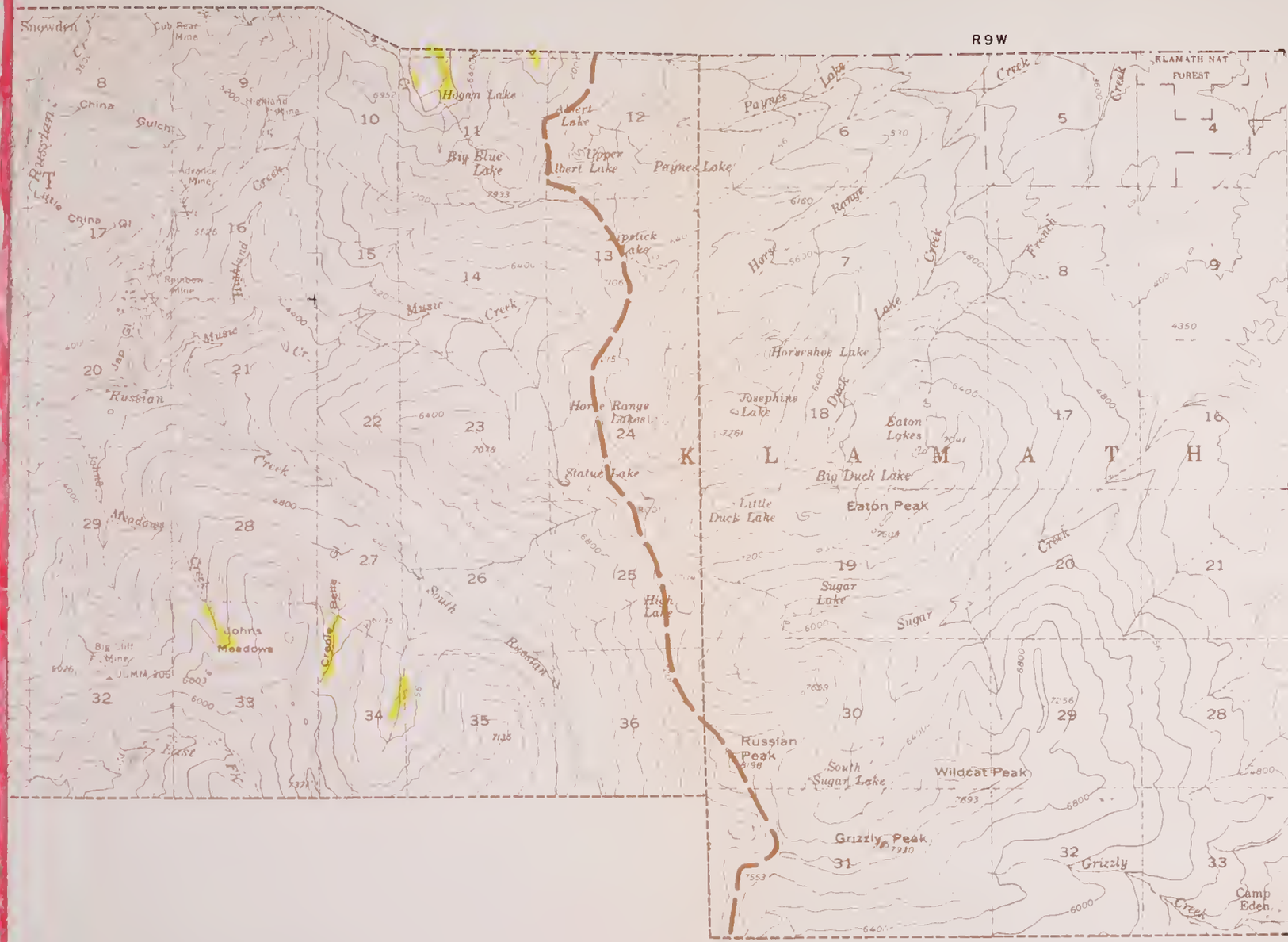
R 11 W

T 40 N



R10W

R9W



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

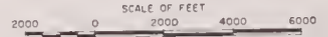
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - NONE LANDS RECEIVING PARTIAL IRRIGATION
 - NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - NONE DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

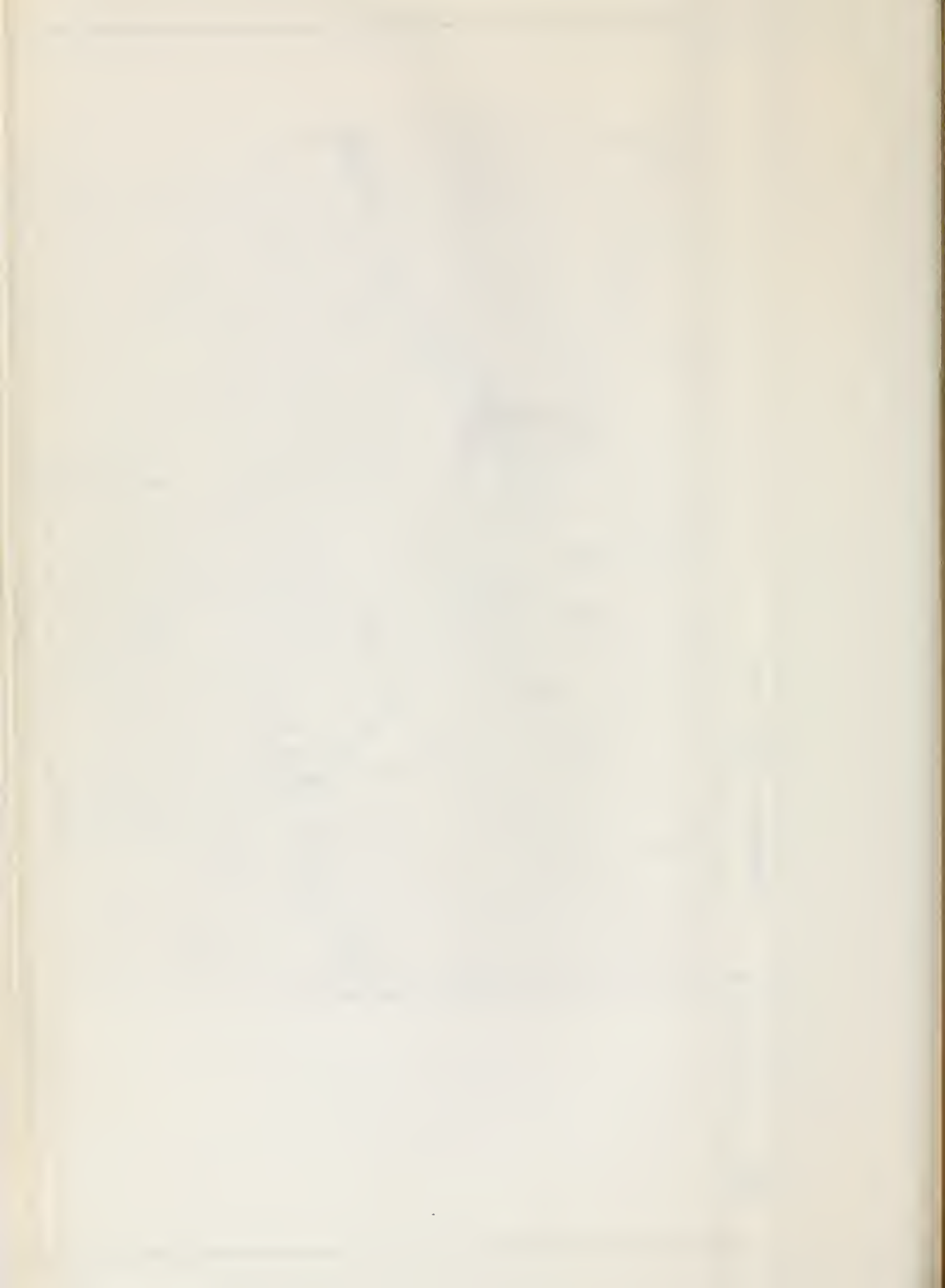
KEY TO NUMBERING SYSTEM

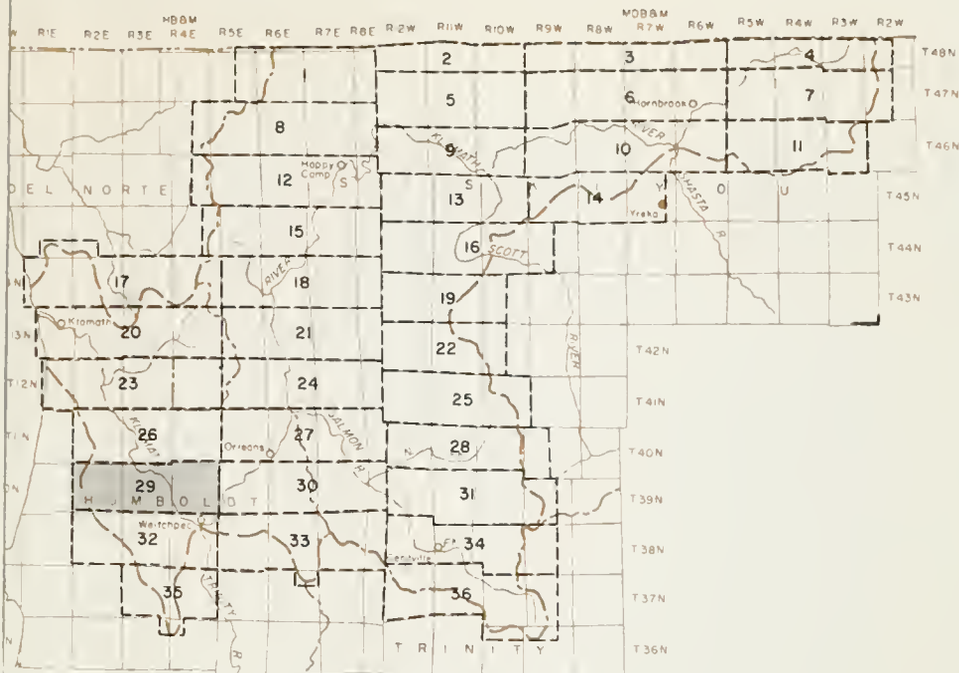
D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N-12E-34F1

STATE OF CALIFORNIA
 THE RESOURCE AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 40N, R 9-12 W MOBBM
 1958







INDEX TO SHEETS

LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR OITCH
- NATURAL CHANNEL USED AS OITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LANDS RECEIVING FULL IRRIGATION
- NONE
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

NUMBERING SYSTEM

	B	A
	G	H
	K	L
	O	R

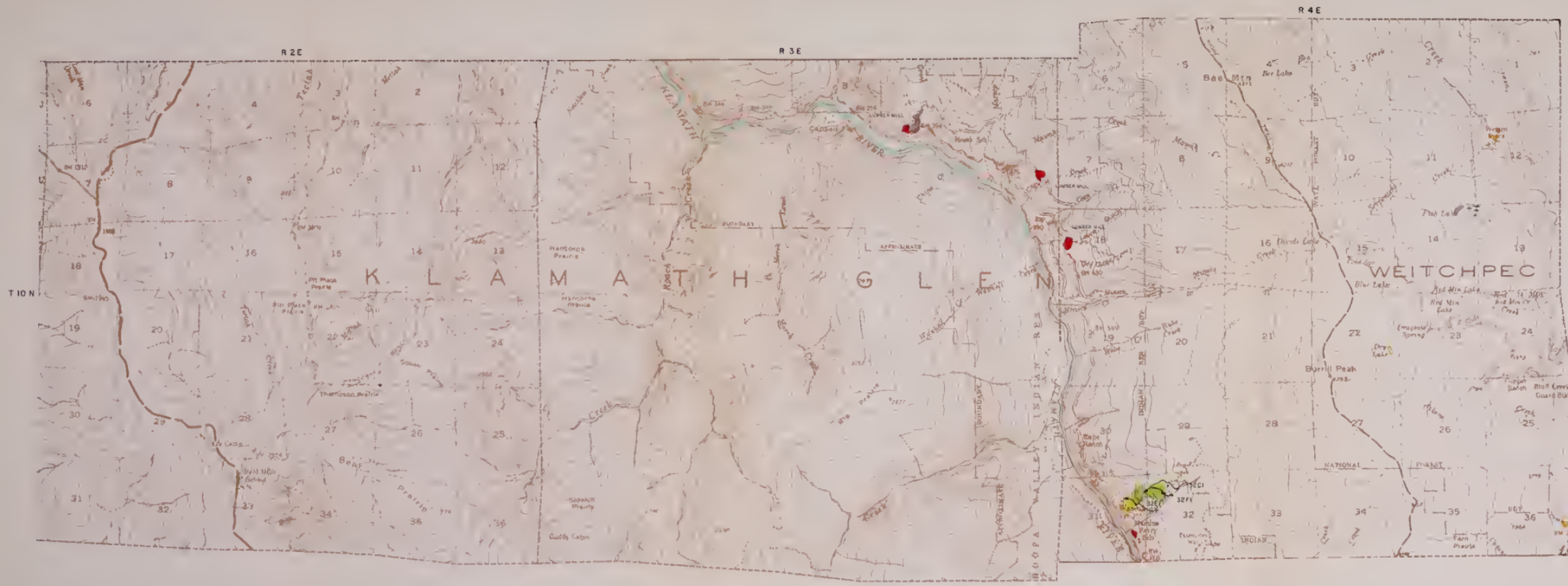
WN ARE NUMBERED BY
E AND SUBDIVISION OF
ERSION 17N/7E-34F1

STATE OF CALIFORNIA
THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
NORTHERN BRANCH
LAND AND WATER USE
KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
T 10 N, R 2 - 4 E H 8 8 M
1958







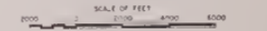
- LEGEND**
- GRAVITY DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL USED AS DITCH
 - DIVERSION PIPE
 - STREAM GAUGING STATION
 - POWERHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT FOLE OR FALLOW IN 1958
 - NATURAL IRRIGATED WETLANDS
 - DRY-FARRED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

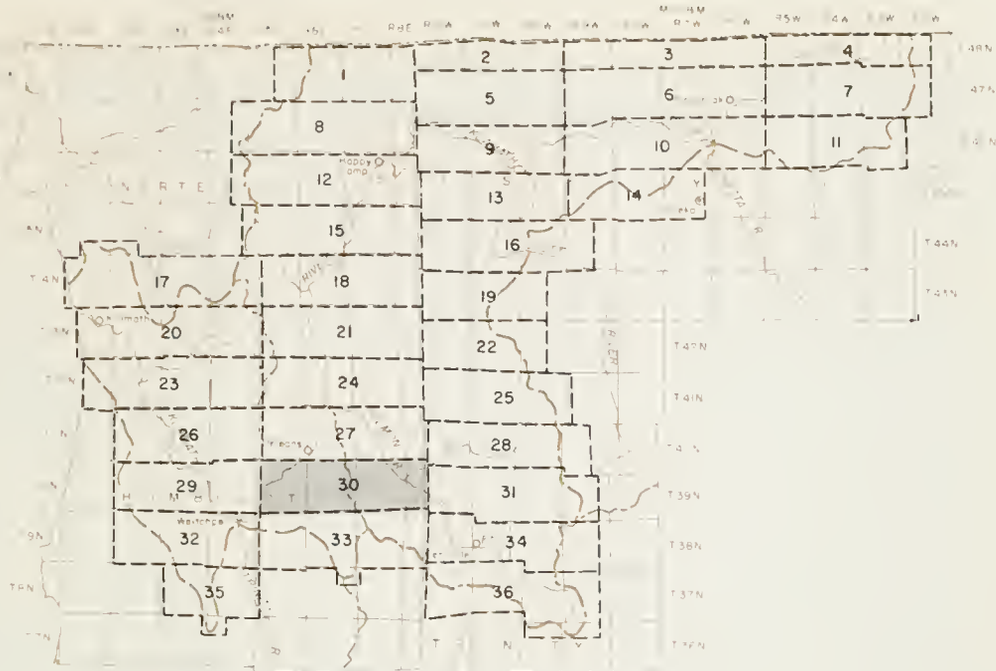


DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, BY DIVISION (DATE 1957)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 10 N, R 2 - 4 E HBBM
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

34FI is shown in section F of the grid.

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 10 N, R 5 - 8 E H B & M
 1958

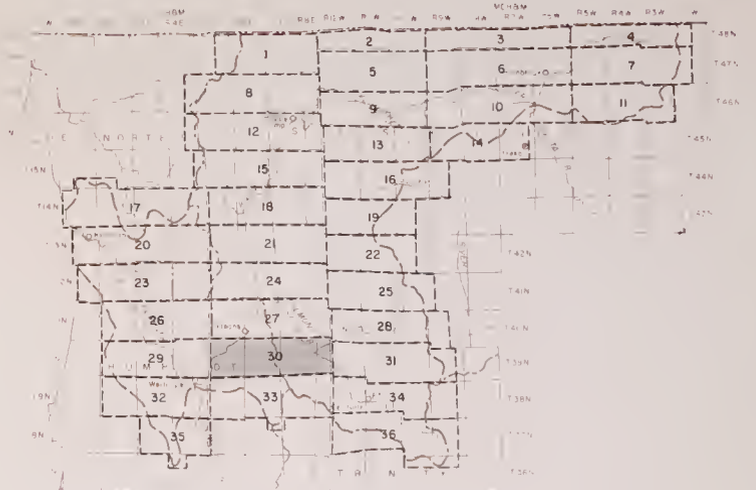


R 5 E

R 6 E

TION





INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

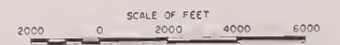
KEY TO NUMBERING SYSTEM

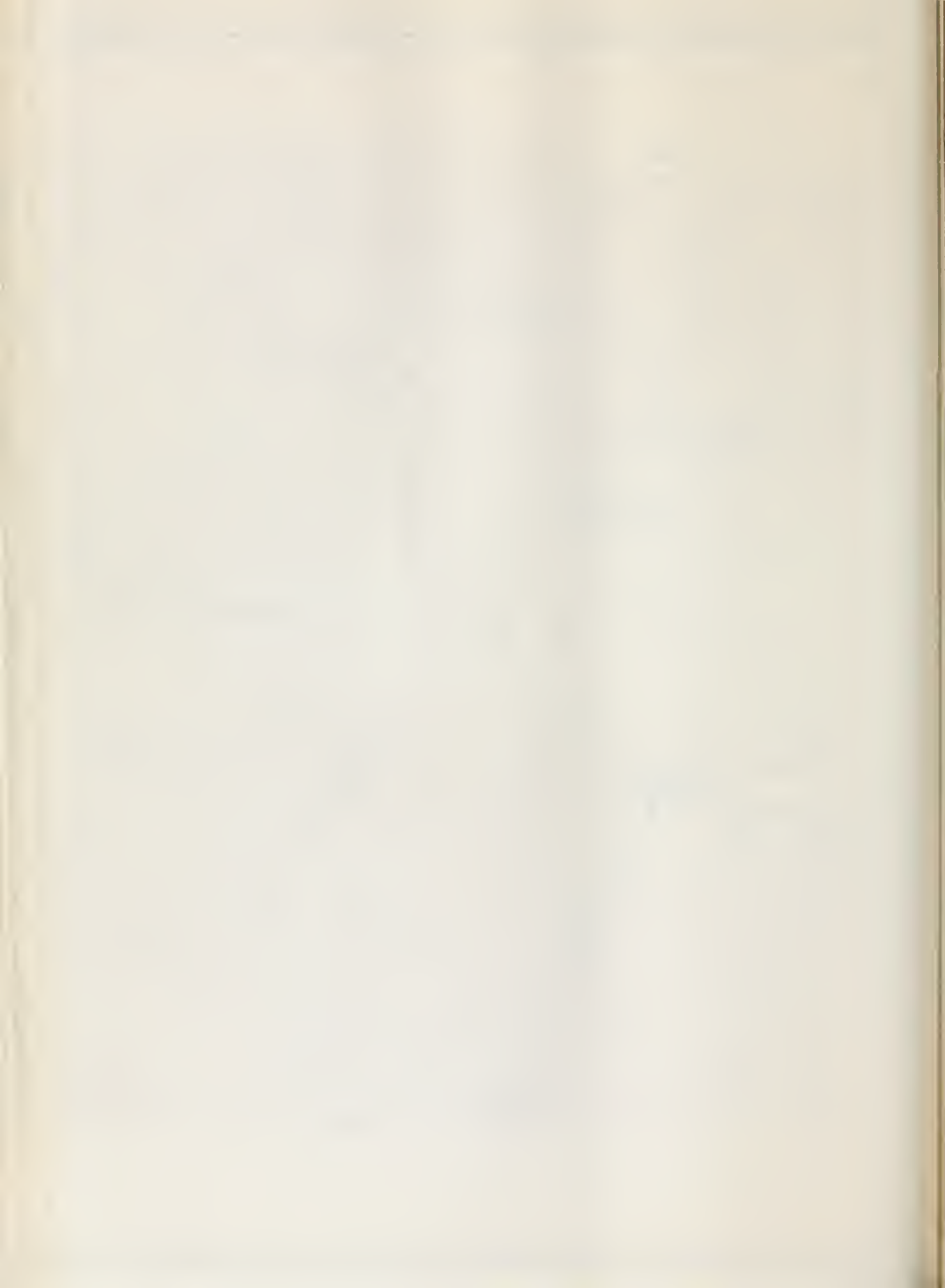
D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

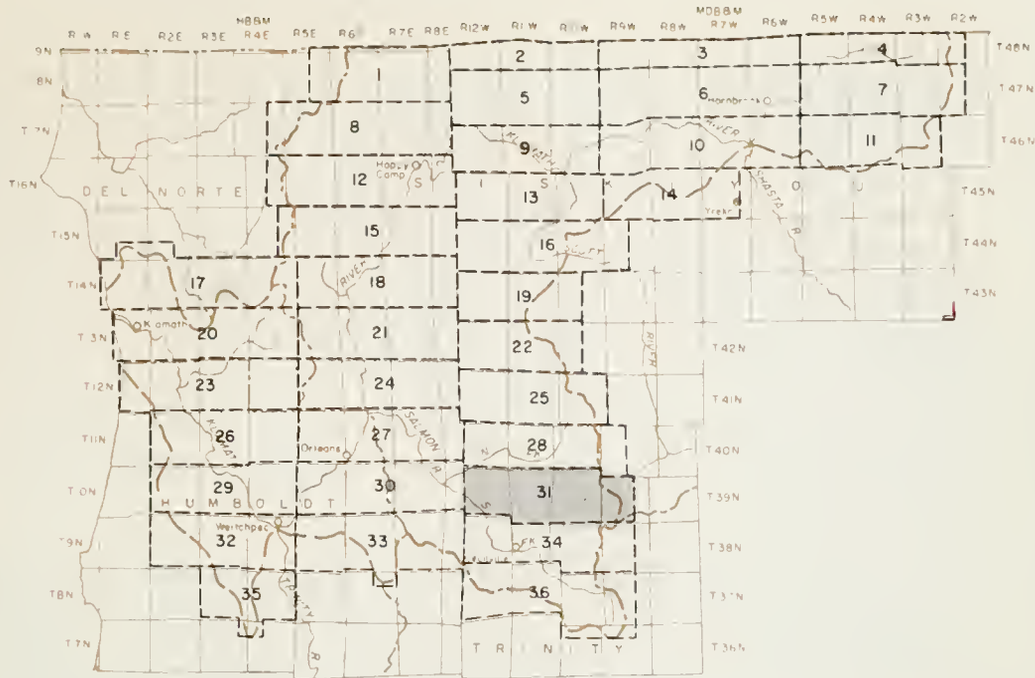
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 10 N, R 5 - 8 E H 88 M
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

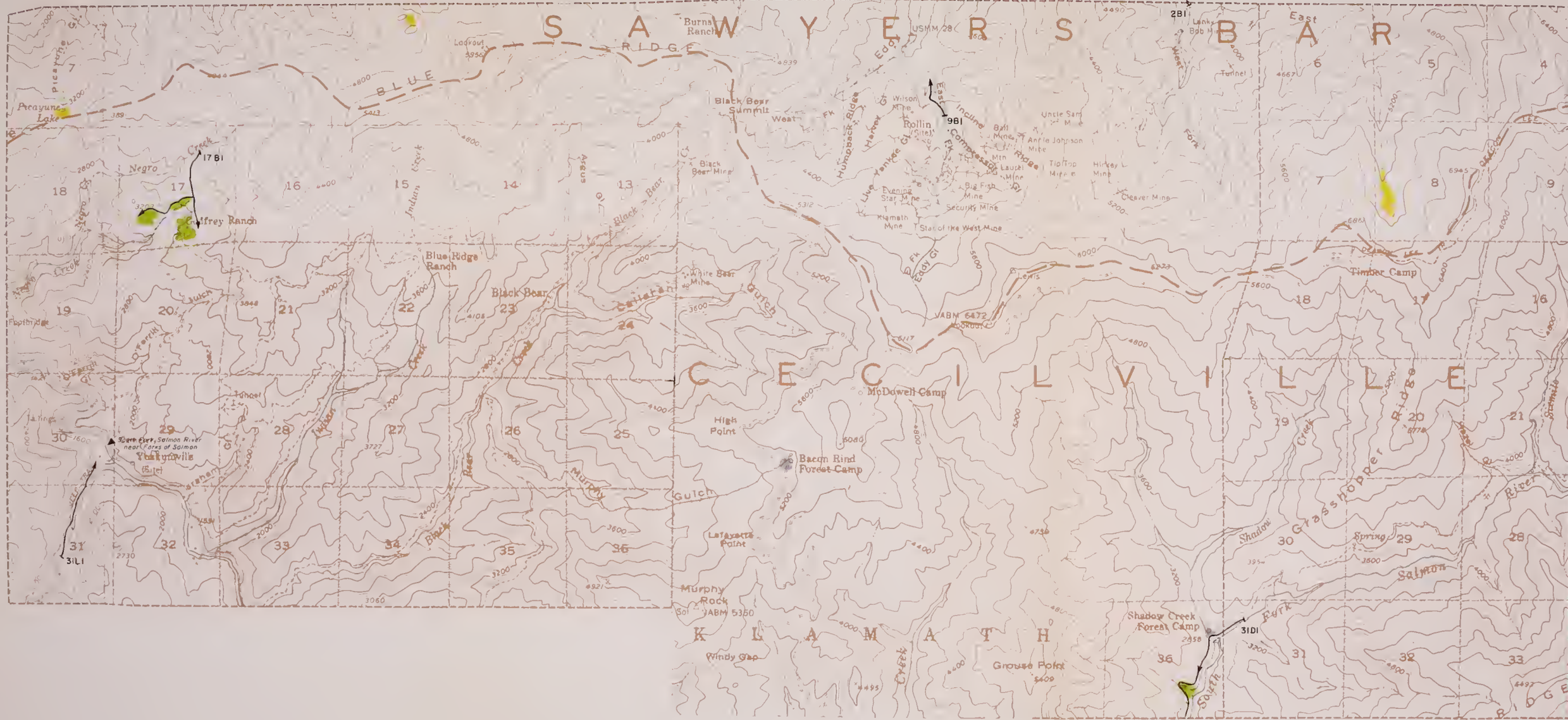
LAND AND WATER USE
 T 39 N, R 9 - 12 W MDB&M
 1958

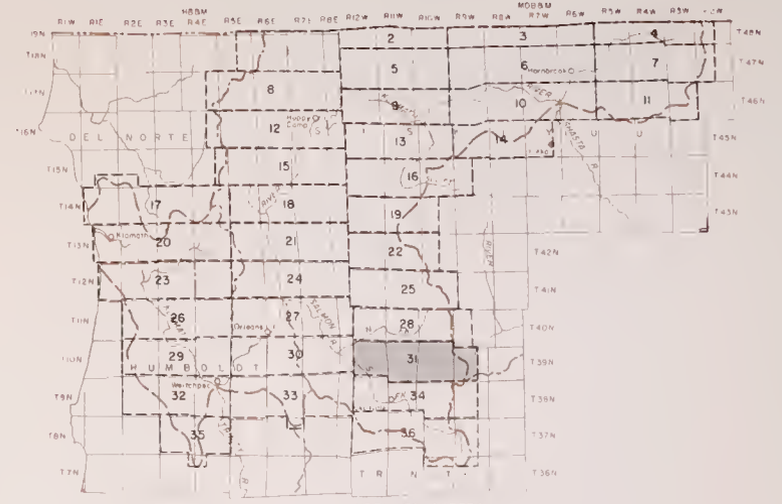
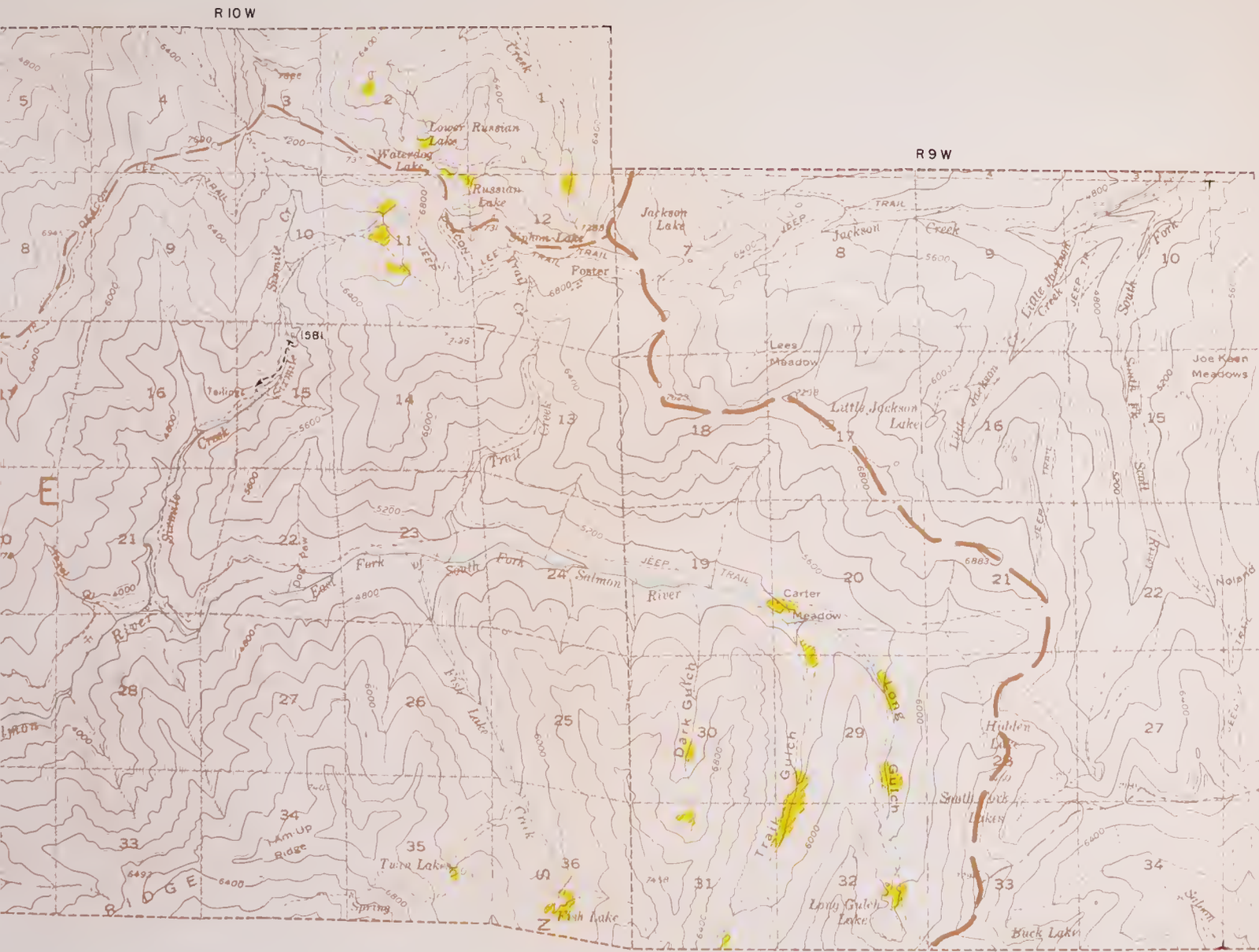


R 12 W

R 11 W

T 39 N





- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

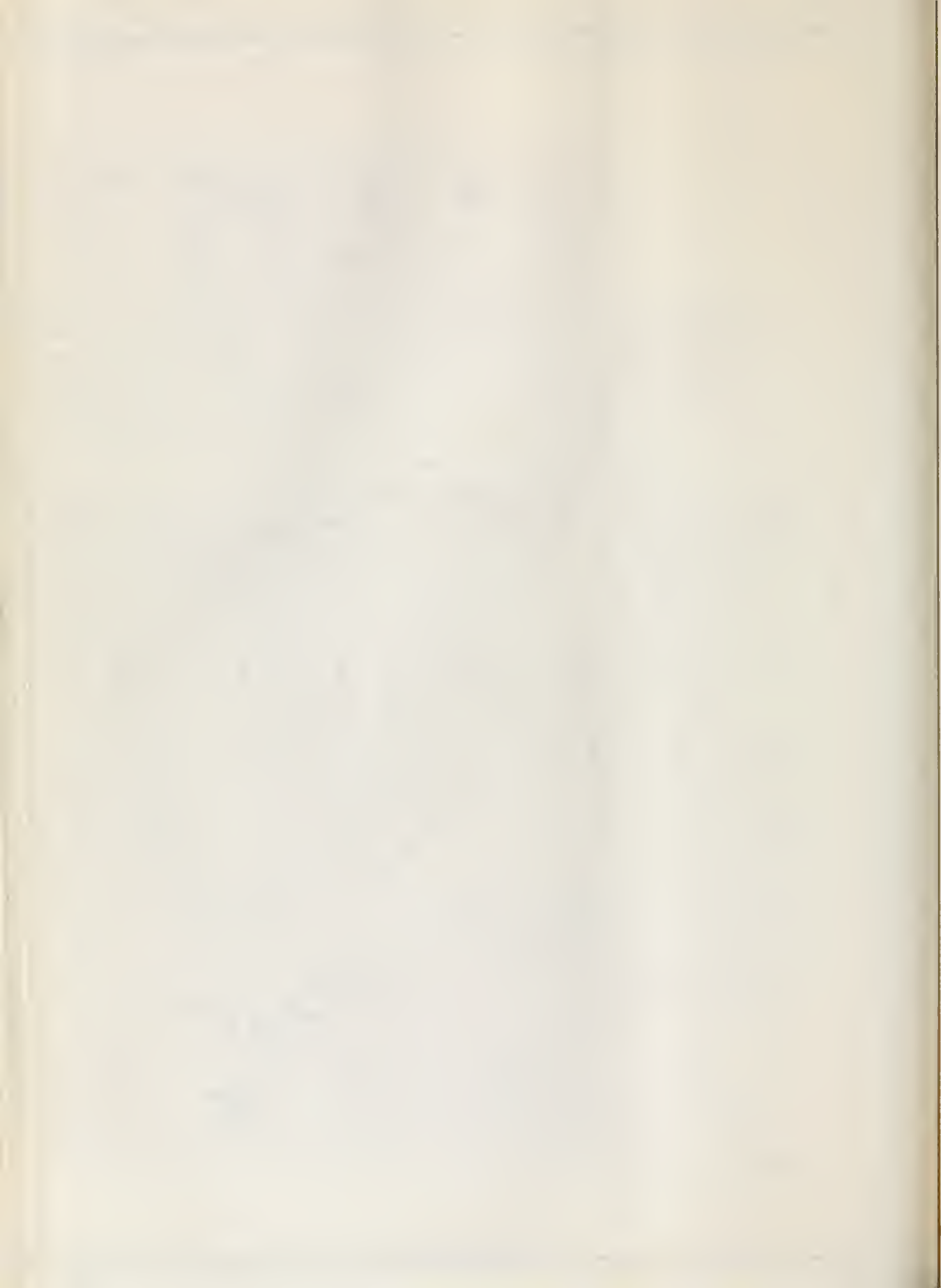
KEY TO NUMBERING SYSTEM

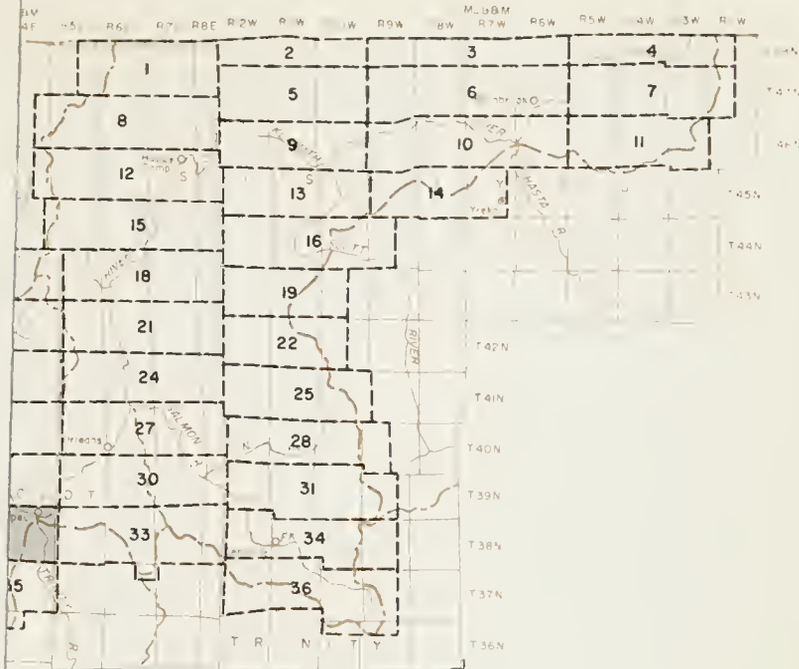
D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, e.g. DIVERSION 17N-34E

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 39 N, R 9-12 W MDB&M
 1958







INDEX TO SHEETS

LEGEND

AVITY DIVERSION	NONE	LANDS RECEIVING FULL IRRIGATION
MP DIVERSION	NONE	LANDS RECEIVING PARTIAL IRRIGATION
VERSION CANAL OR DITCH	NONE	LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
TURAL CHANNEL USED AS DITCH	NONE	NATURALLY IRRIGATED MEADOWLANDS
VERSION PIPE		DRY-FARMED LANDS
REAM GAGING STATION	NONE	URBAN LANDS
WERHOUSE		RECREATIONAL LANDS
DROGRAPHIC UNIT BOUNDARY		
BUNIT BOUNDARY		

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T 9 N, R 2 - 4 E HB&M
 1958







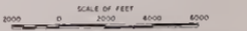
- LEGEND**
- GRAVITY DIVERSION
 - PUMP DIVERSION
 - DIVERSION CANAL OR DITCH
 - NATURAL CHANNEL USED AS DITCH
 - DIVERSION PIPE
 - STREAM GAGING STATION
 - POWERHOUSE
 - HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - DRY-FARMED LANDS
 - URBAN LANDS
 - RECREATIONAL LANDS

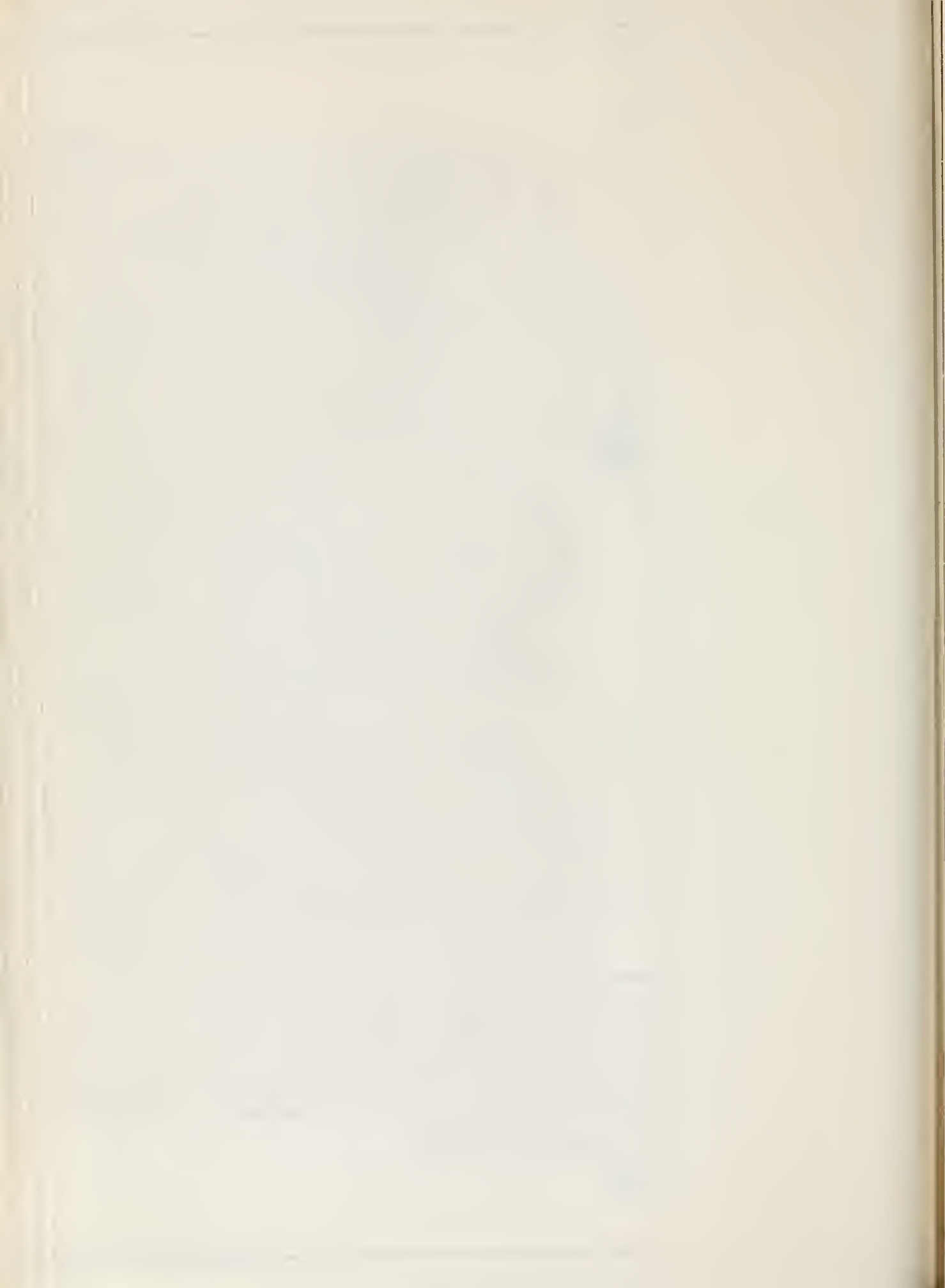
KEY TO NUMBERING SYSTEM

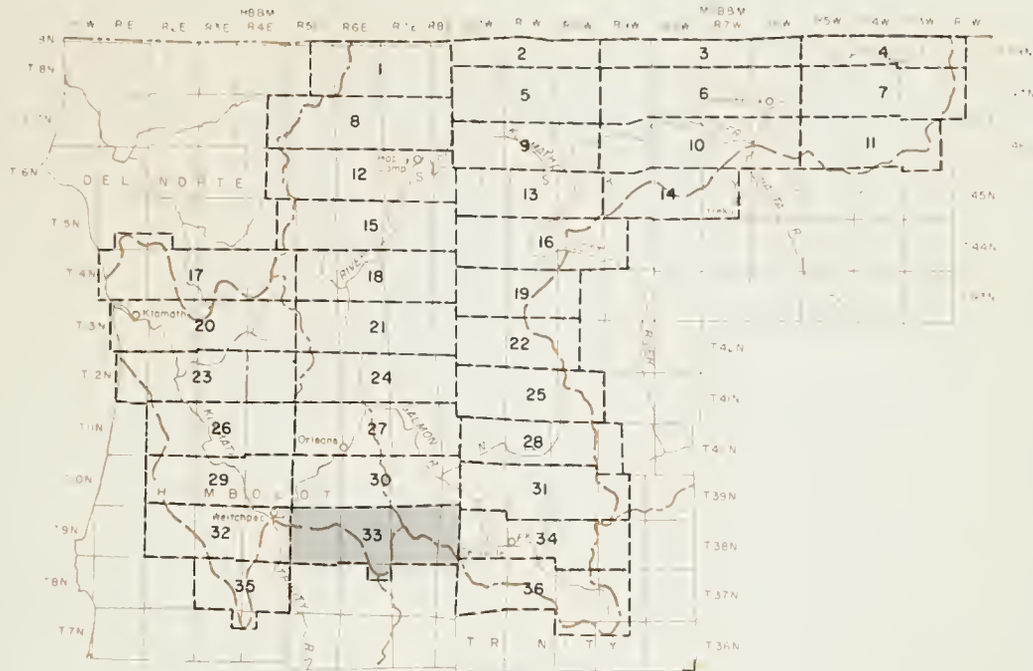


STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 9 N, R 2 - 4 E H 8 B M
 1958

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP RANGE AND SUBDIVISION OF SECTION, BY DIVERSION (FR-73-2491)







INDEX TO SHEETS

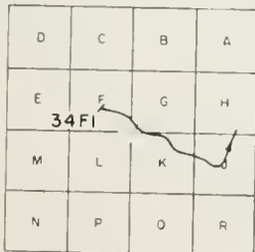


- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- NONE LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- NONE DRY-FARMED LANDS
- NONE URBAN LANDS
- NONE RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM



DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T8-9N, R5-8E H8&M
 1958

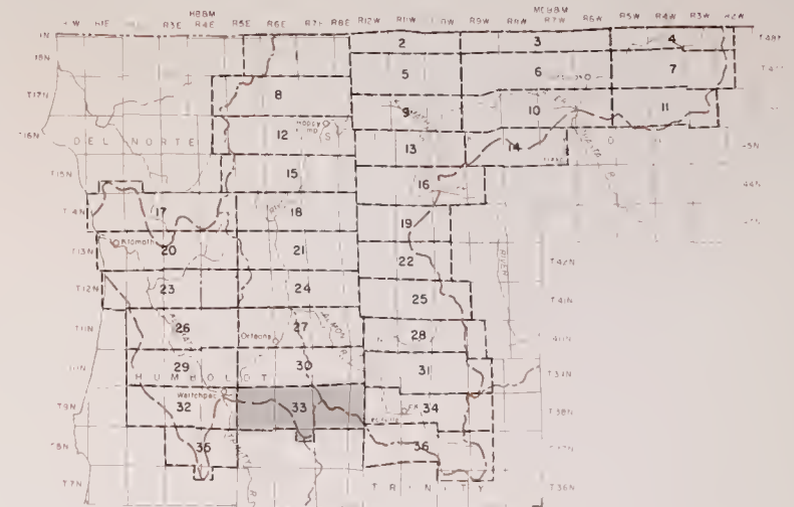
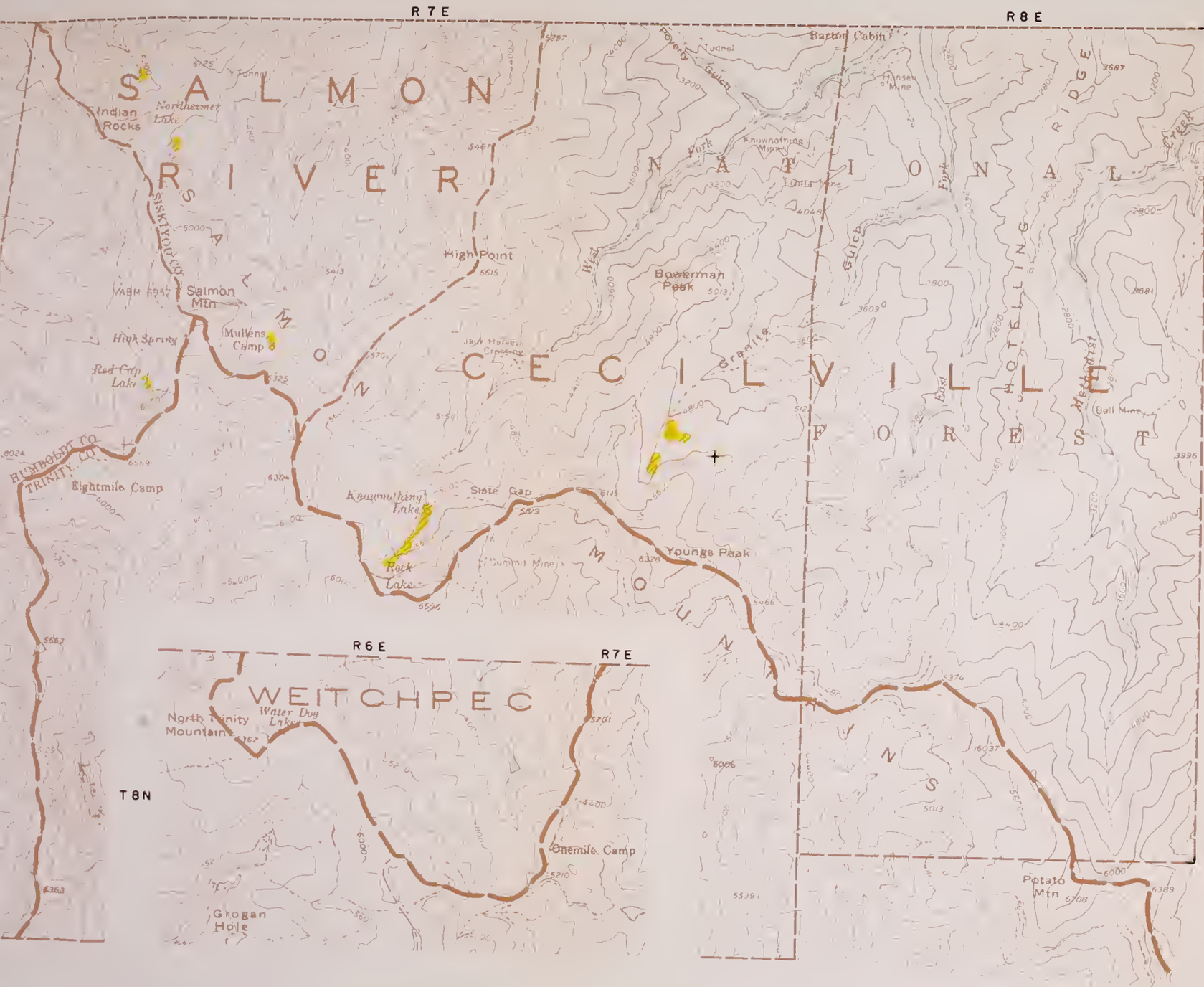


R 5 E

R 6 E



HUMBOLDT CO TRINITY CO



INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

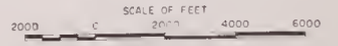
- NONE LANDS RECEIVING FULL IRRIGATION
- NONE LANDS RECEIVING PARTIAL IRRIGATION
- NONE LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- NONE DRY-FARMED LANDS
- NONE URBAN LANDS
- NONE RECREATIONAL LANDS

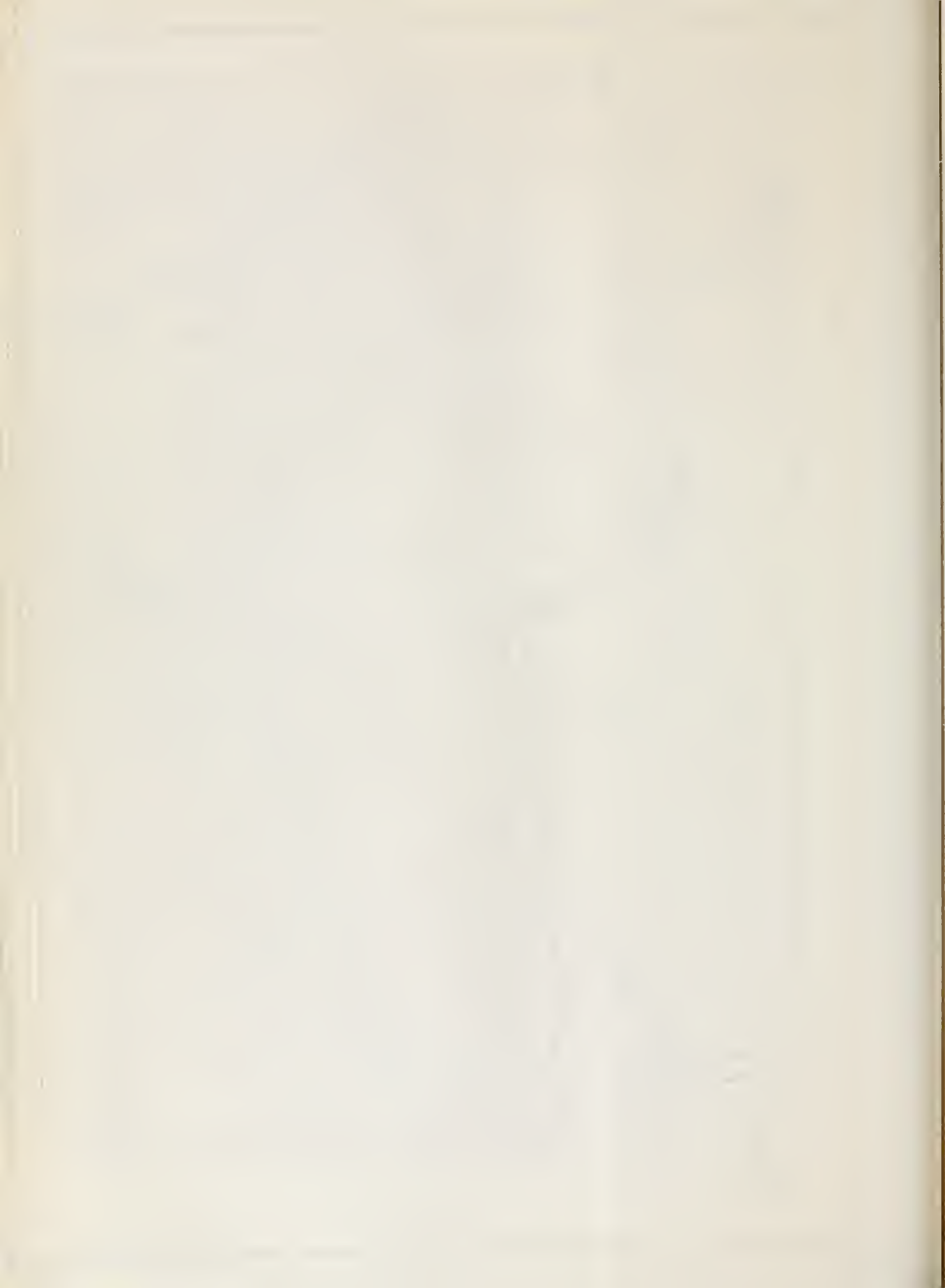
KEY TO NUMBERING SYSTEM

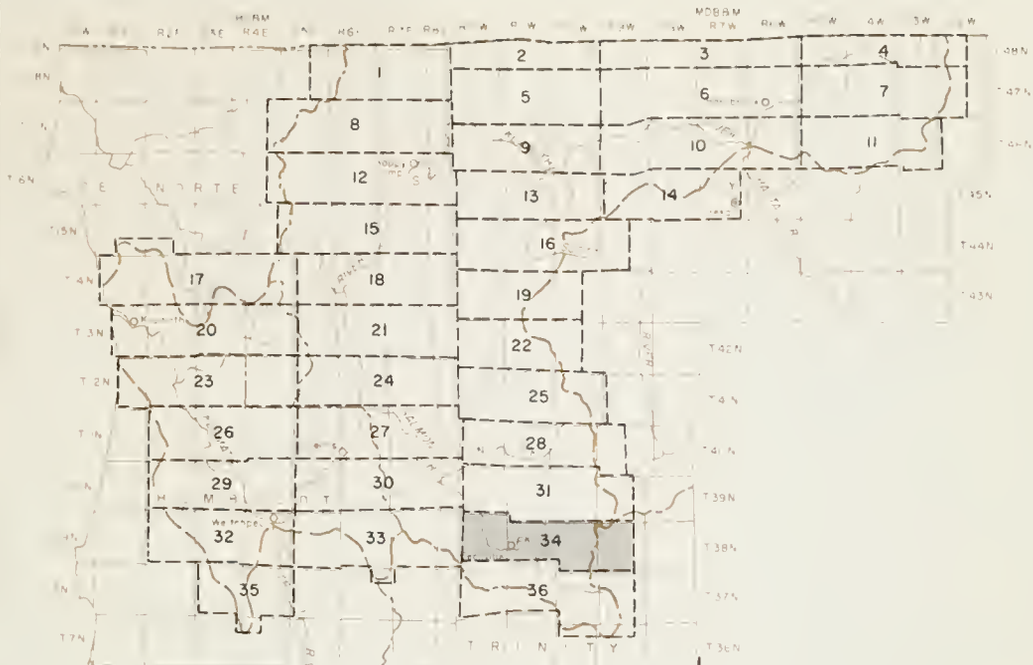
T	C	B	A
E	F	G	H
34FI			
M	L	K	J
N	P	Q	R

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 TB-9N, R5-8E HBBM
 1958







INDEX TO SHEETS



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

LEGEND

- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	O	R

SIGNS SHOWN ARE NUMBERED BY SHEET, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION I7N/7E-34F1

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

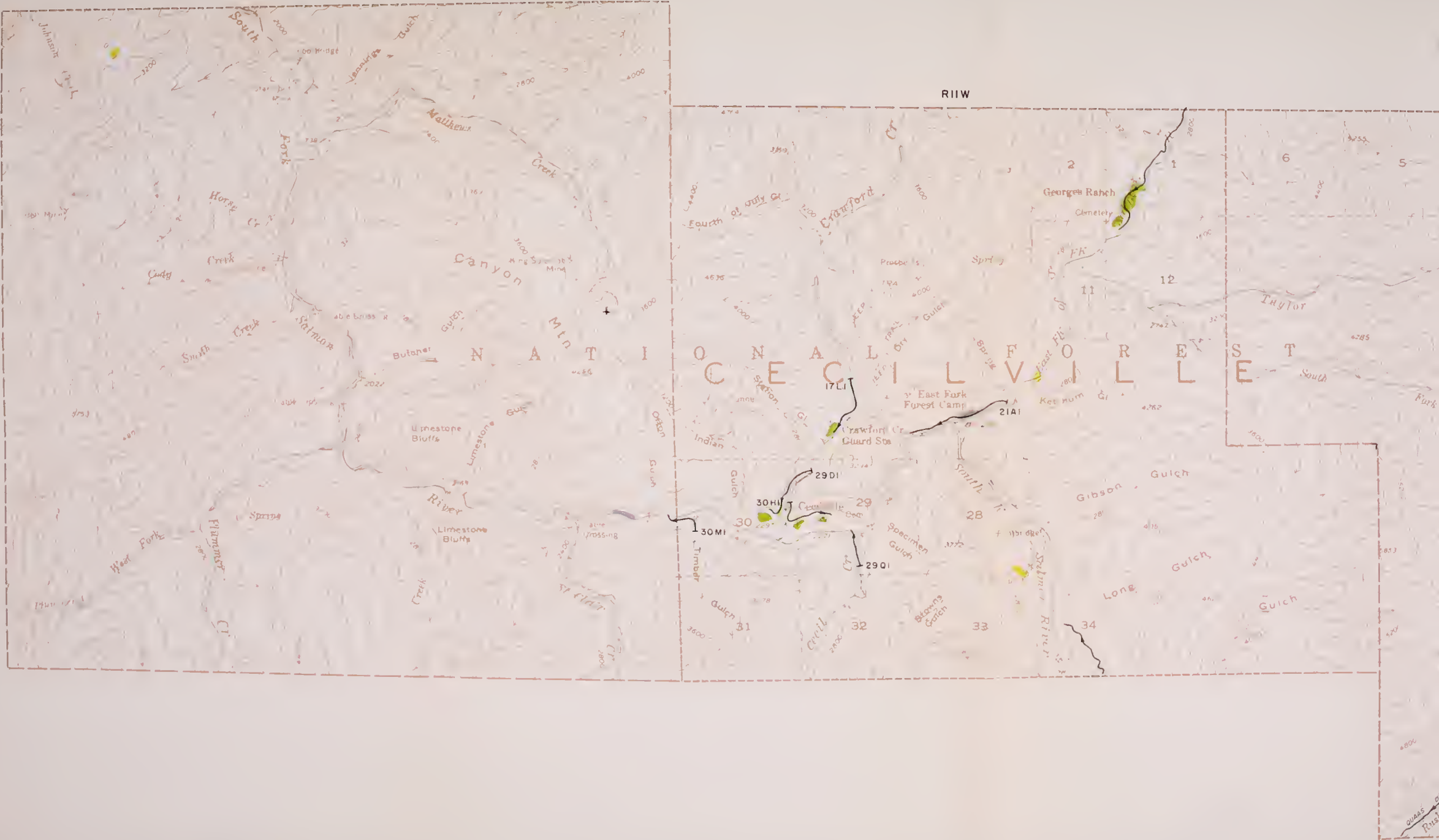
LAND AND WATER USE
 T 38 N, R 9-12 W MDB&M
 1958



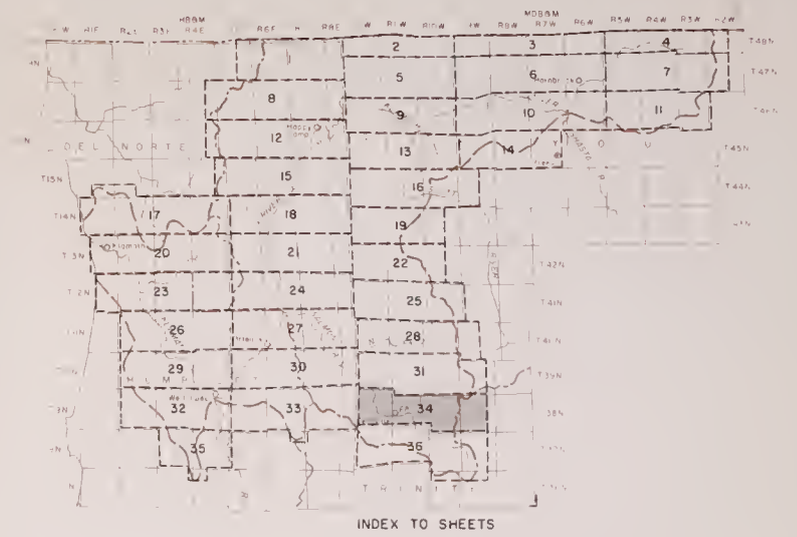
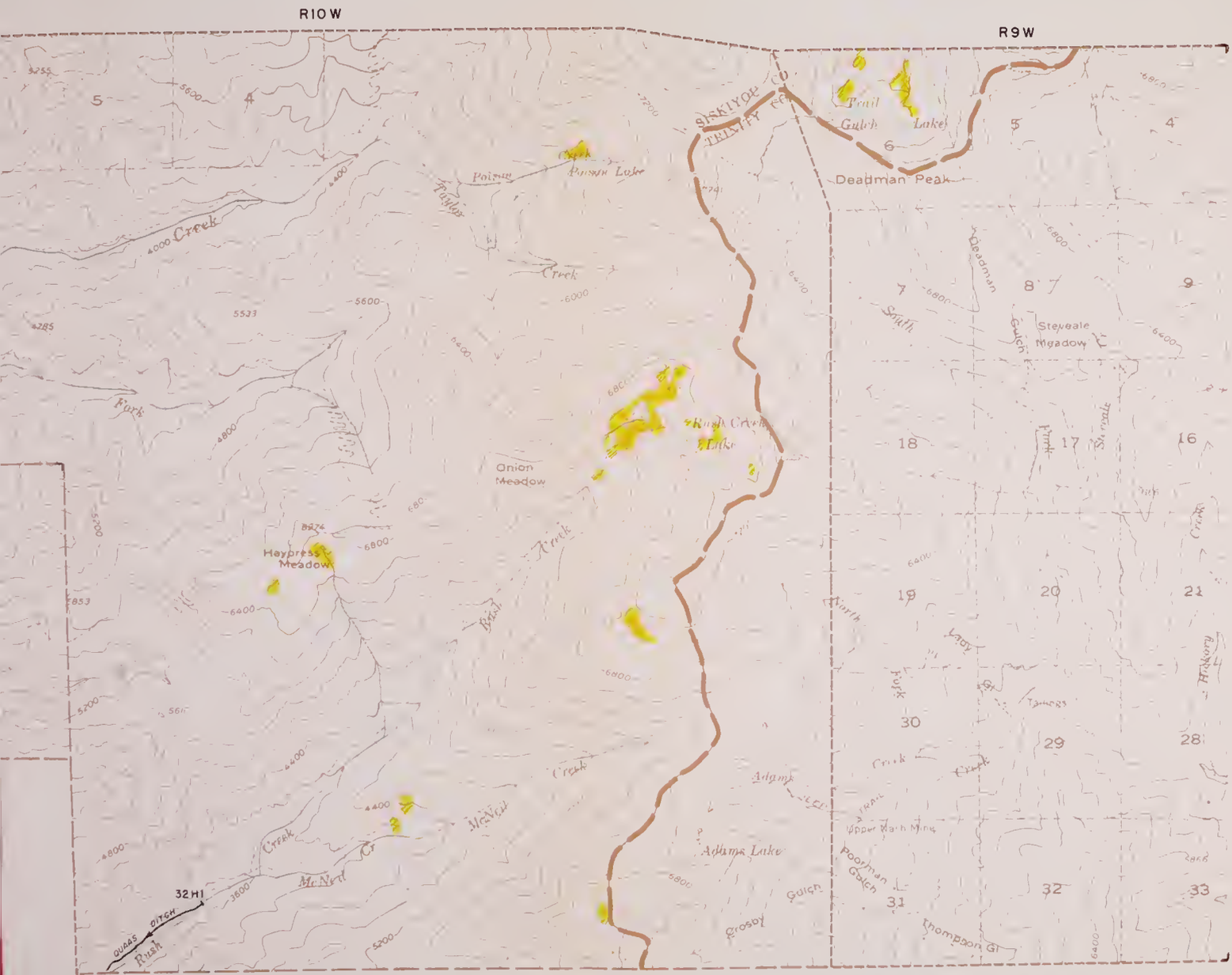
R12W

R11W

T38N



OURAS 20
Parish



- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY

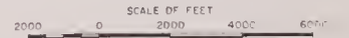
- LEGEND**
- LANDS RECEIVING FULL IRRIGATION
 - LANDS RECEIVING PARTIAL IRRIGATION
 - NONE
 - LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
 - NATURALLY IRRIGATED MEADOWLANDS
 - NONE
 - DRY-FARMED LANDS
 - NONE
 - URBAN LANDS
 - NONE
 - RECREATIONAL LANDS

KEY TO NUMBERING SYSTEM

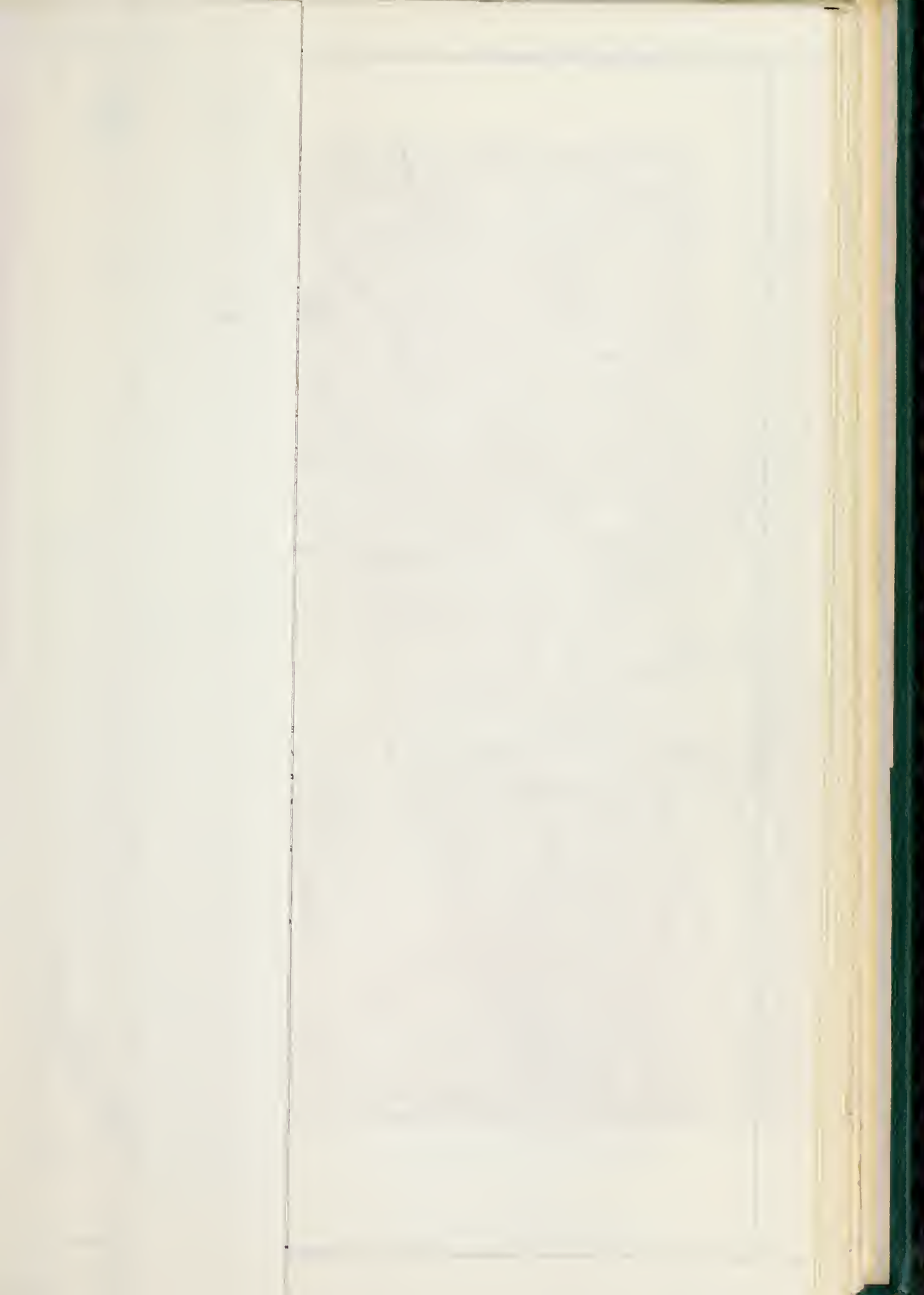
D	C	B	A
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34F1

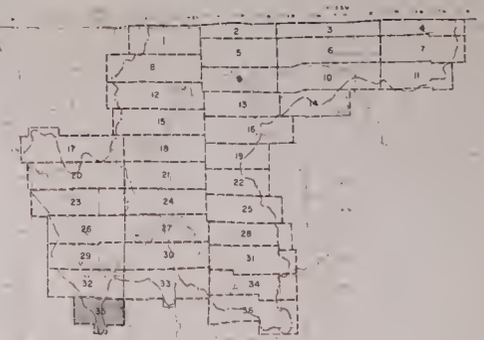
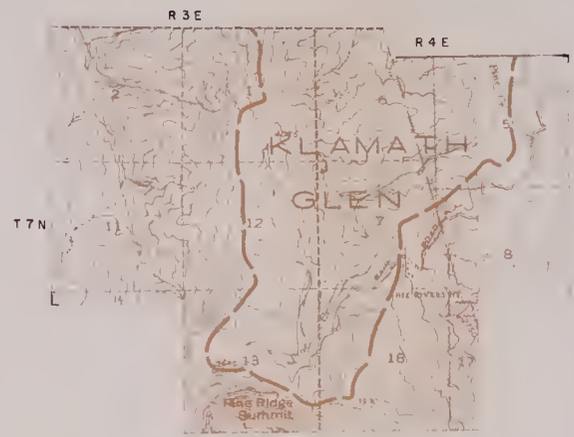
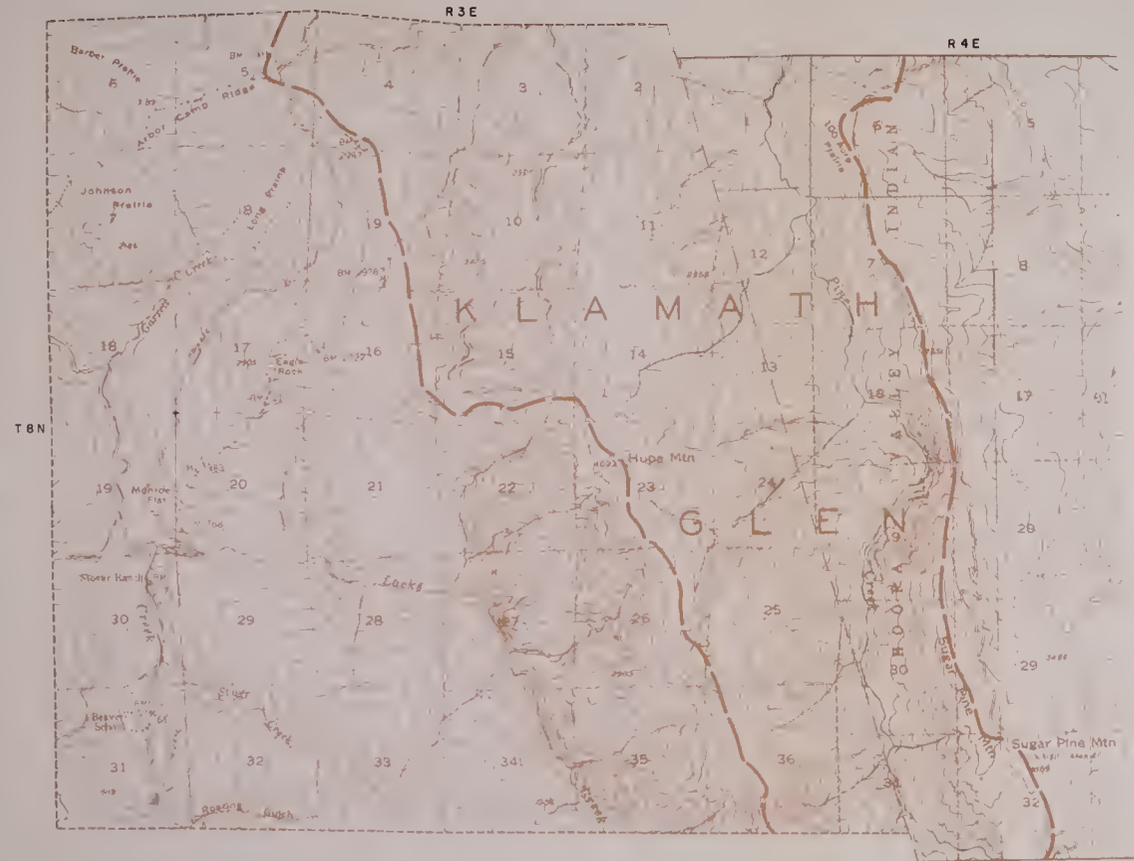
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T 38 N, R 9-12 W MDBAM
 1958











INDEX TO SHEETS



LEGEND

	GRAVITY DIVERSION		LANDS RECEIVING FULL IRRIGATION
	PUMP DIVERSION		LANDS RECEIVING PARTIAL IRRIGATION
	DIVERSION CANAL OR DITCH		LANDS USUALLY IRRIGATED BUT IDLE OR FALLOW IN 1958
	NATURAL CHANNEL USED AS DITCH		NATURALLY IRRIGATED MEADOWLANDS
	DIVERSION PIPE		DRY-FARMED LANDS
	STREAM GAGING STATION		URBAN LANDS
	POWERHOUSE		RECREATIONAL LANDS
	HYDROGRAPHIC UNIT BOUNDARY		
	SUBUNIT BOUNDARY		

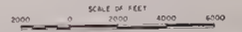
KEY TO NUMBERING SYSTEM

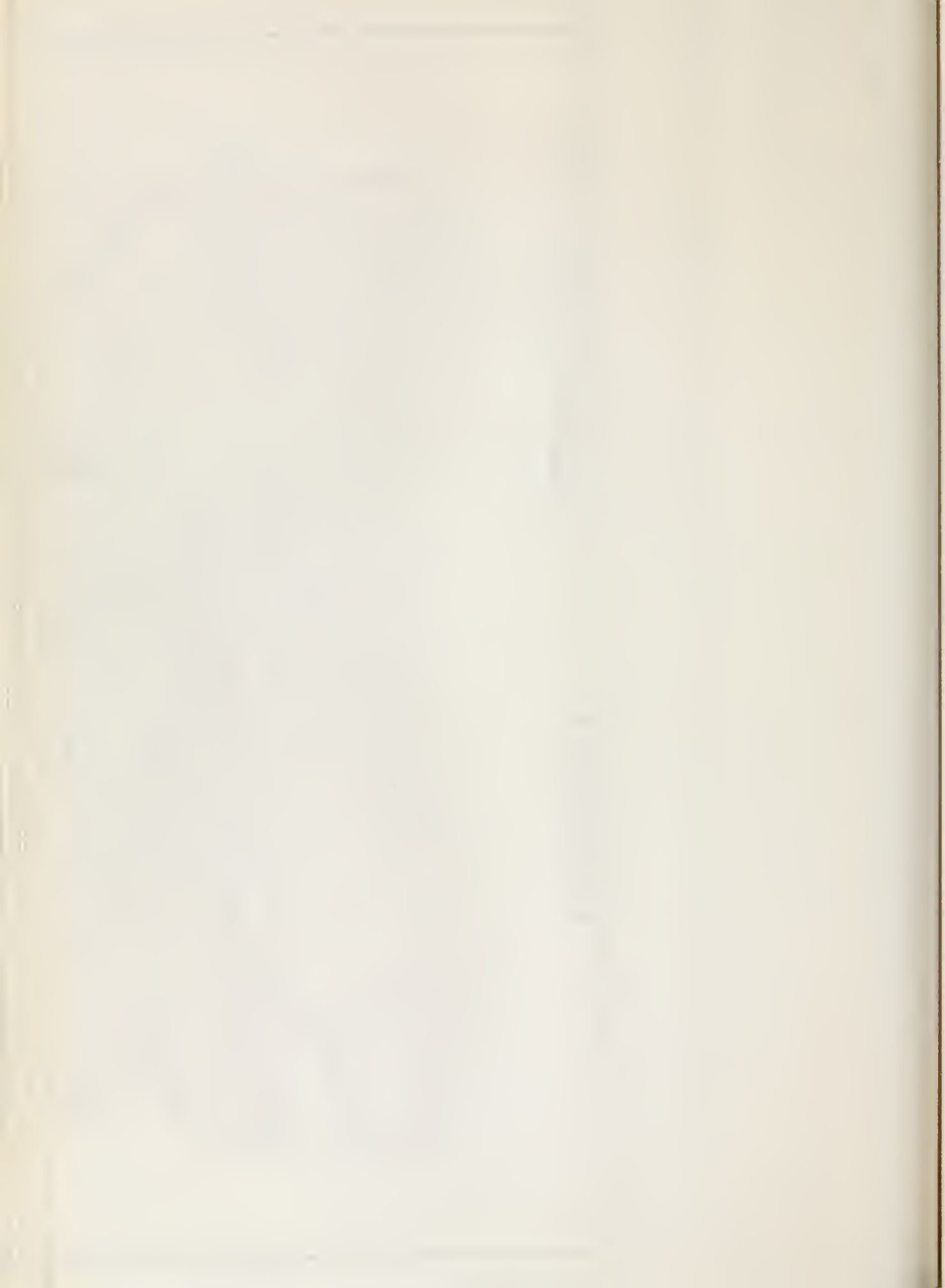
D	C	B	A
E	F	G	H
I	J	K	L
M	N	O	P

34FI

DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP, RANGE AND SUBDIVISION OF SECTION, BY DIVERSION TYPE, 34FI.

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
LAND AND WATER USE
 T7-8N, R3-4E H88M
 1958







R 12 W

R 11 W

T 37 N

T 37 N

T 36 N

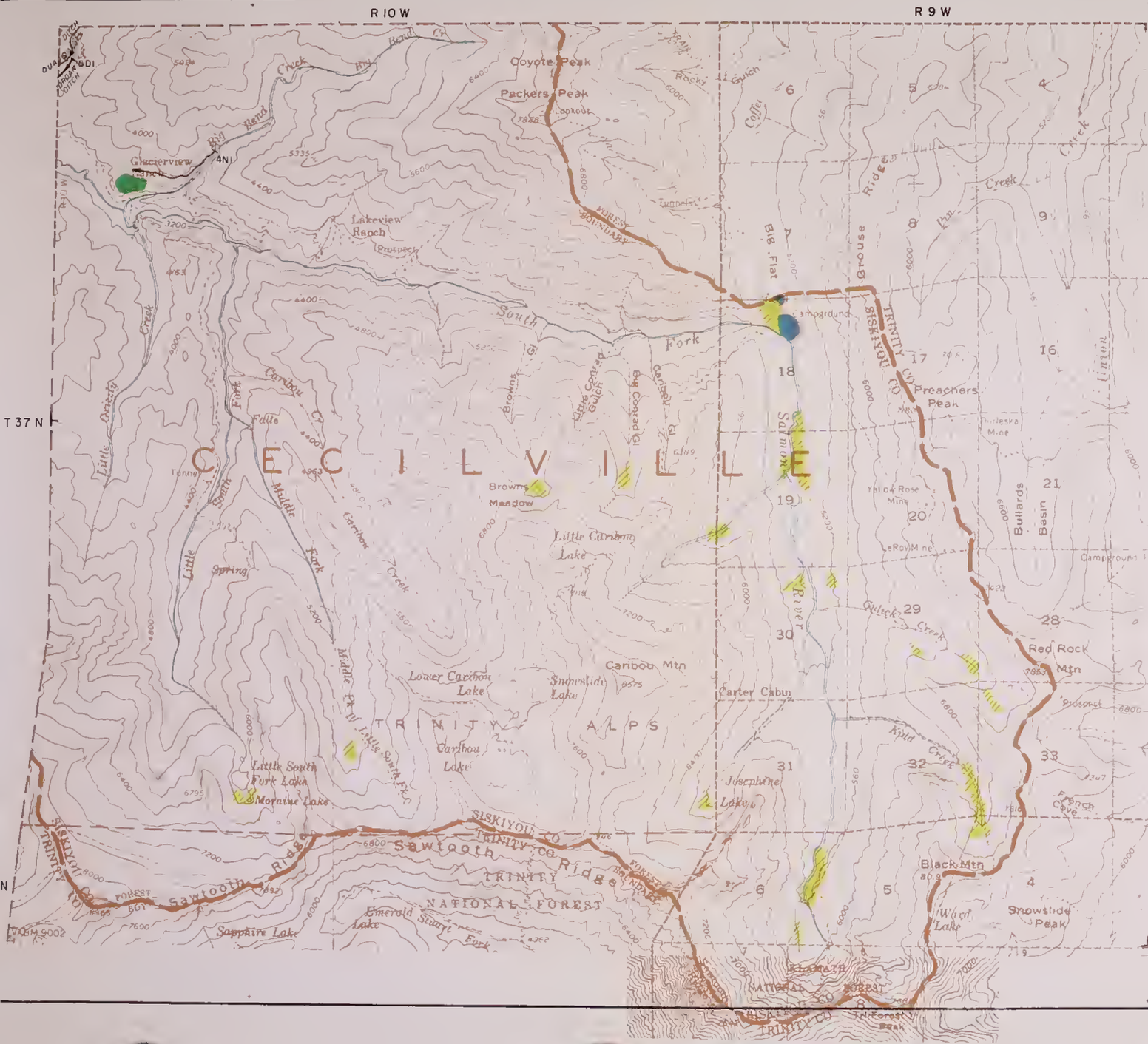
T 36 N

C E C I L V I L L E

S A L M O N

M O U N T A I N S





INDEX TO SHEETS



KEY TO NUMBERING SYSTEM

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

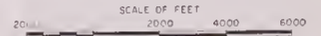
DIVERSIONS SHOWN ARE NUMBERED BY TOWNSHIP RANGE AND SUBDIVISION OF SECTION, eg DIVERSION 17N/7E-34FI

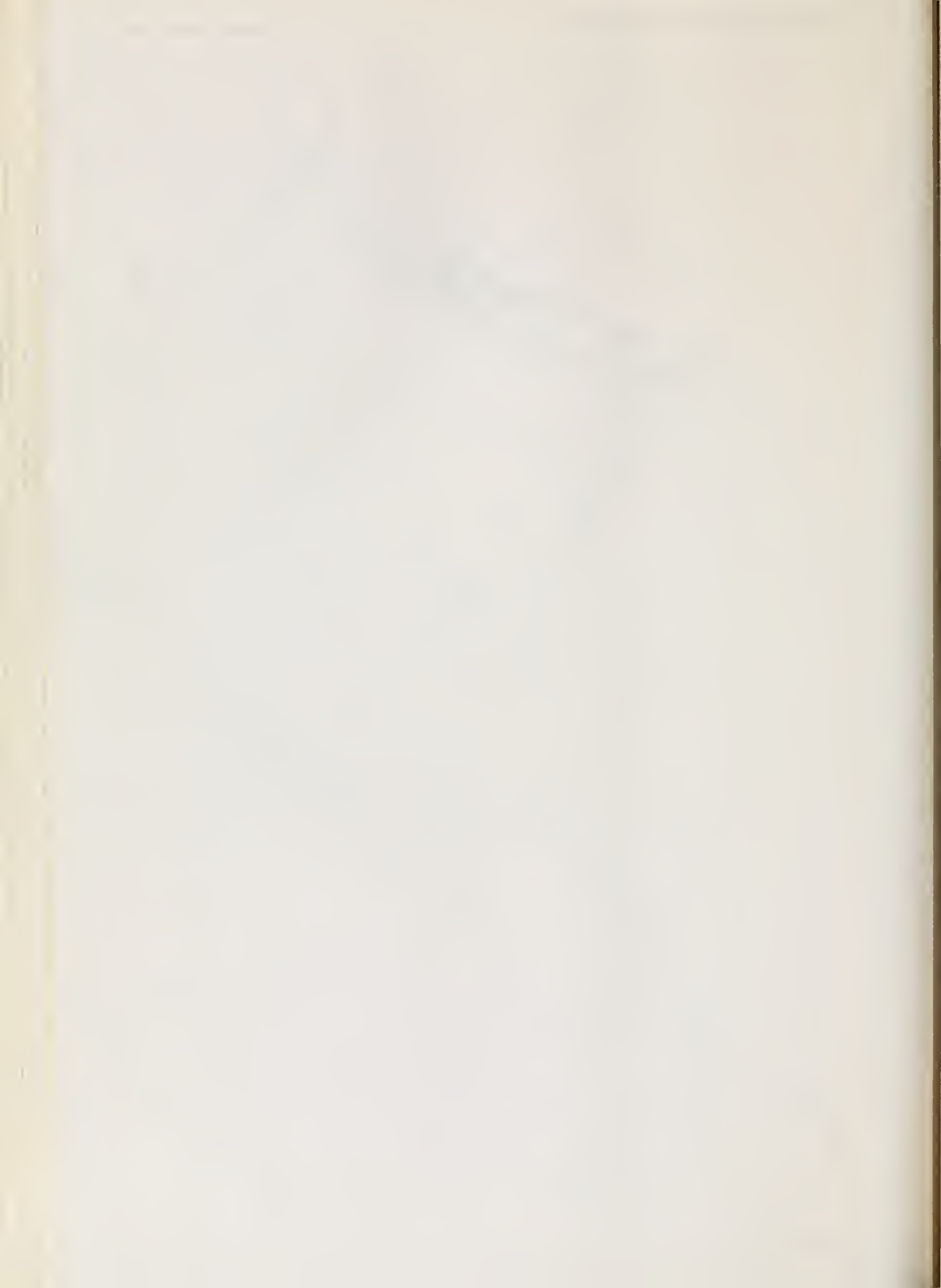
LEGEND

- GRAVITY DIVERSION
- PUMP DIVERSION
- DIVERSION CANAL OR DITCH
- NATURAL CHANNEL USED AS DITCH
- DIVERSION PIPE
- STREAM GAGING STATION
- POWERHOUSE
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- LANDS RECEIVING FULL IRRIGATION
- LANDS RECEIVING PARTIAL IRRIGATION
- LANDS USUALLY IRRIGATED BUT ICE OR FALLOW IN 1958
- NATURALLY IRRIGATED MEADOWLANDS
- DRY-FARMED LANDS
- URBAN LANDS
- RECREATIONAL LANDS

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

LAND AND WATER USE
 T36-37N,R9-12W MDB&M
 1958







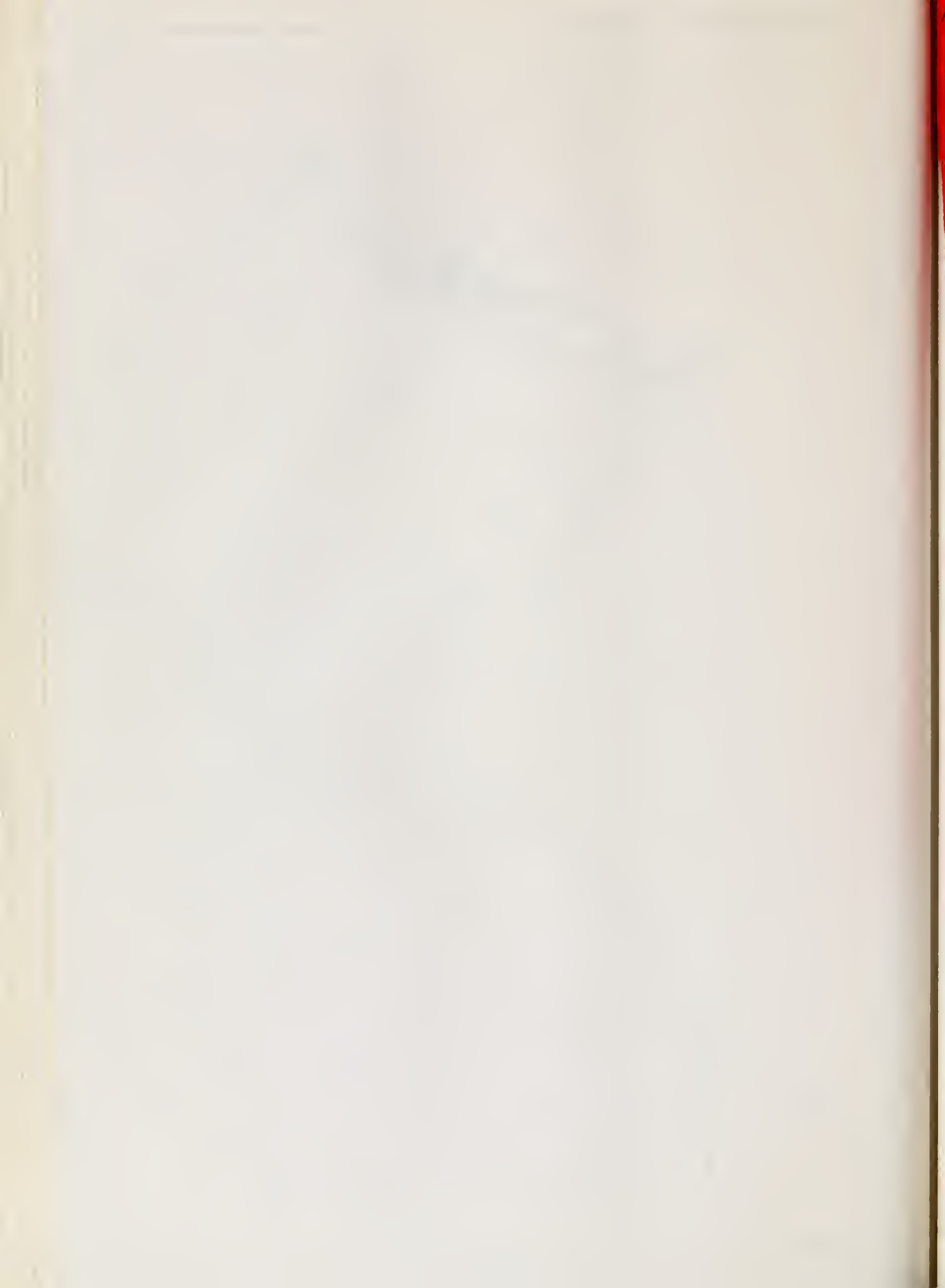
INDEX TO SHEETS

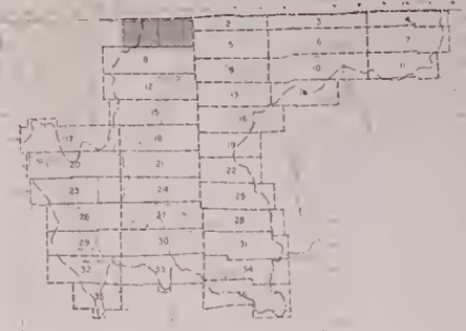
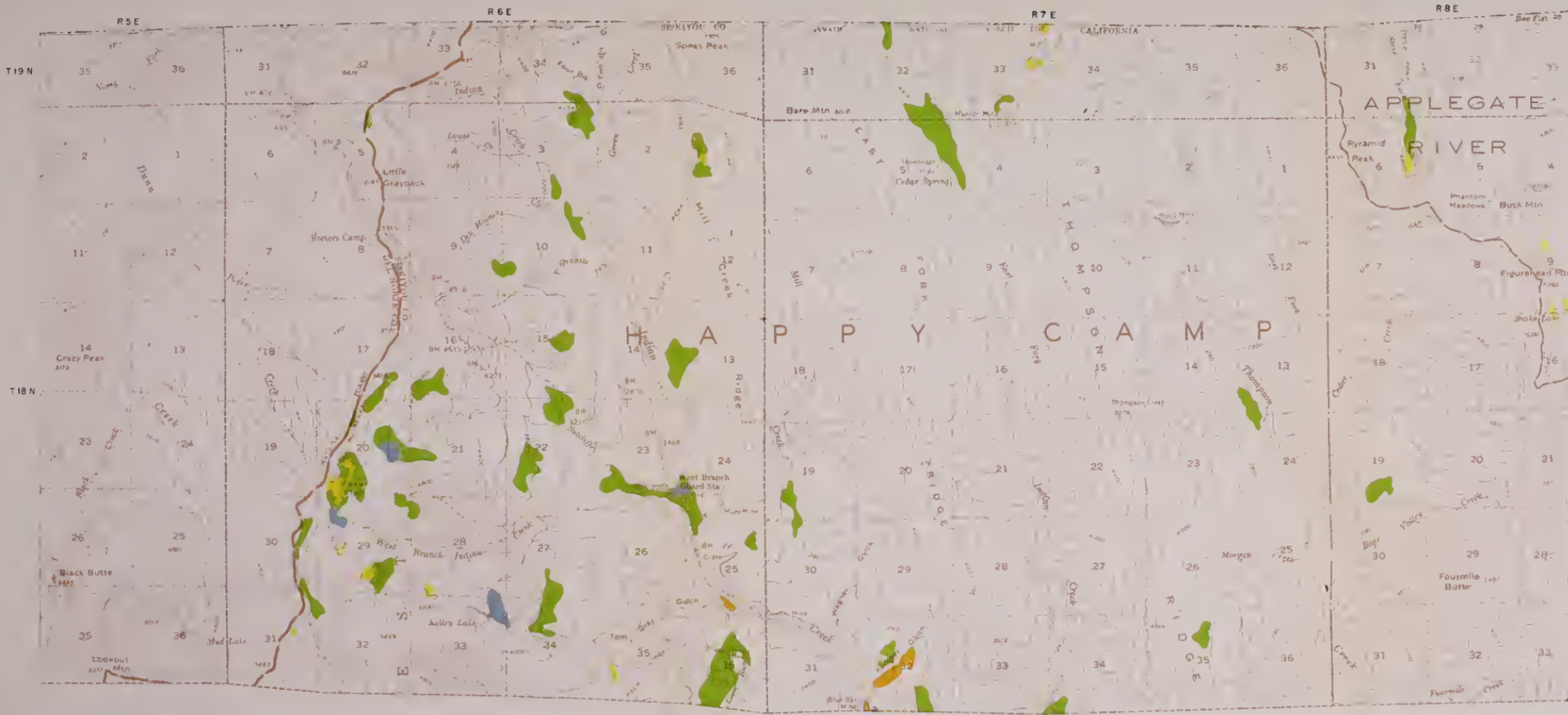
LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T18-19N, R5-8E HB&M
 1958





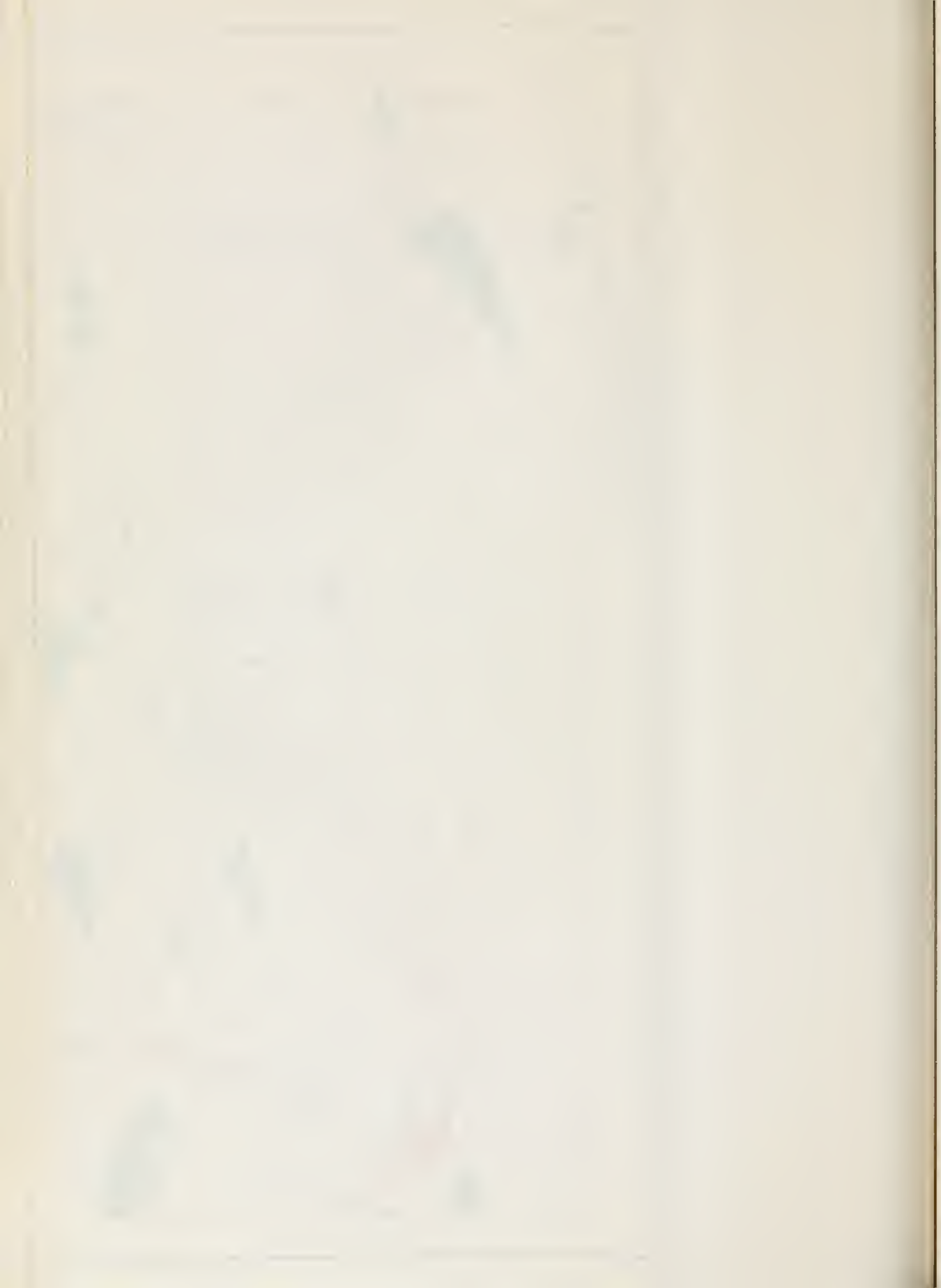


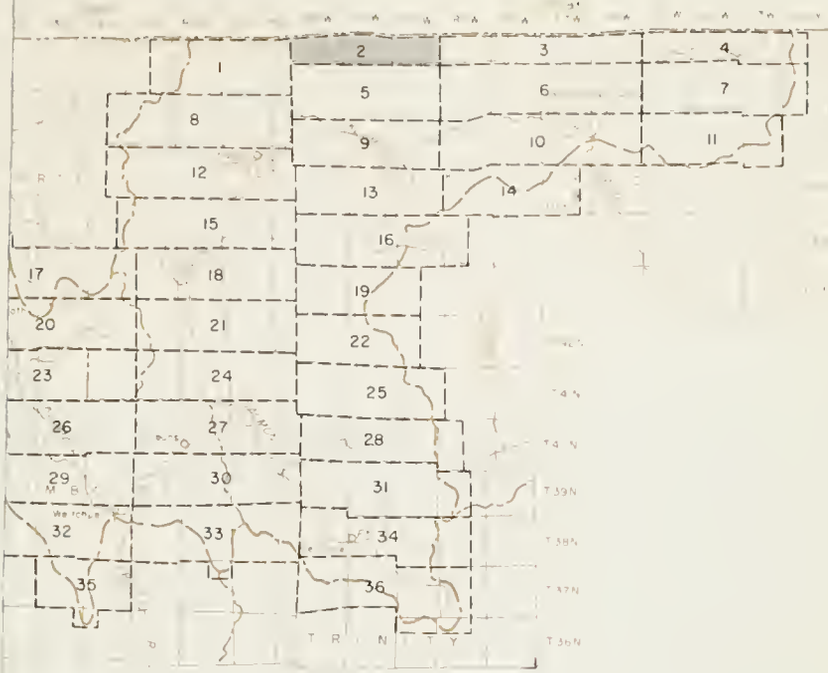
- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SPOT ELEVATION
 - GENTLY SLOPING OR UNCLASSIFIED USABLE LAND
 - STEEPLY SLOPING USABLE LAND
 - USABLE AND BETTER SITED FOR FOREST MANAGEMENT
 - PRESENT URBAN LAND
 - RECREATION LAND



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T18-N, R5-E H88M
 1958

SCALE OF FEET





INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  NONE GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  NONE STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

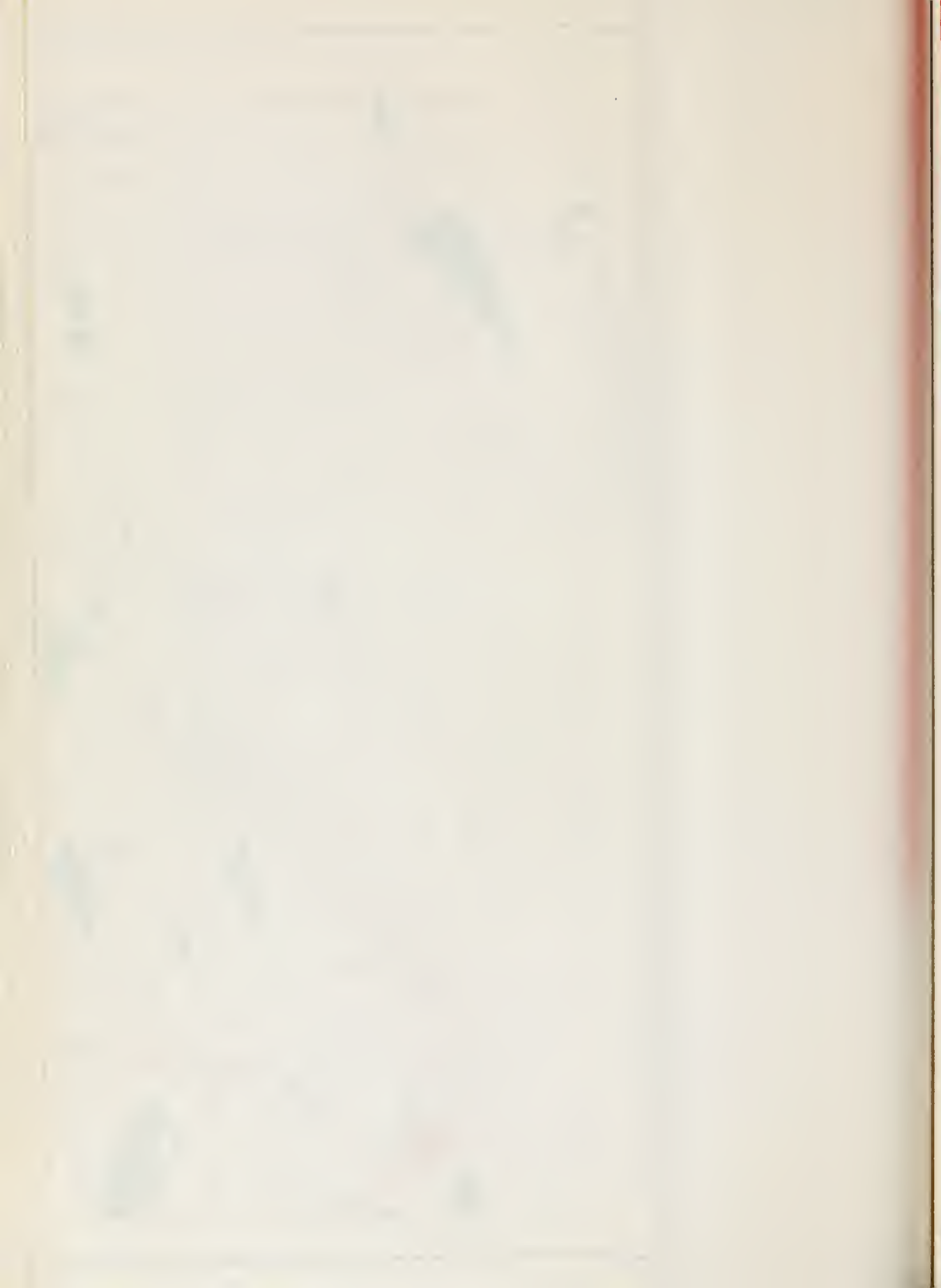
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

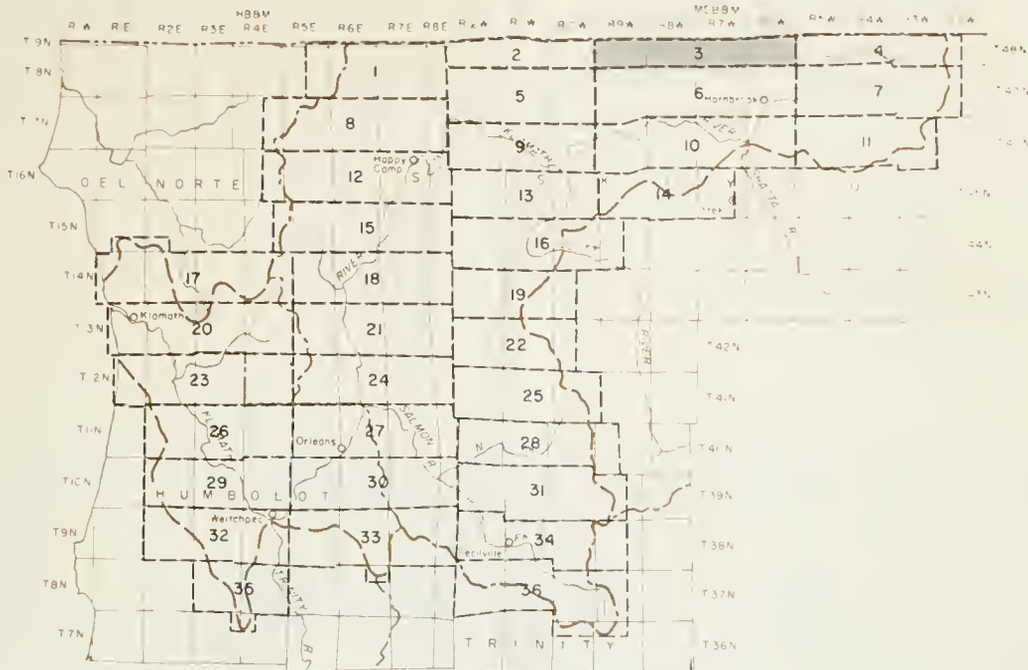
T 48 N, R 10-12 W MDB&M

1958









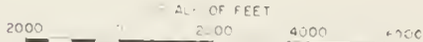
INDEX TO SHEETS

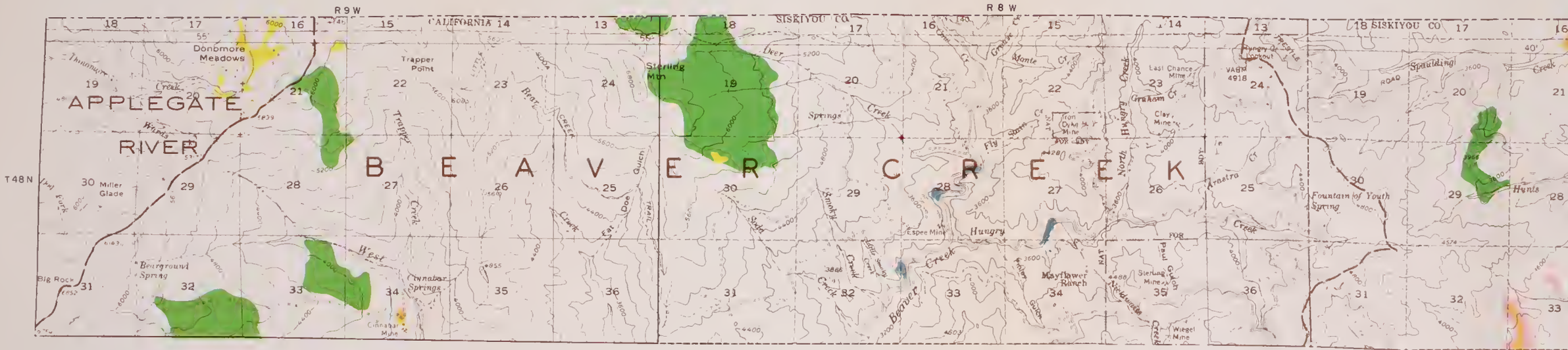


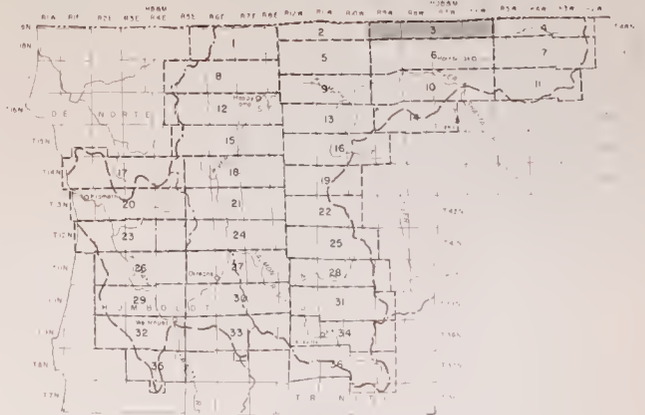
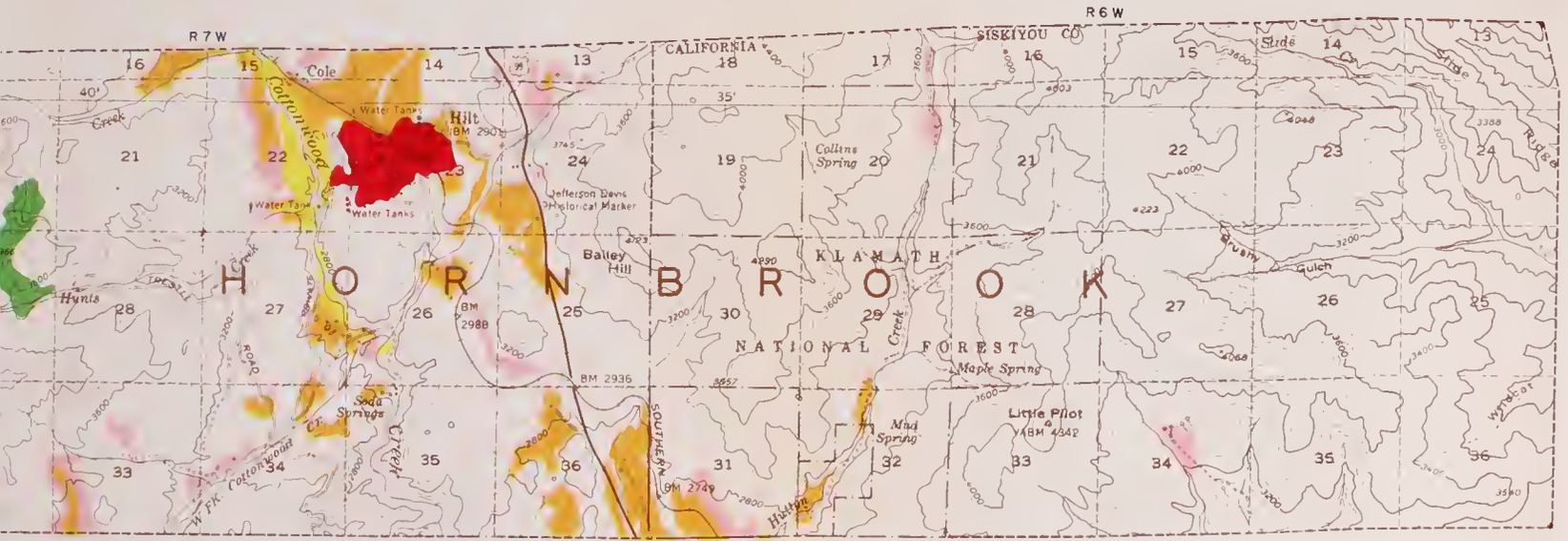
LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNGLACIATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 48 N, R 6 - 9 W MDB&M
 1958







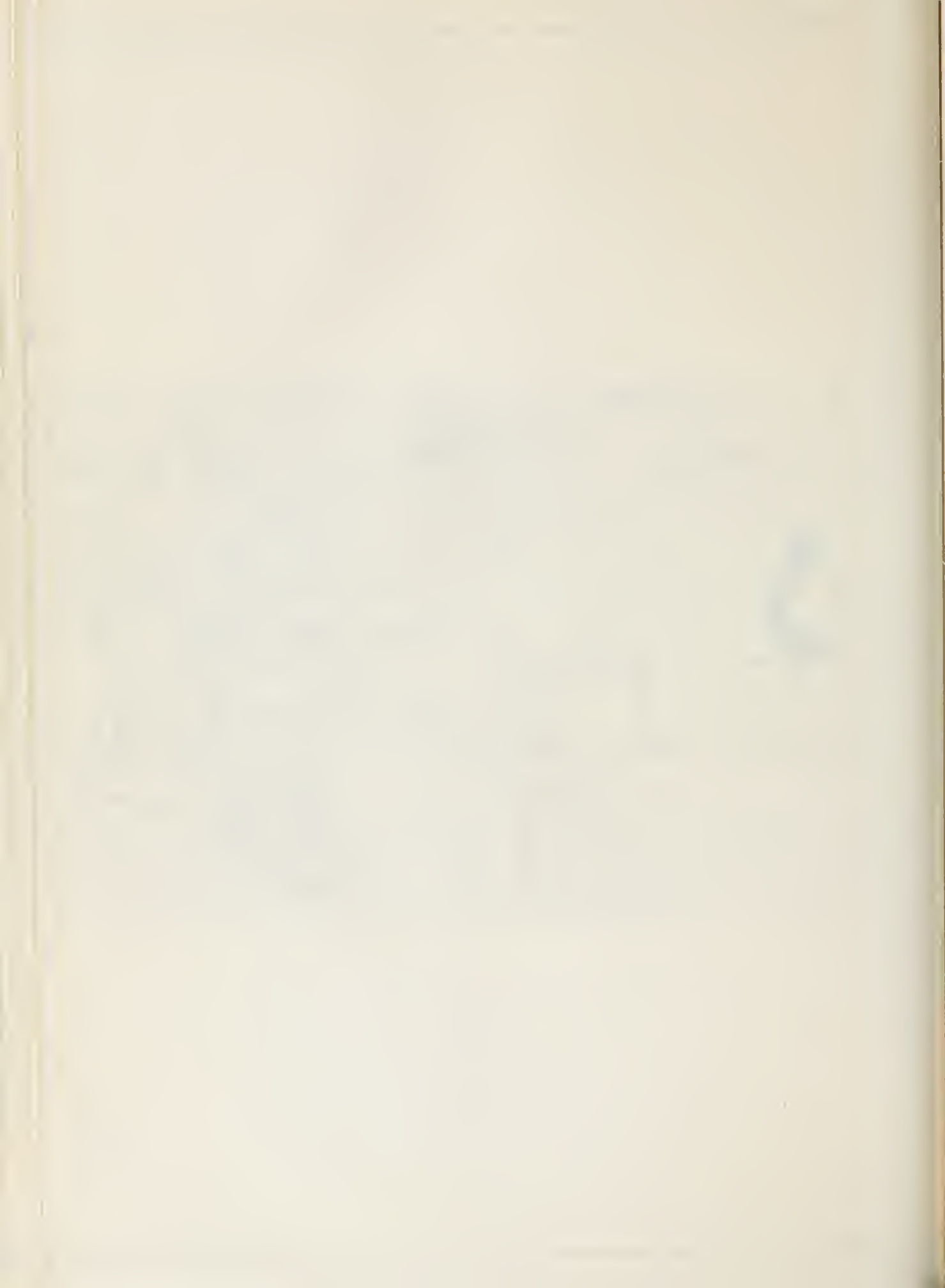
INDEX TO SHEETS

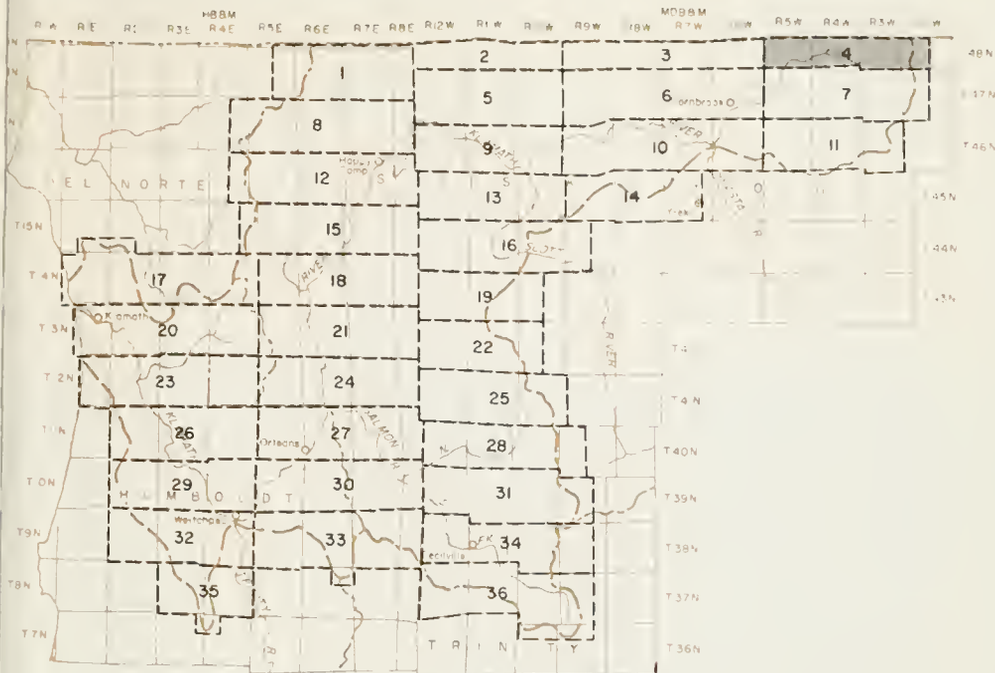


- LEGEND
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (VI)
 -  GENTLY SLOPING OR MODULATING IRRIGABLE LANDS (VII)
 -  STEEPLY SLOPING IRRIGABLE LANDS (VIII)
 -  IRRIGABLE LANDS, BETTER SUITED FOR FOREST MANAGEMENT (IX)
 -  PRESENT URBAN LANDS (X)
 -  RECREATIONAL LANDS (XI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 48 N, R 6 - 9 W W088M
 1958







INDEX TO SHEETS

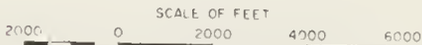
LEGEND

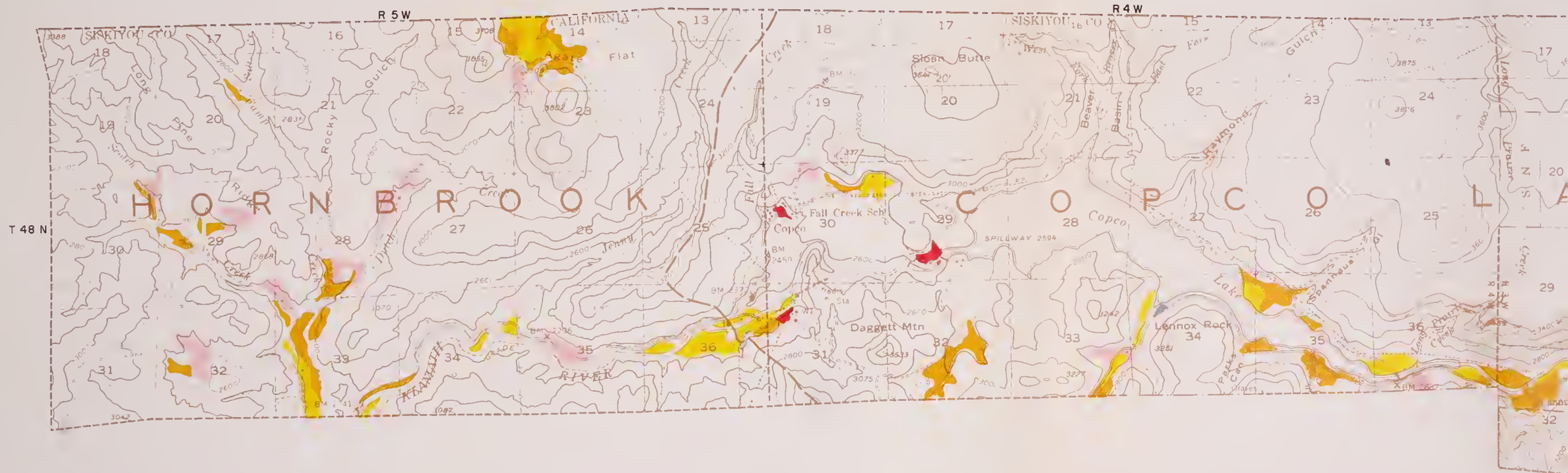
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

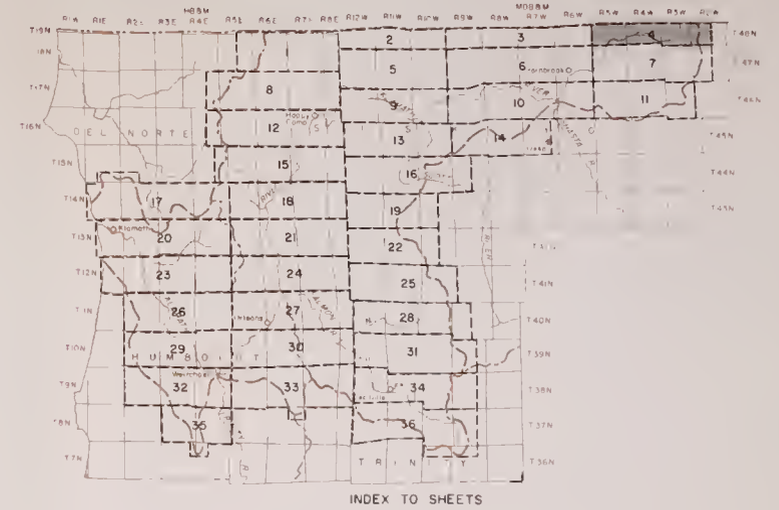
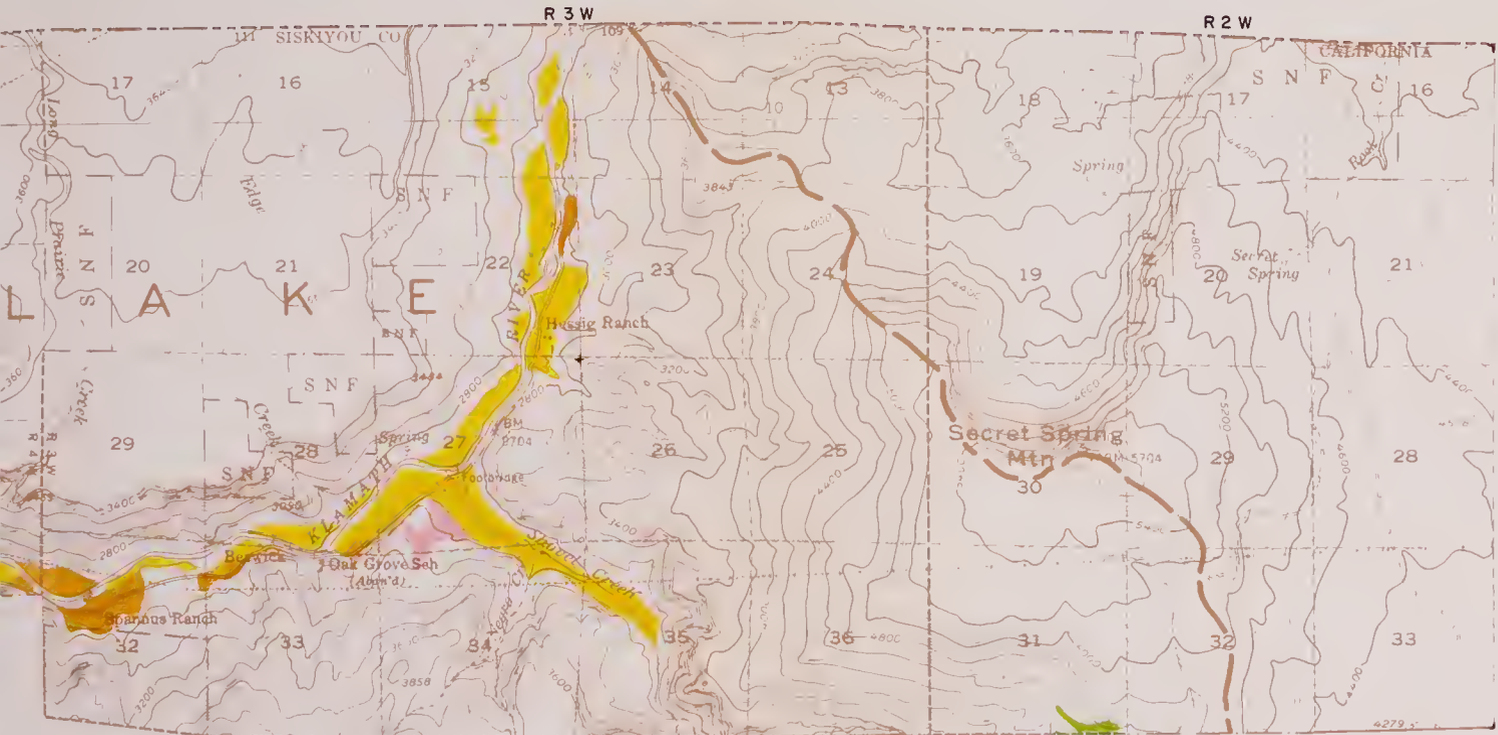
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS
 T 48 N, R 2 - 5 W MDB&M
 1958

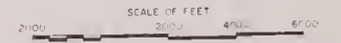




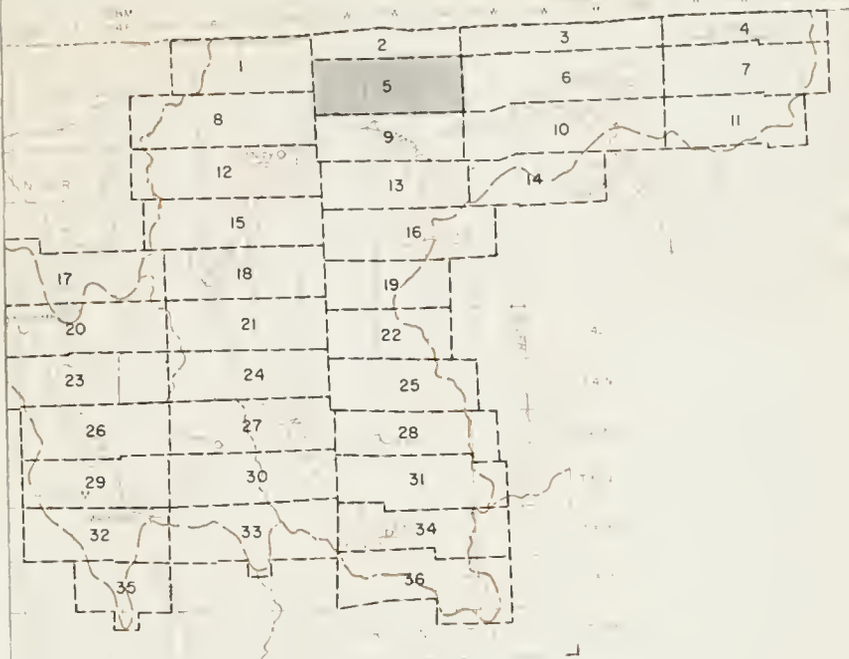


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (I)
 -  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 -  STEEPLY SLOPING IRRIGABLE LANDS (III)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 -  PRESENT URBAN LANDS (U)
 -  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 4 B N, R 2 - 5 W MDBBM
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

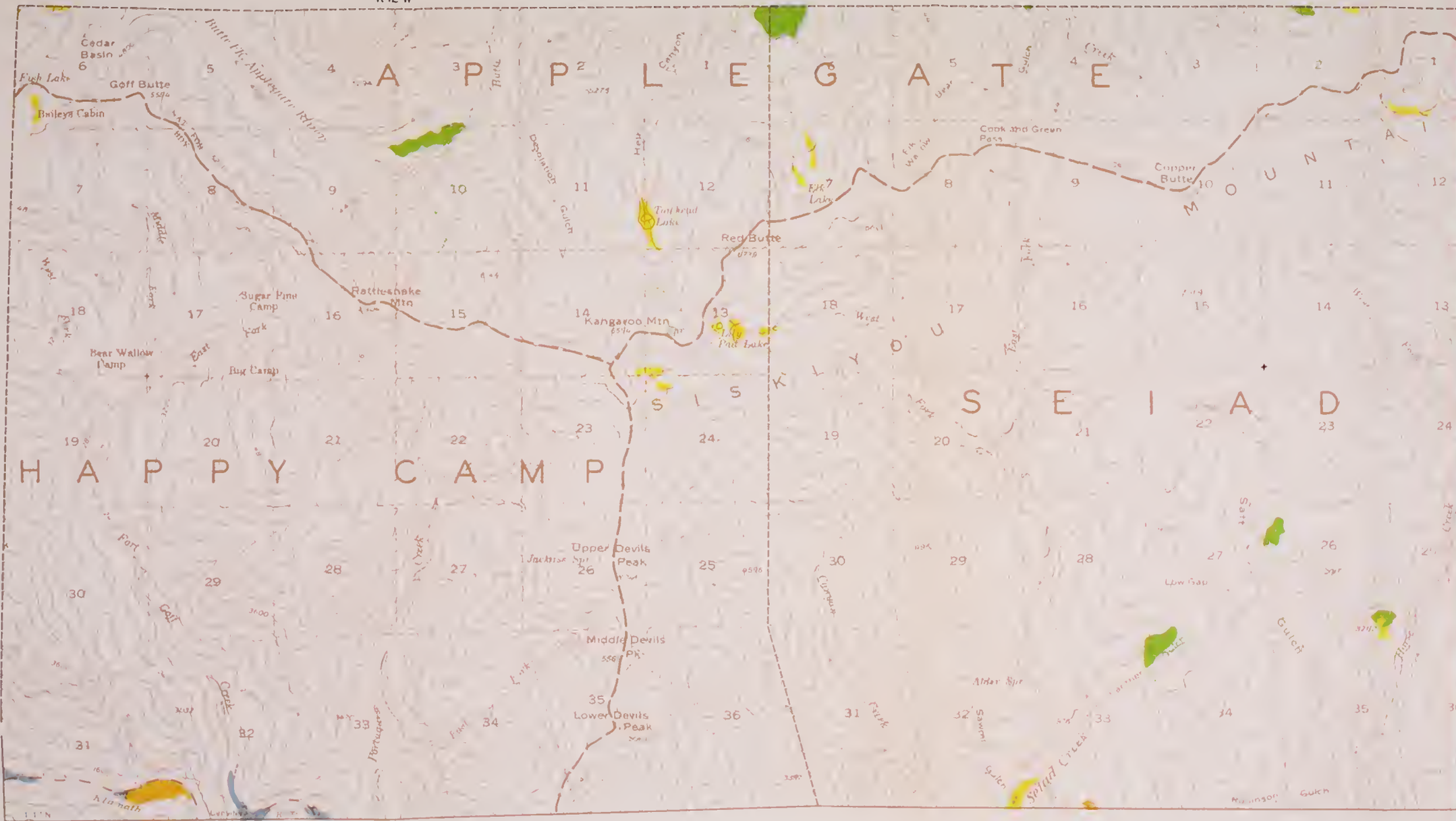
CLASSIFICATION OF LANDS
 T 47 N, R10-12 W MDB&M
 1958

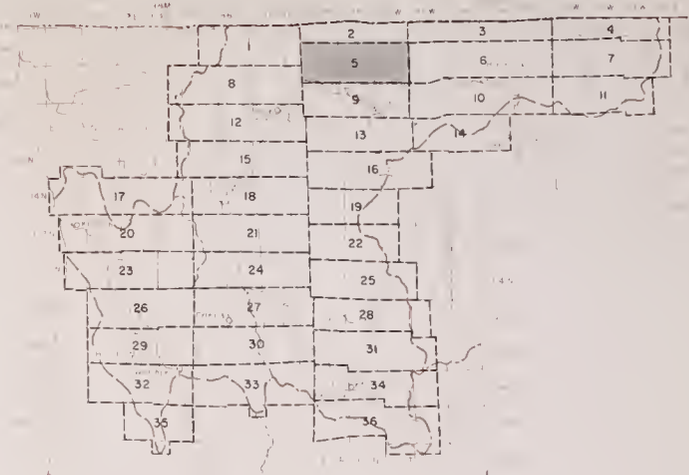
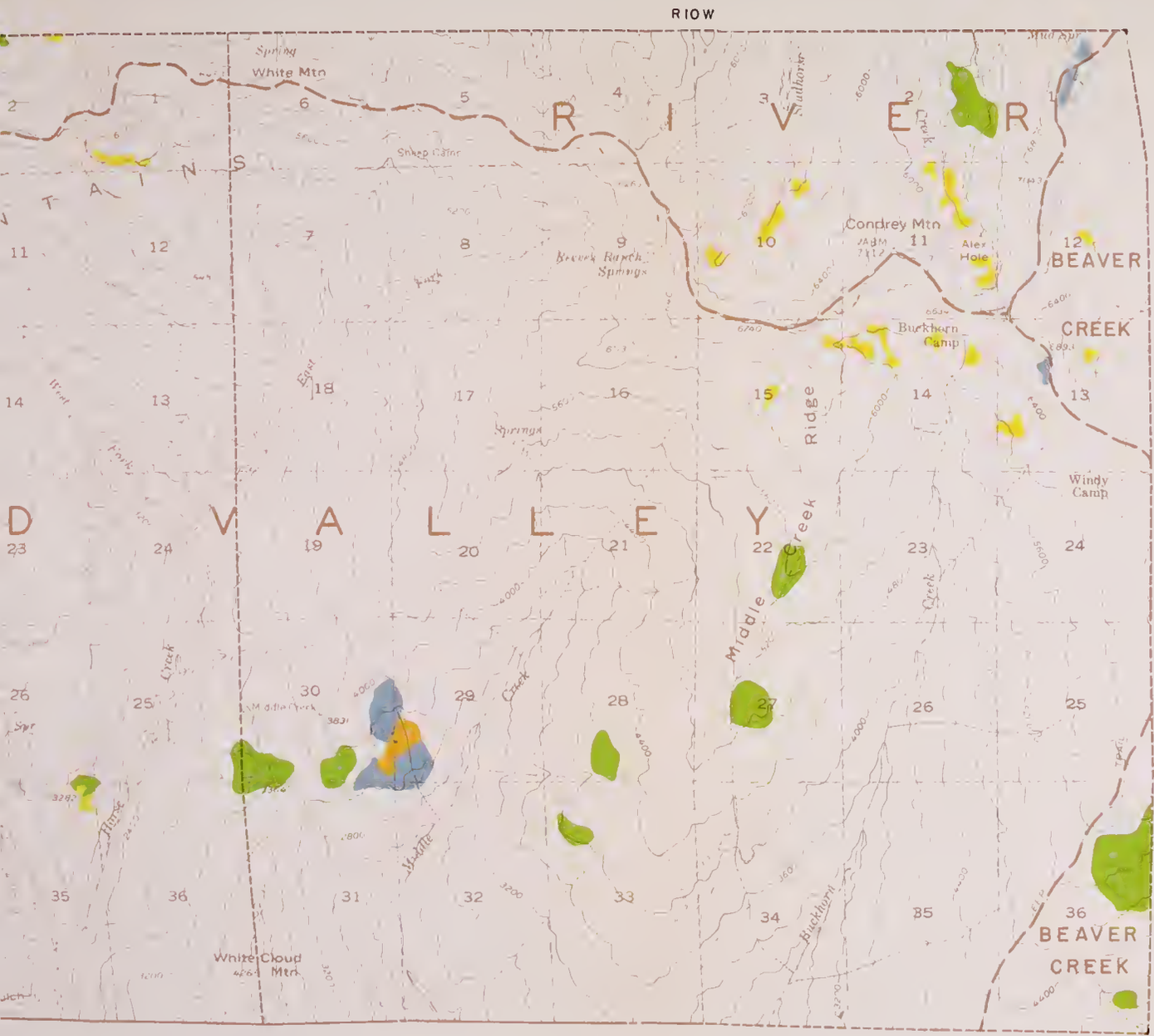


R 12 W

R 11 W

T 47 N

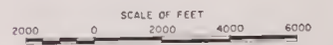




INDEX TO SHEETS

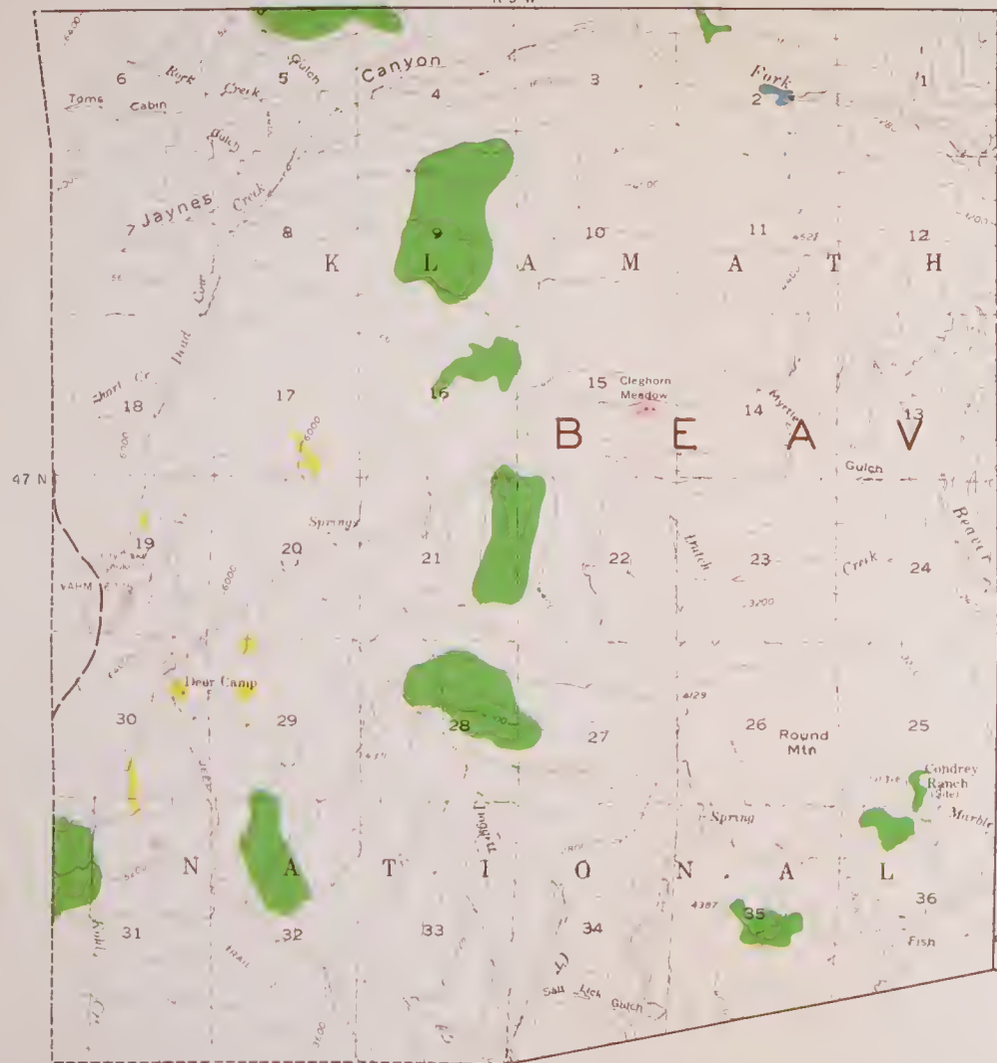
- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (V)
 - GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (H)
 - STEEPLY SLOPING IRRIGABLE LANDS (M)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

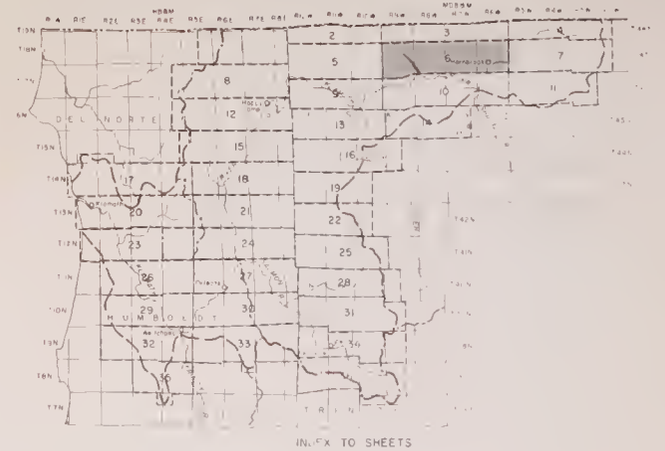
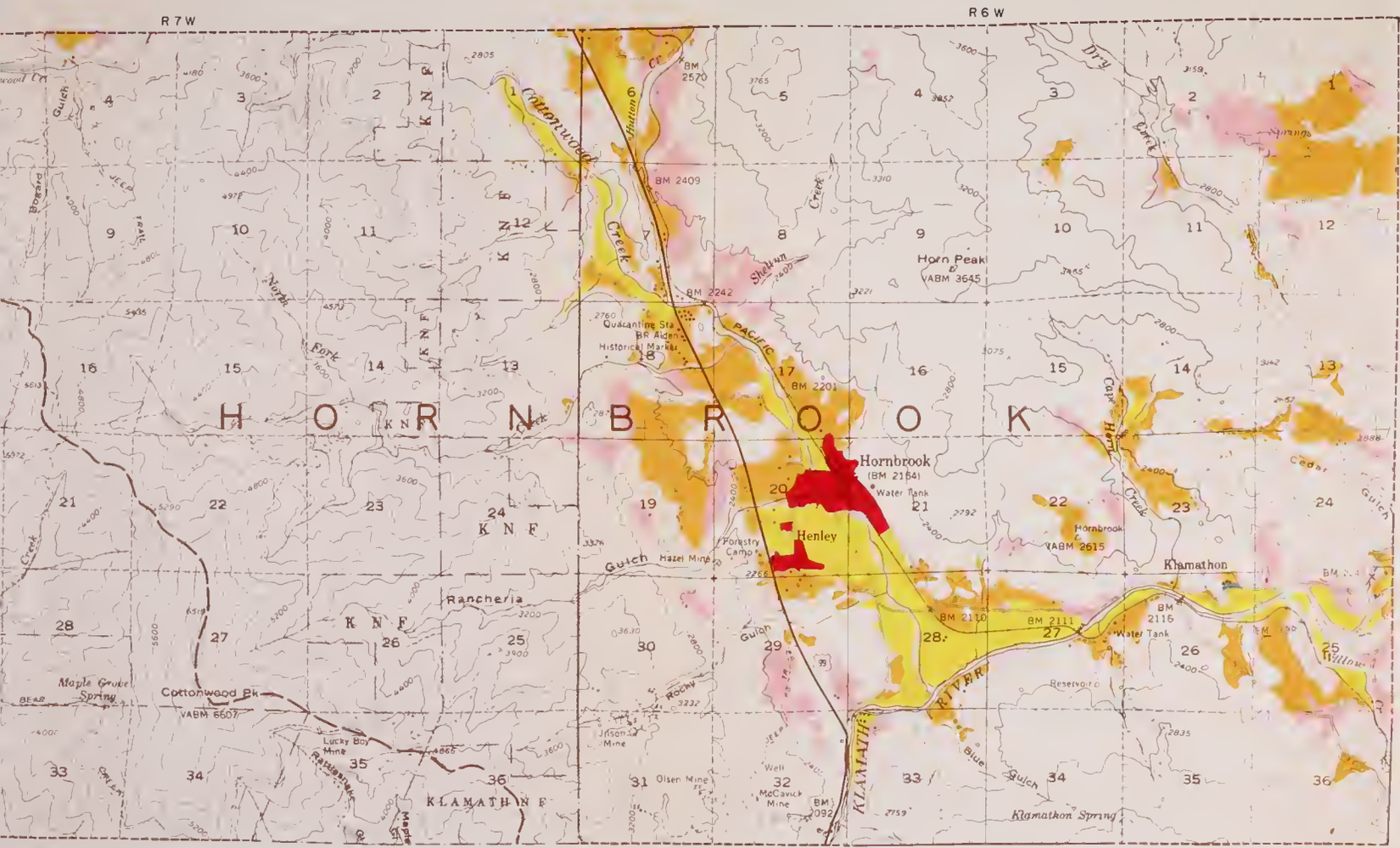
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 47 N, R10-12 W MDB&M
 1958



R 9 W

R 8 W

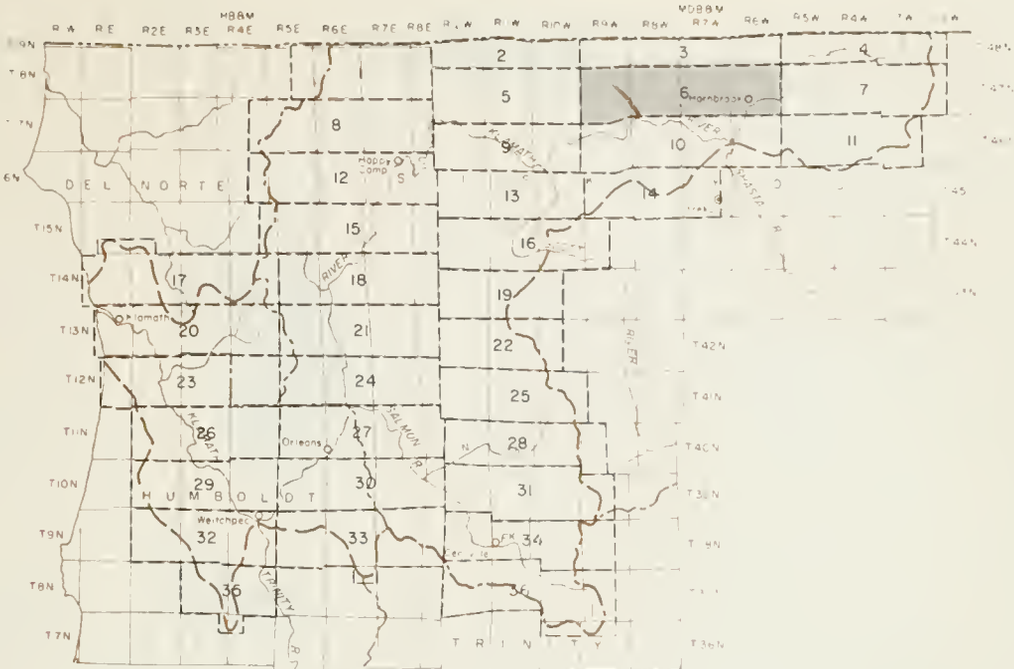




- LEGEND**
- HYDROGRAPHIC FEATURES
 - JOINT BOUNDARY
 - GENTLY SLOPING (IRRIGABLE LANDS)
 - STEEPLY SLOPING (IRRIGABLE LANDS)
 - IRRIGABLE LANDS (BETTER SUITED FOR FOREST MANAGEMENT)
 - PRESENT URBAN LANDS
 - REGIONAL LANDS

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 47 N, R 6 - 9 W, MOBBM
 1958

SCALE OF FEET



INDEX TO SHEETS



LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS
 T 47 N, R 6 - 9 W MDB&M
 1958

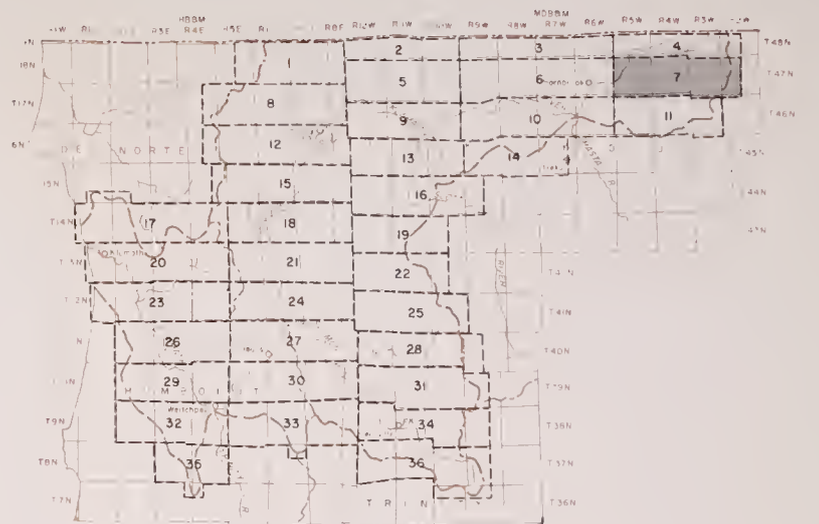
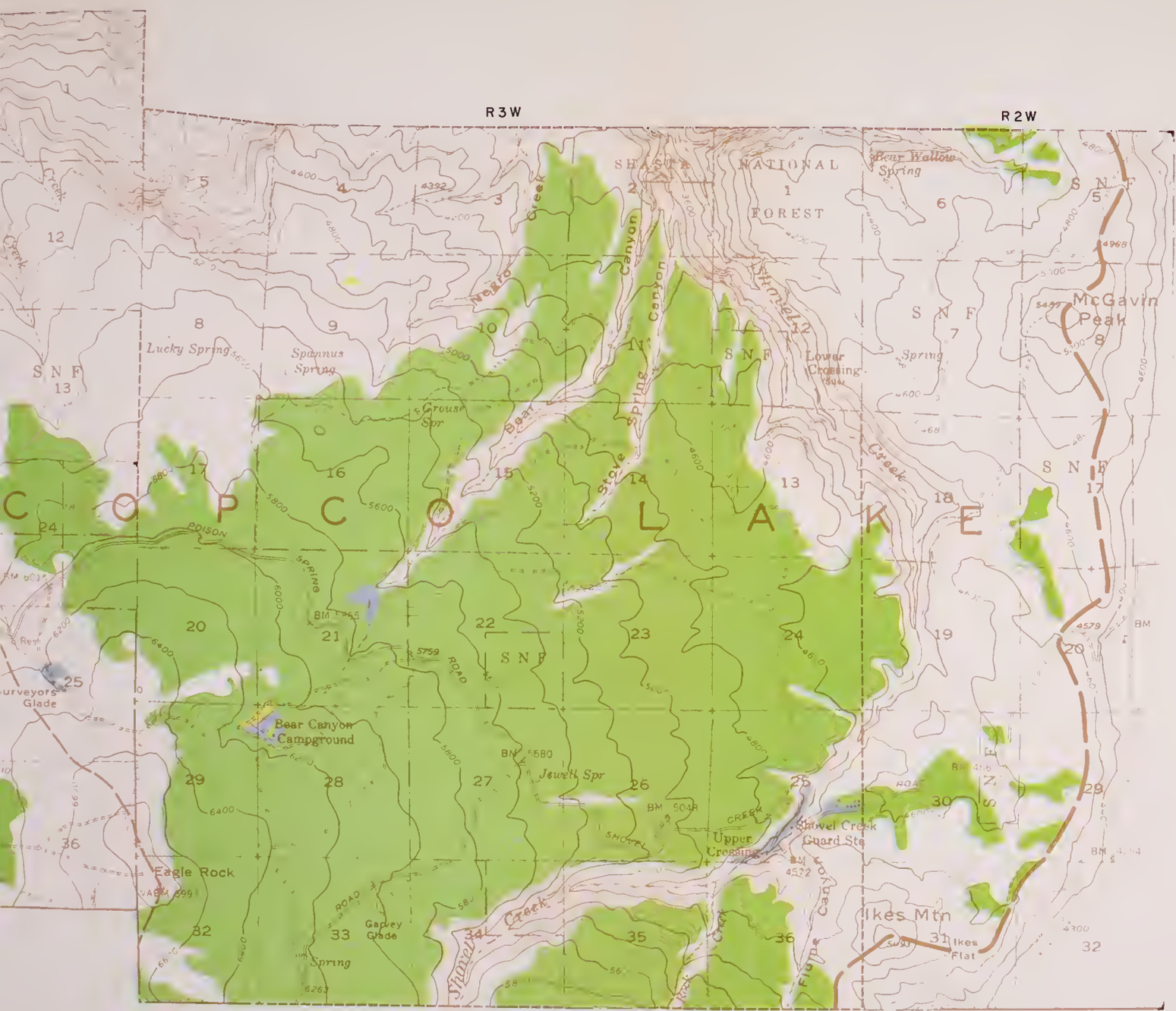


R5W

R4W

T 47 N





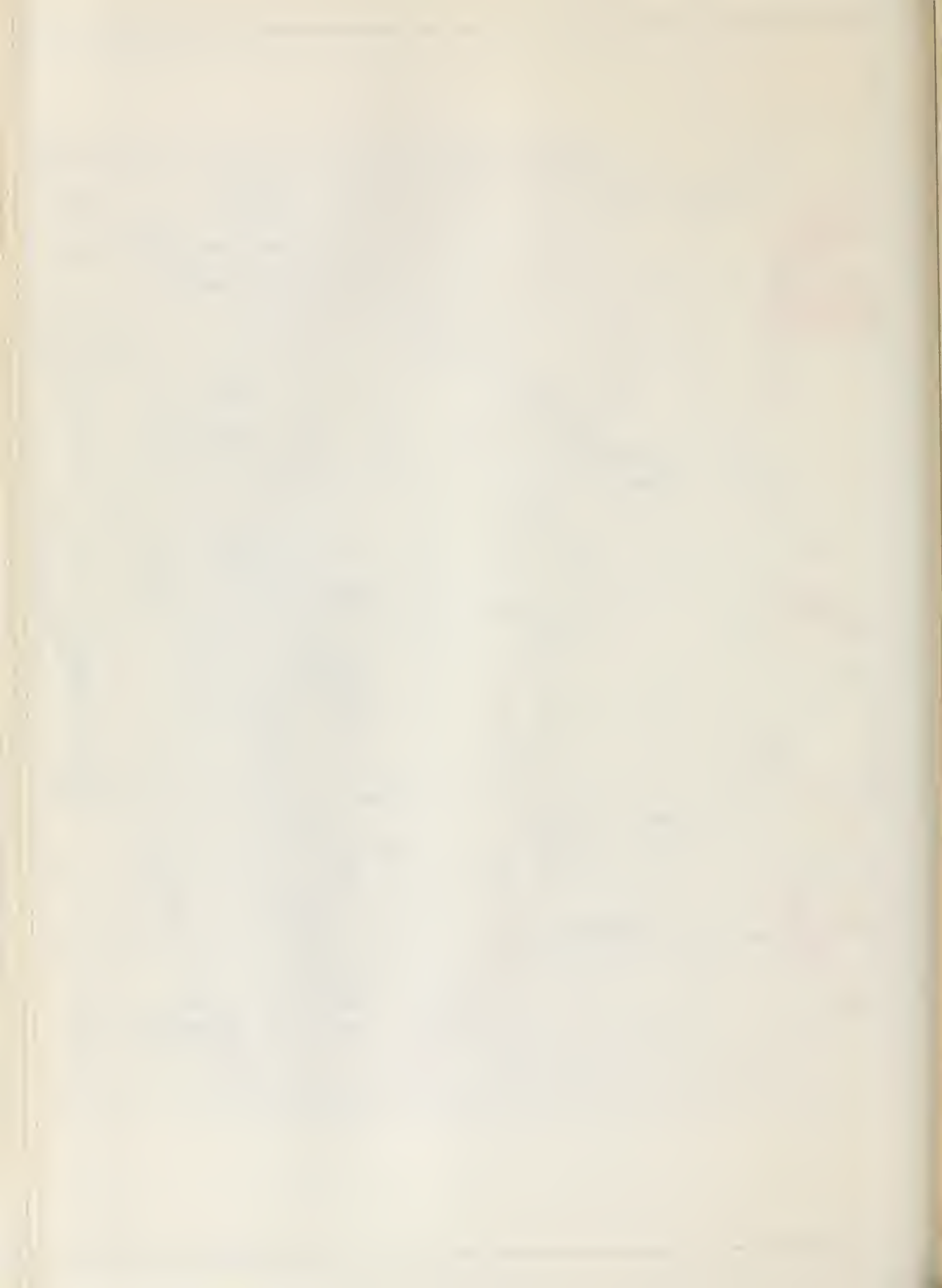
INDEX TO SHEETS

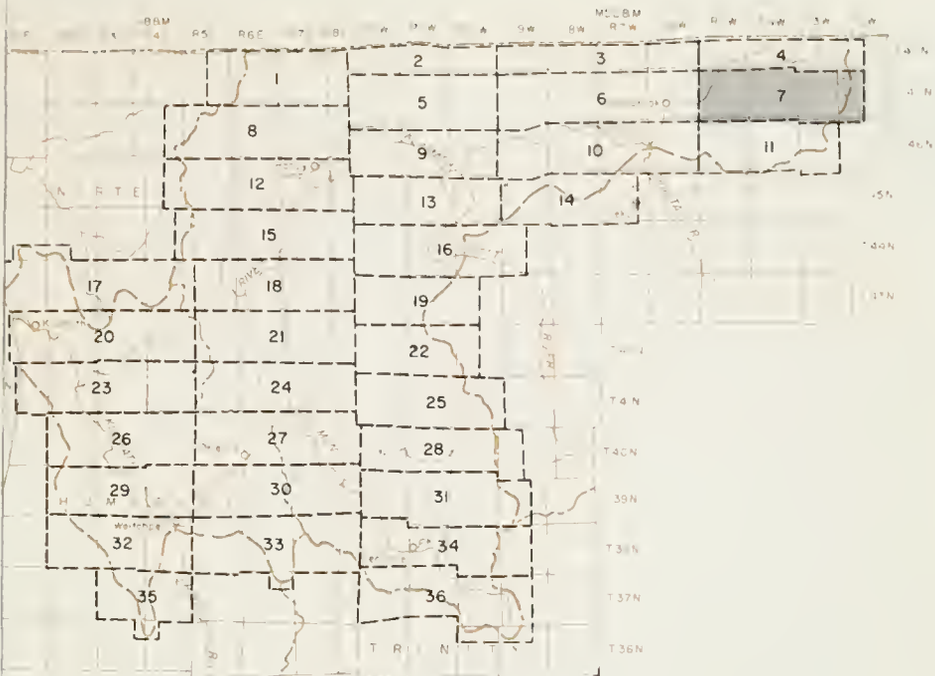


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (VI)
 -  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 -  STEEPLY SLOPING IRRIGABLE LANDS (III)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 -  NONE
 -  PRESENT URBAN LANDS (U)
 -  RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 47 N. R 2-5 W MDBBM
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 47 N. ~~XX48 N.~~ R 2-5 W MOBBM

1958

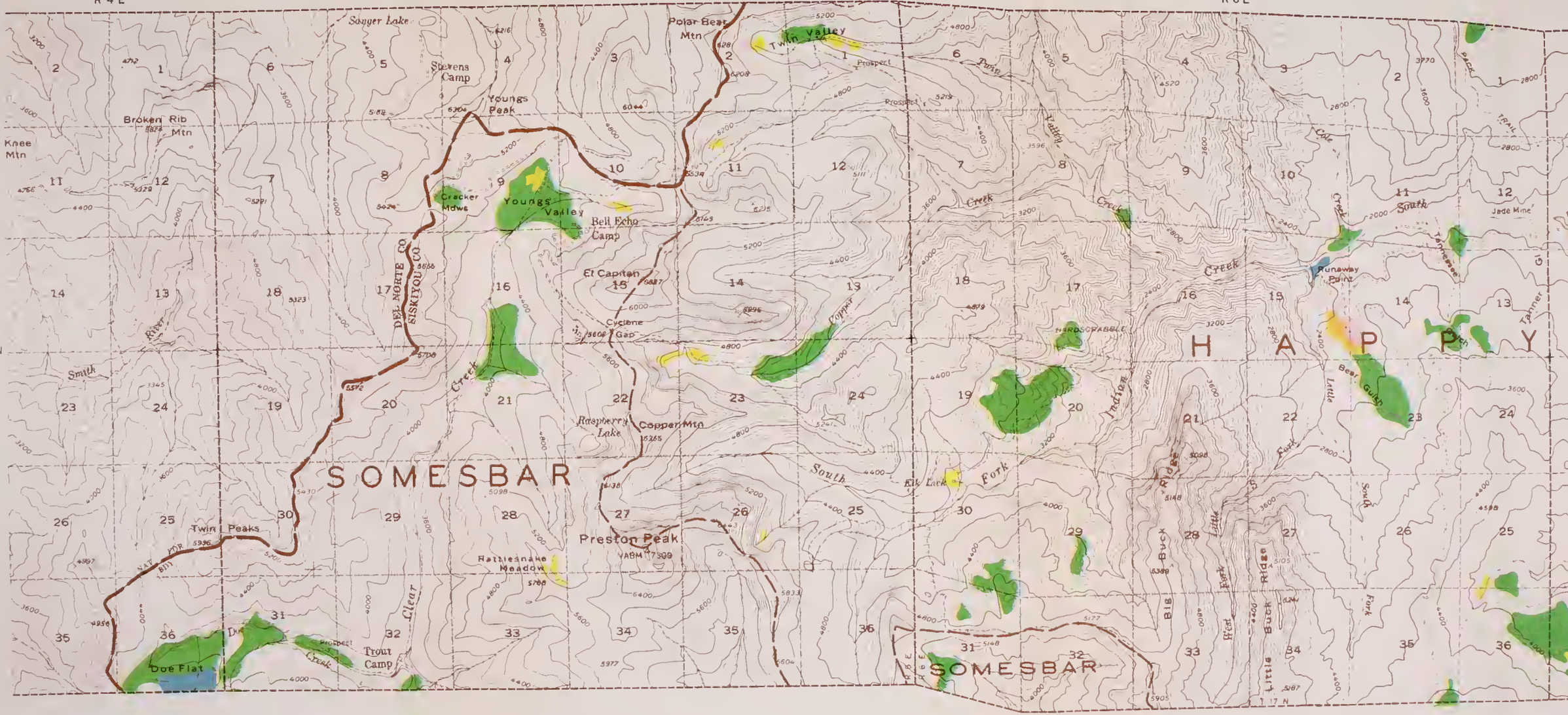


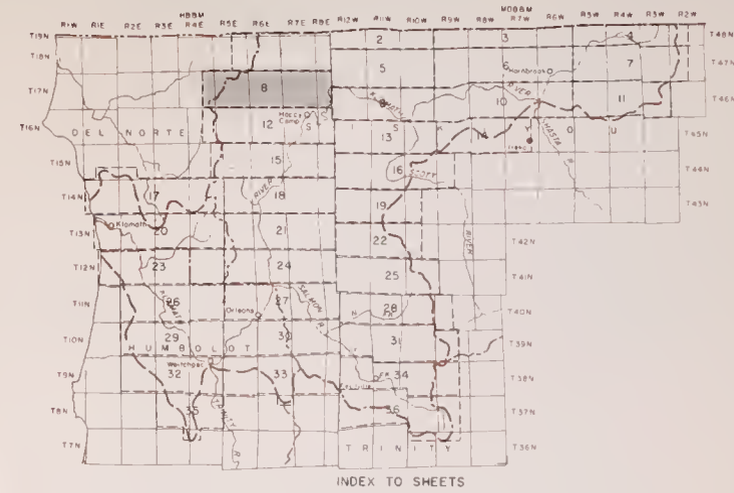
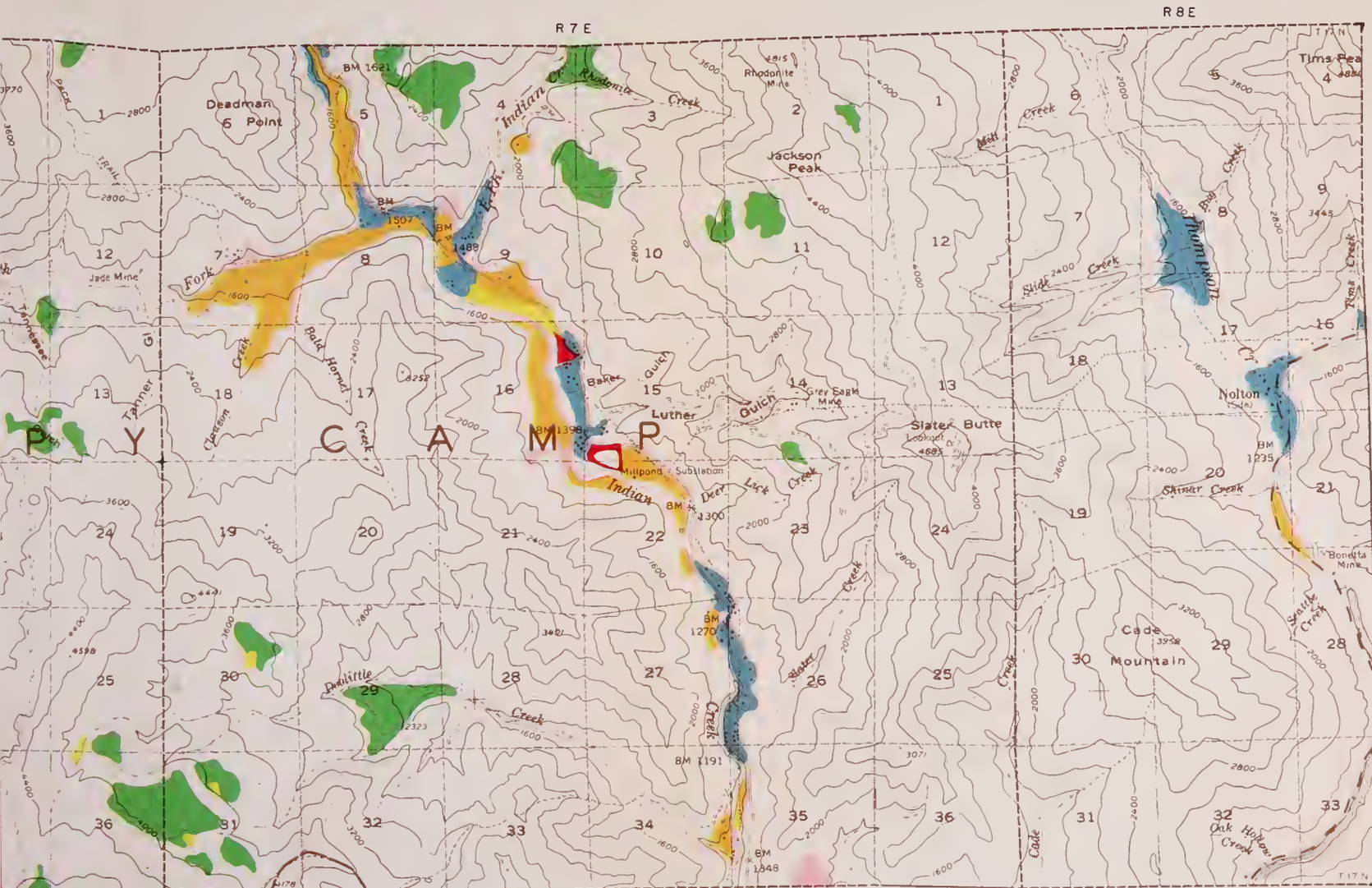
R 4 E

R 5 E

R 6 E

T 17 N





INDEX TO SHEETS

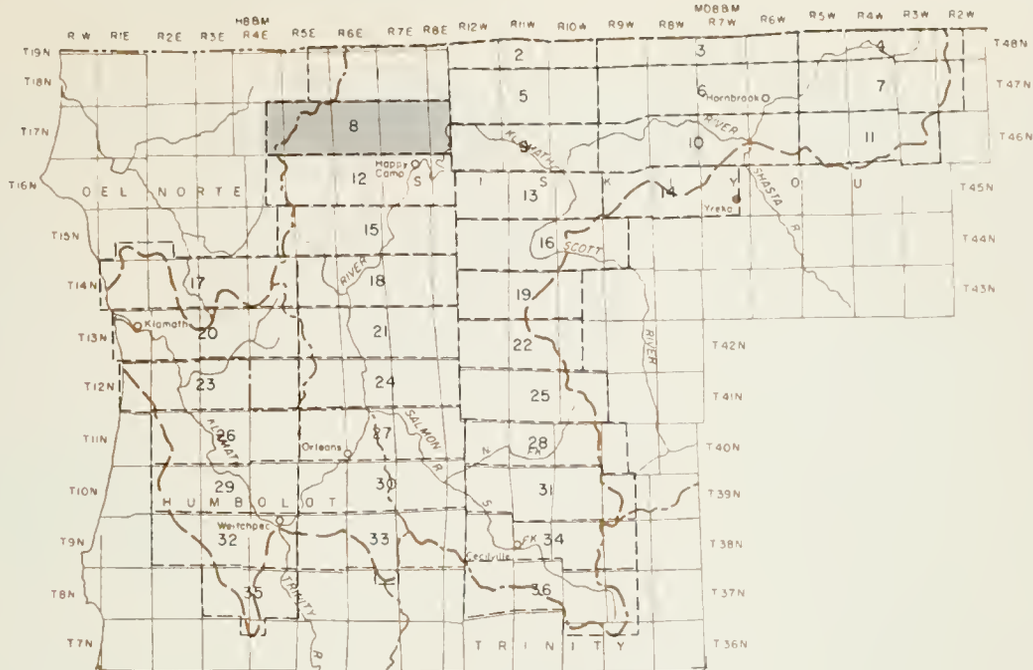


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (I1)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (I2)
 - STEEPLY SLOPING IRRIGABLE LANDS (I3)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F1)
 - PRESENT URBAN LANDS (U1)
 - RECREATIONAL LANDS (R1)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 17 N, R 4 - 8 E H 88 M
 1958







INDEX TO SHEETS



LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

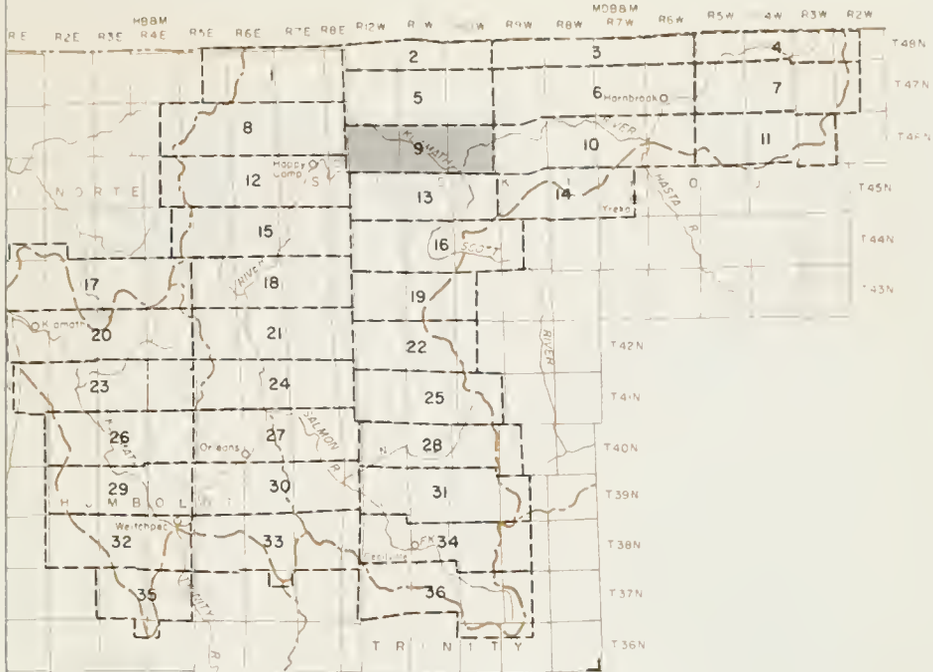
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 17 N, R 4 - 8 E HB&M
 1958







STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 46 N, R 10-12 W, M 085 W
 1958



INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNGLACIATED IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

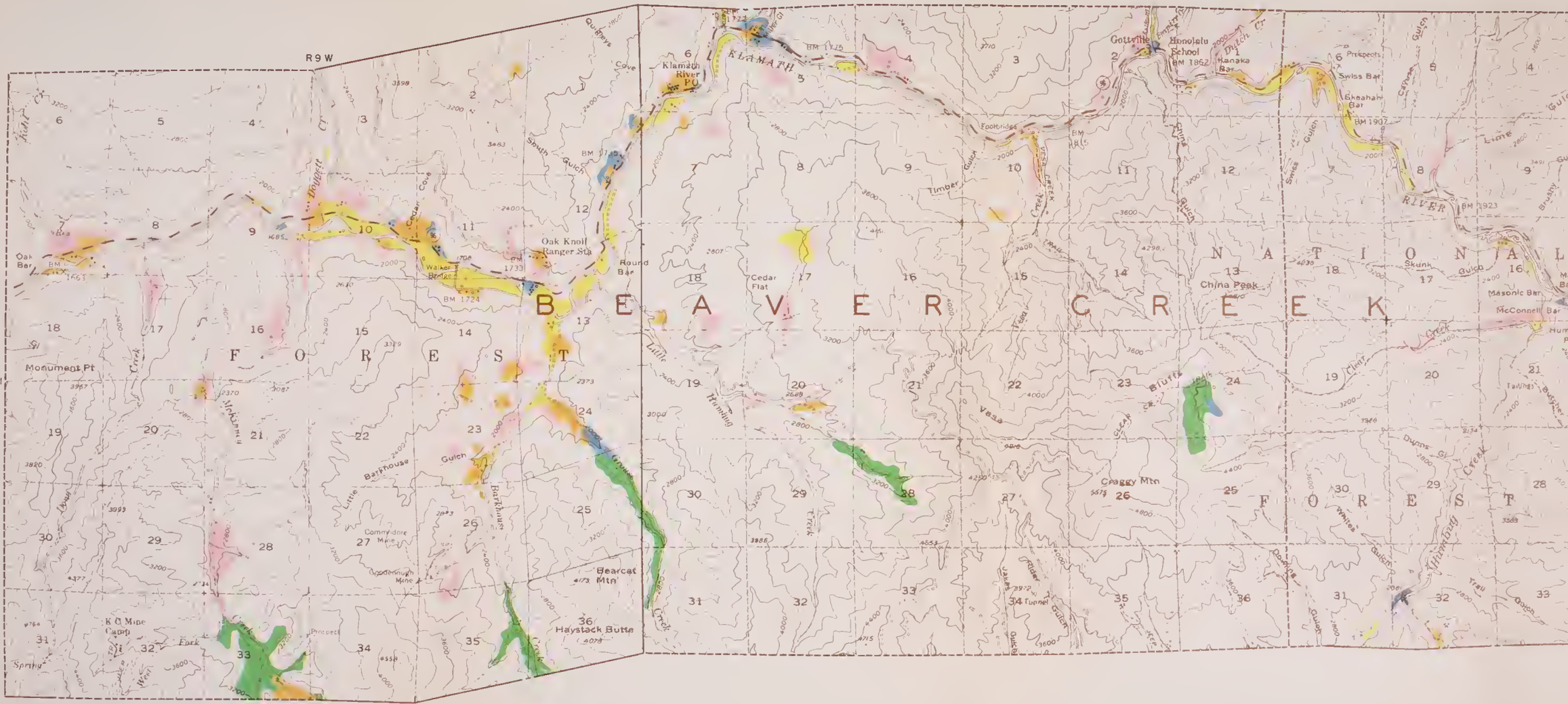
T 46 N, R 10-12 W MDB&M
 1958



R8W

R9W

T46N



BEAVER CREEK

FORKS

FOREST

NATIONAL

Oak Bar

Monument Pt

K O Mine

Spring

6 Klamath River PO

Oak Knoll Ranger Sta

Bearcat Mt

Haystack Butte

2 Gottlebe

Honolulu School

26 Grassy Mtn

5 Swiss Bar

Shahah Bar

13 China Peak

29 Dunes

30 Mines

31

32

33

Masonic Bar

McConnell Bar

Humb Pt

Talings

21

28

29

30

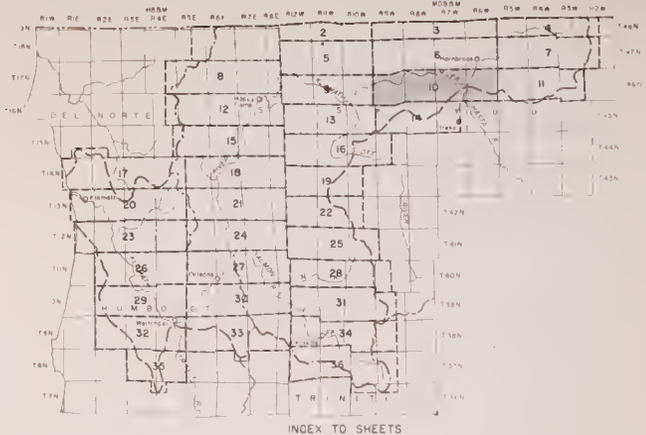
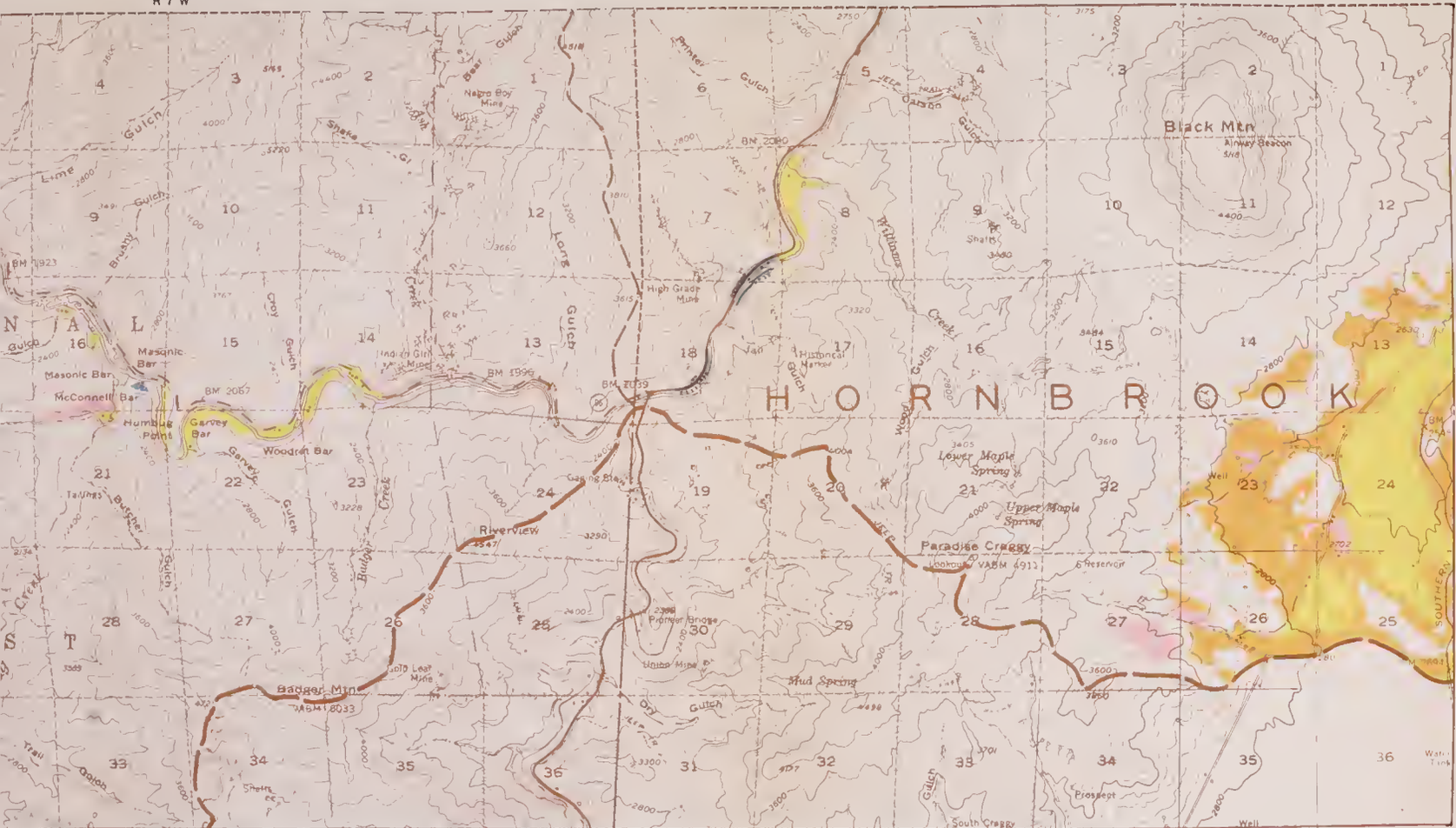
31

32

33

R 7 W

R 6 W



INDEX TO SHEETS

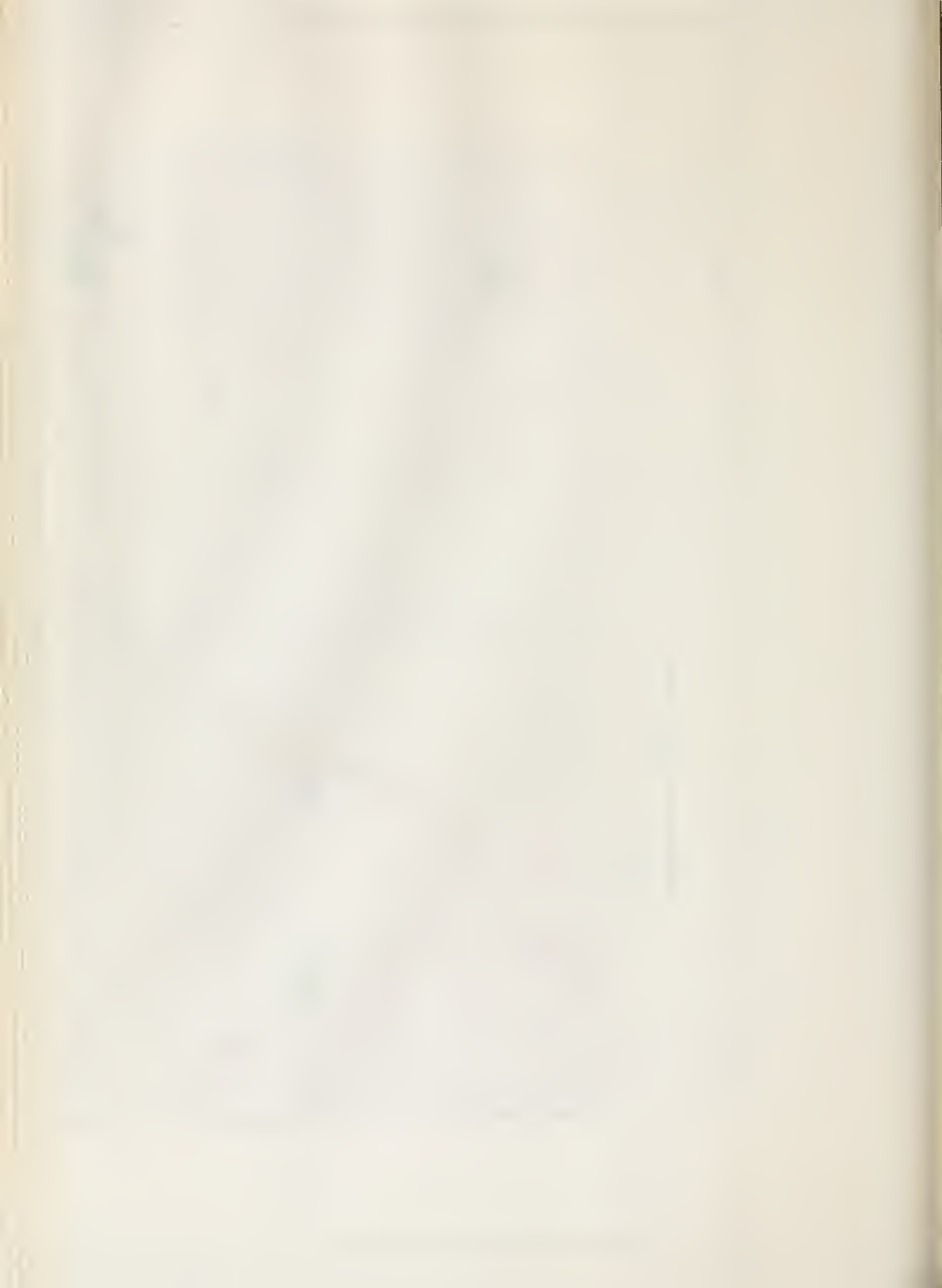
LEGEND

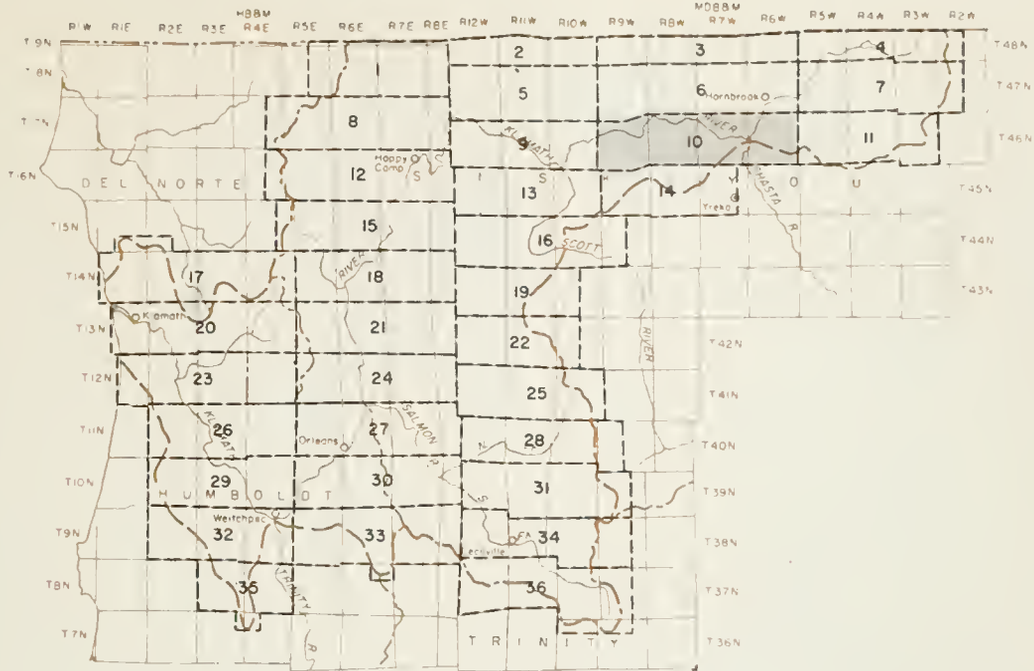
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (VI)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (VII)
- STEEPLY SLOPING IRRIGABLE LANDS (VIII)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
- NONE
- PRESENT URBAN LANDS (UI)
- RECREATIONAL LANDS (RI)



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 46 N, R 6-9 W MO&M
 1958







INDEX TO SHEETS



LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 46 N, R 6-9 W MDB&M
 1958



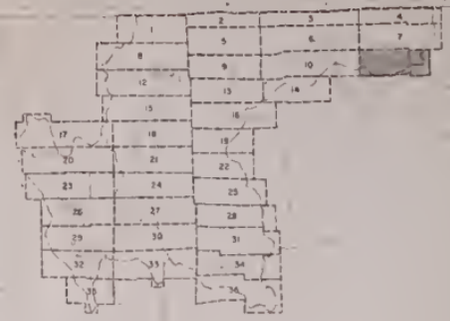
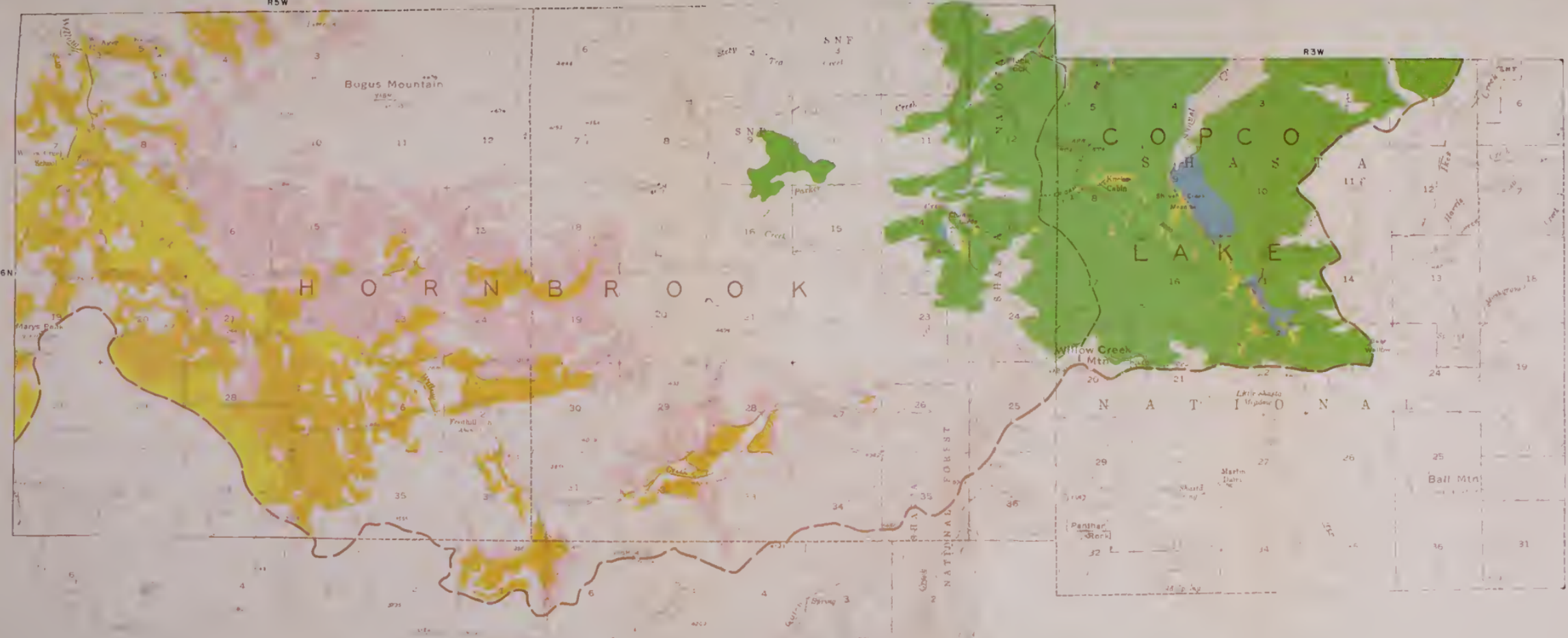


R5W

R4W

R3W

T46N

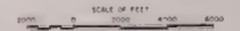


INDEX TO SHEETS

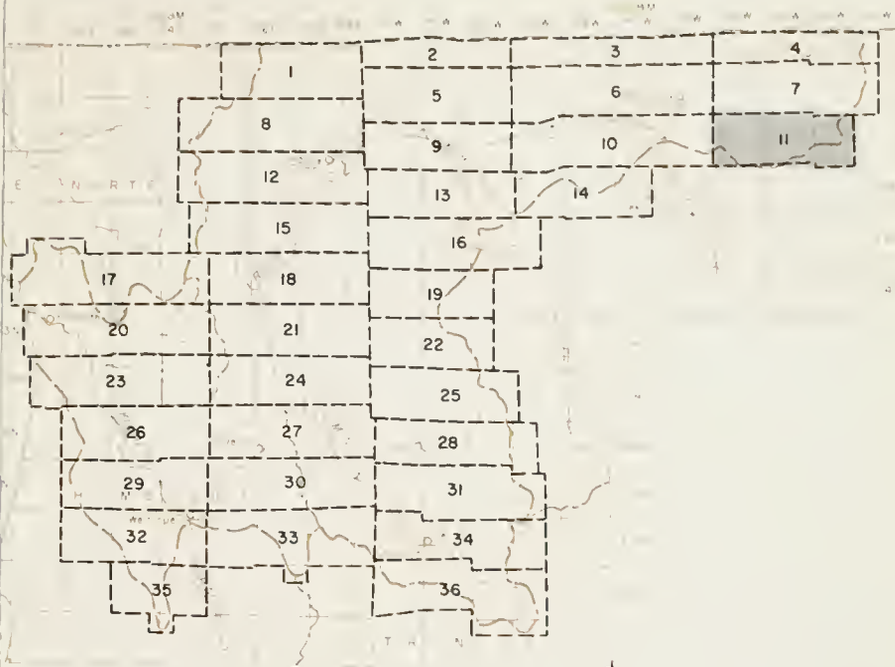


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBDIVISION BOUNDARY
 - SLOPE Lying IRRIGABLE LANDS (I1)
 - GENTLY SLOPING OR UNDOULATING IRRIGABLE LANDS (I2)
 - STEEPLY SLOPING IRRIGABLE LANDS (I3)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I4)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T46N, R3-5 W M060M
 1958







INDEX TO SHEETS

LEGEND

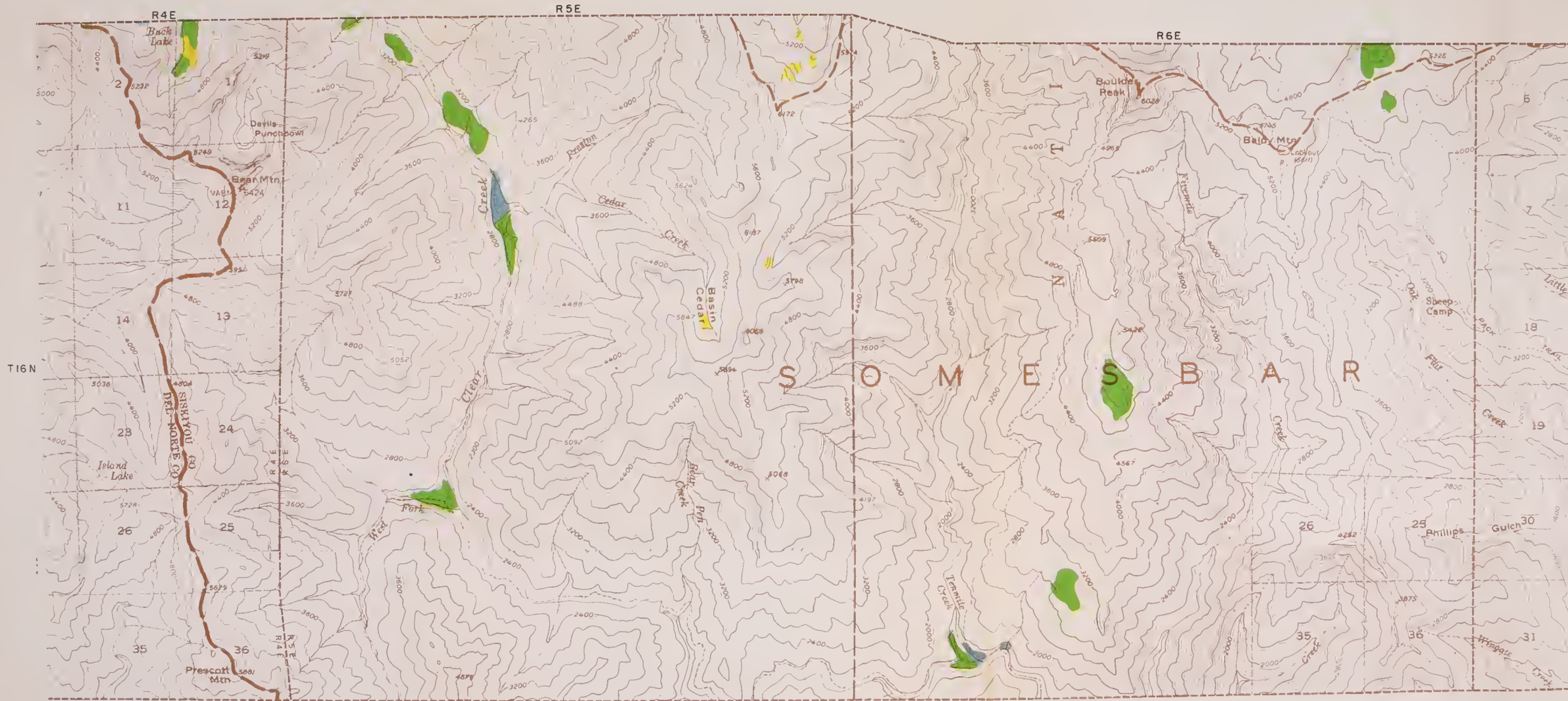
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDJULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

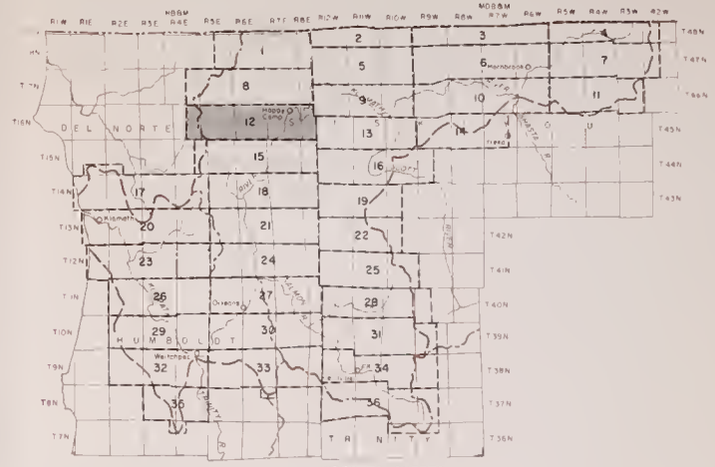
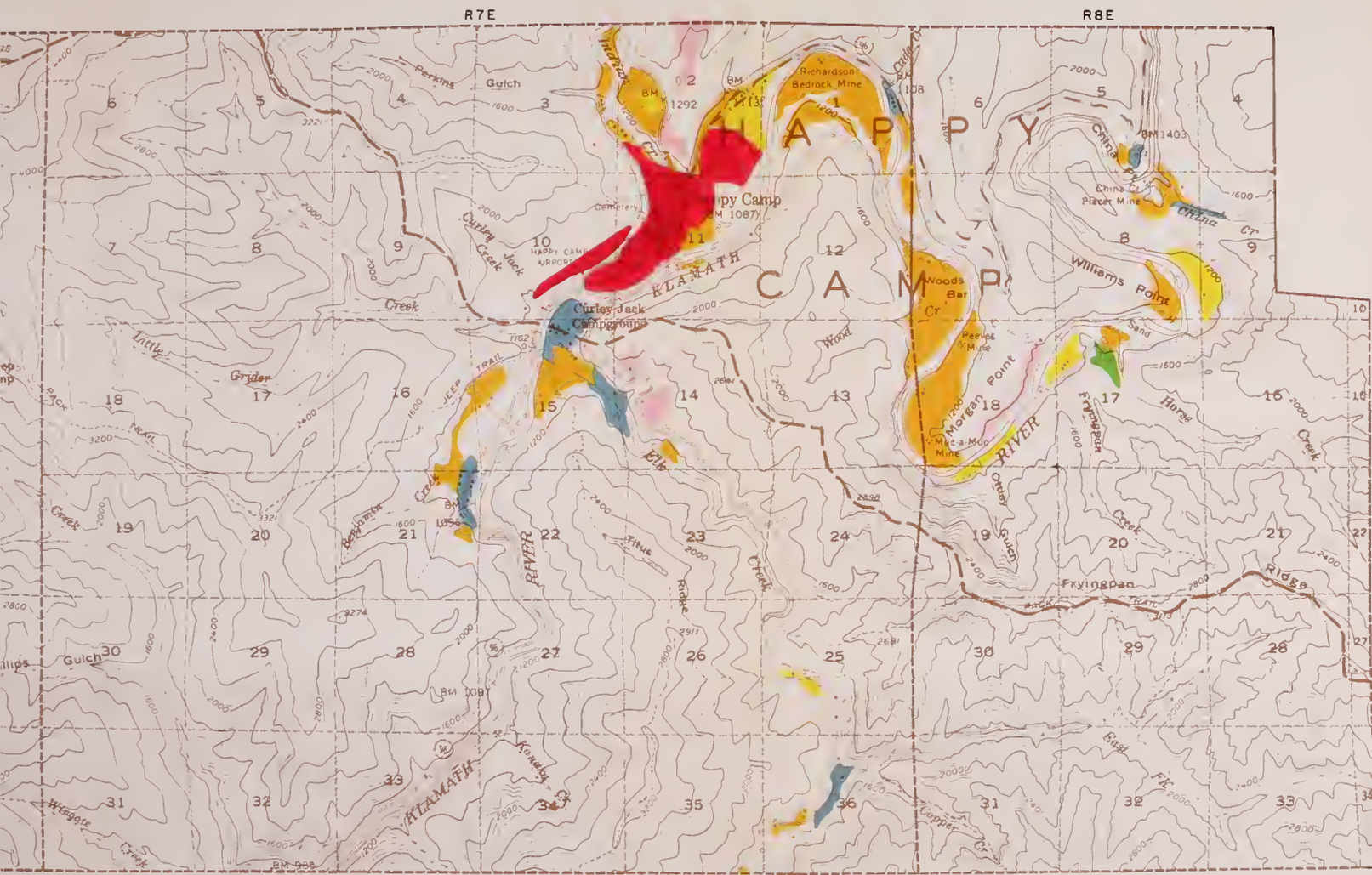
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS
 T 46 N, R 3-5 W MDB&M
 1958

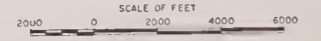


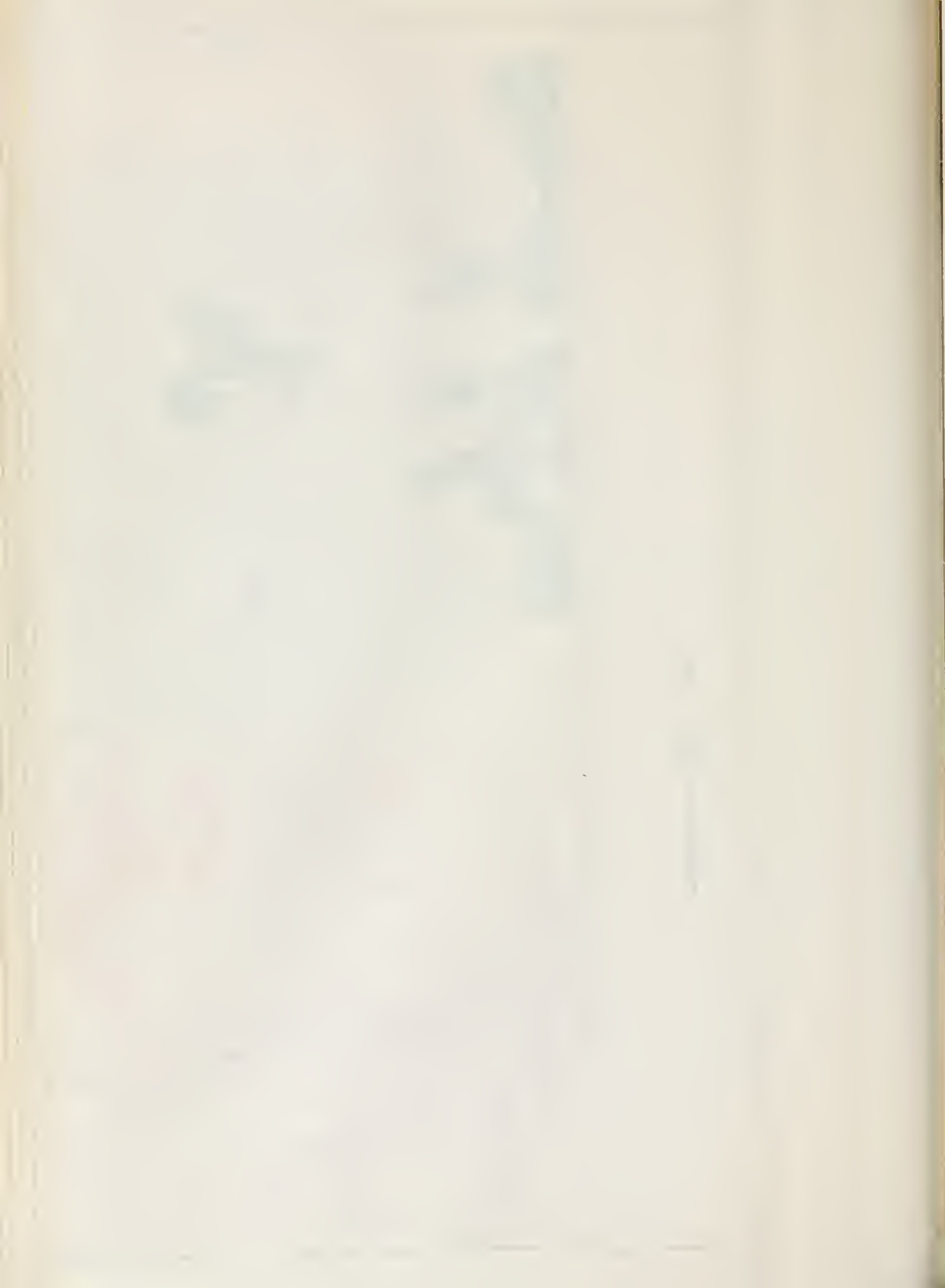


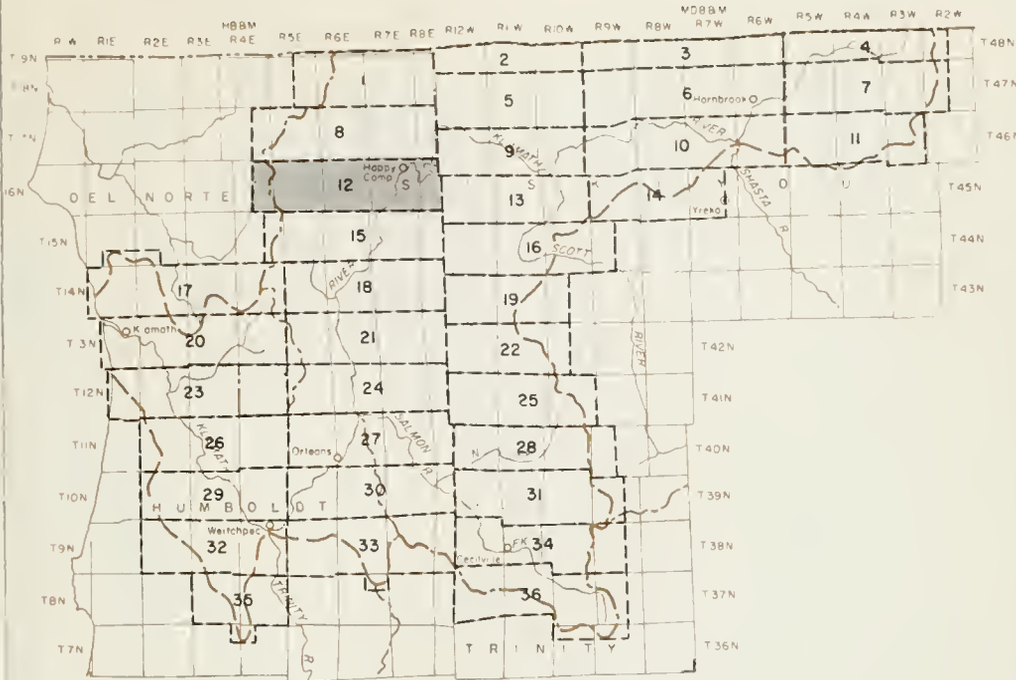


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (V)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
 - STEEPLY SLOPING IRRIGABLE LANDS (M)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 16 N, R 4 - 8 E H88M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANOS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANOS (H)
-  STEEPLY SLOPING IRRIGABLE LANOS (M)
-  IRRIGABLE LANOS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANOS (U)
-  RECREATIONAL LANOS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

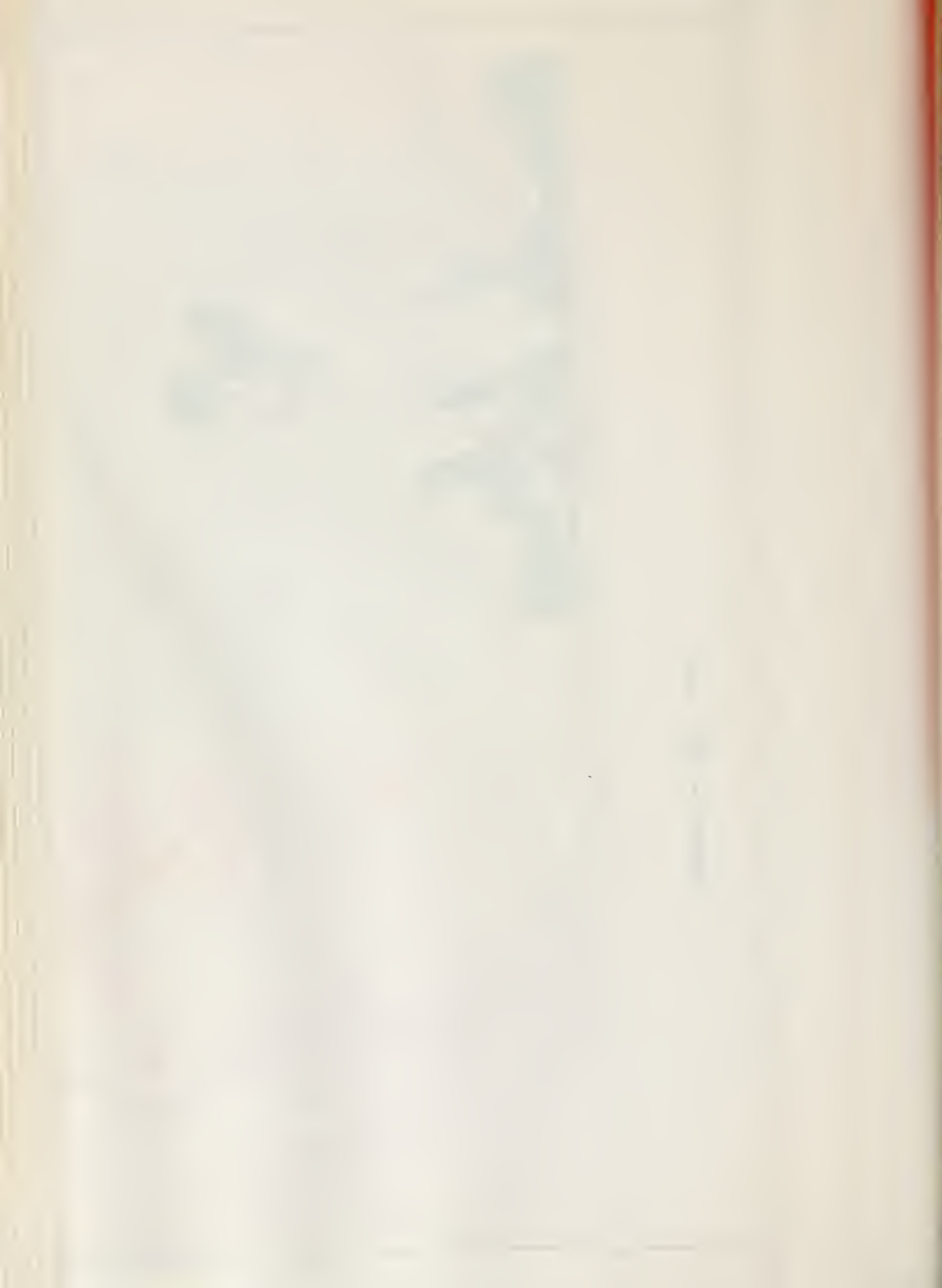
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

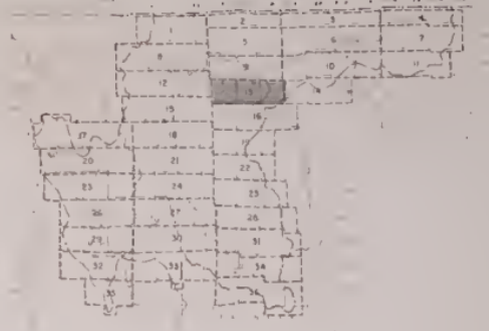
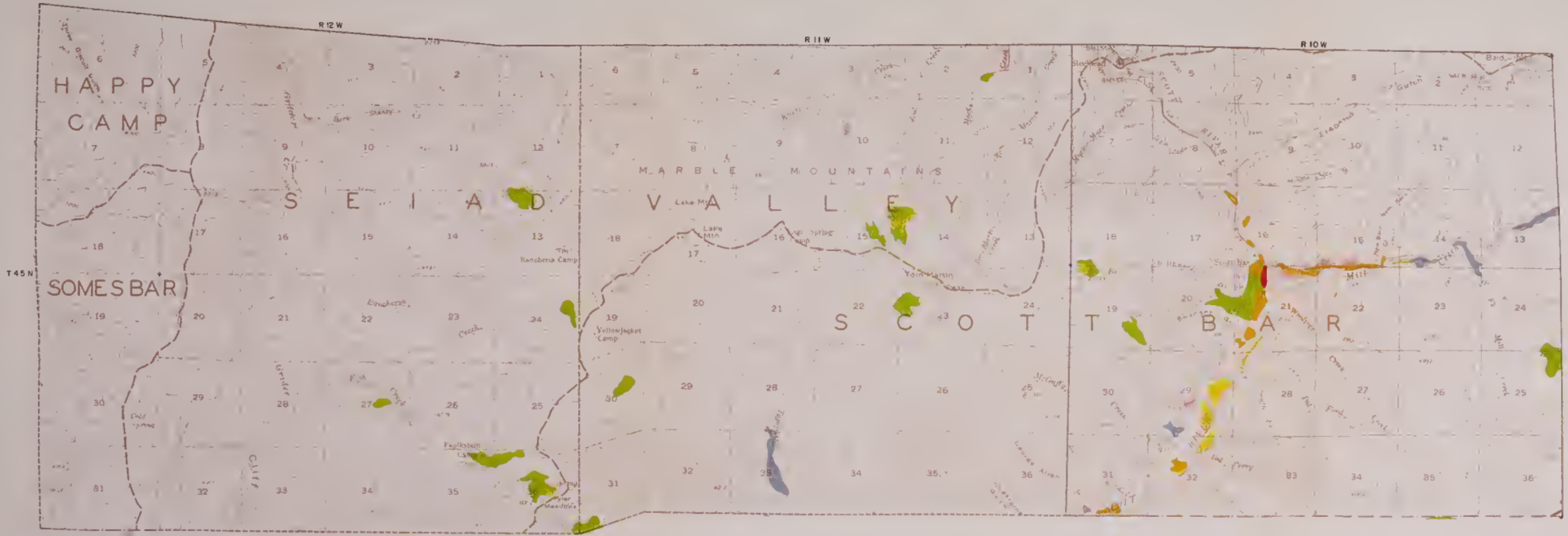
CLASSIFICATION OF LANDS

T 16 N, R 4-8 E HB&M

1958



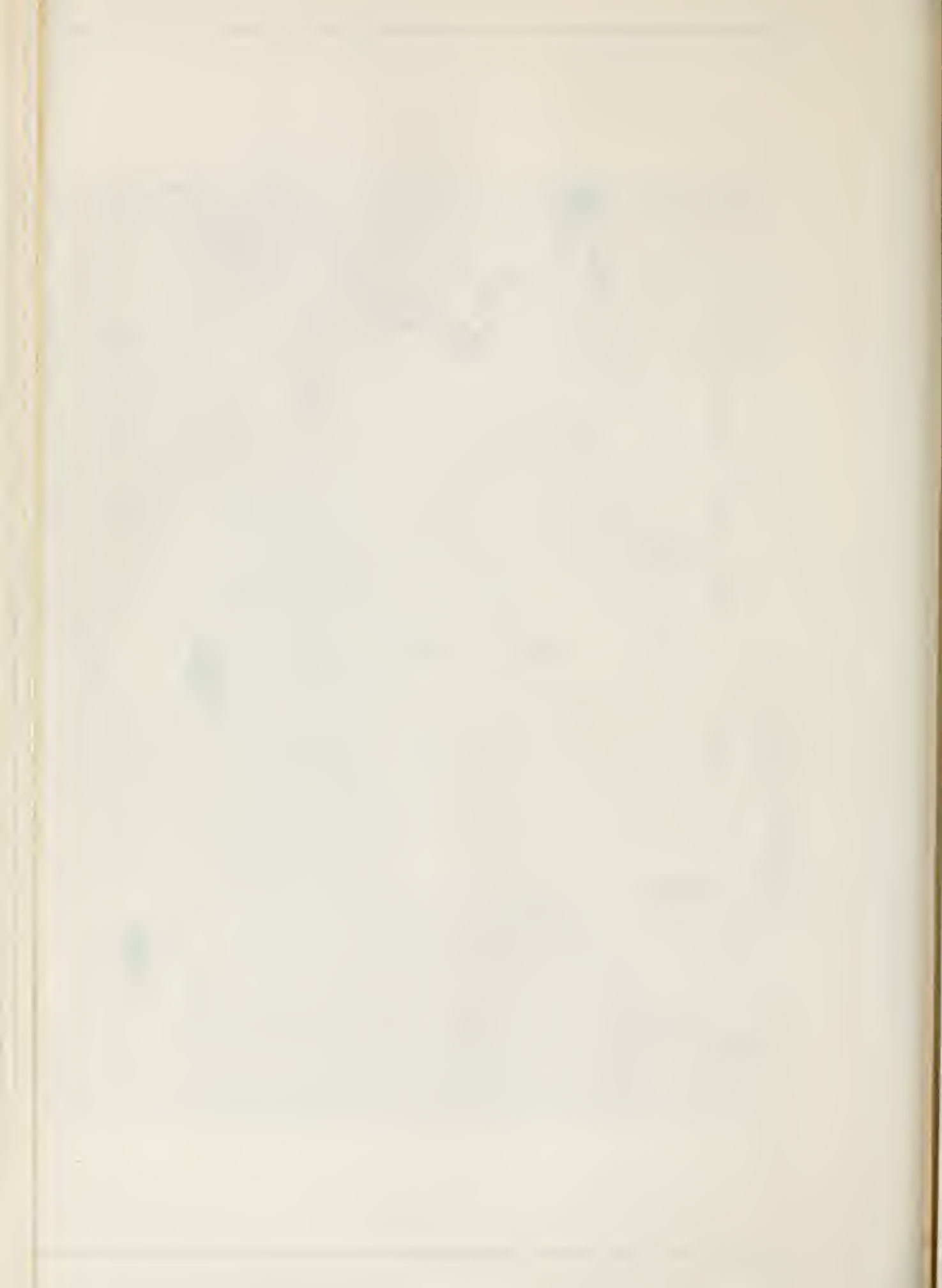


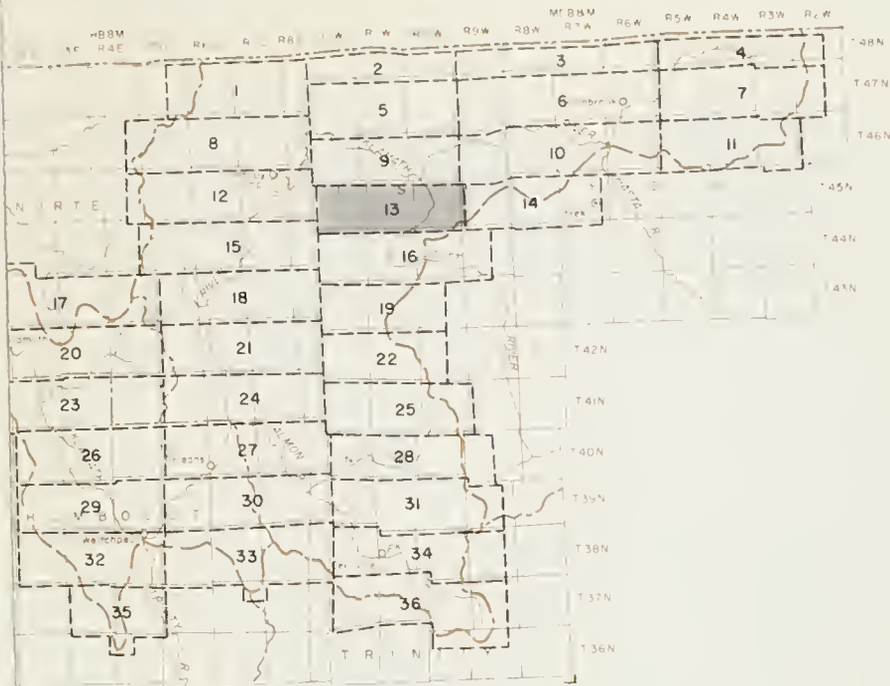


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - COUNTY BOUNDARY
 - SLOPE - 10% STEEPER LANDS
 - SLOPE - 5% TO 10% STEEPER LANDS
 - SLOPE - 2% TO 5% STEEPER LANDS
 - PRESENT URBAN LANDS
 - IRRIGATION LANDS

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 45 N, R 10-12 W M 088 M
 1958

SCALE OF 1:250,000
 0 100 200 300 400 500





INDEX TO SHEETS

LEGEND

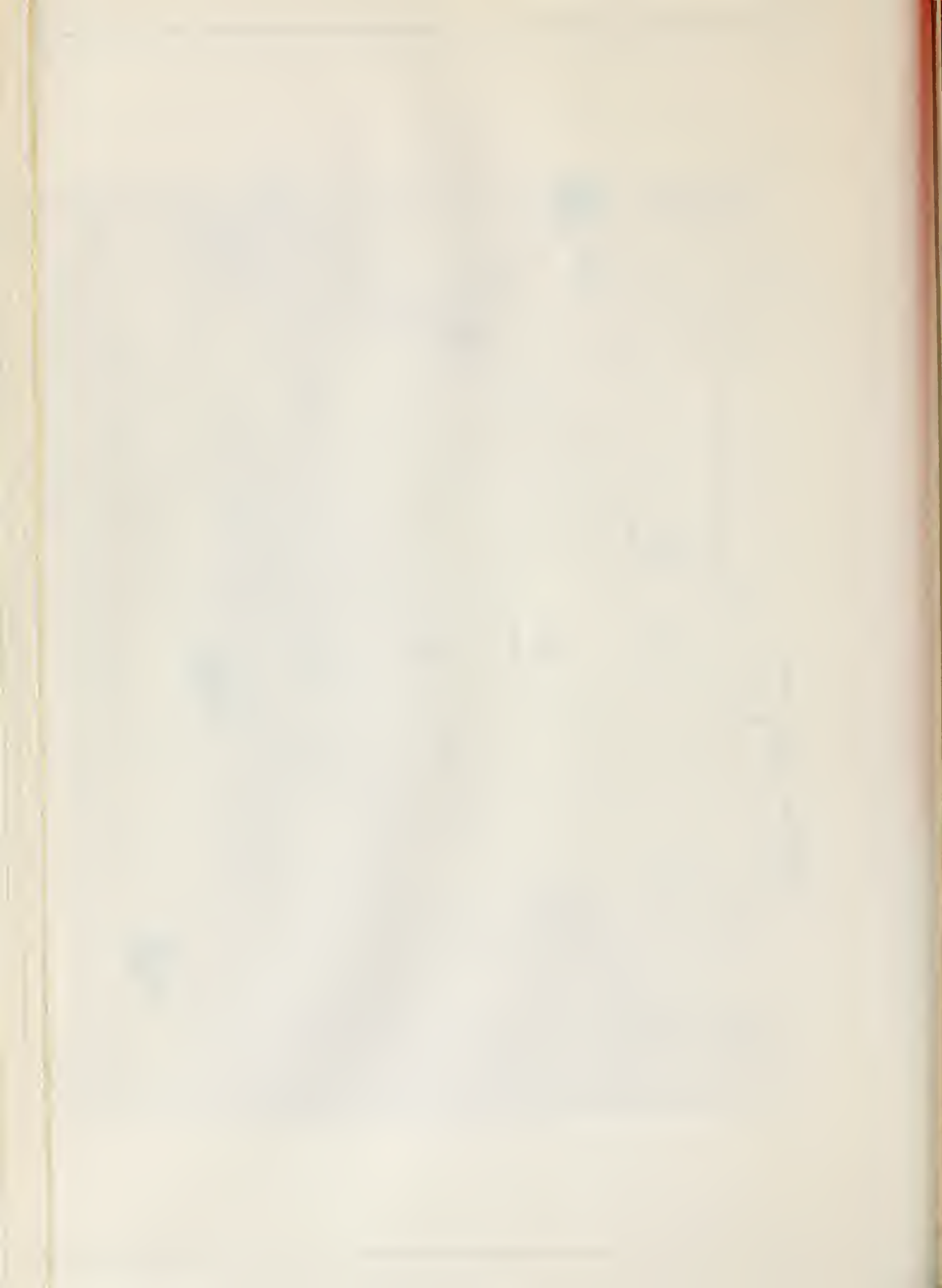
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDOULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS

T 45 N, R 10-12 W MDB&M
 1958





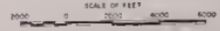


INDEX TO SHEETS

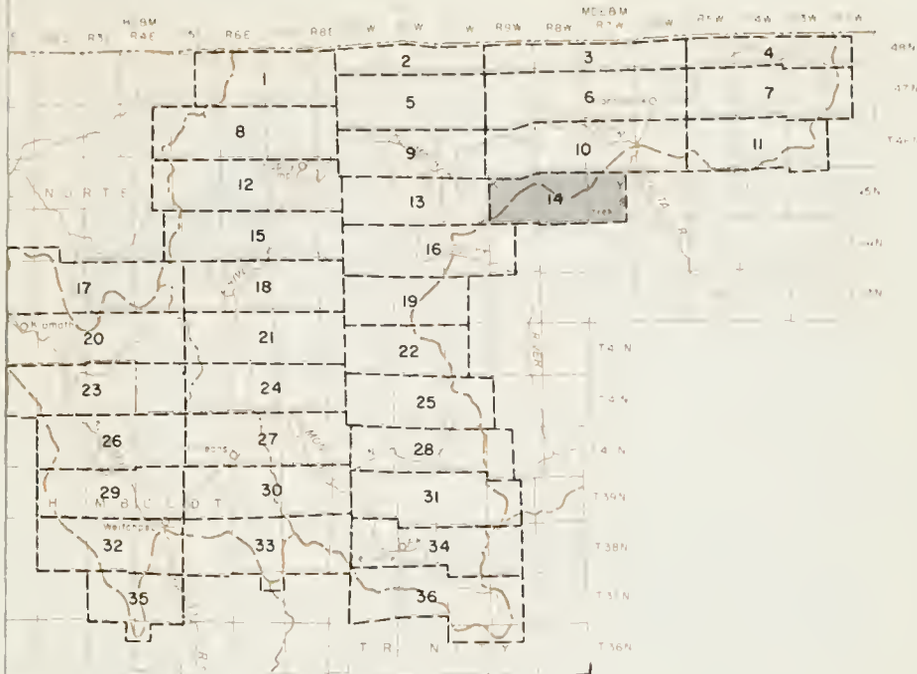
- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SECTION BOUNDARY
 - SMOOTH SLOPING IRRIGABLE LANDS (I)
 - STEEPLY SLOPING OR UNDEULATING IRRIGABLE LANDS (II)
 - STEEPLY SLOPING IRRIGABLE LANDS (III)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)



STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T49 N, R7 - 9 W MODM
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 45 N, R 7 - 9 W MDB&M
 1958



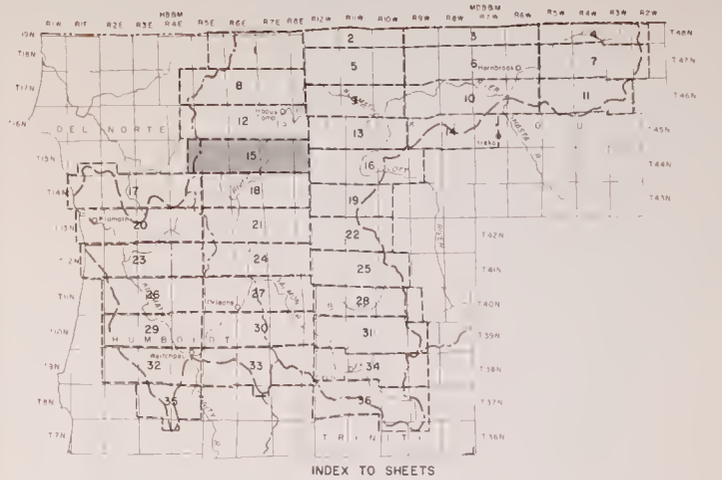
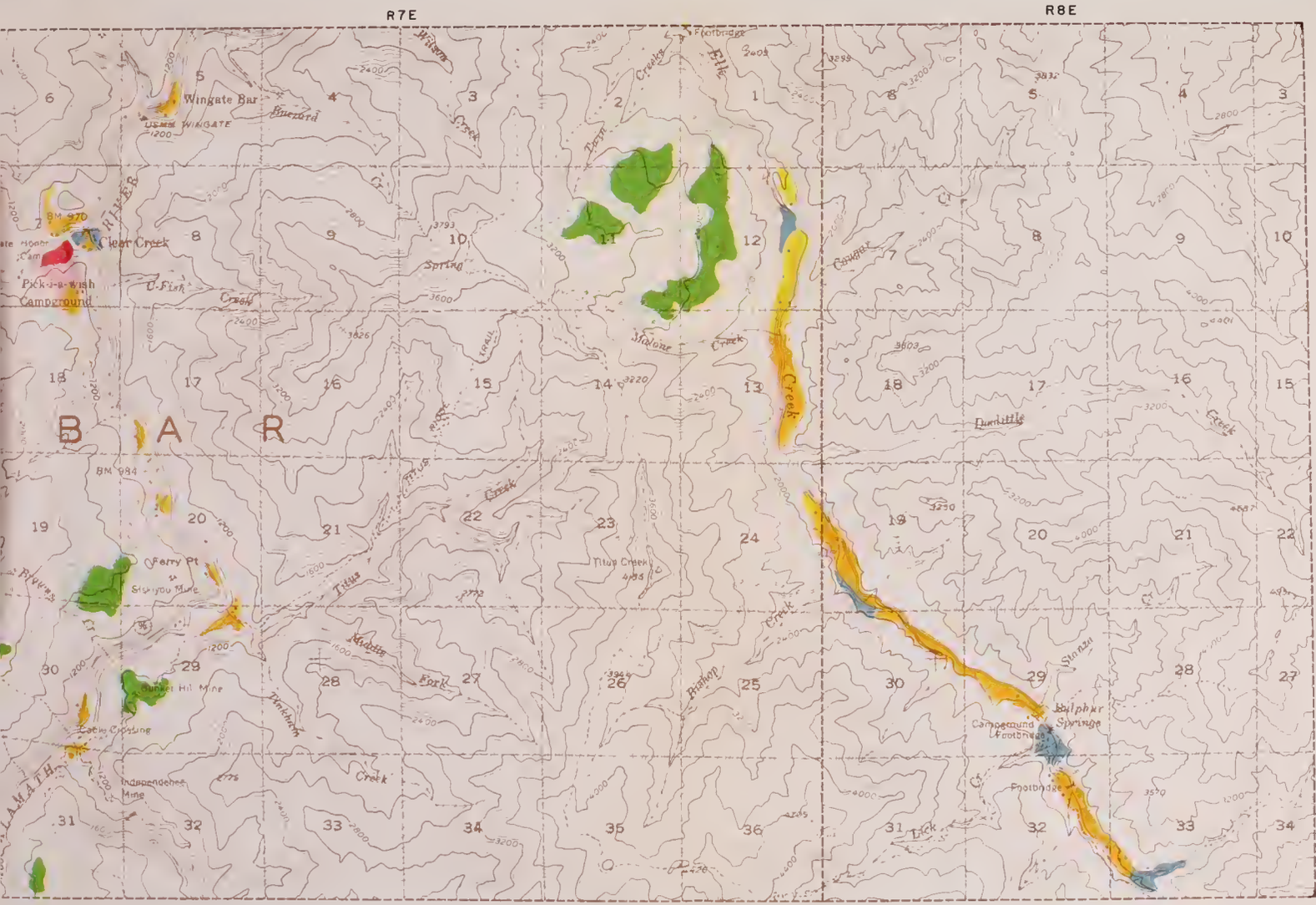
R4E

R5E

R6E

T15N

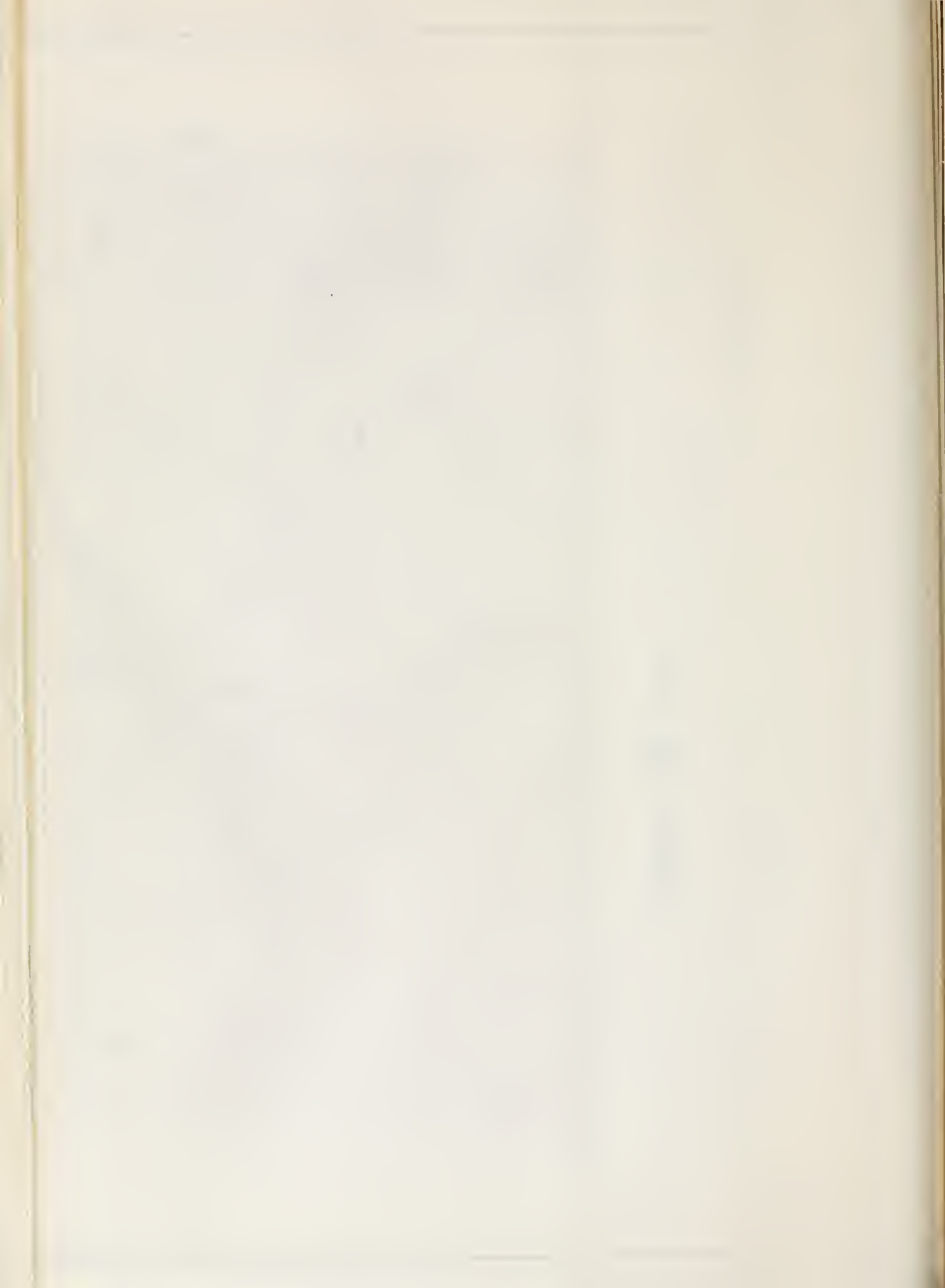


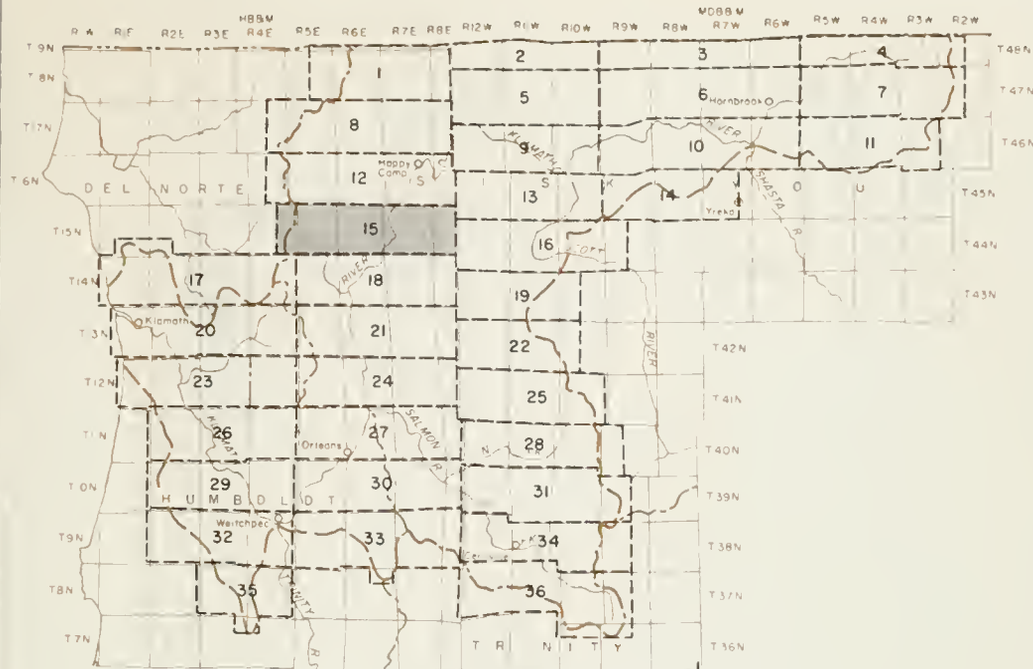


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (VI)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (VII)
 - STEEPLY SLOPING IRRIGABLE LANDS (VIII)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
 - PRESENT URBAN LANDS (UI)
 - RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 15 N, R 4 - 8 E H88M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)



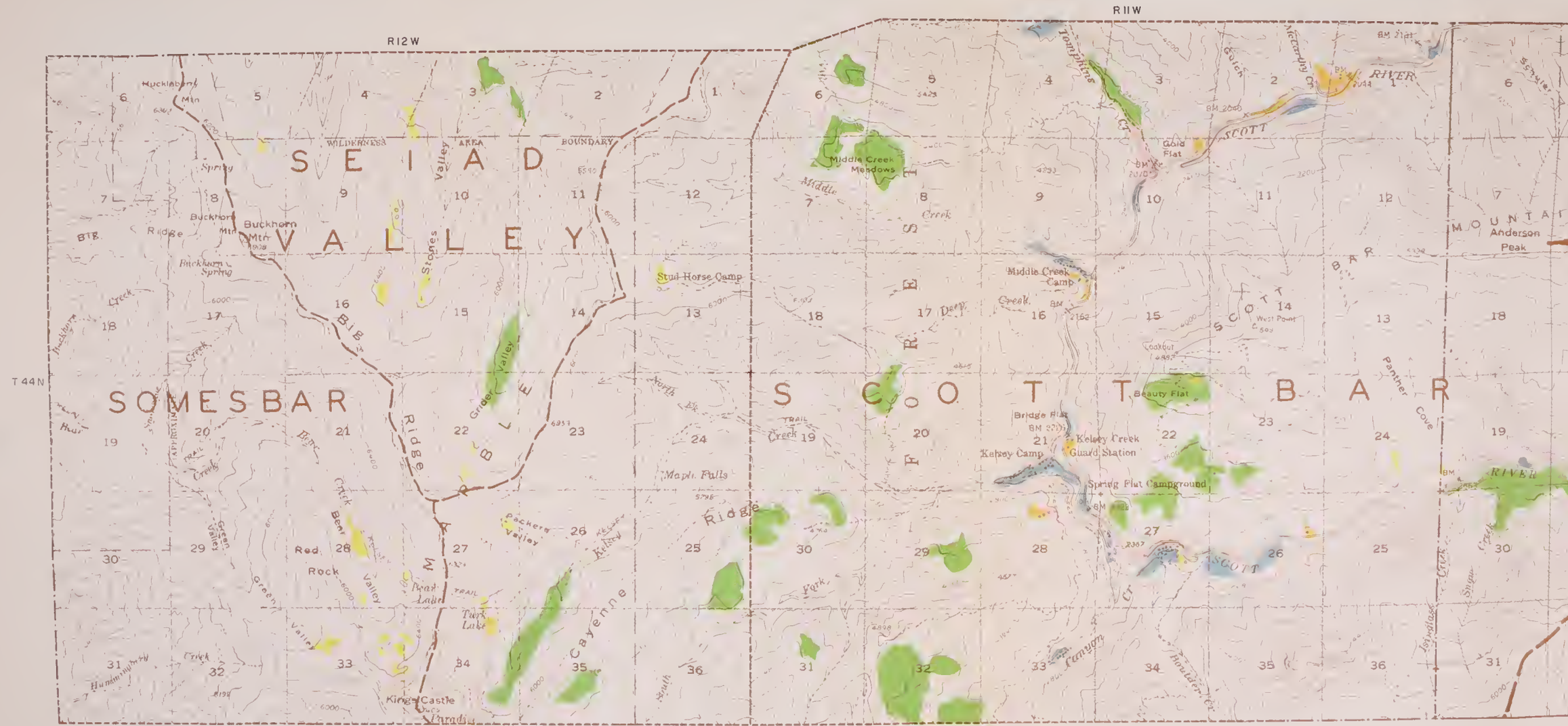
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

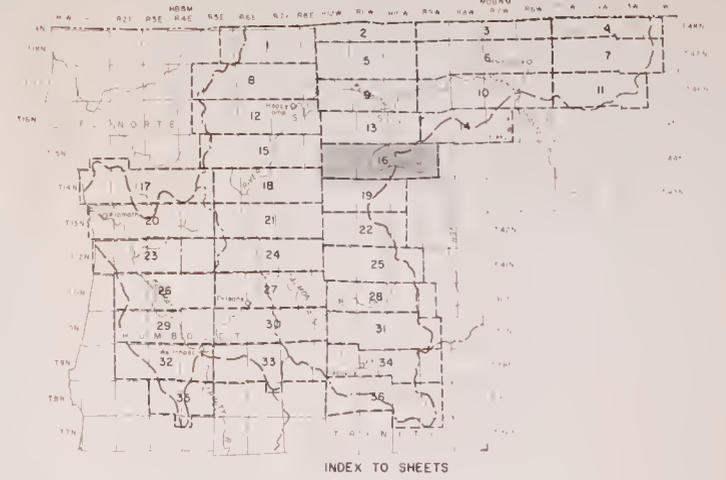
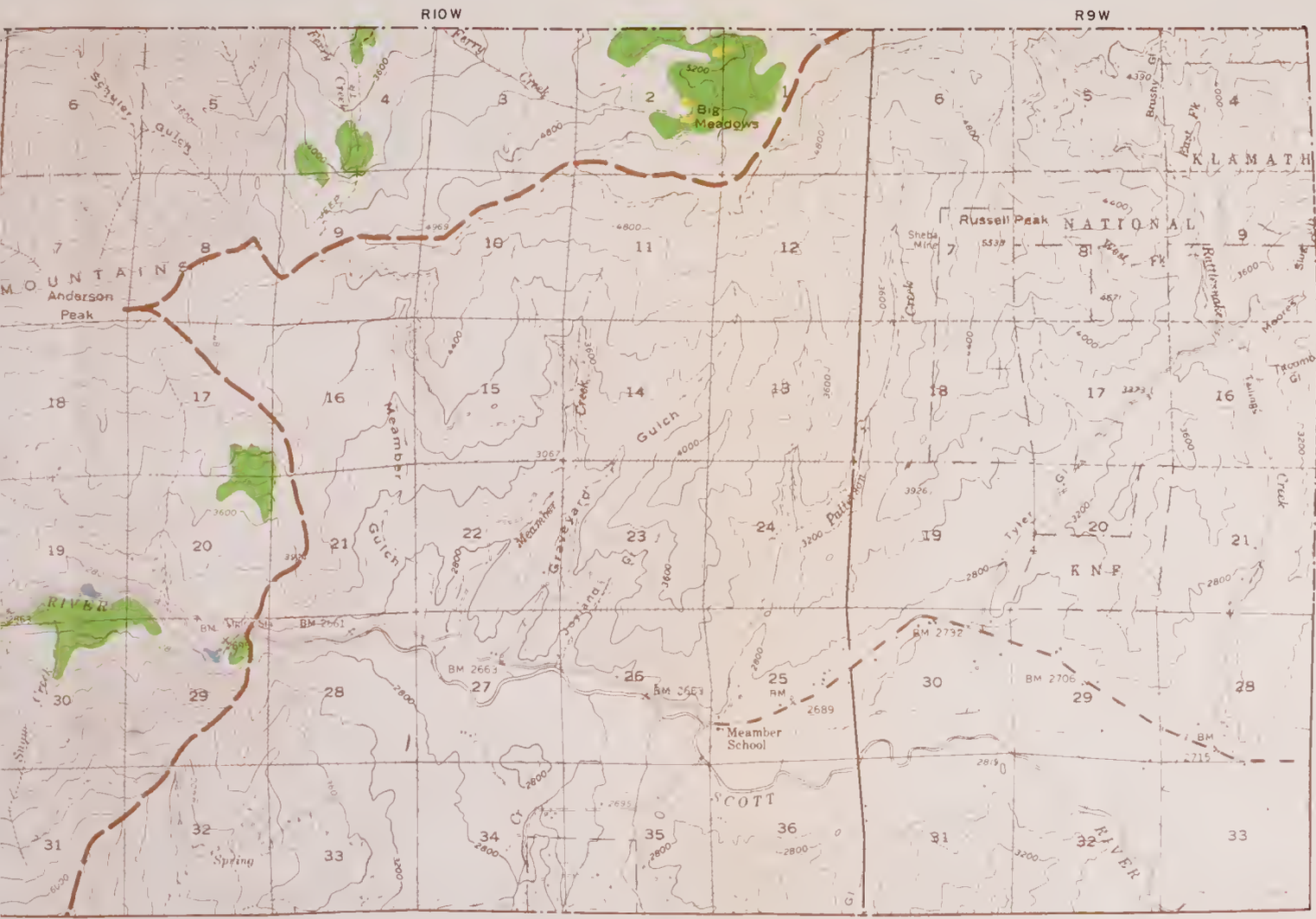
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 15 N, R 4-8 E HB&M
 1958

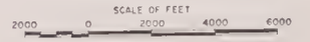


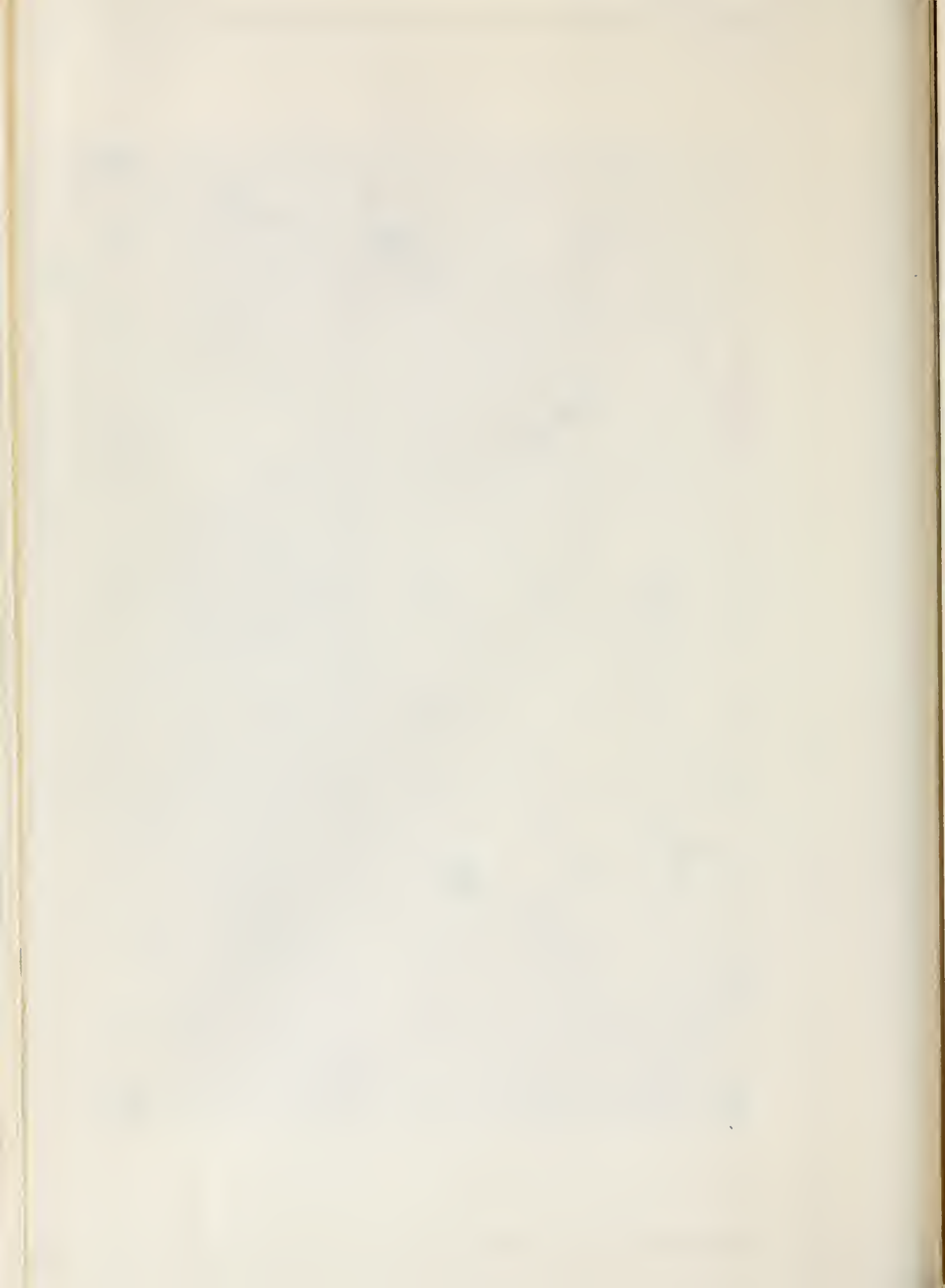




- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (VI)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (III)
 - STEEPLY SLOPING IRRIGABLE LANDS (II)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
 - NONE
 - PRESENT URBAN LANDS (UI)
 - RECREATIONAL LANDS (RI)

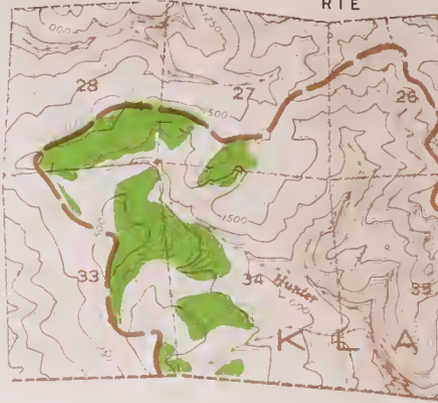
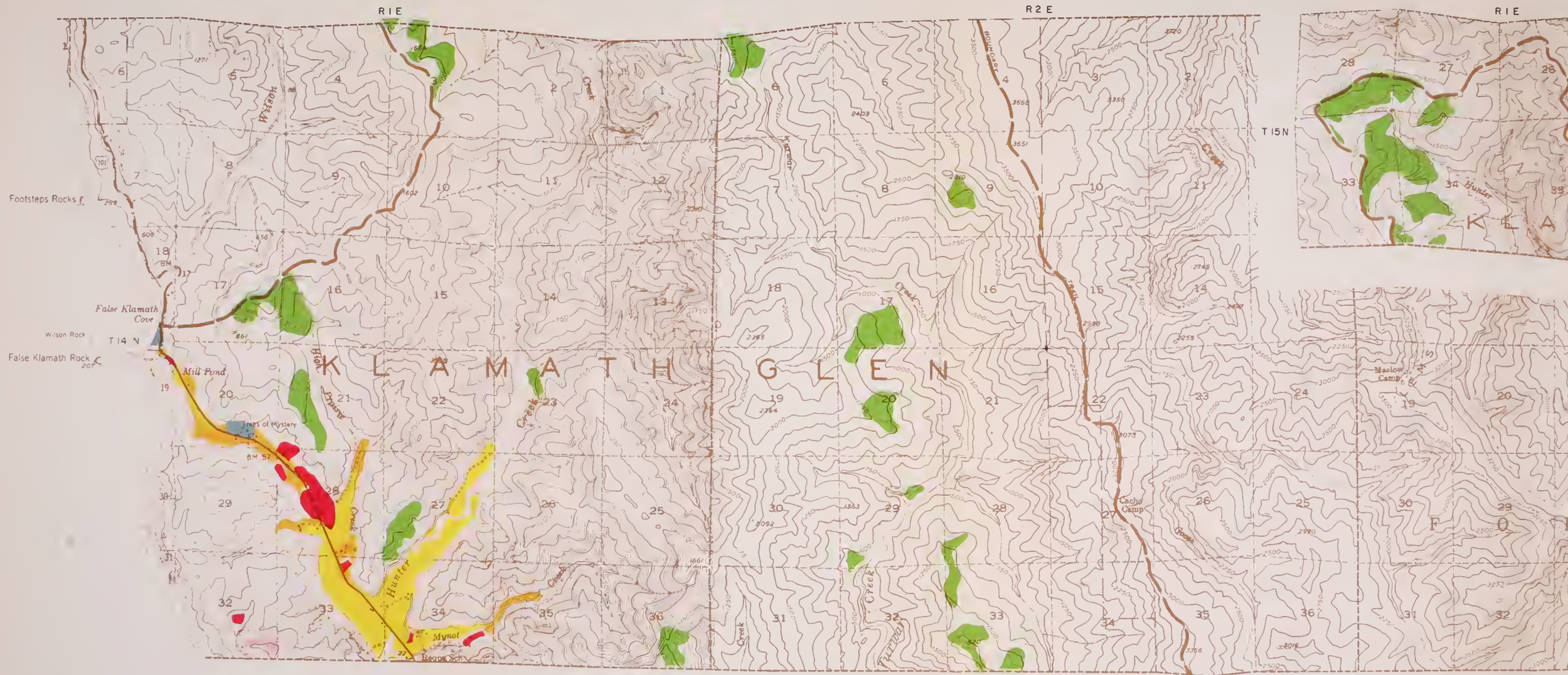
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 44 N, R 9-12 W MDB&M
 1958

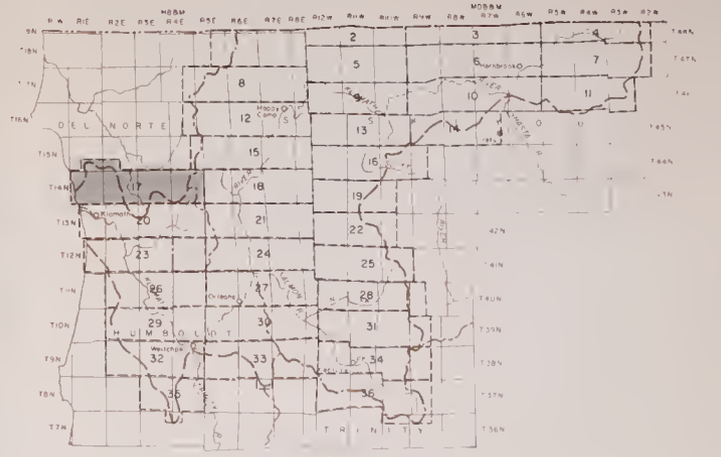
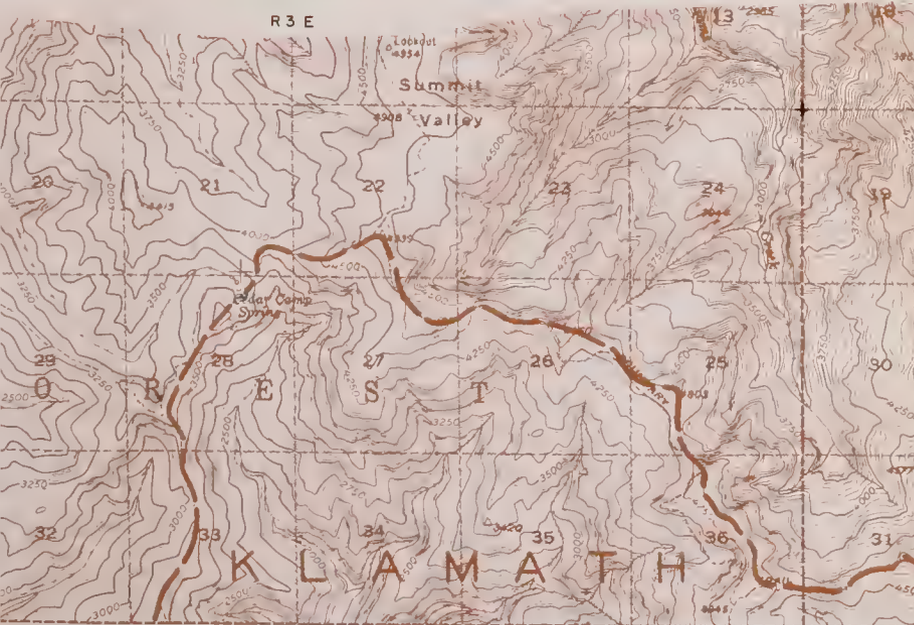
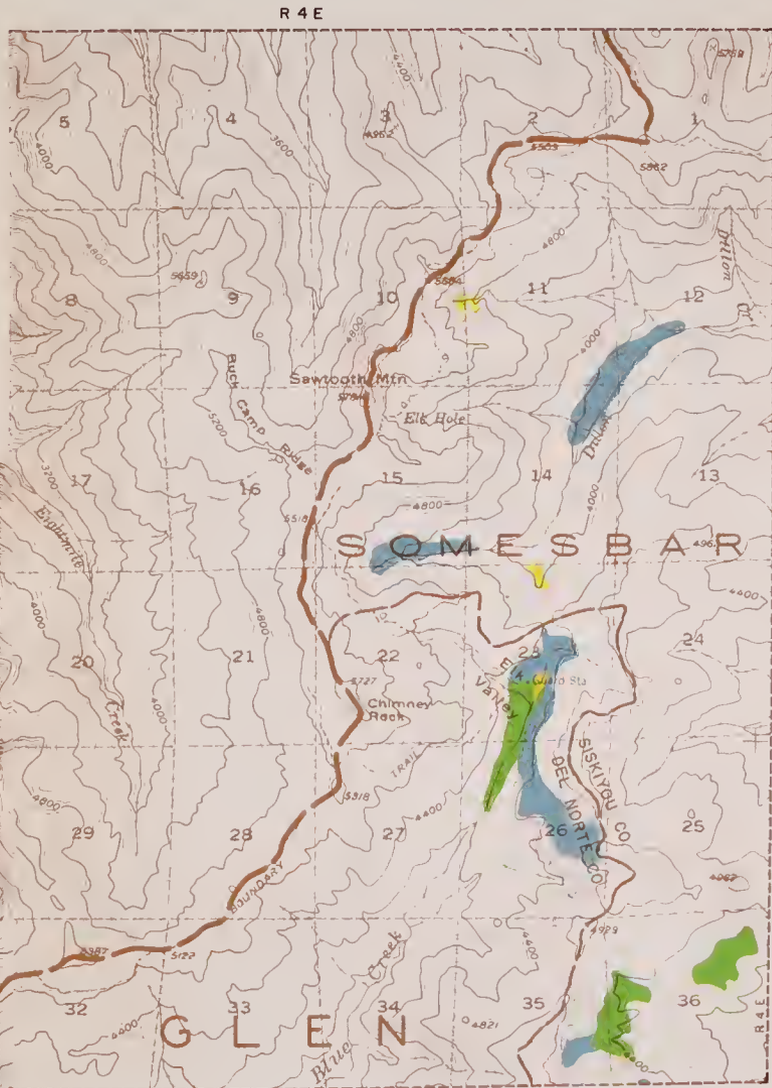
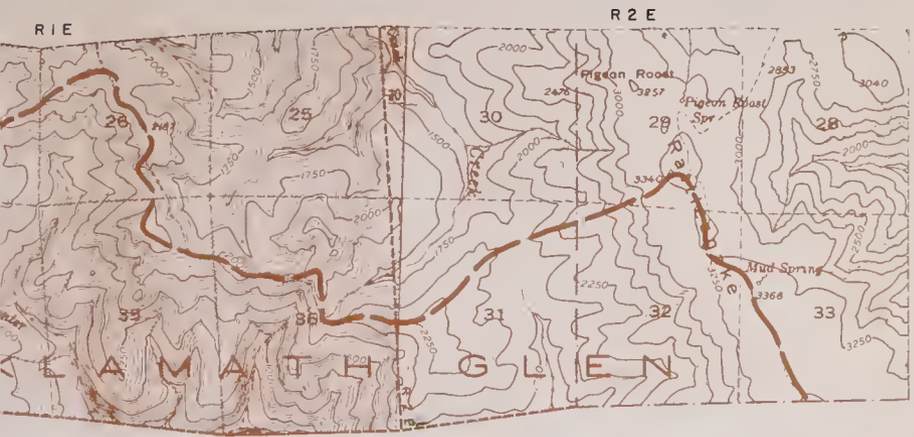




brs
ak

B



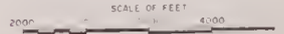


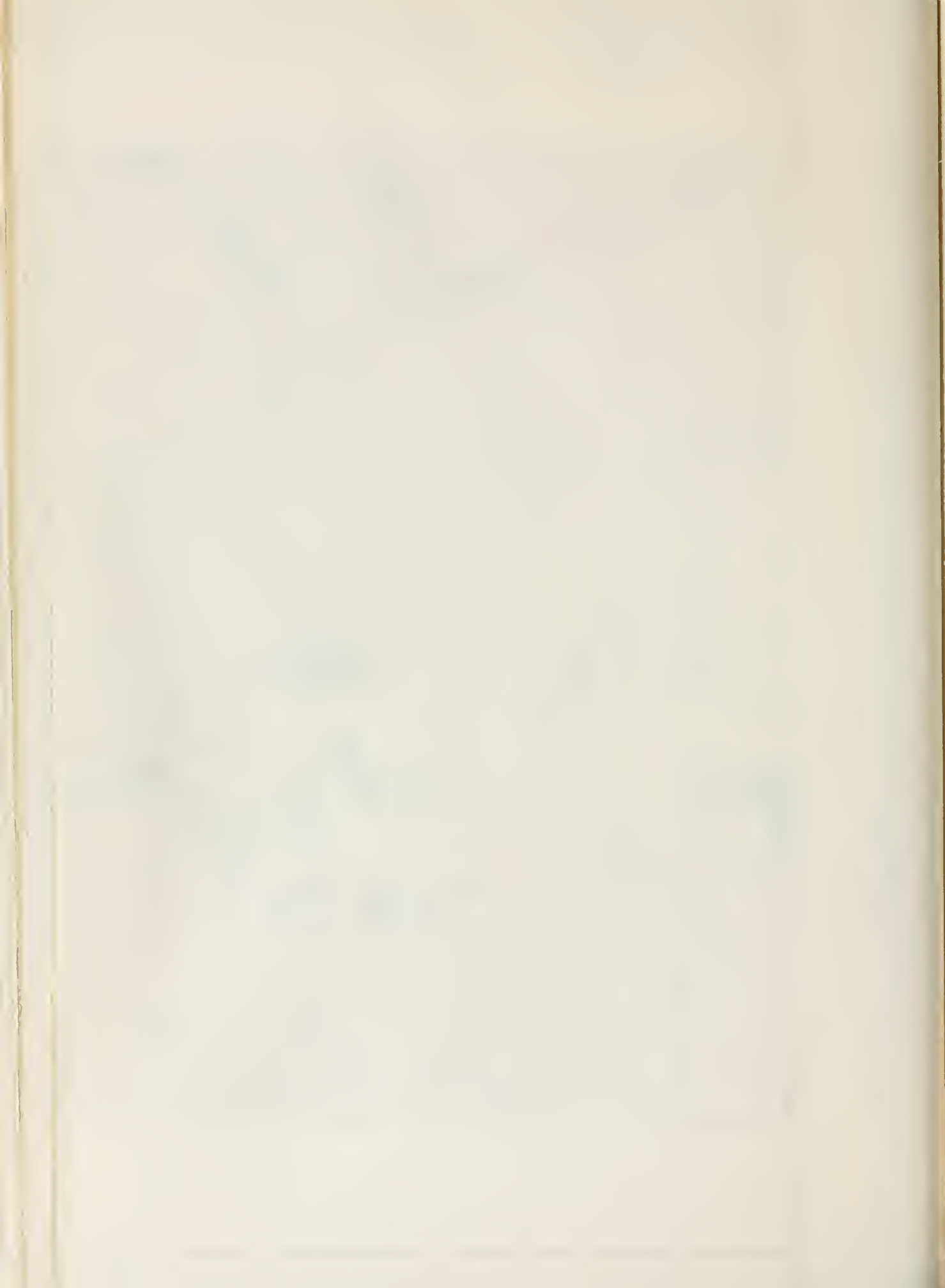
INDEX TO SHEETS

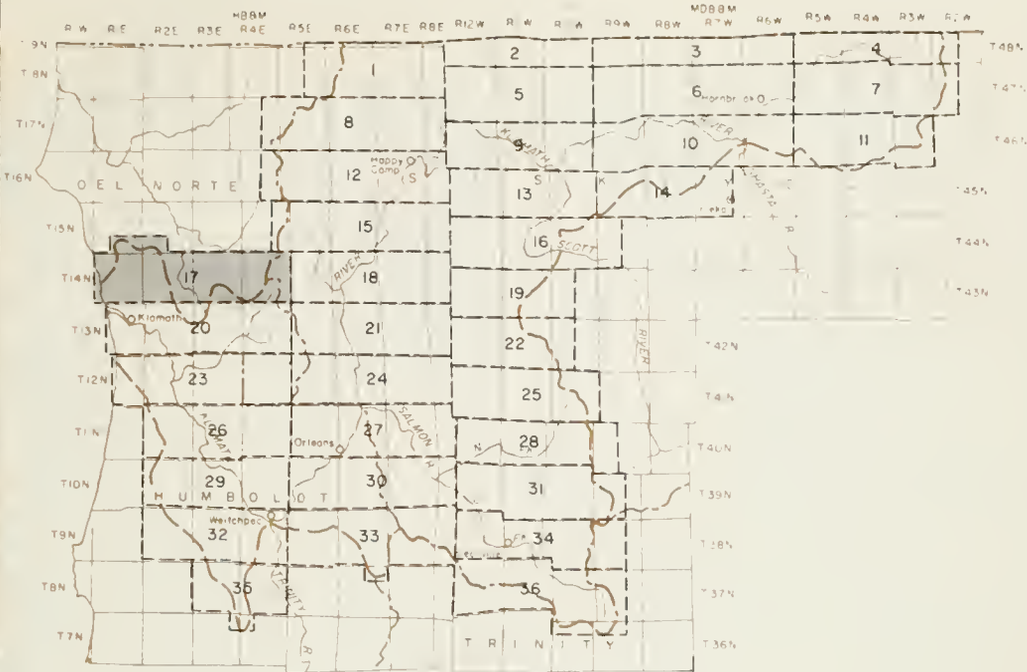


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (I)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 - STEEPLY SLOPING IRRIGABLE LANDS (III)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
 - PRESENT URBAN LANDS (UI)
 - RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T14-15N, R1-4E HB&M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T14-15N, R1-4E HB&M
 1958



R5E

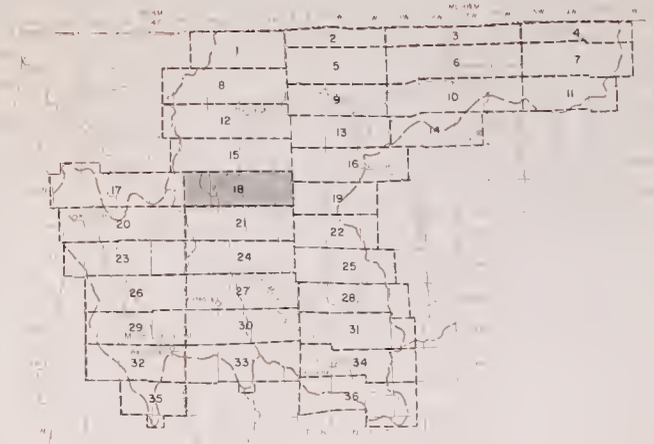
R6E

T14N



R7E

R8E

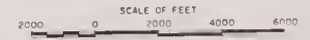


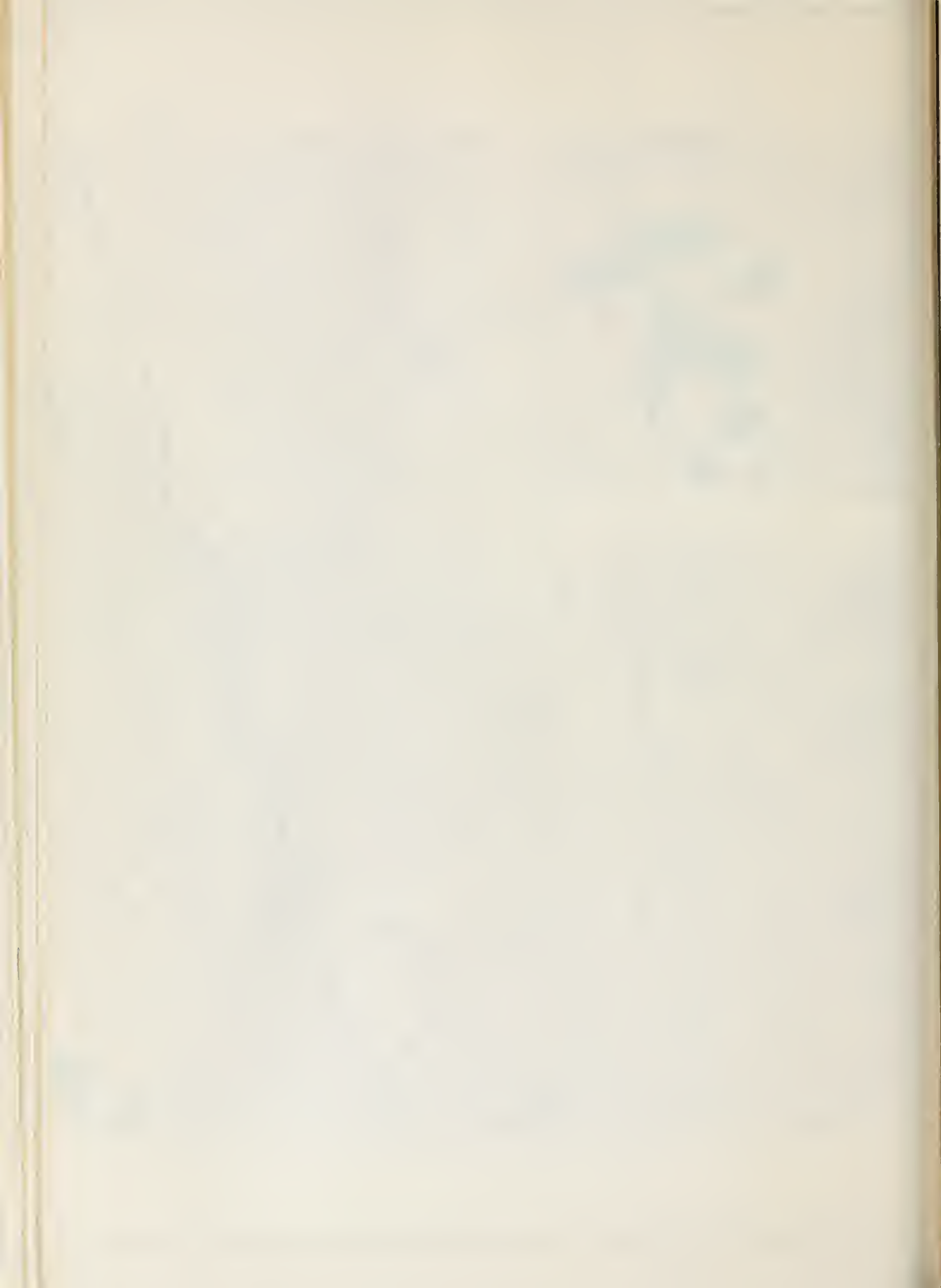
INDEX TO SHEETS



- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (V)
 - GENTLY SLOPING OR UNULATING IRRIGABLE LANDS (W)
 - STEEPLY SLOPING IRRIGABLE LANDS (M)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - NONE
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 14 N, R 5-8 E H88M
 1958







INDEX TO SHEETS

LEGEND

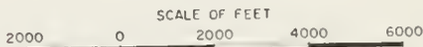
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  RECREATIONAL LANDS (R)

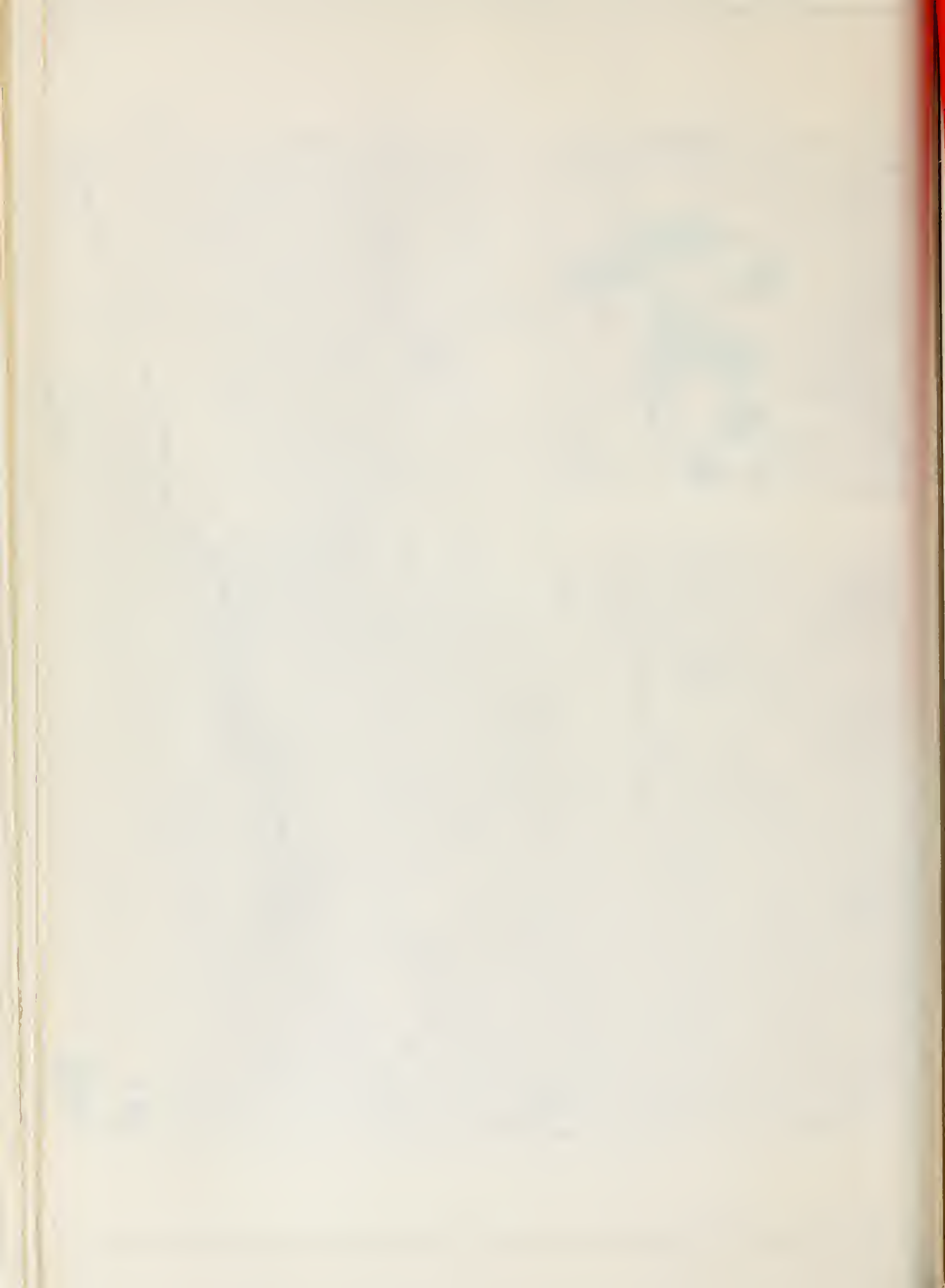
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

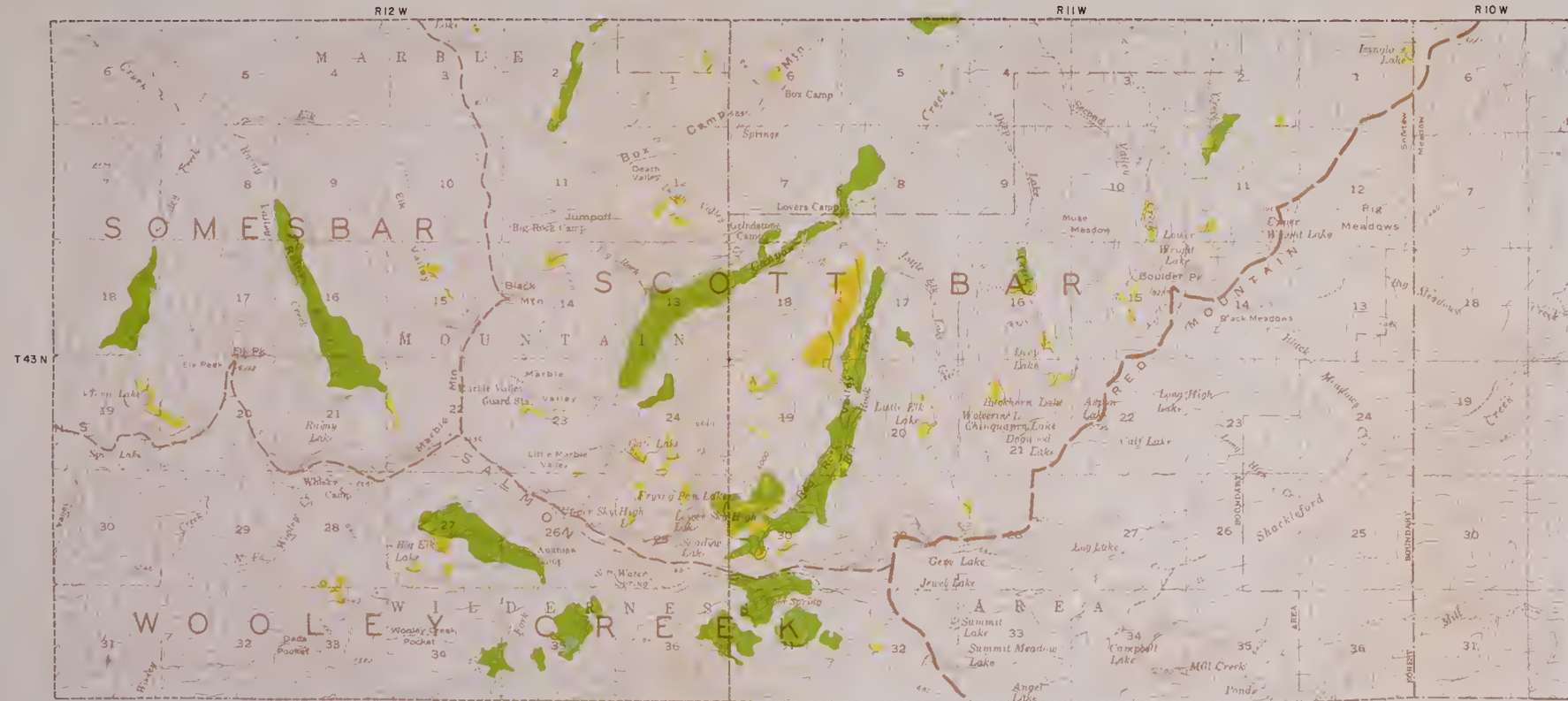
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 14 N, R 5-8 E HB&M
 1958







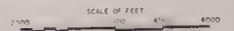
INDEX TO SHEETS

LEGEND

- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (I)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
- STEEPLY SLOPING IRRIGABLE LANDS (III)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I)
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)



THE STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 43 N, R 10-12 W, MDBBM
 1958

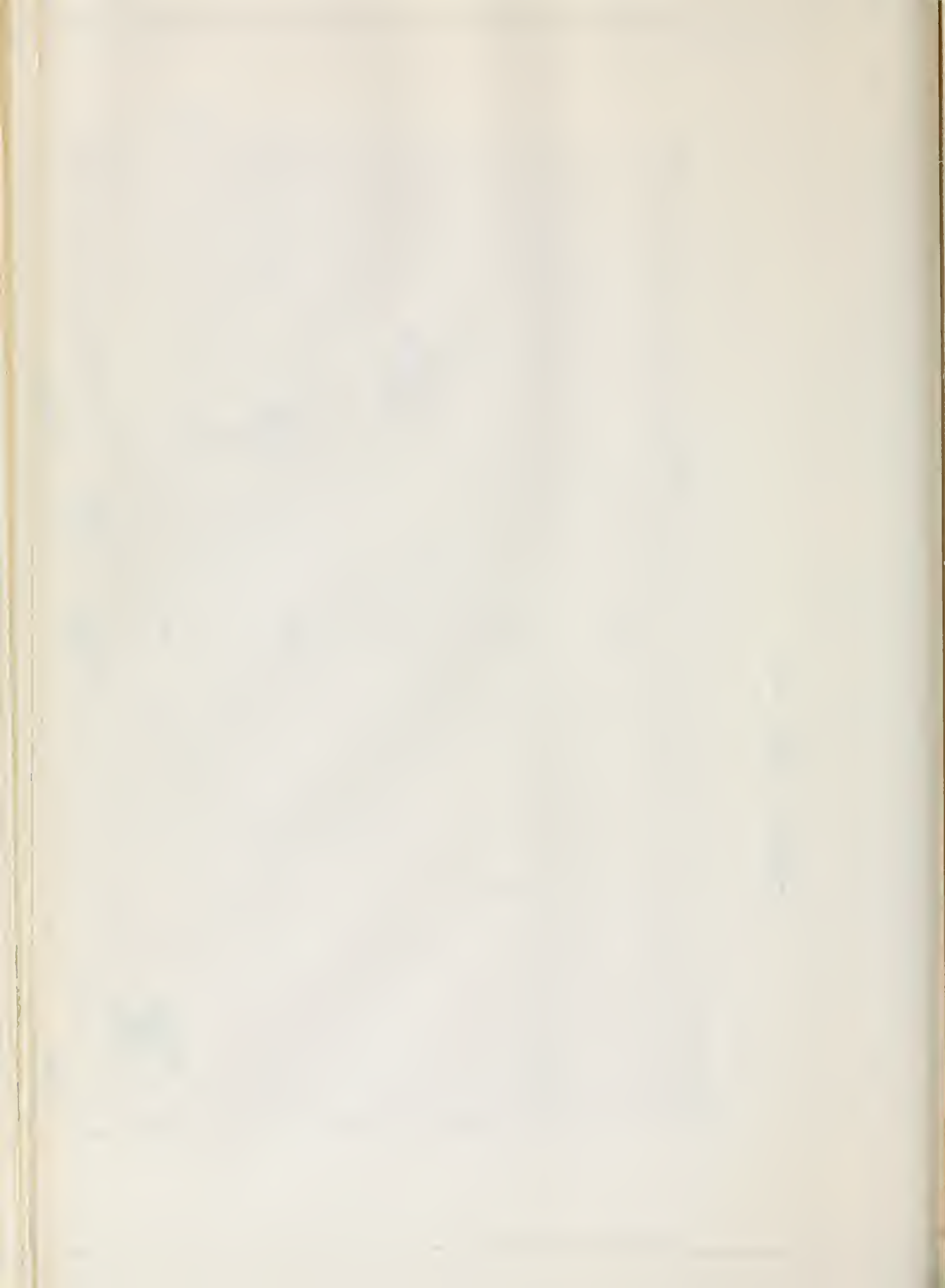


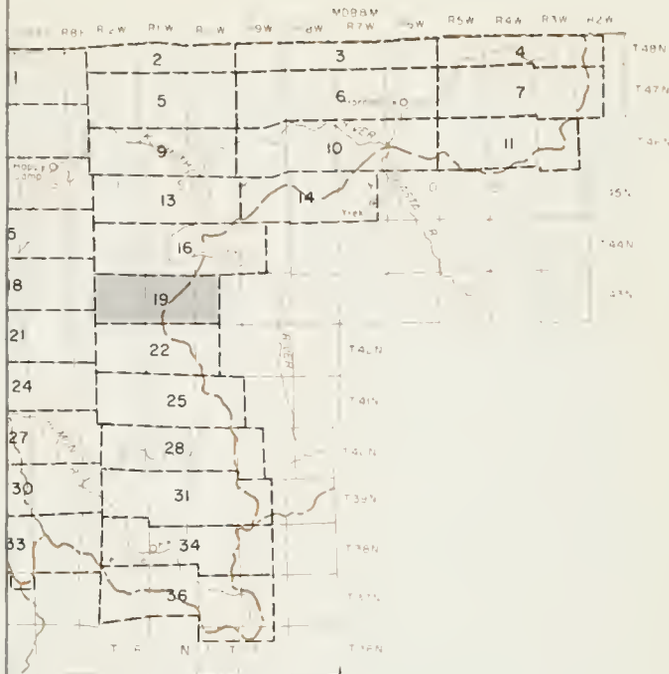
T 43 N

R 12 W

R 11 W

R 10 W





INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 43 N, R 10-12 W MDB&M

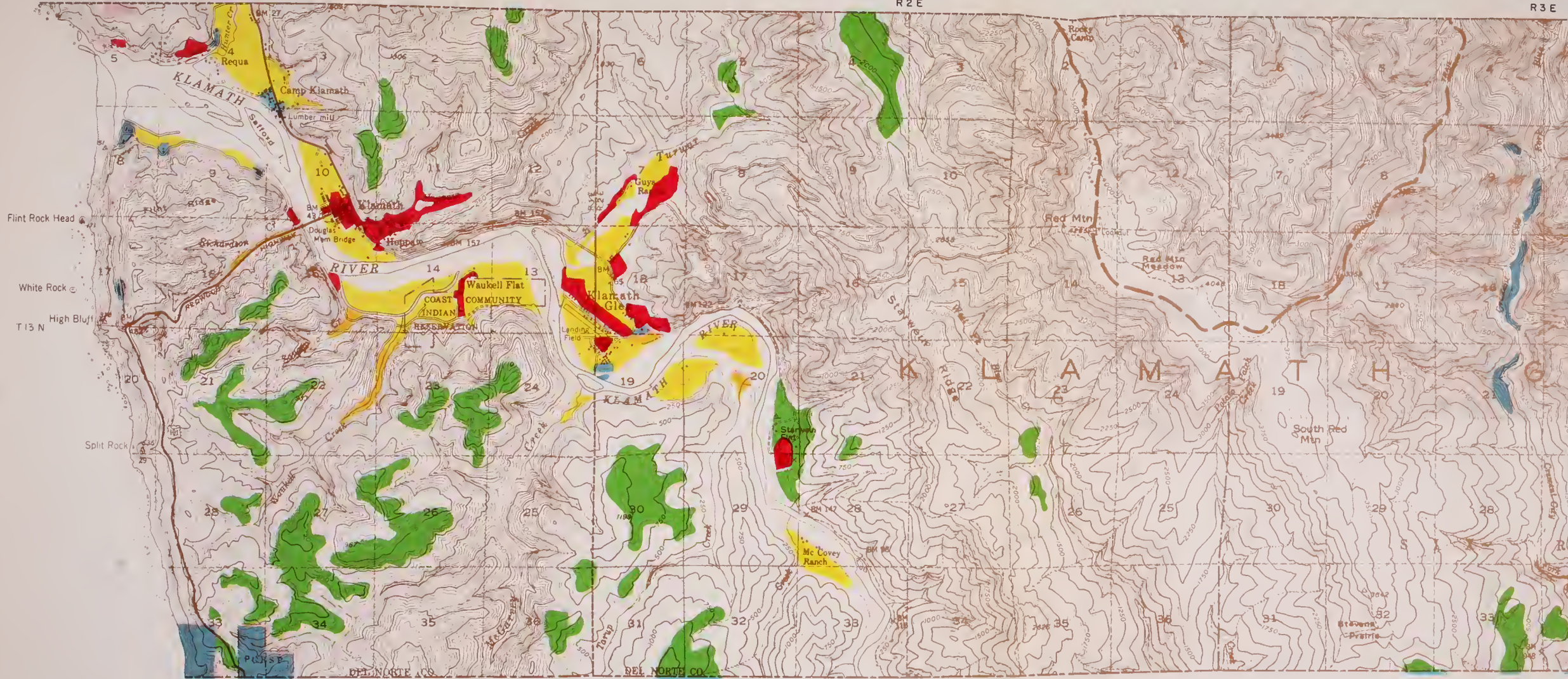
1958



R 1 E

R 2 E

R 3 E



Flint Rock Head

White Rock

High Bluff

Split Rock

KLAMATH RIVER

KLAMATH RIVER

KLAMATH RIVER

K L A M A T H

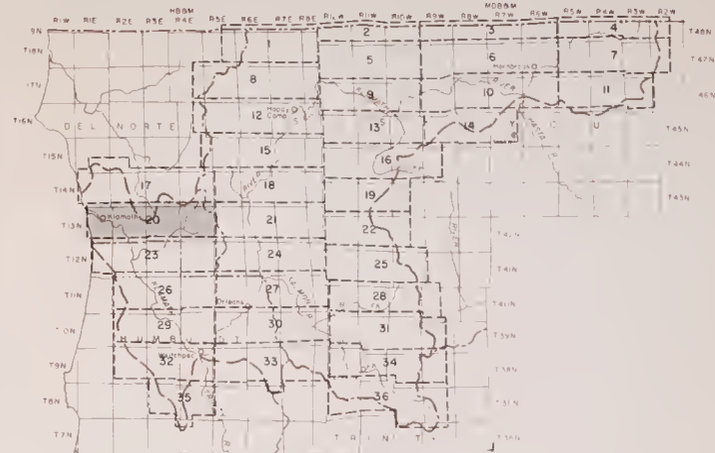
DEL NORTE CO.

DEL NORTE CO.

Stevens
Prairie

R 3 E

R 4 E

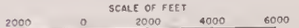


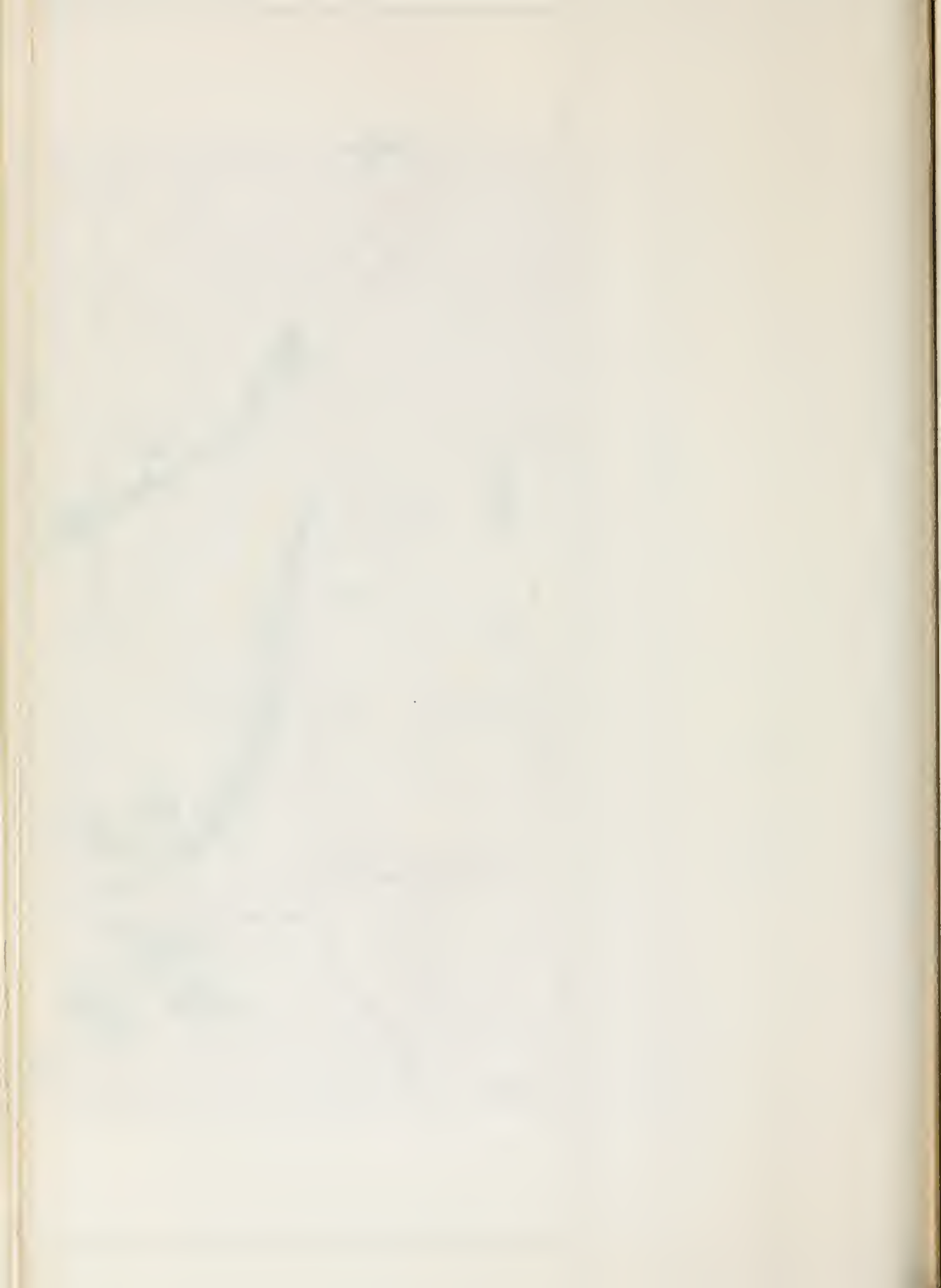
INDEX TO SHEETS

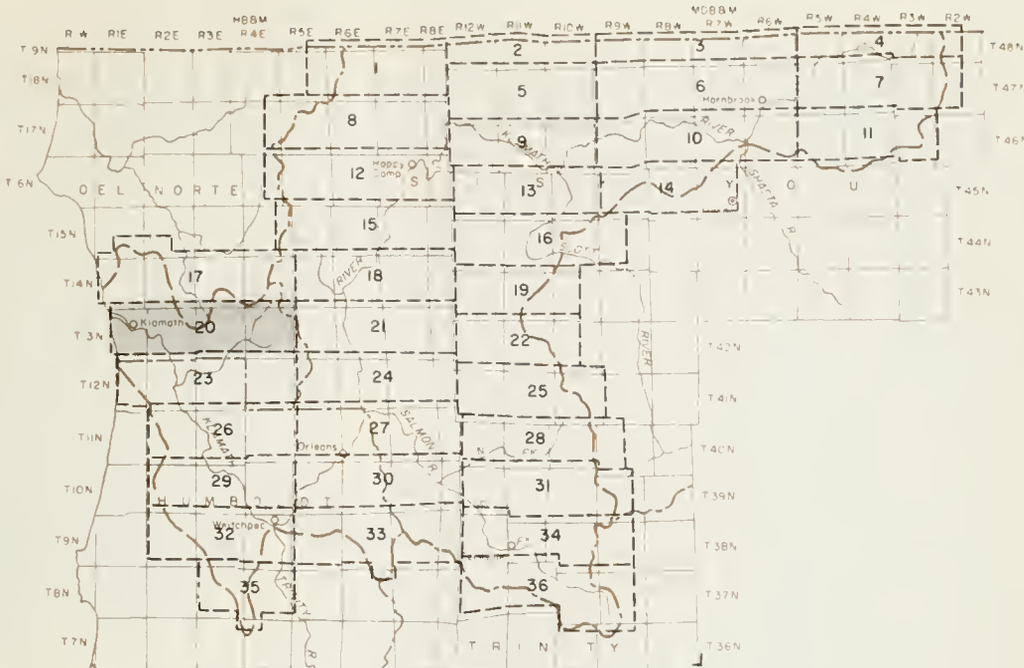


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (I)
 - GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (II)
 - STEEPLY SLOPING IRRIGABLE LANDS (III)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 13 N, R 1 - 4 E HBBM
 1958







INDEX TO SHEETS



LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

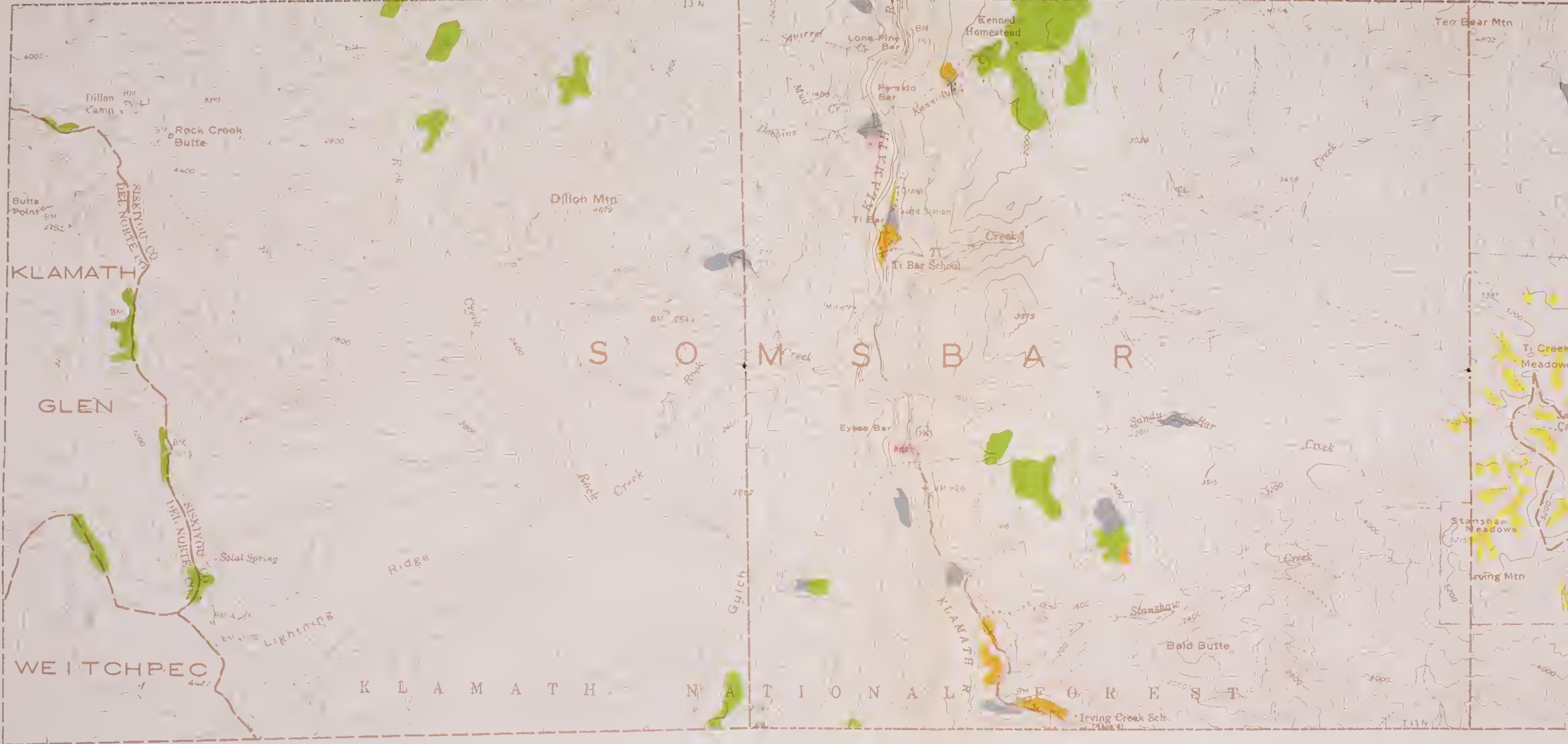
T 13 N, R 1 - 4 E H 86 M
 1958



R 5 E

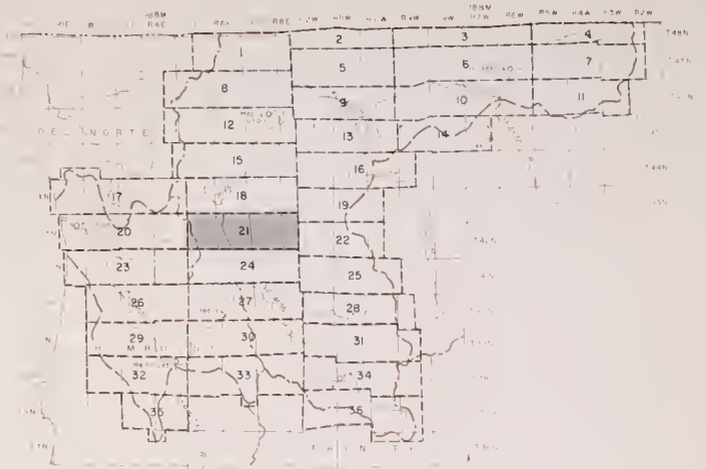
R 6 E

T 13 N



R 7 E

R 8 E



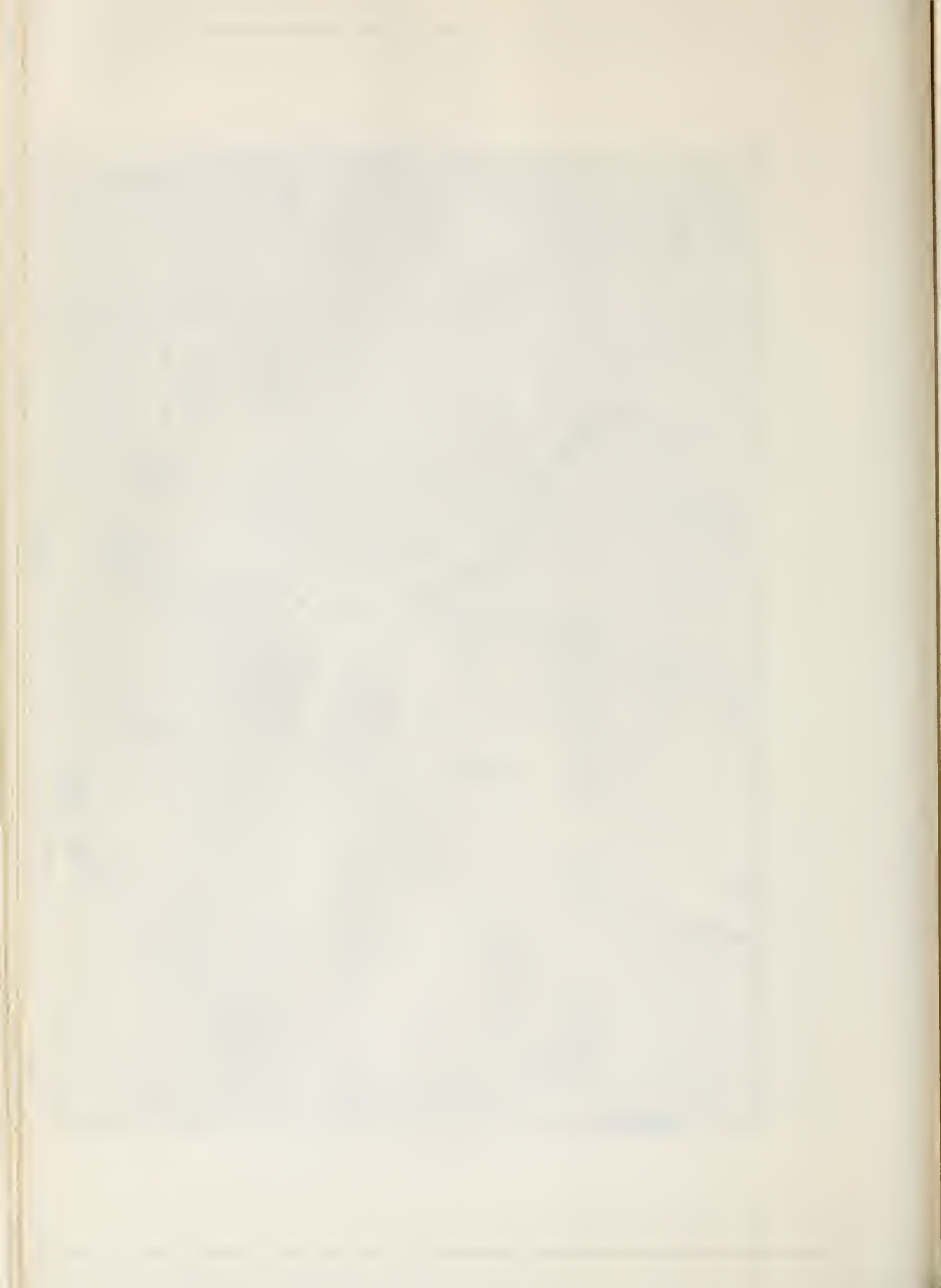
INDEX TO SHEETS

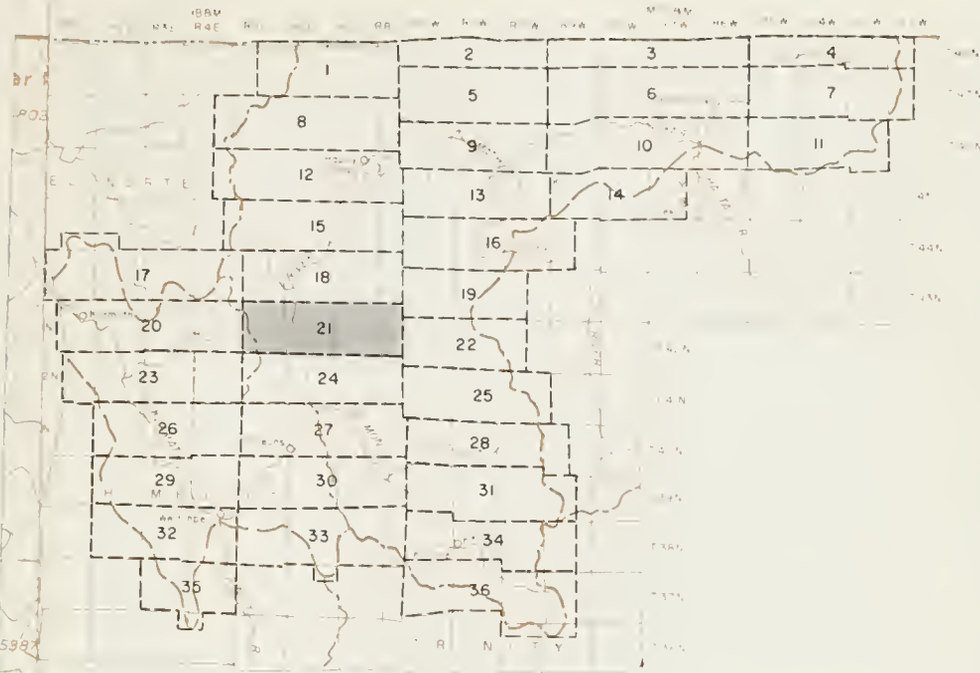


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (L)
 - GENTLY SLOPING OR MODULATING IRRIGABLE LANDS (M)
 - STEEPLY SLOPING IRRIGABLE LANDS (M)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - NONE
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 13 N, RS-8 E H 86 M
 1958







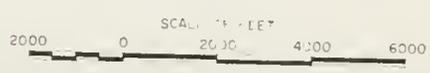
INDEX TO SHEETS

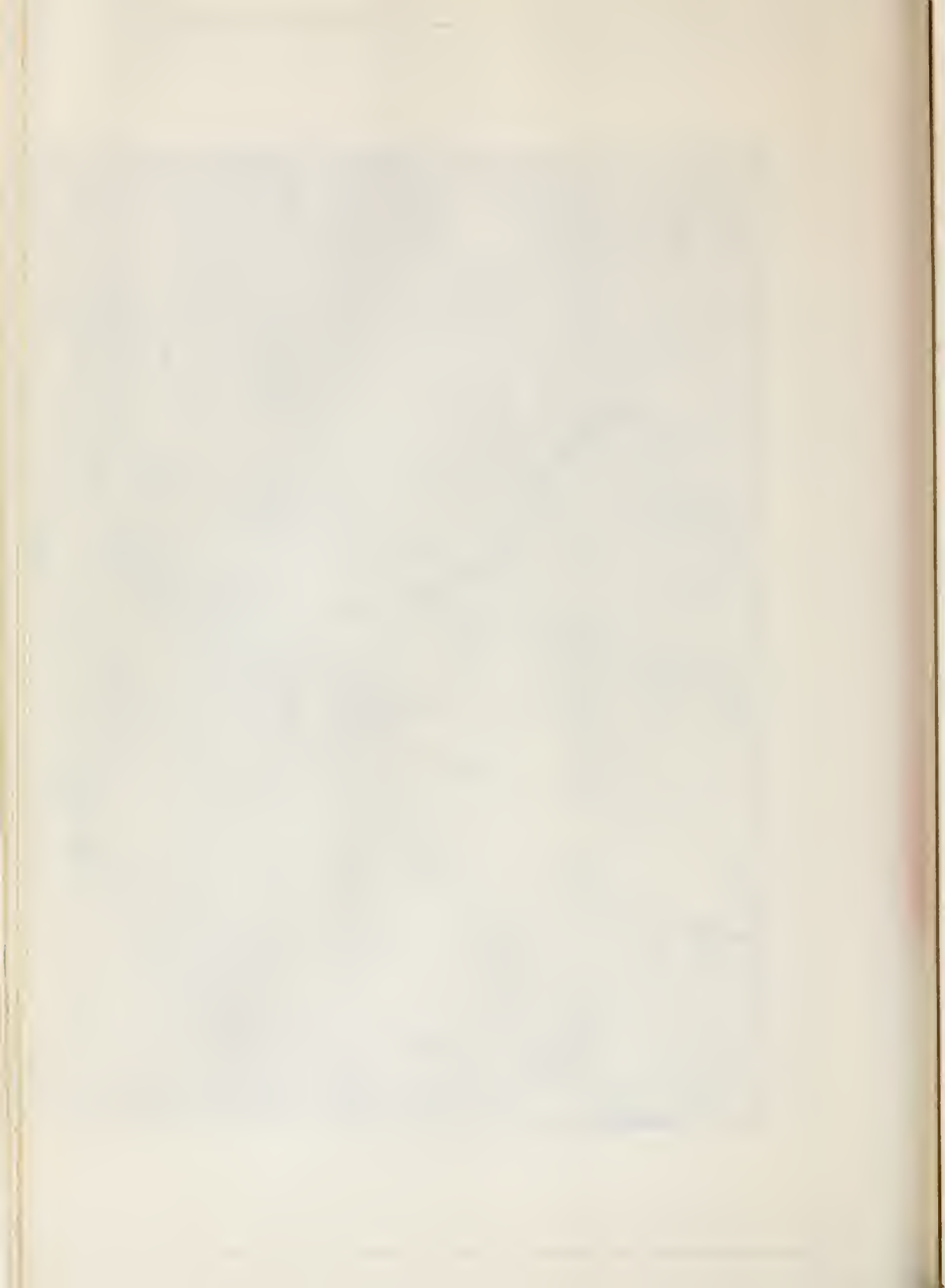
LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (J)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS
 T 13 N, R 5 - 8 E H 88M
 1958



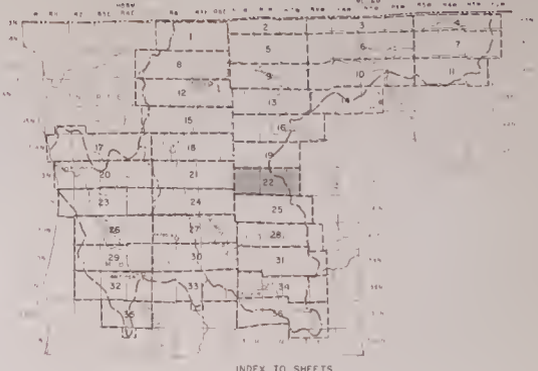
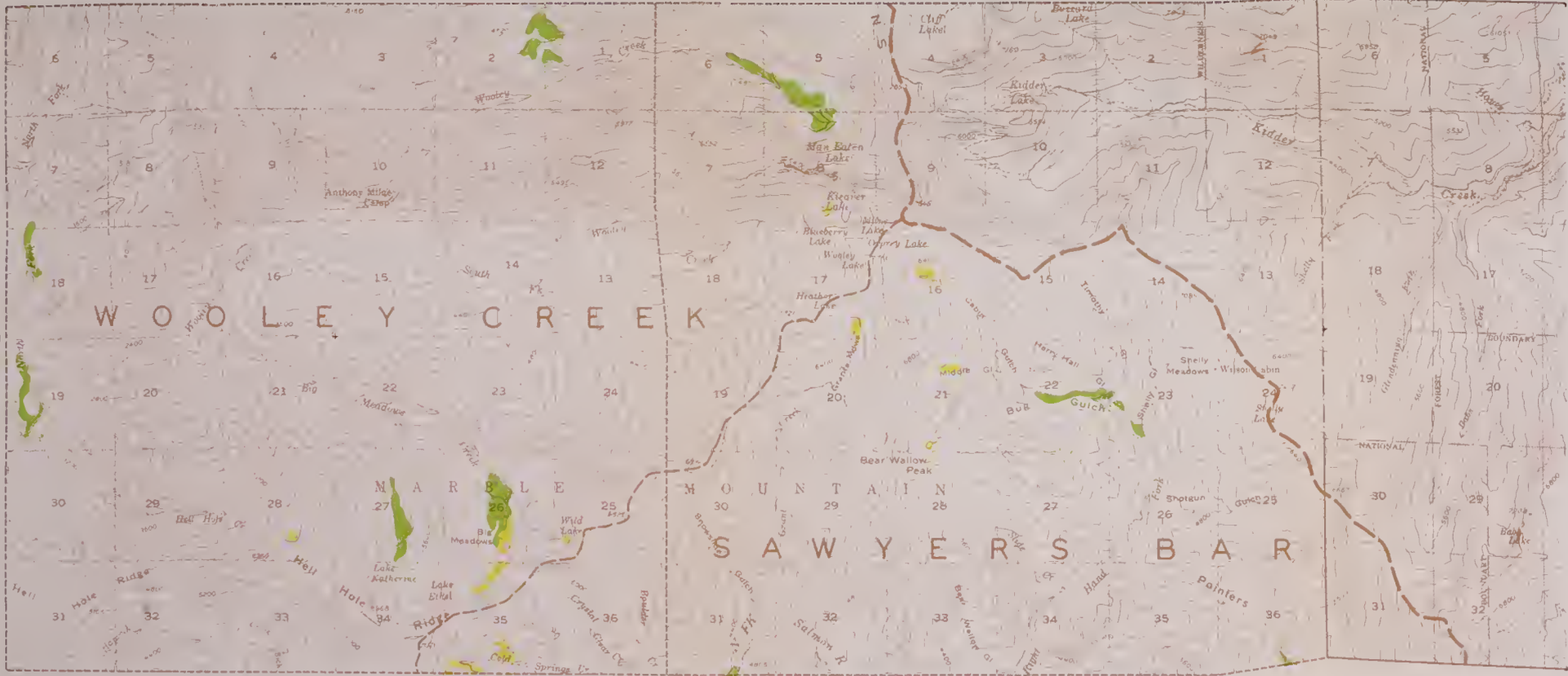


R 12 W

R 11 W

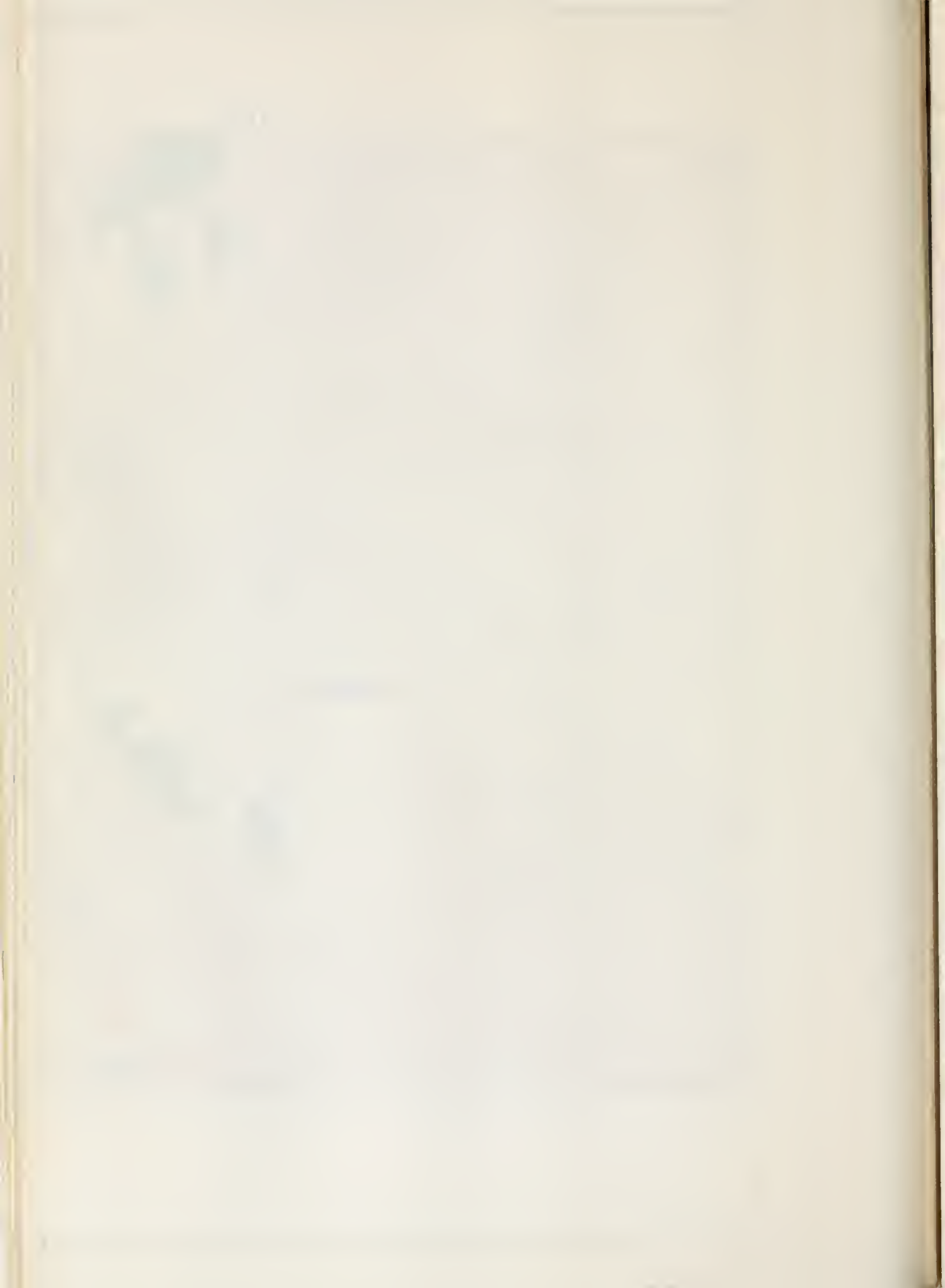
R 10 W

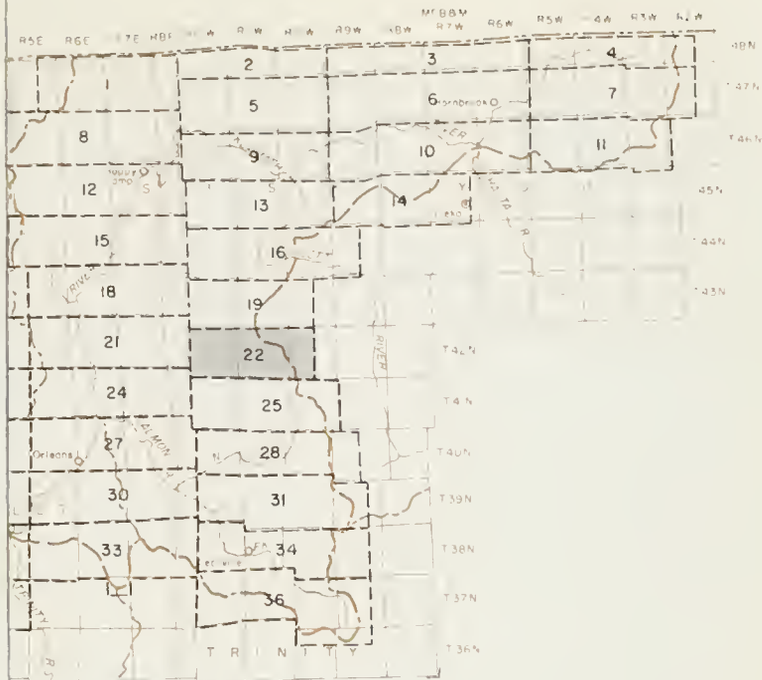
T 42 N



- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBDIVISION BOUNDARY
 - IRRIGABLE LANDS (I)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE AND NONE
 - STEEPLY SLOPING IRRIGABLE AND NONE
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 42 N, R 10-12 W, MDBBM
 1958
 SCALE OF FEET





INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNCOLATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 42 N, R 10-12 W MDB&M
 1958



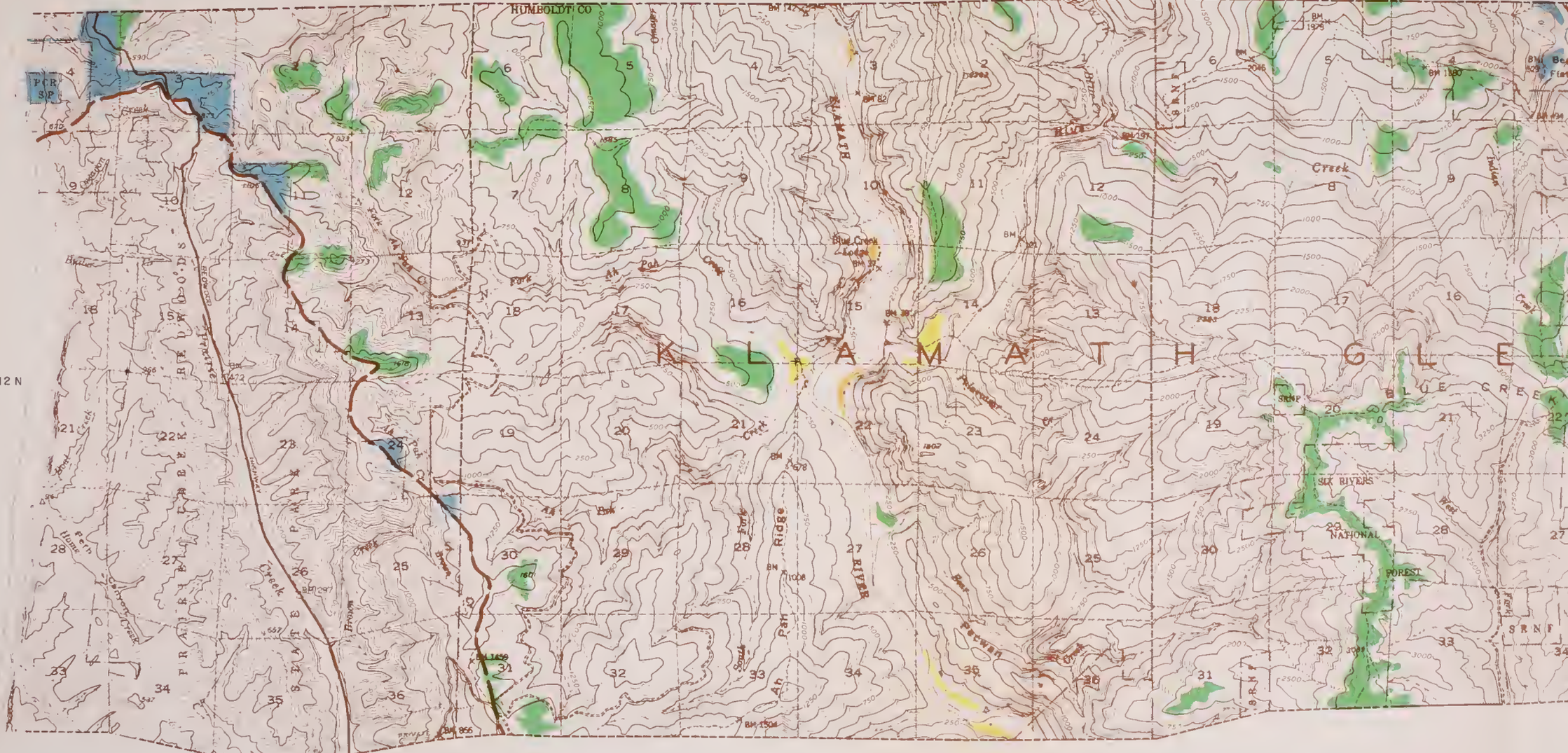
R 1 E

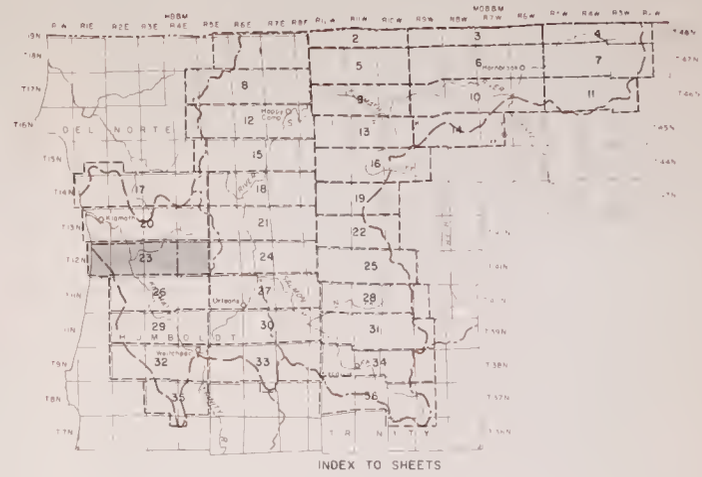
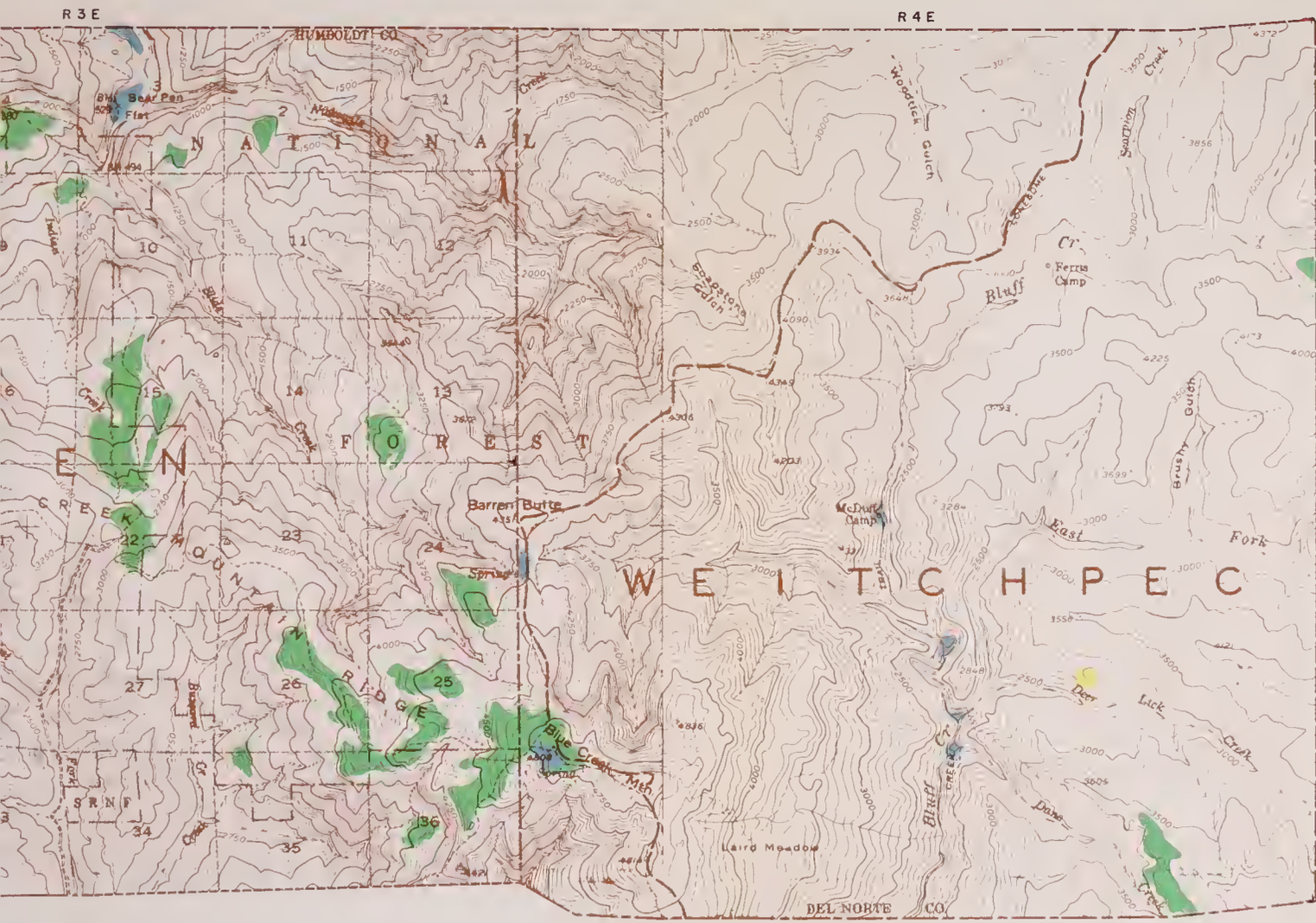
R 2 E

R 3 E

T 12 N

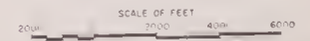
HUMBOLDT CO

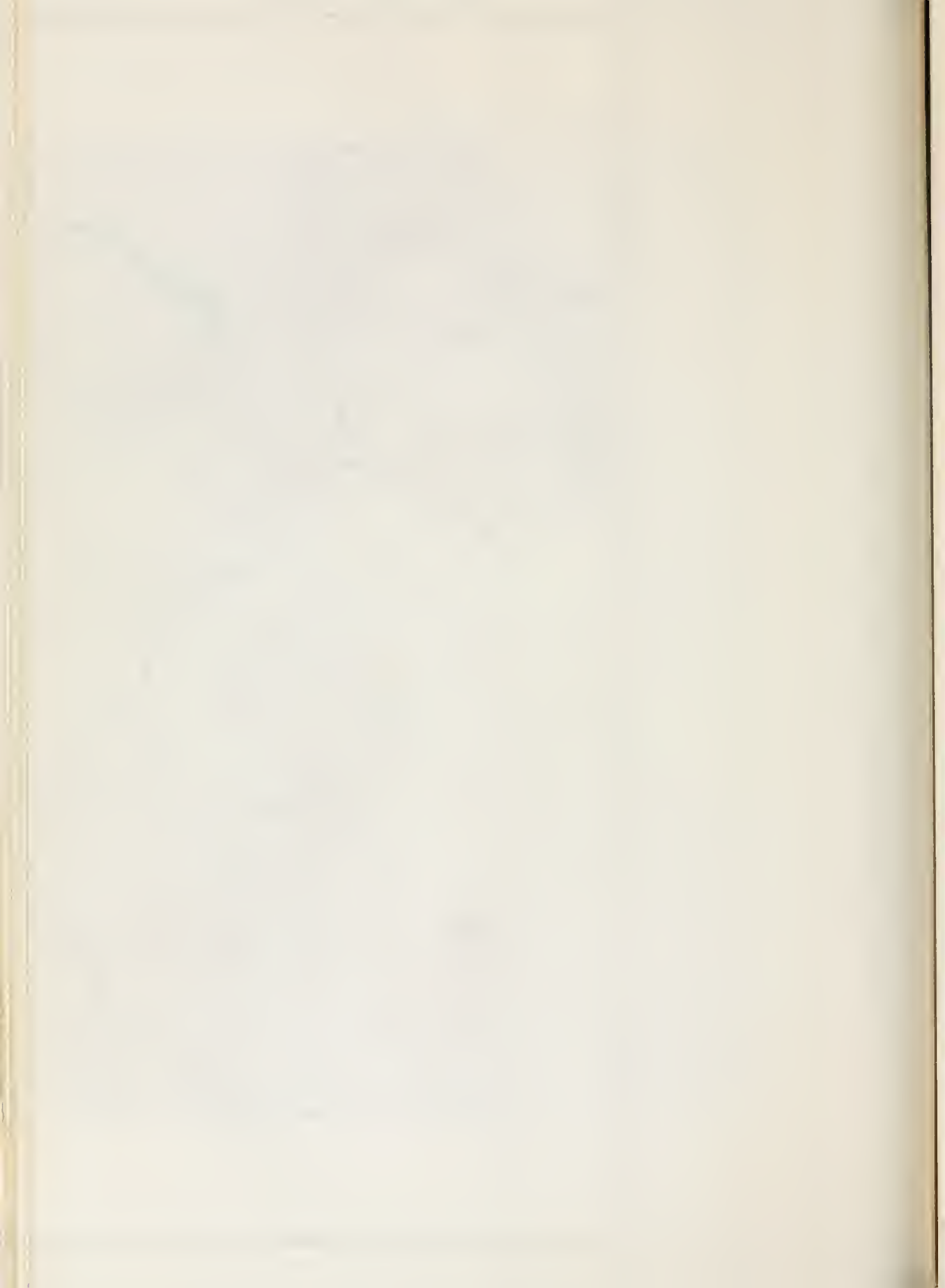


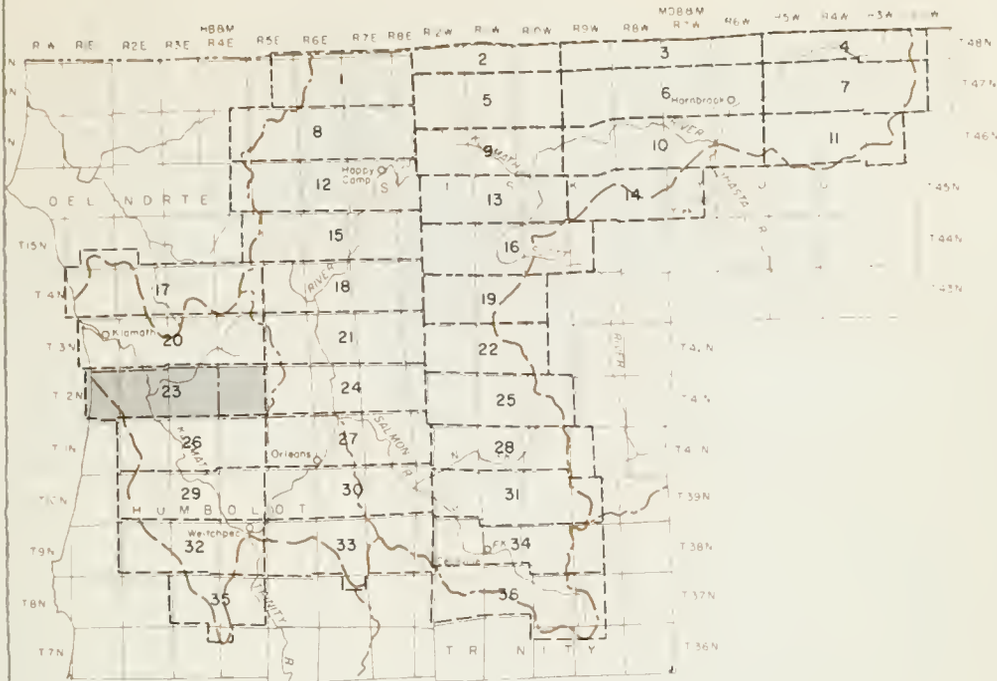


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SLIGHTLY LYING IRRIGABLE LANDS (I)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 - STEEPLY SLOPING IRRIGABLE LANDS (III)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 12 N, R 1 - 4 E H 88 M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

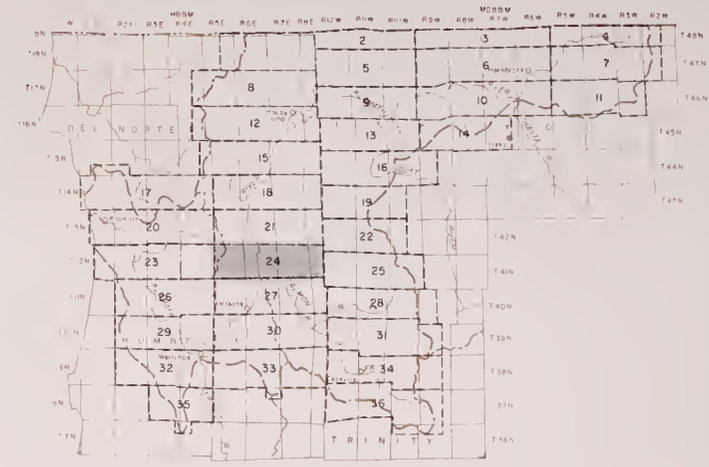
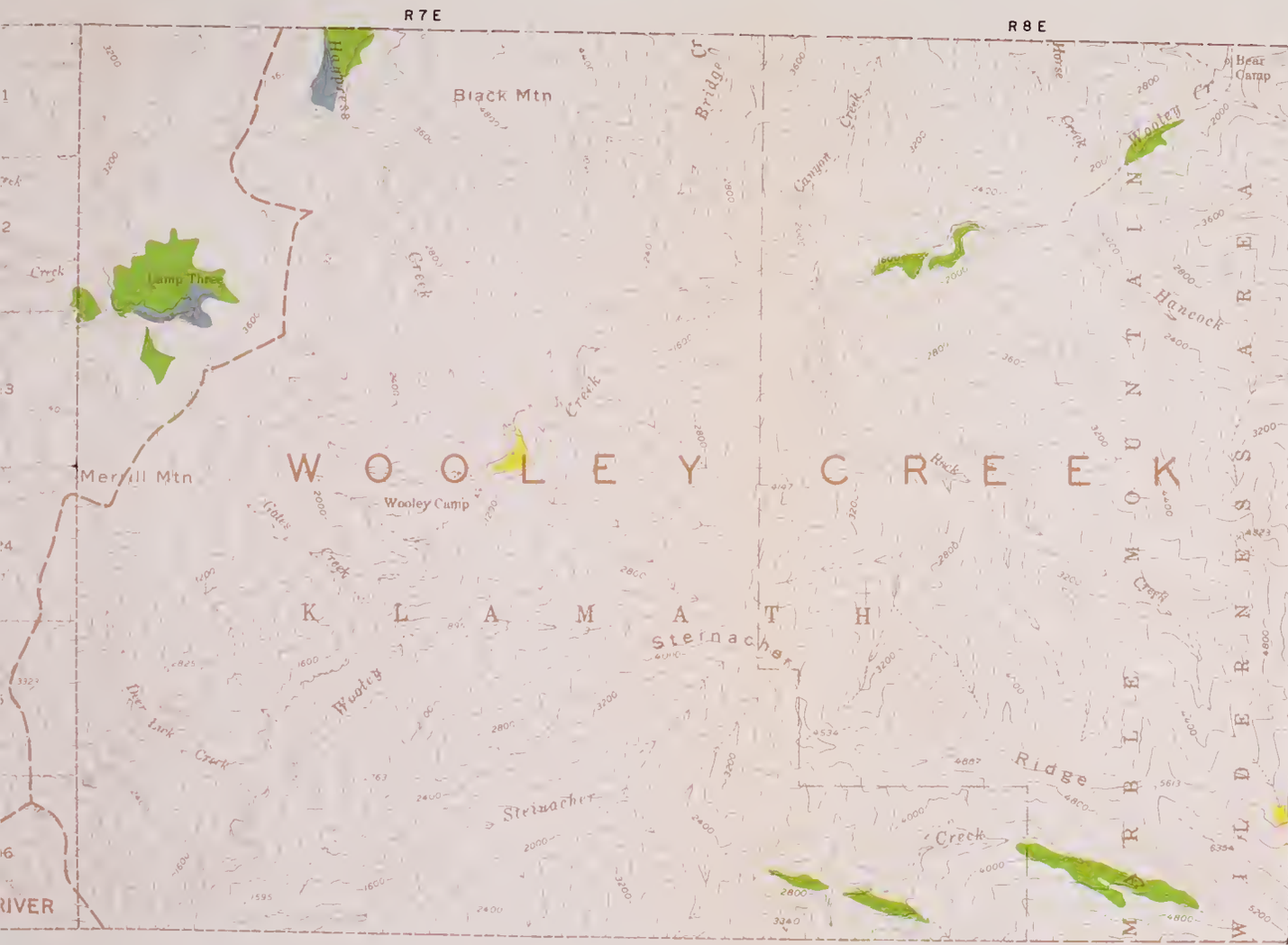
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 12 N, R 1 - 4 E H 8 & M
 1958



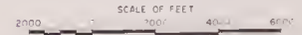


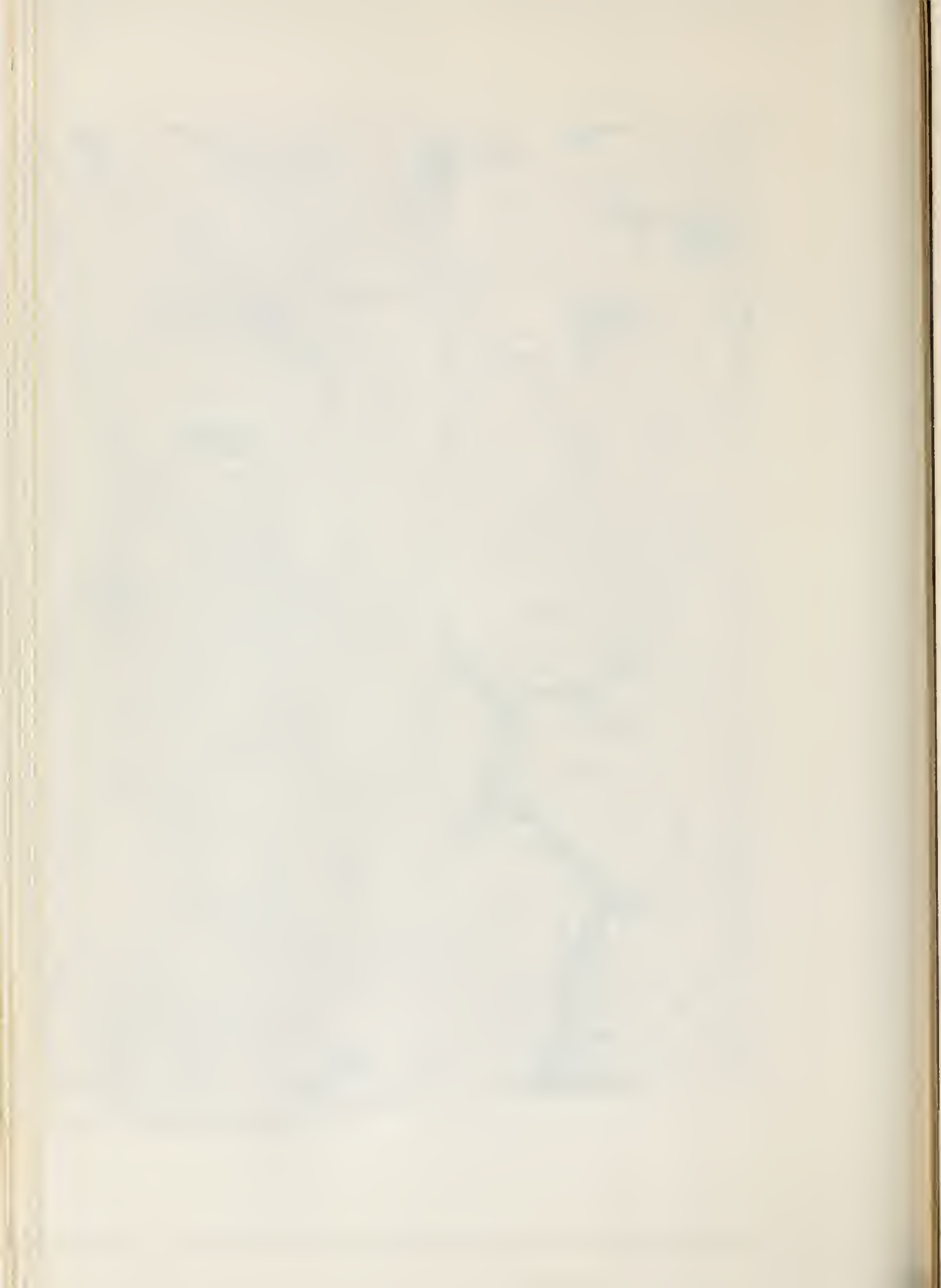
INDEX TO SHEETS



- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (VI)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (IV)
 - STEEPLY SLOPING IRRIGABLE LANDS (V)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (I)
 - PRESENT URBAN LANDS (UI)
 - RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T12 N, R5-8E H'B&M
 1958



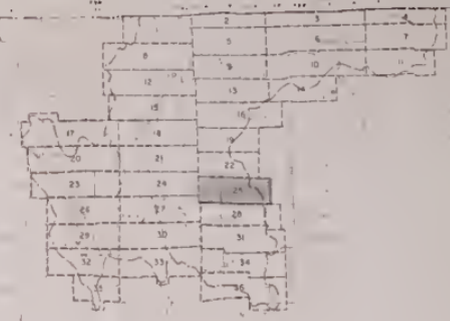


R12W

R11W

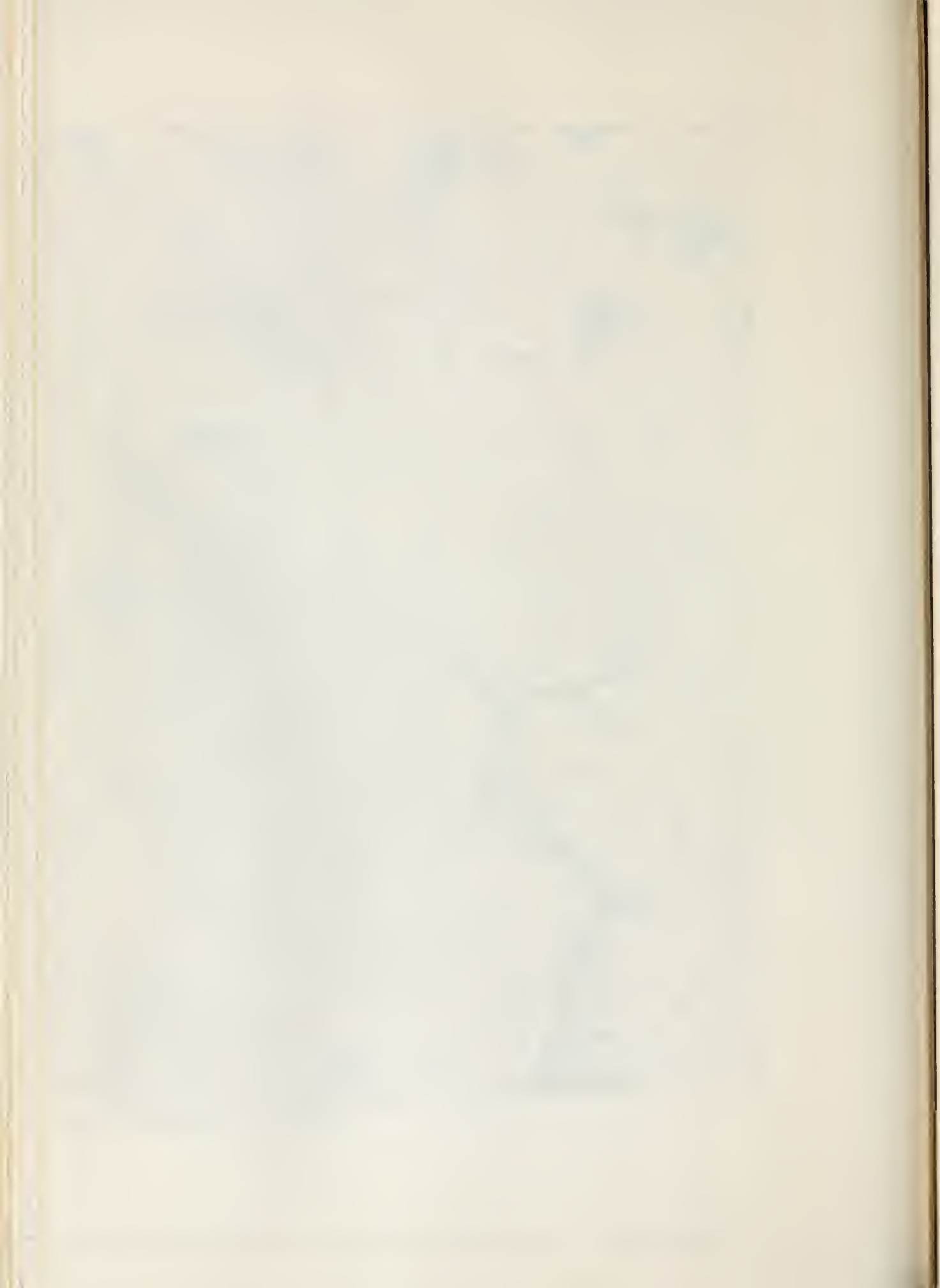
R10W

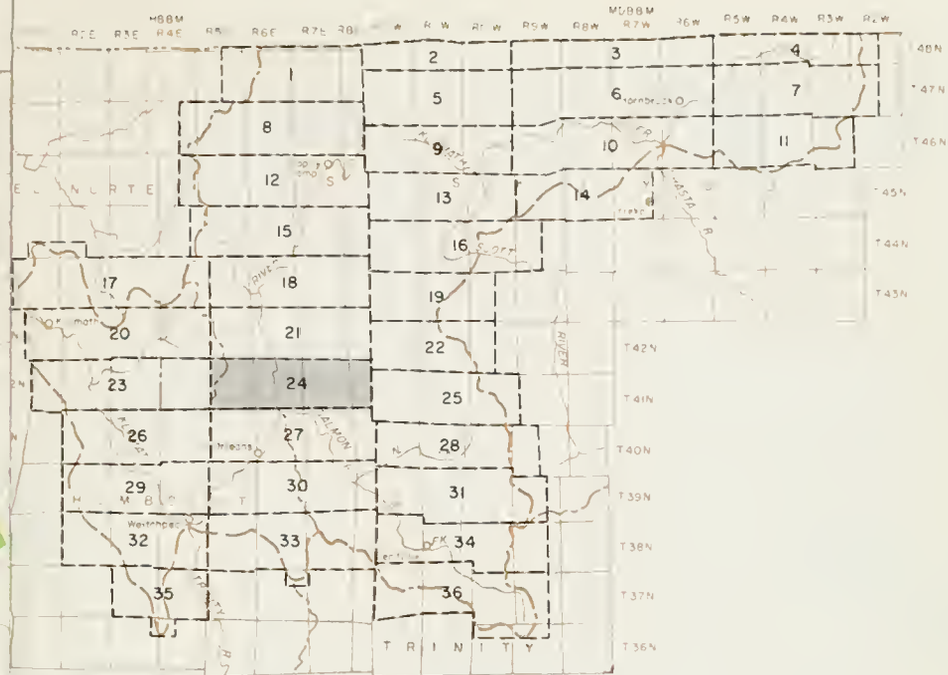
T41N



- LEGEND**
- GREEN ART BOUNDARY
 - BLACK ART BOUNDARY
 - YELLOW ART BOUNDARY
 - YELLOW ART BOUNDARY
 - LIGHT GREEN ART BOUNDARY
 - DARK GREEN ART BOUNDARY
 - BLUE ART BOUNDARY

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANOS
 T 41 N, R10-12 W W086W
 1958





INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

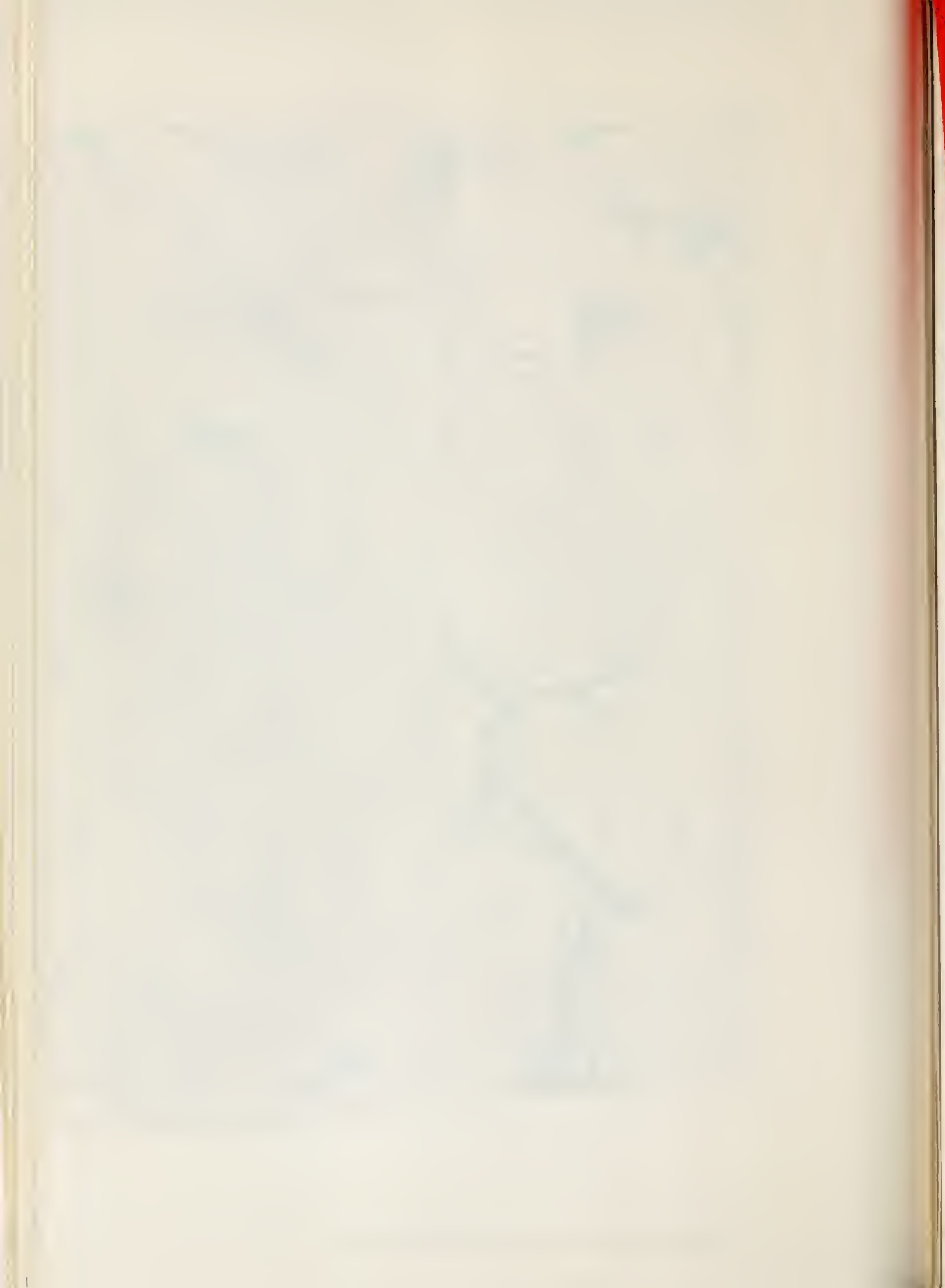
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

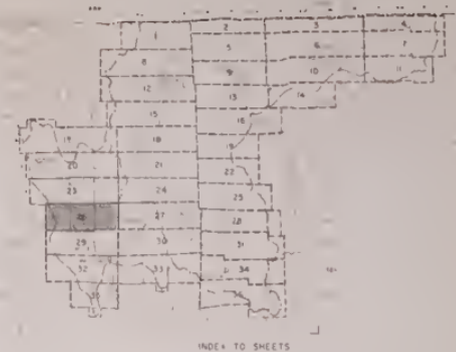
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

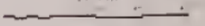
T 12 N, R 5 - 8 E H'88M
 1958

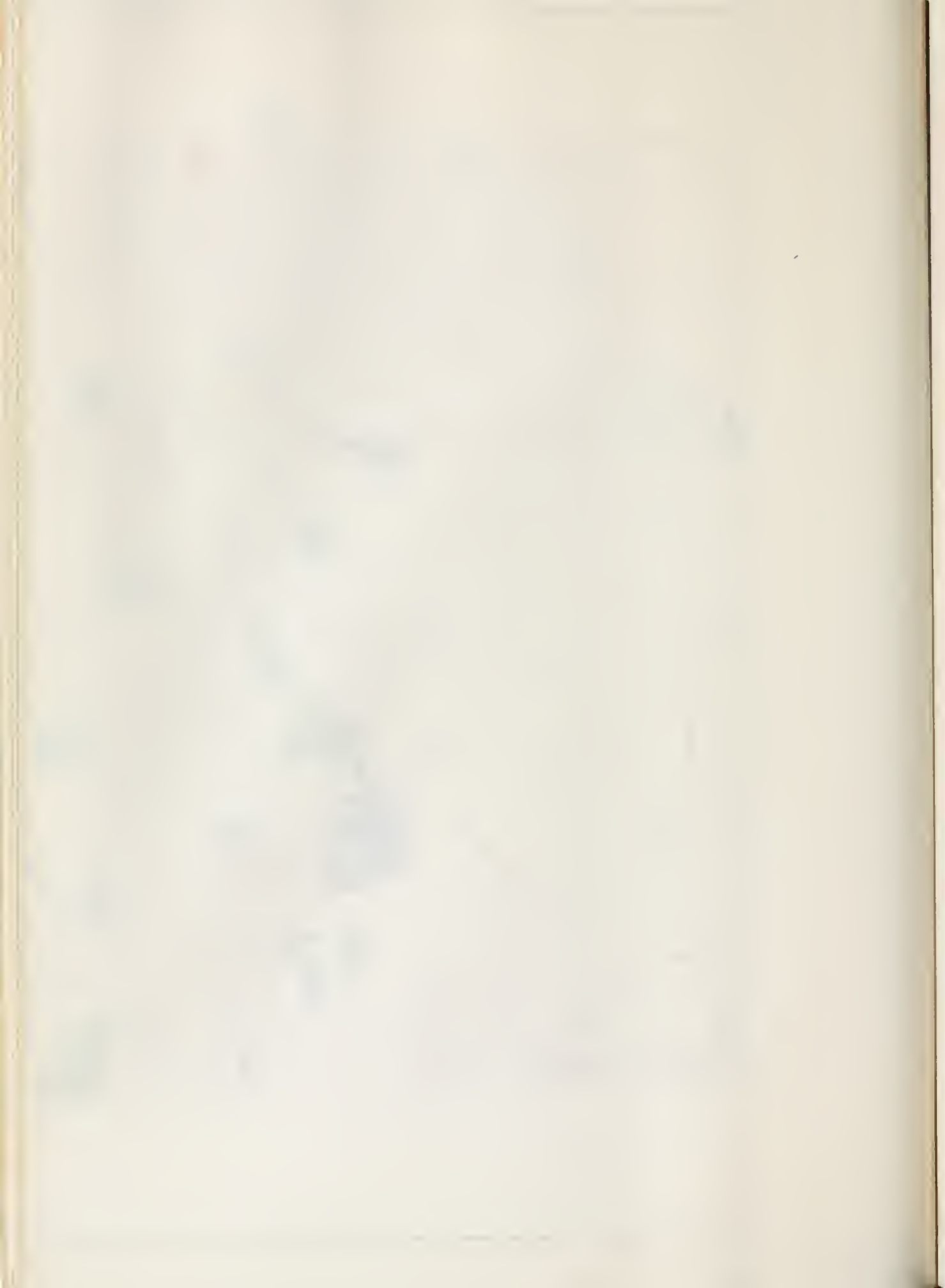






STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T11N, R2-4E H86M
 1958







INDEX TO SHEETS

LEGEND

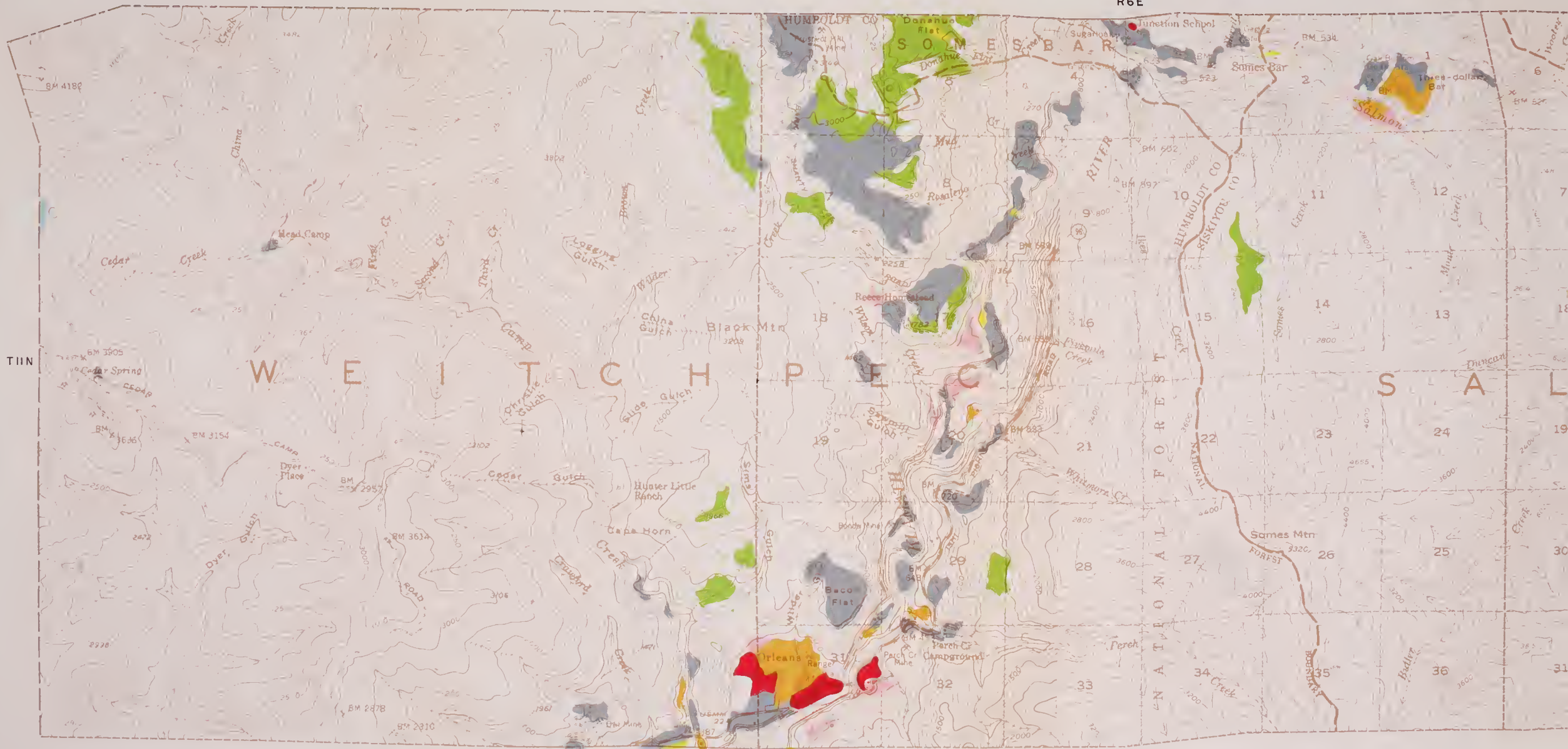
-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 41 N, R 10-12 W MDB&M
 1958



R5E

R6E



T11N

WEST-TITCHFIELD-CAMP SALMON RIVER HUMBOLDT CO SISKIYOU CO NATIONAL FOREST

Orleans Range

Sages Mtn

FOREST

3200

4000

4400

4800

5200

5600

6000

6400

6800

7200

7600

8000

8400

8800

9200

9600

10000

10400

10800

11200

11600

12000

12400

12800

13200

13600

14000

14400

14800

15200

15600

16000

16400

17000

17600

18000

18600

19000

19600

20000

20600

21000

21600

22000

22600

23000

23600

24000

24600

25000

25600

26000

26600

27000

27600

28000

28600

29000

29600

30000

30600

31000

31600

32000

32600

33000

33600

34000

34600

35000

35600

36000

36600

37000

37600

38000

38600

39000

39600

40000

40600

41000

41600

42000

42600

43000

43600

44000

44600

45000

45600

46000

46600

47000

47600

48000

48600

49000

49600

50000

50600

51000

51600

52000

52600

53000

53600

54000

54600

55000

55600

56000

56600

57000

57600

58000

58600

59000

59600

60000

60600

61000

61600

62000

62600

63000

63600

64000

64600

65000

65600

66000

66600

67000

67600

68000

68600

69000

69600

70000

70600

71000

71600

72000

72600

73000

73600

74000

74600

75000

75600

76000

76600

77000

77600

78000

78600

79000

79600

80000

80600

81000

81600

82000

82600

83000

83600

84000

84600

85000

85600

86000

86600

87000

87600

88000

88600

89000

89600

90000

90600

91000

91600

92000

92600

93000

93600

94000

94600

95000

95600

96000

96600

97000

97600

98000

98600

99000

99600

100000

100600

101000

101600

102000

102600

103000

103600

104000

104600

105000

105600

106000

106600

107000

107600

108000

108600

109000

109600

110000

110600

111000

111600

112000

112600

113000

113600

114000

114600

115000

115600

116000

116600

117000

117600

118000

118600

119000

119600

120000

120600

121000

121600

122000

122600

123000

123600

124000

124600

125000

125600

126000

126600

127000

127600

128000

128600

129000

129600

130000

130600

131000

131600

132000

132600

133000

133600

134000

134600

135000

135600

136000

136600

137000

137600

138000

138600

139000

139600

140000

140600

141000

141600

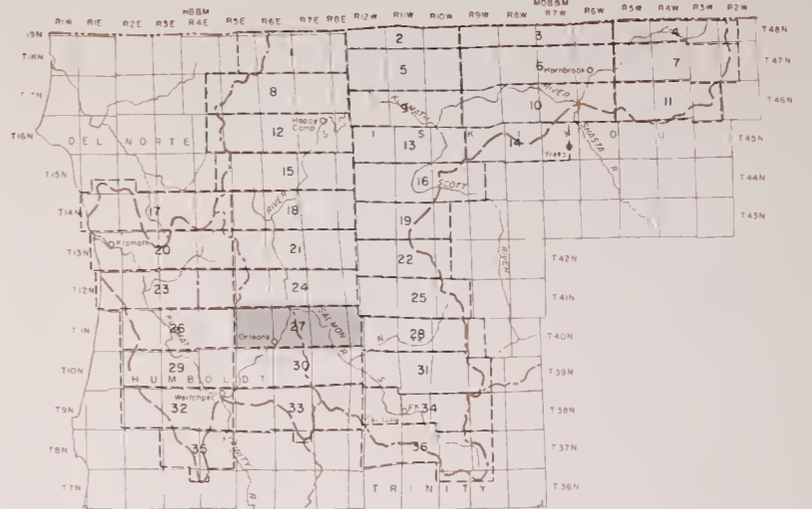
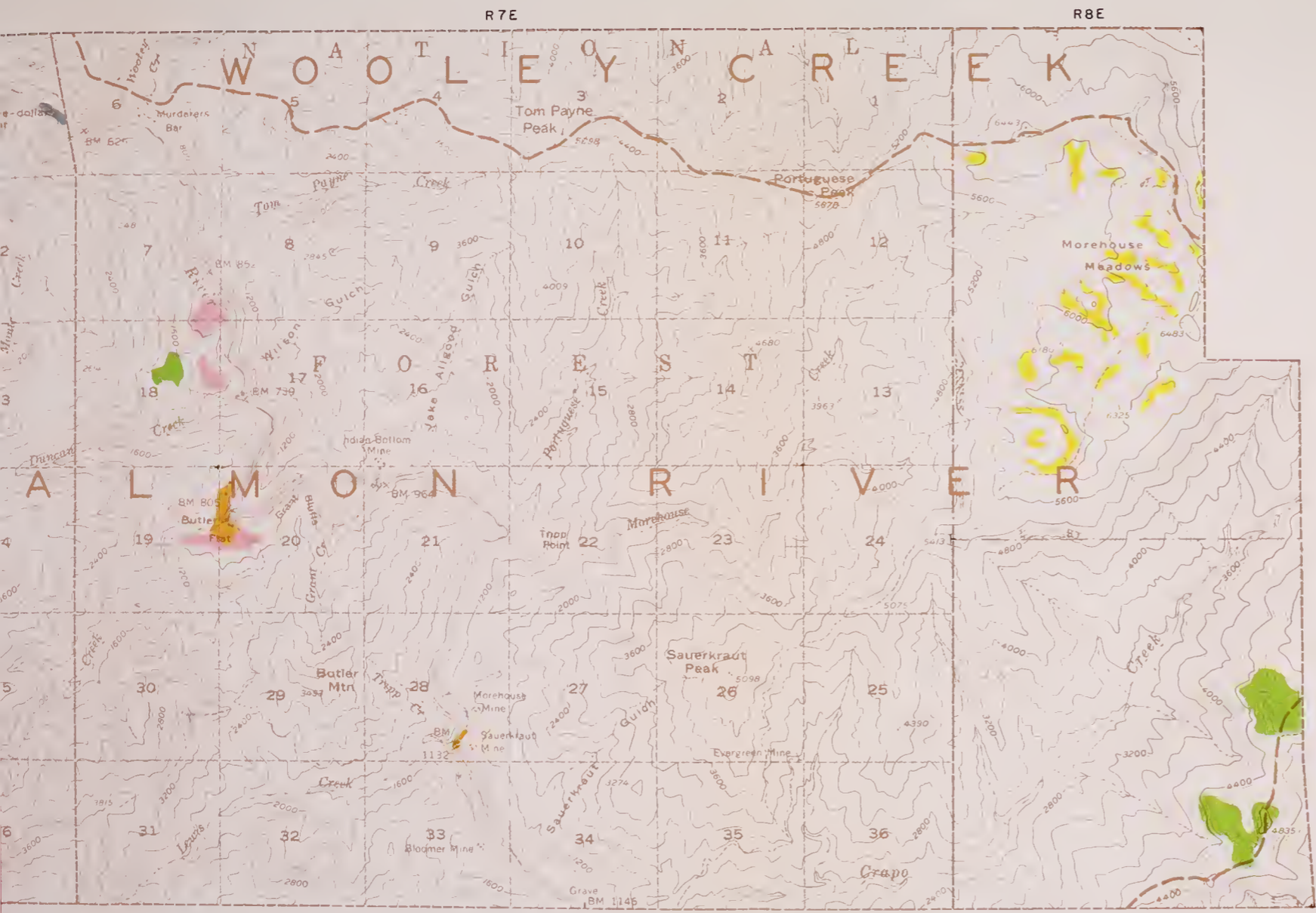
142000

142600

143000

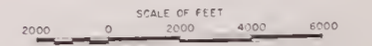
143600

14

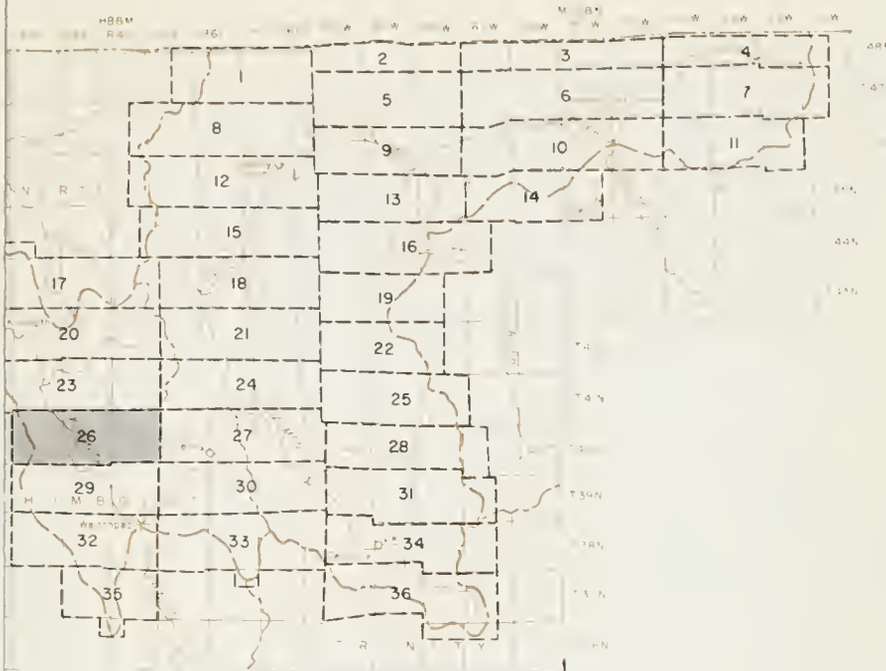


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (V)
 -  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (W)
 -  STEEPLY SLOPING IRRIGABLE LANDS (X)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 -  PRESENT URBAN LANDS (U)
 -  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 11 N, R 5 - 8 E H88M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 11 N, R 2-4 E H&B&M

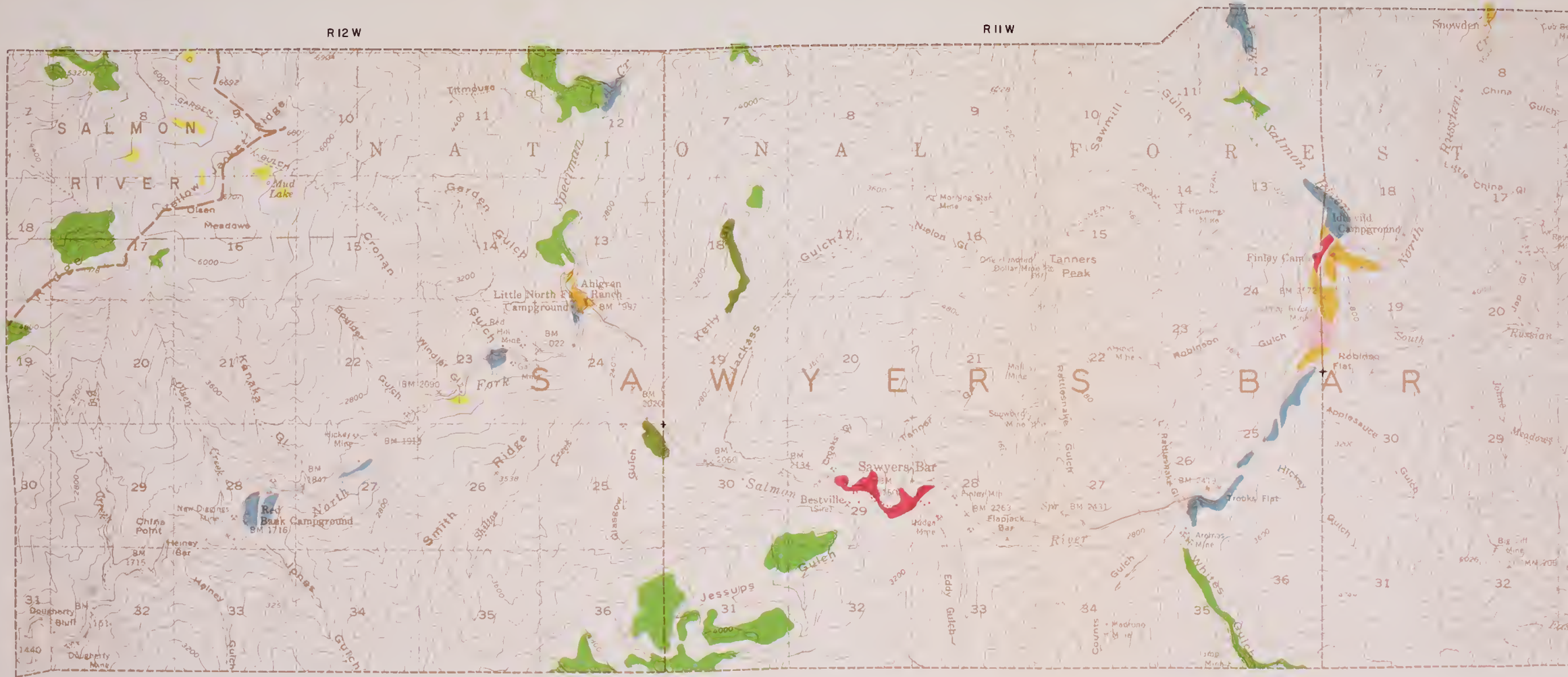
1958

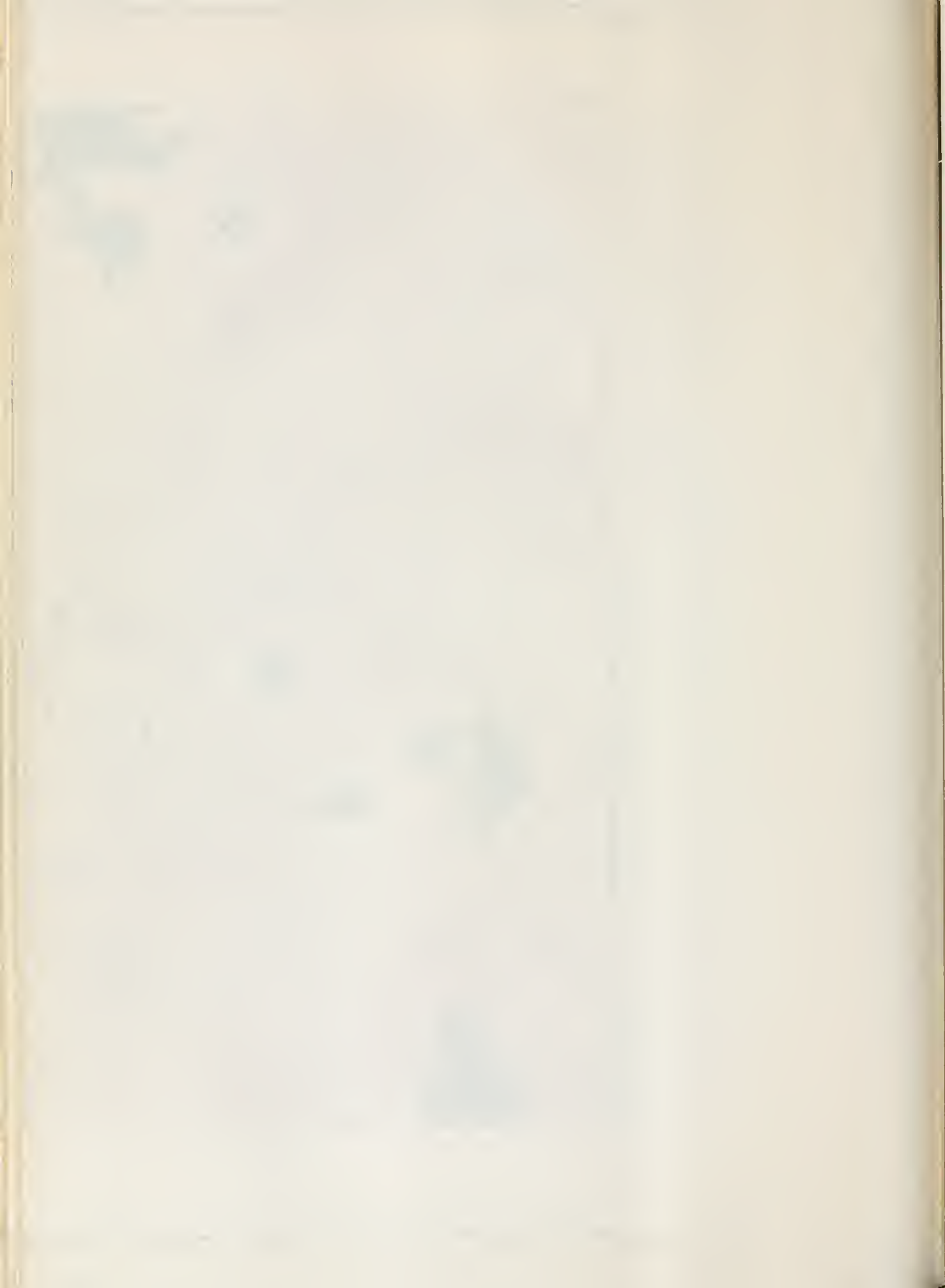


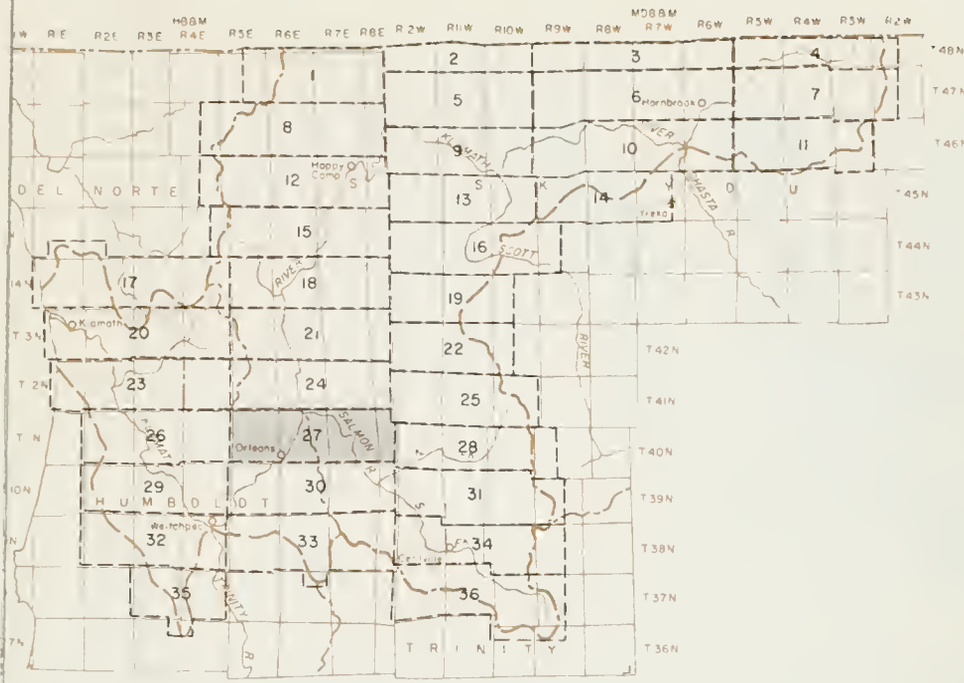
R12W

R11W

T40N







INDEX TO SHEETS

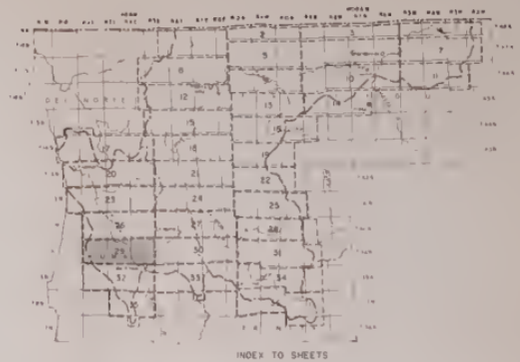
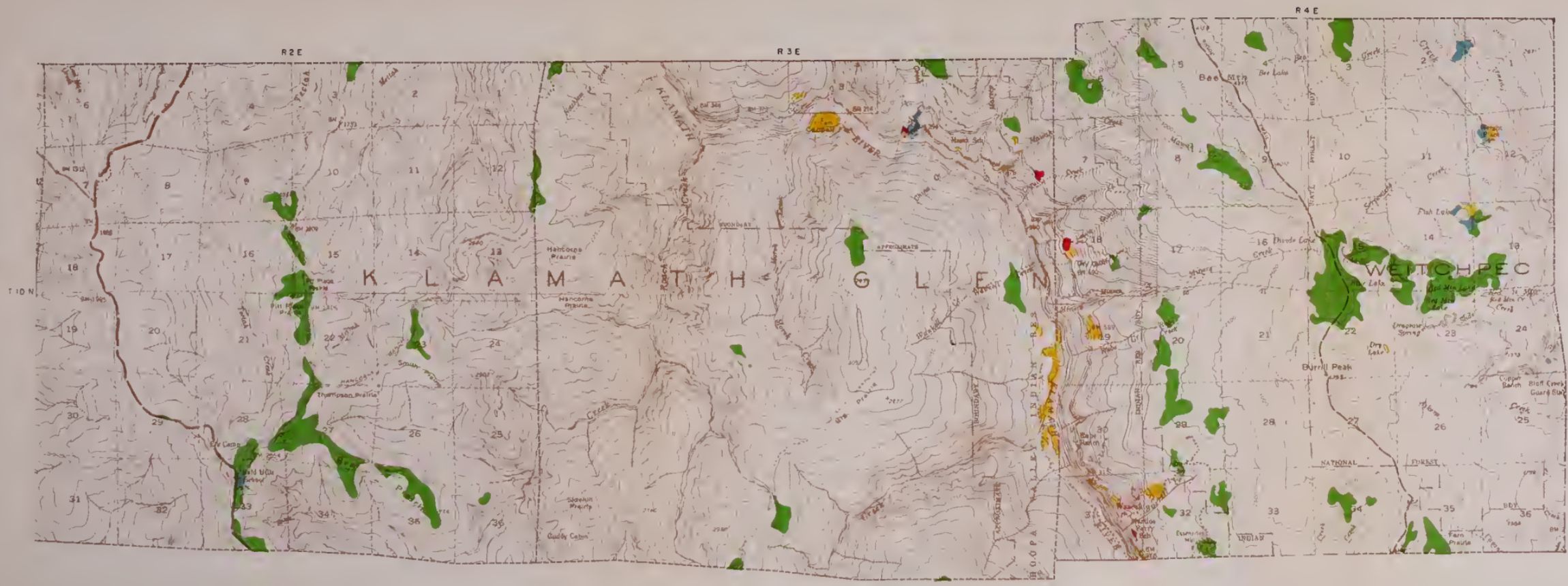
LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UMDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 11 N, R 5-8 E HB&M
 1958

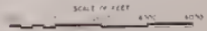


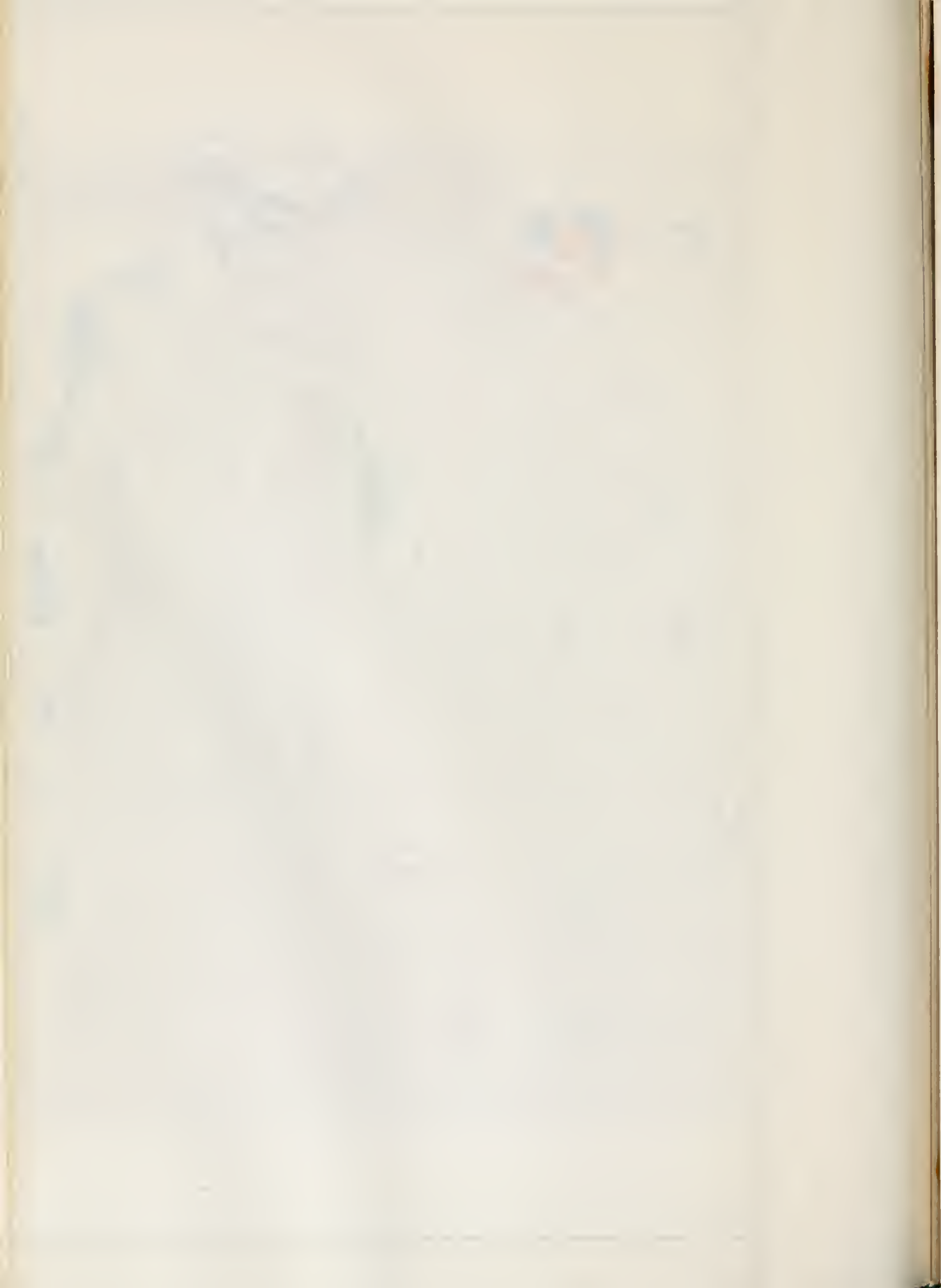


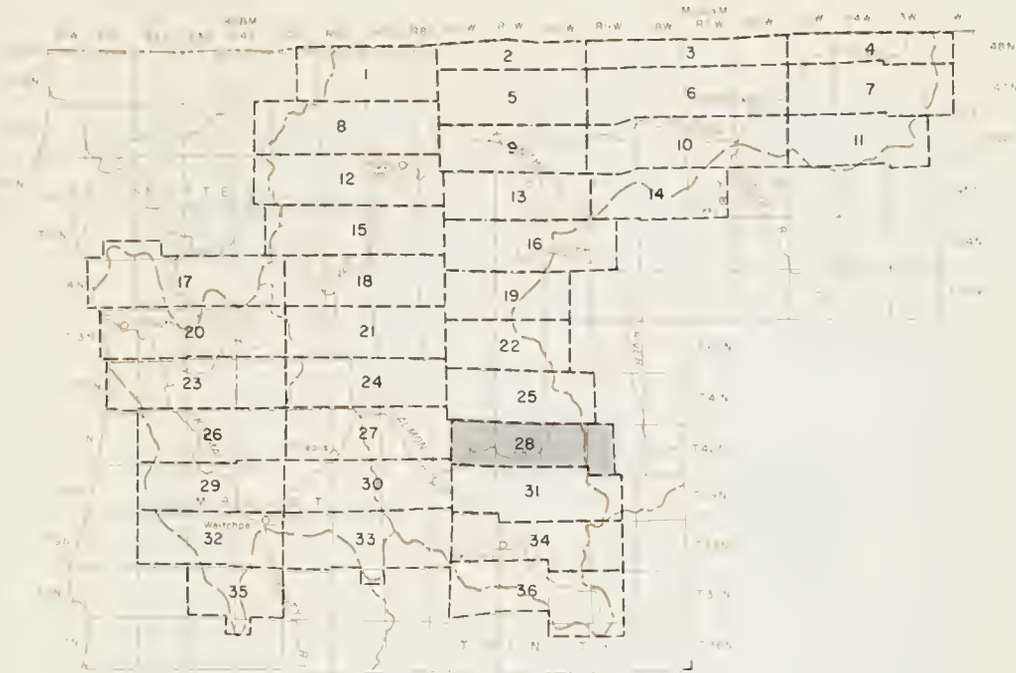


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - LOCAL BOUNDARY
 - WATER
 - STEEPLY SLOPING OR UNDESIRABLE PRICES
 - MARGINAL LANDS NOT SUITED FOR FOREST MANAGEMENT
 - PRESENT URBAN LANDS
 - RECREATIONAL LANDS

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T10N, R2-4E H80M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 40 N, R 9-12 W MDB&M

1958

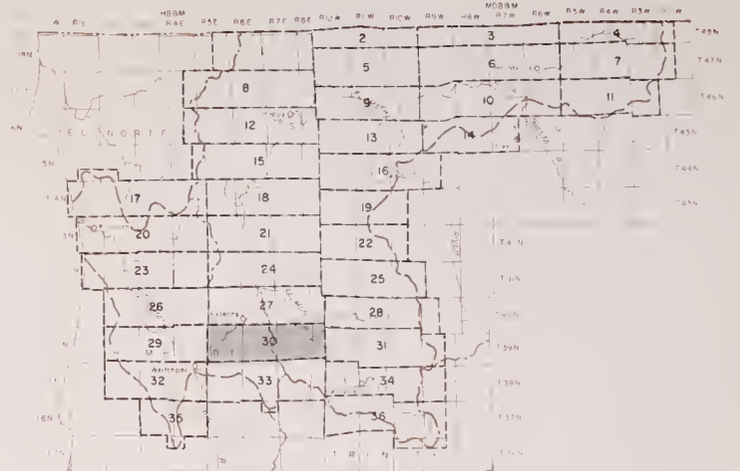


R 5 E

R 6 E

TION



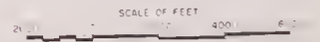


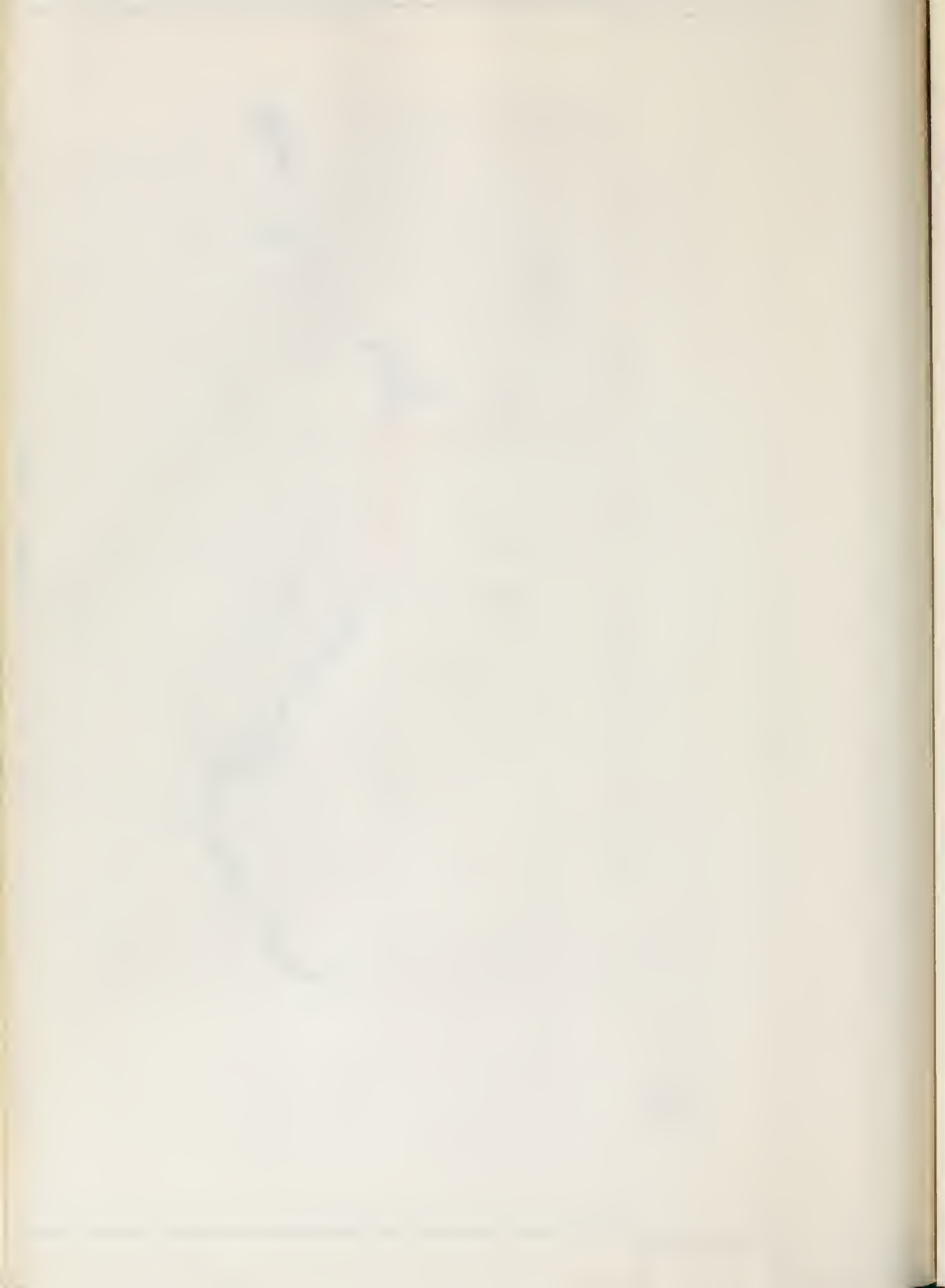
INDEX TO SHEETS

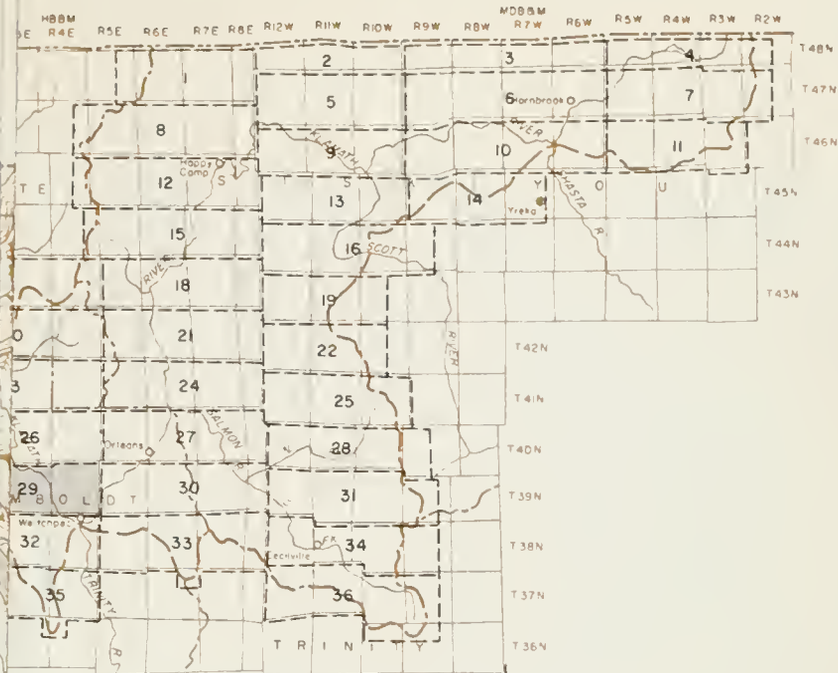


- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SUBUNIT BOUNDARY
 - SMOOTH LYING IRRIGABLE LANDS (I)
 - GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 - STEEPLY SLOPING IRRIGABLE LANDS (III)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (IF)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 10 N, R 5 - 8 E HBBM
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

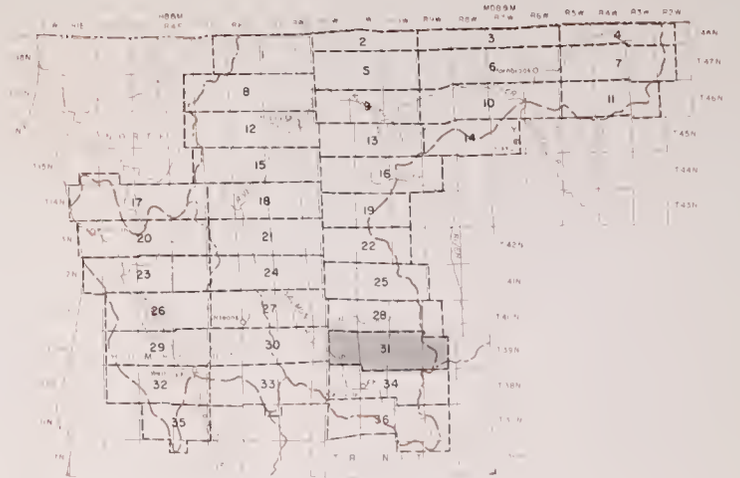
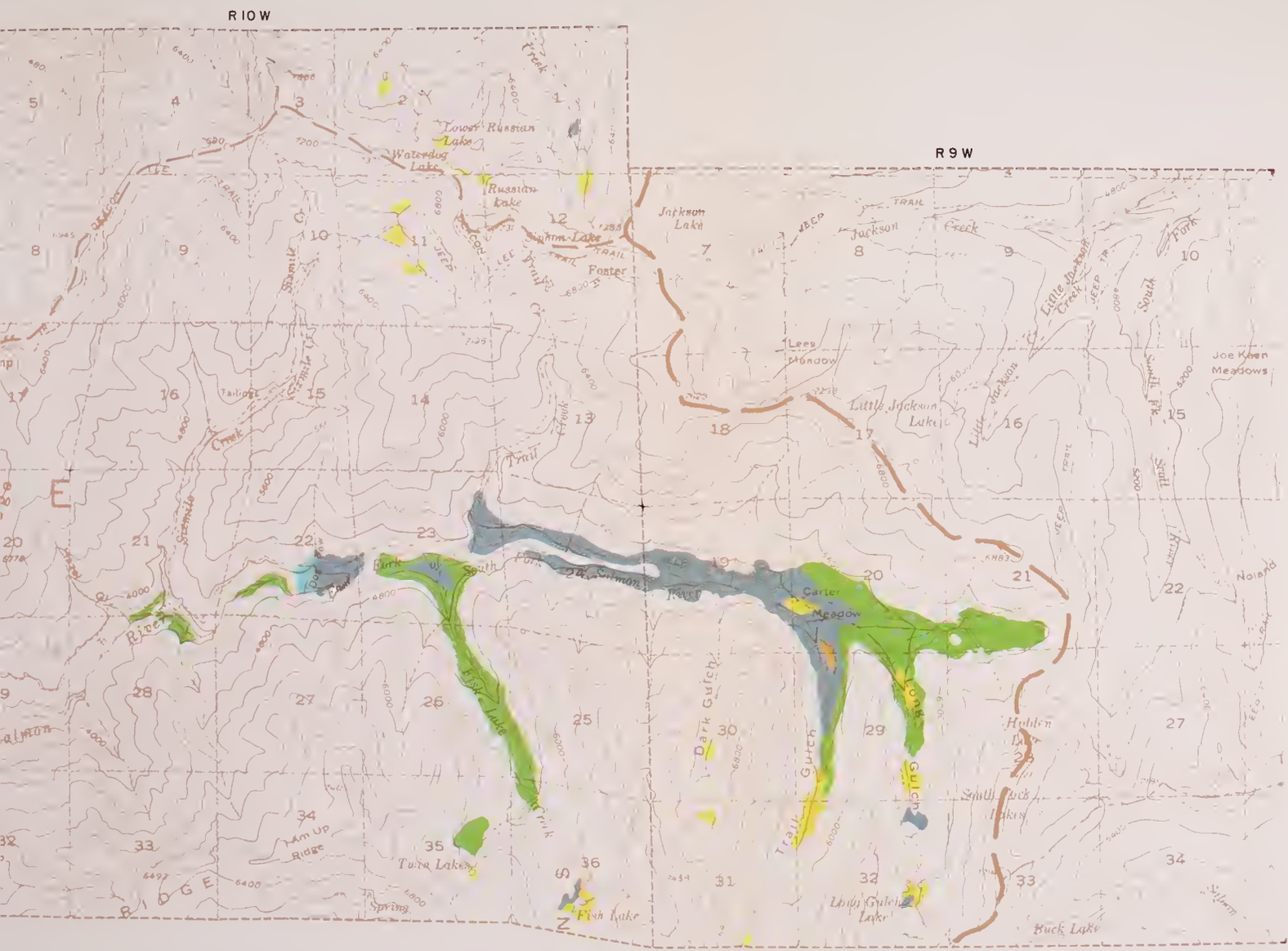
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 10 N, R 2 - 4 E HB&M

1958



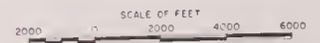


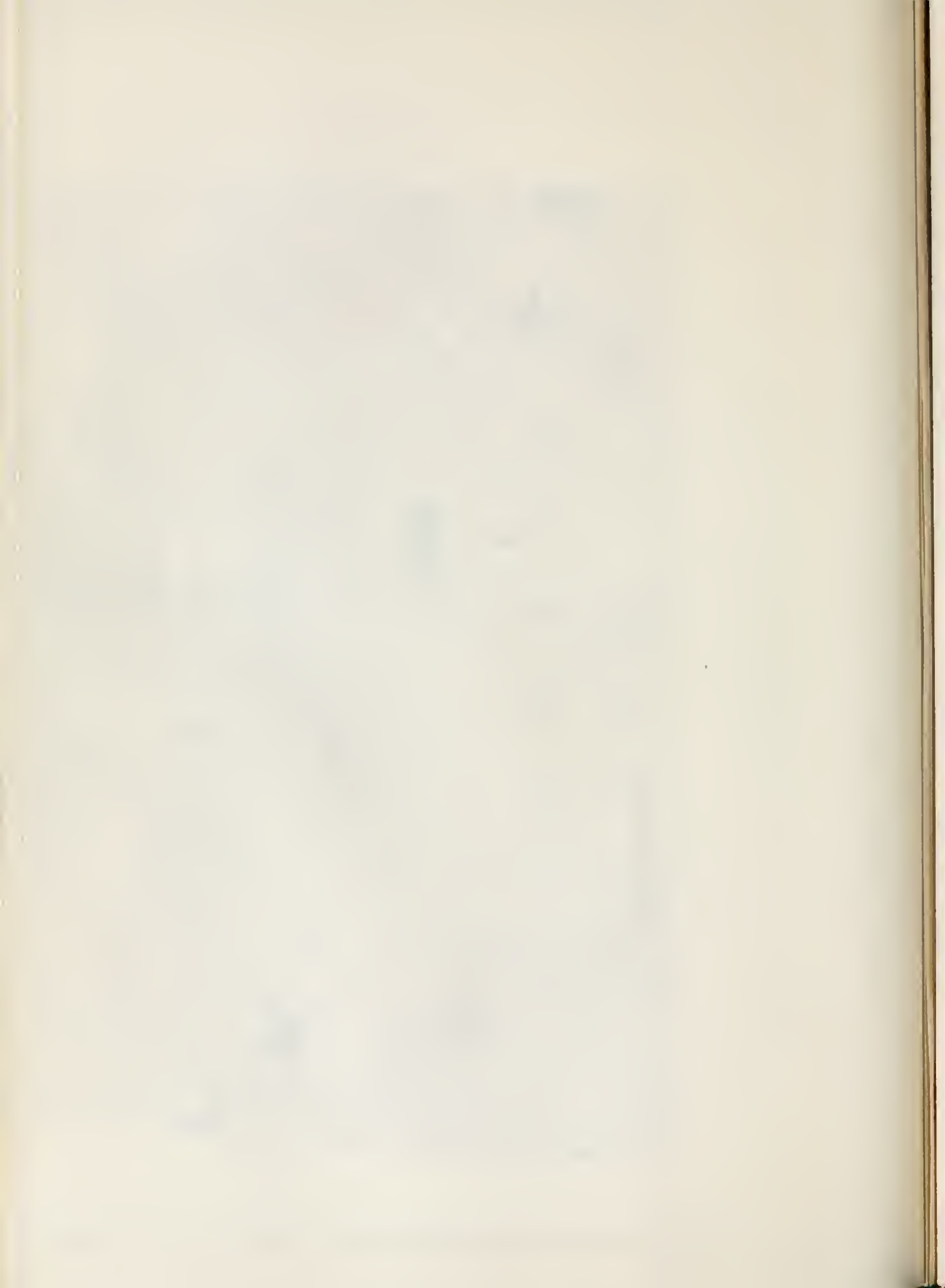
INDEX TO SHEETS

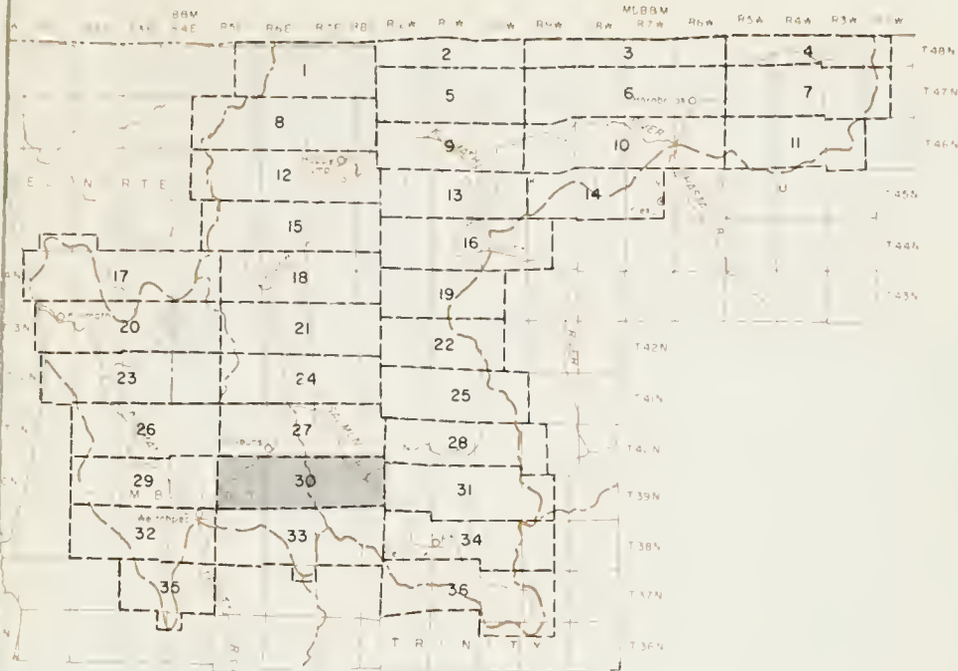


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (V)
 -  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
 -  STEEPLY SLOPING IRRIGABLE LANDS (M)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 -  NONE
 -  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 39 N, R 9 - 12 W MDBM
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

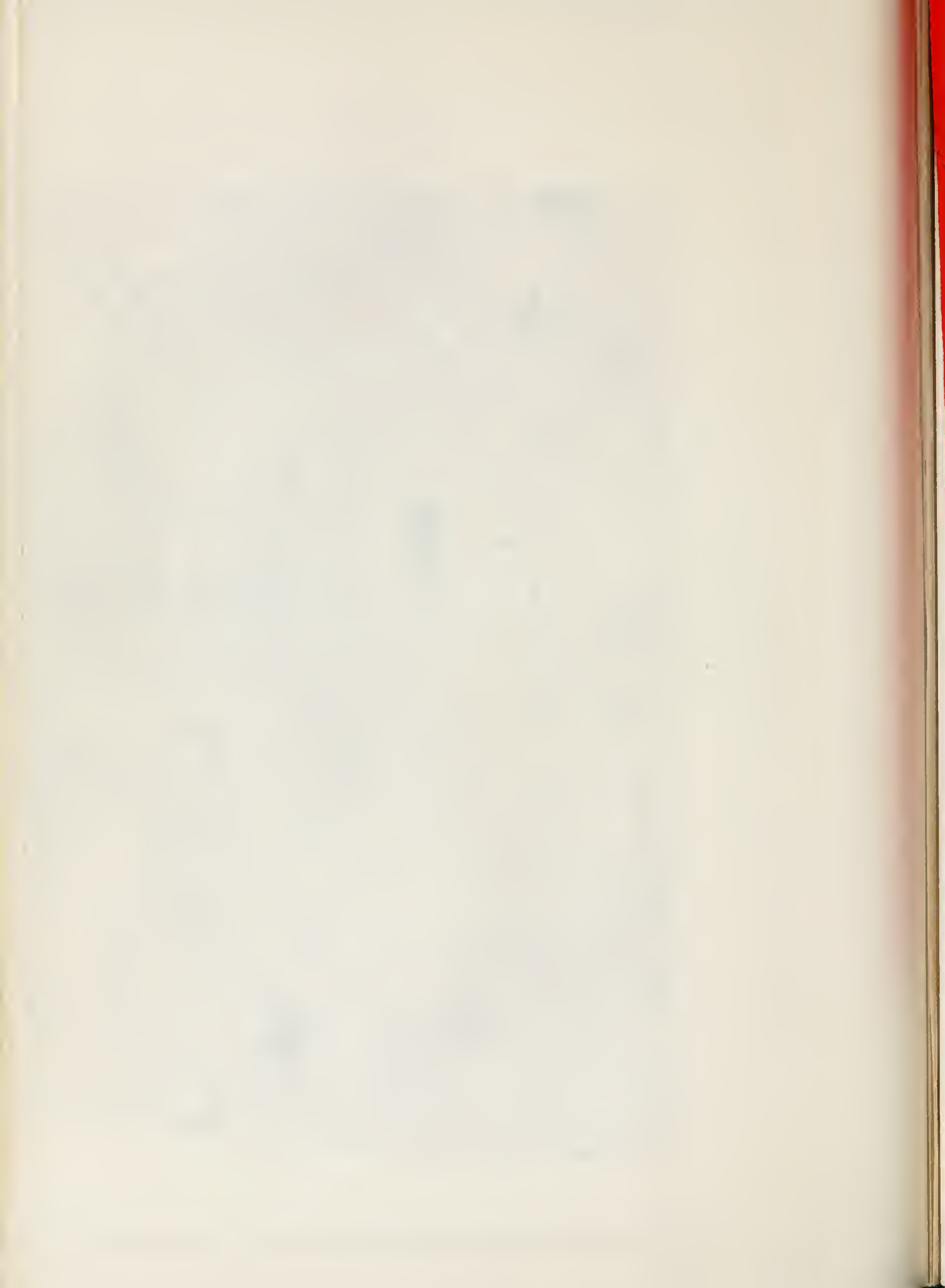
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

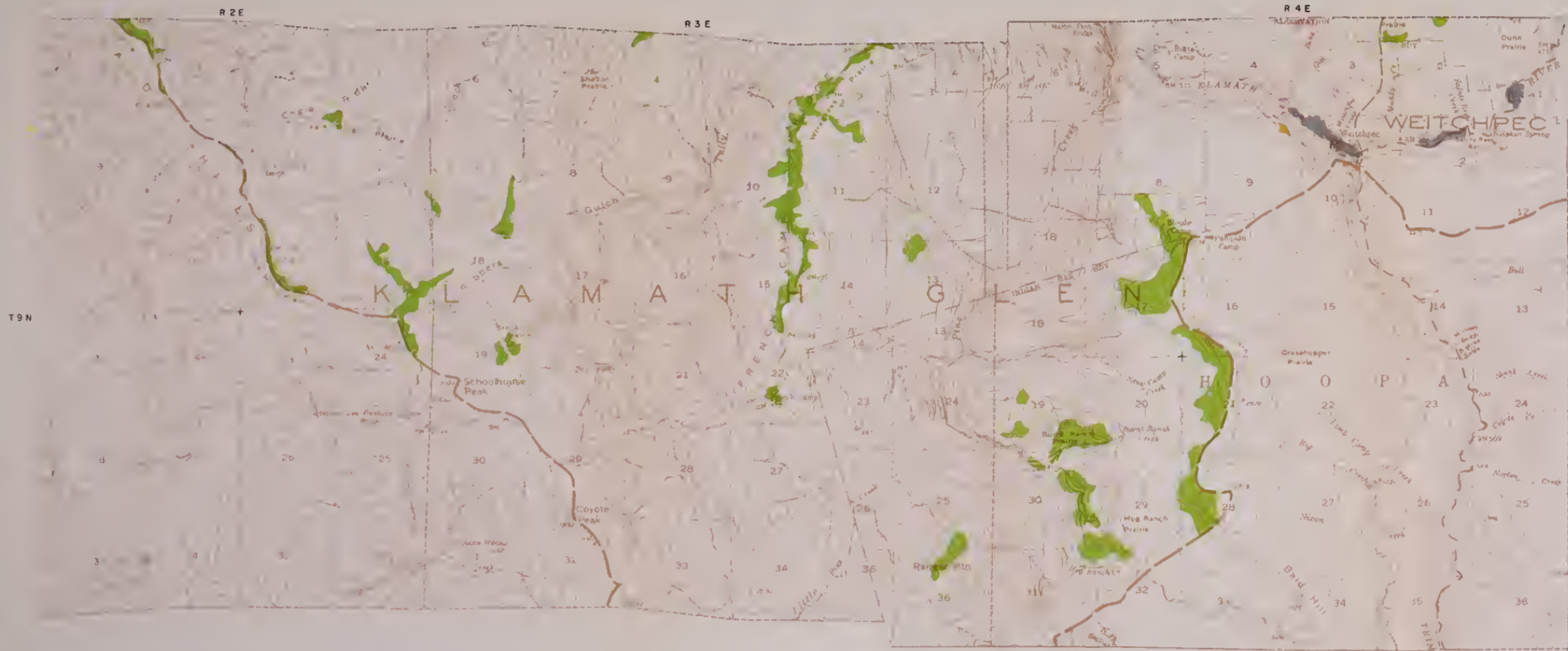
LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 10 N, R 5 - 8 E H 8 & M
 1958







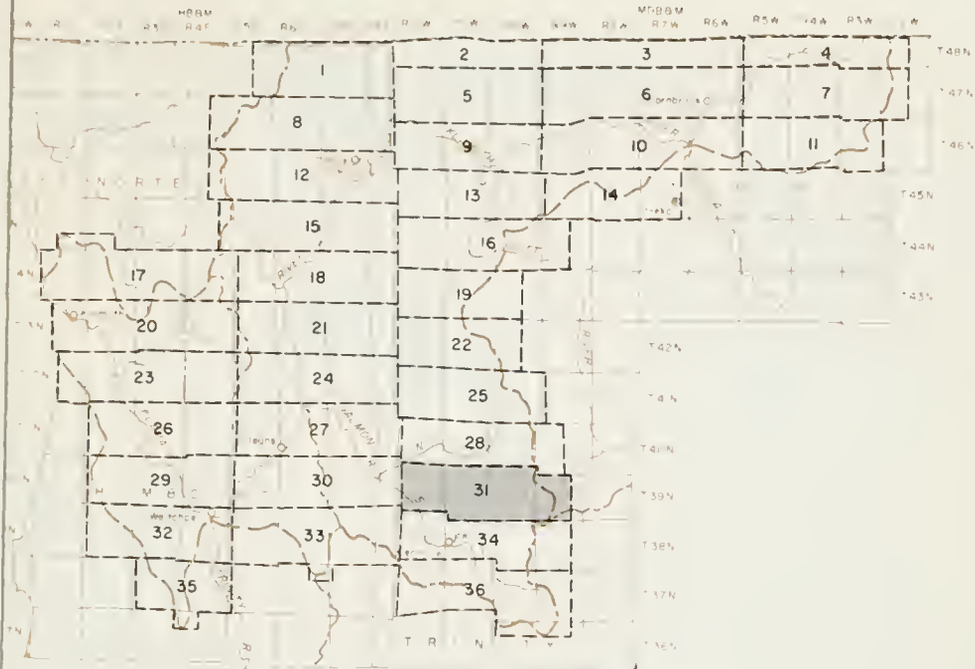
INDEX TO SHEETS

- LEGEND**
- HYDROGRAPHIC UNIT BOUNDARY
 - SECTION BOUNDARY
 - NONE
 - GENTLY SLOPING OR UNDEVELOPING IRRIGABLE LANDS (I)
 - STEEPLY SLOPING IRRIGABLE LANDS (II)
 - IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 - PRESENT URBAN LANDS (U)
 - RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCE AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 9 N, R 2-4 E HBBM
 1958

SCALE OF FEET
 0 2000 4000 6000





INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNOULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 39 N, R 9 - 12W MDB&M
 1958



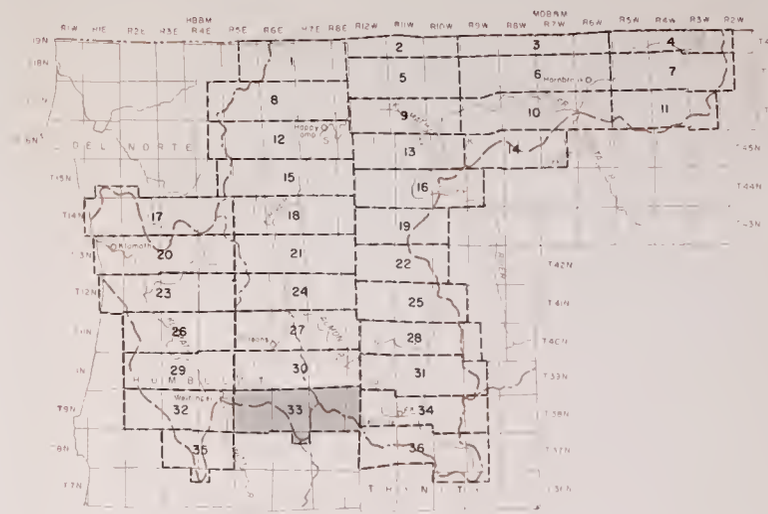
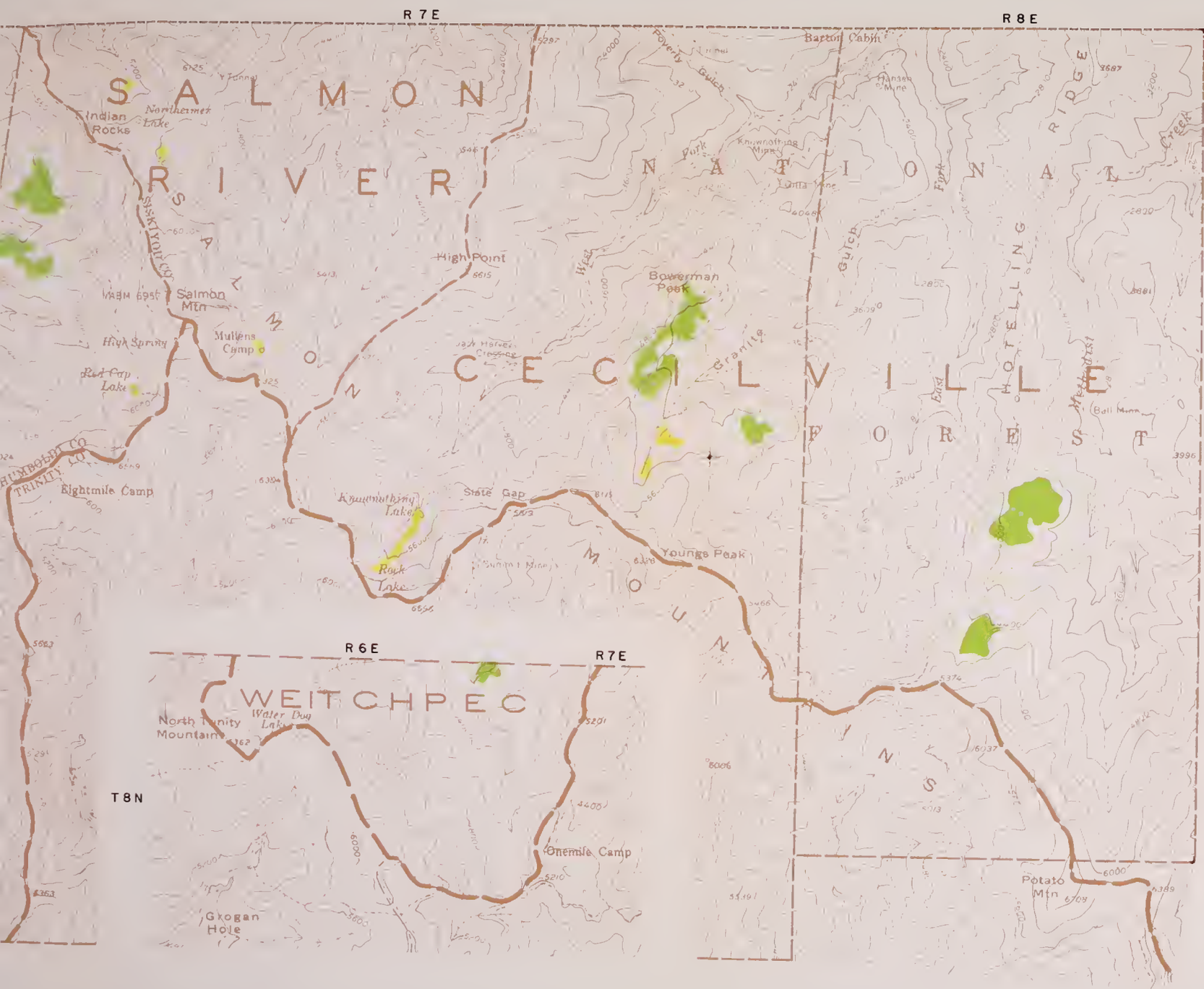
R 5 E

R 6 E

T 9 N

T 8 N



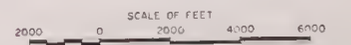


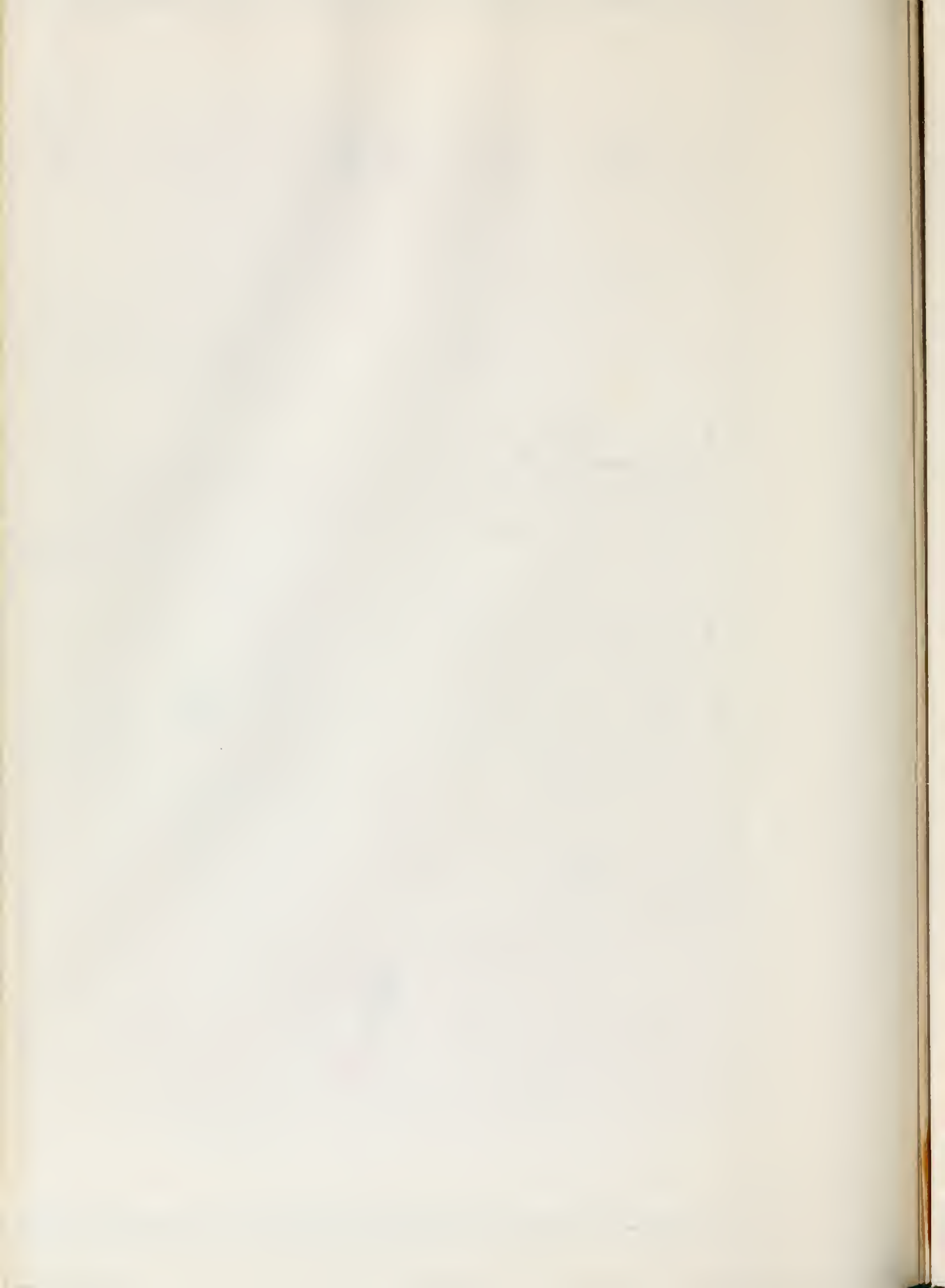
INDEX TO SHEETS

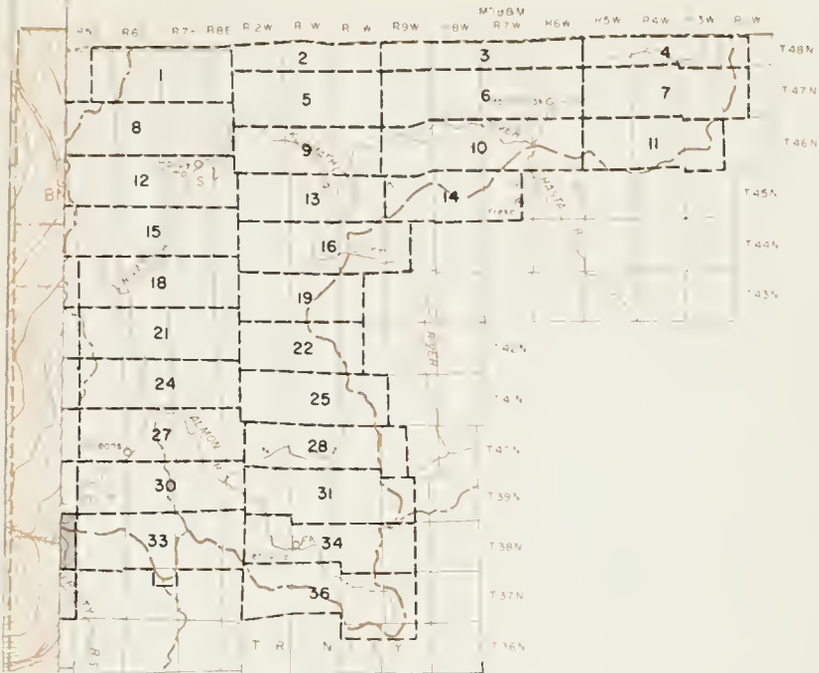


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (VI)
 -  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (II)
 -  STEEPLY SLOPING IRRIGABLE LANDS (III)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
 -  NONE
 -  RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T8-9N, R5-BE H88M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  NONE SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

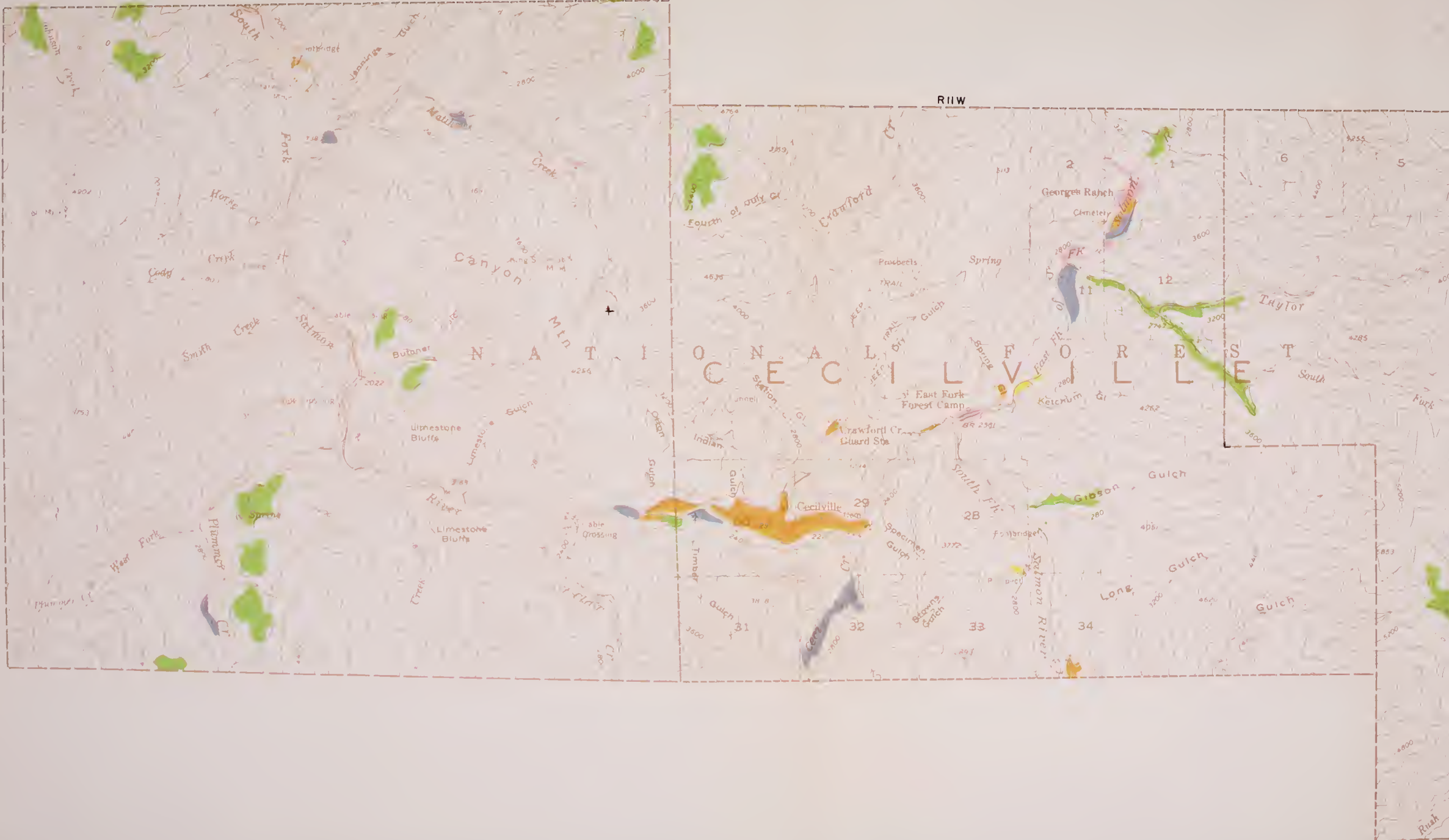
CLASSIFICATION OF LANDS
 T 9 N, R 2-4 E H 88M
 1958

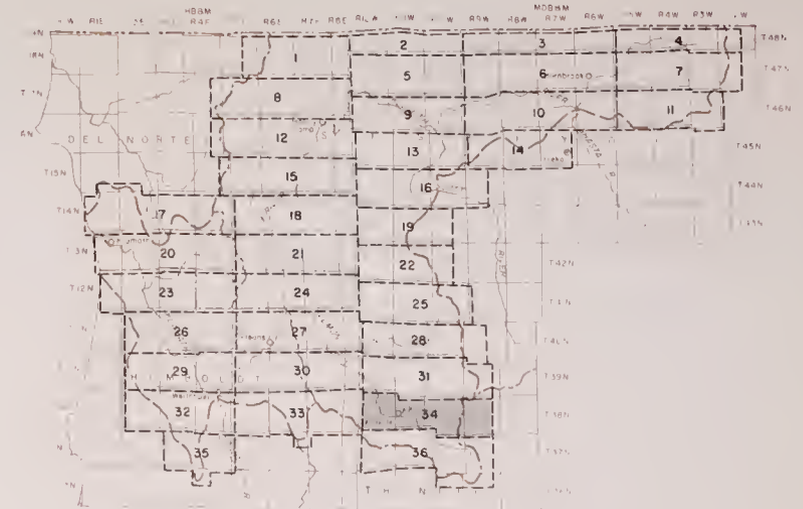
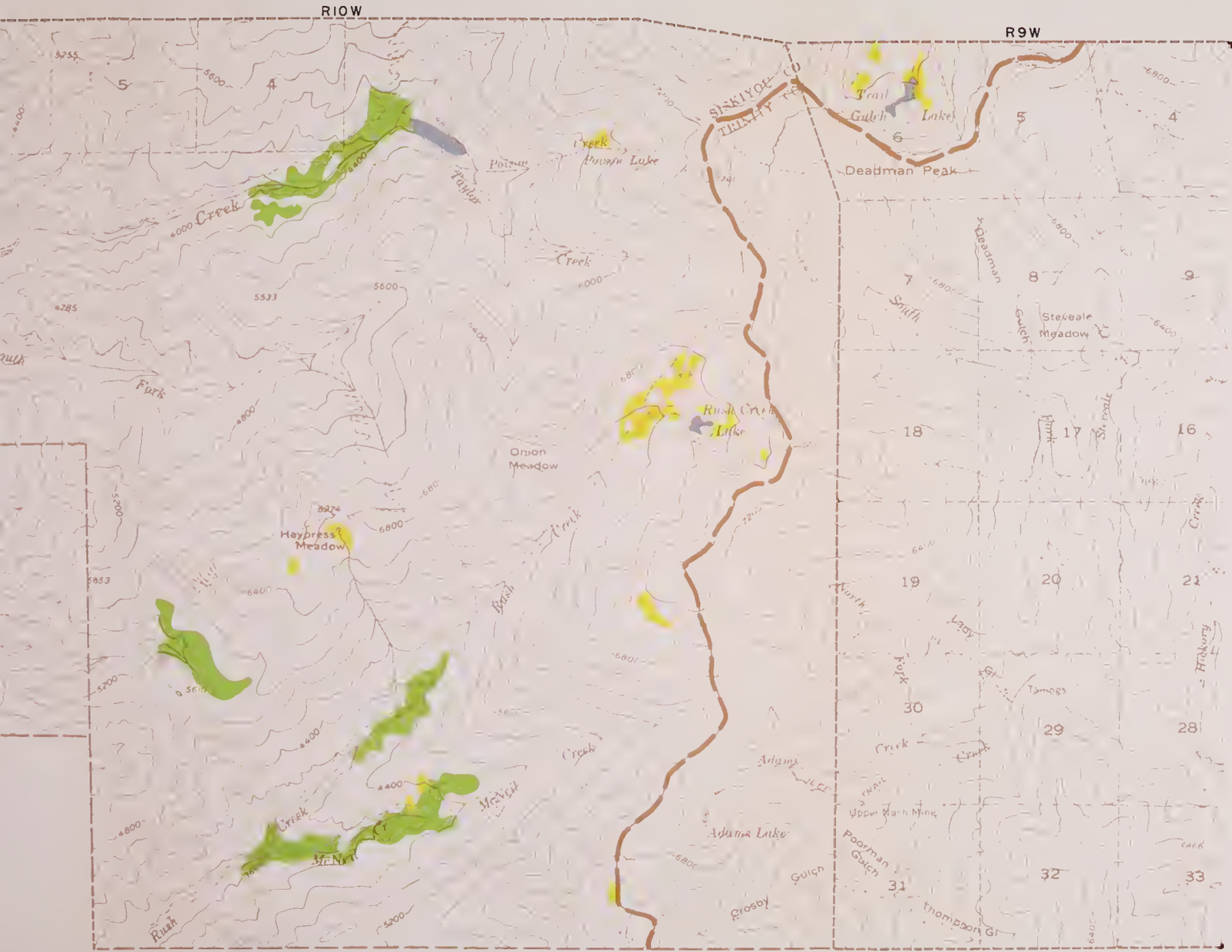


R12W

R11W

T 38N



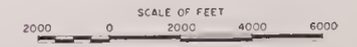


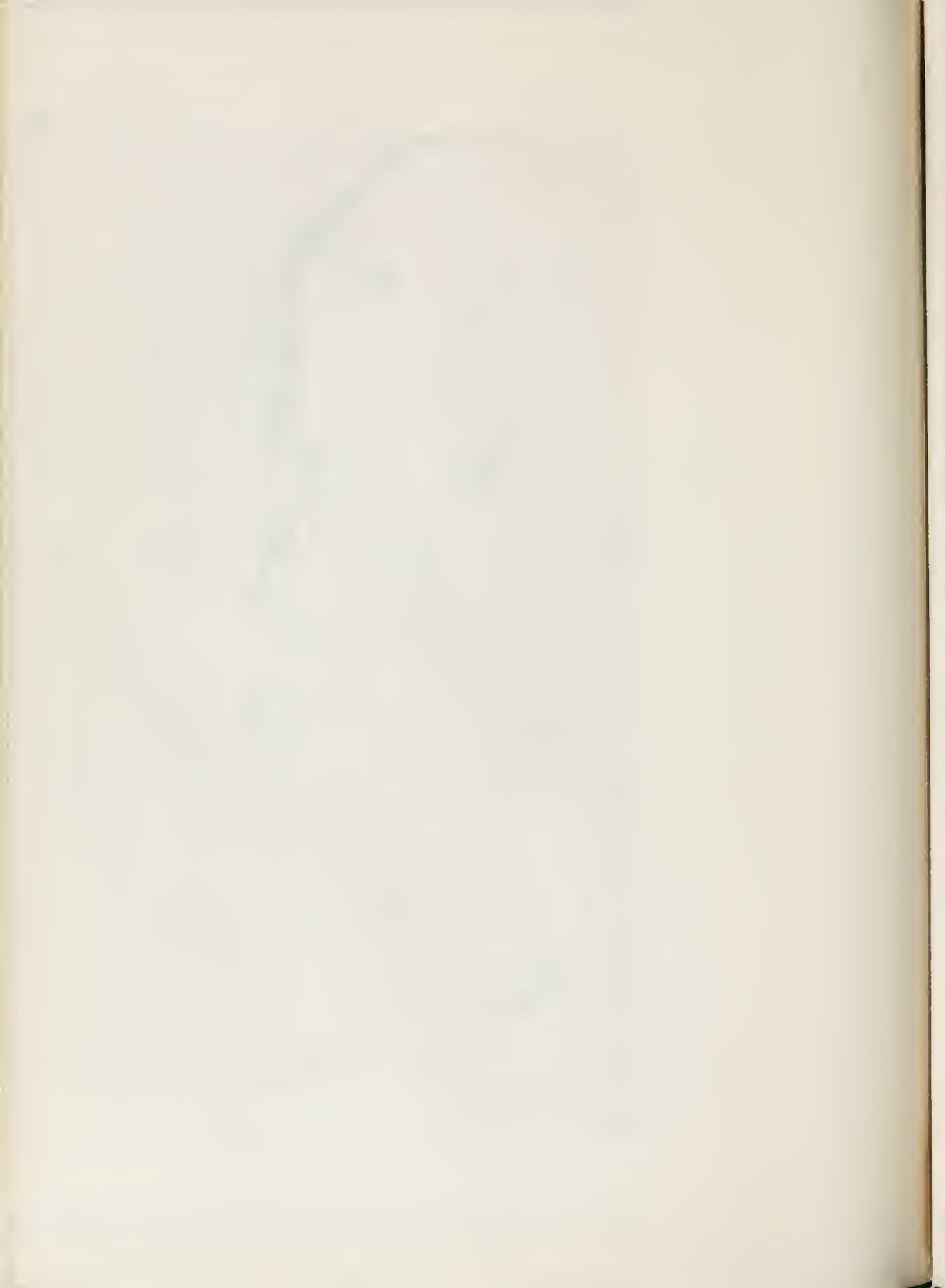
INDEX TO SHEETS

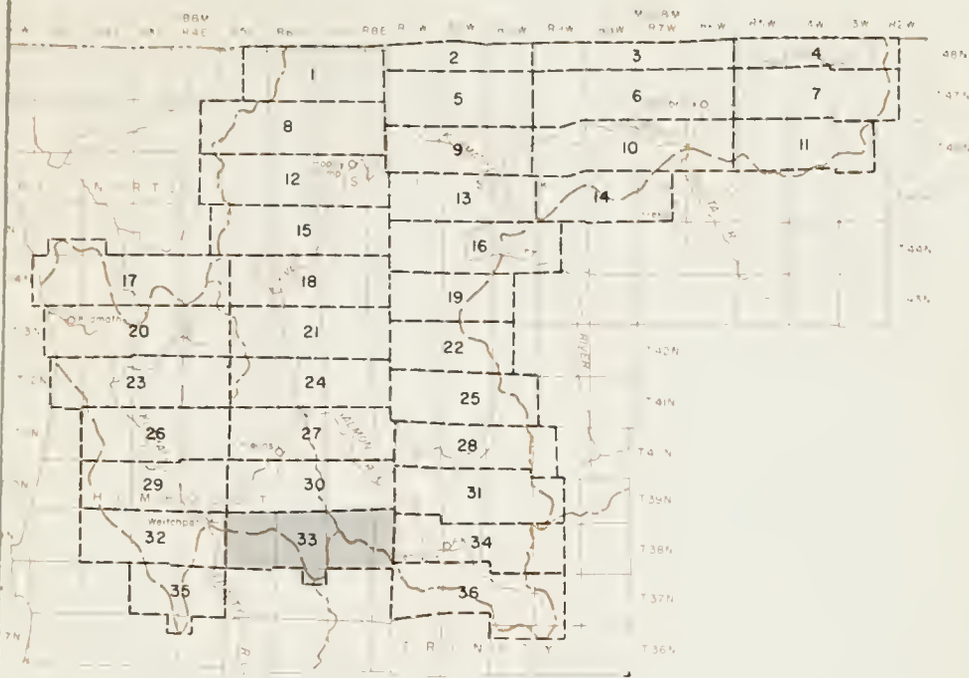


- LEGEND**
-  HYDROGRAPHIC UNIT BOUNDARY
 -  SUBUNIT BOUNDARY
 -  SMOOTH LYING IRRIGABLE LANDS (VI)
 -  GENTLY SLOPING OR UNGLACIATED IRRIGABLE LANDS (II)
 -  STEEPLY SLOPING IRRIGABLE LANDS (MI)
 -  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
 -  NONE
 -  PRESENT URBAN LANDS (U)
 -  RECREATIONAL LANDS (RI)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T 38 N, R 9-12 W MDB&M
 1958







INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

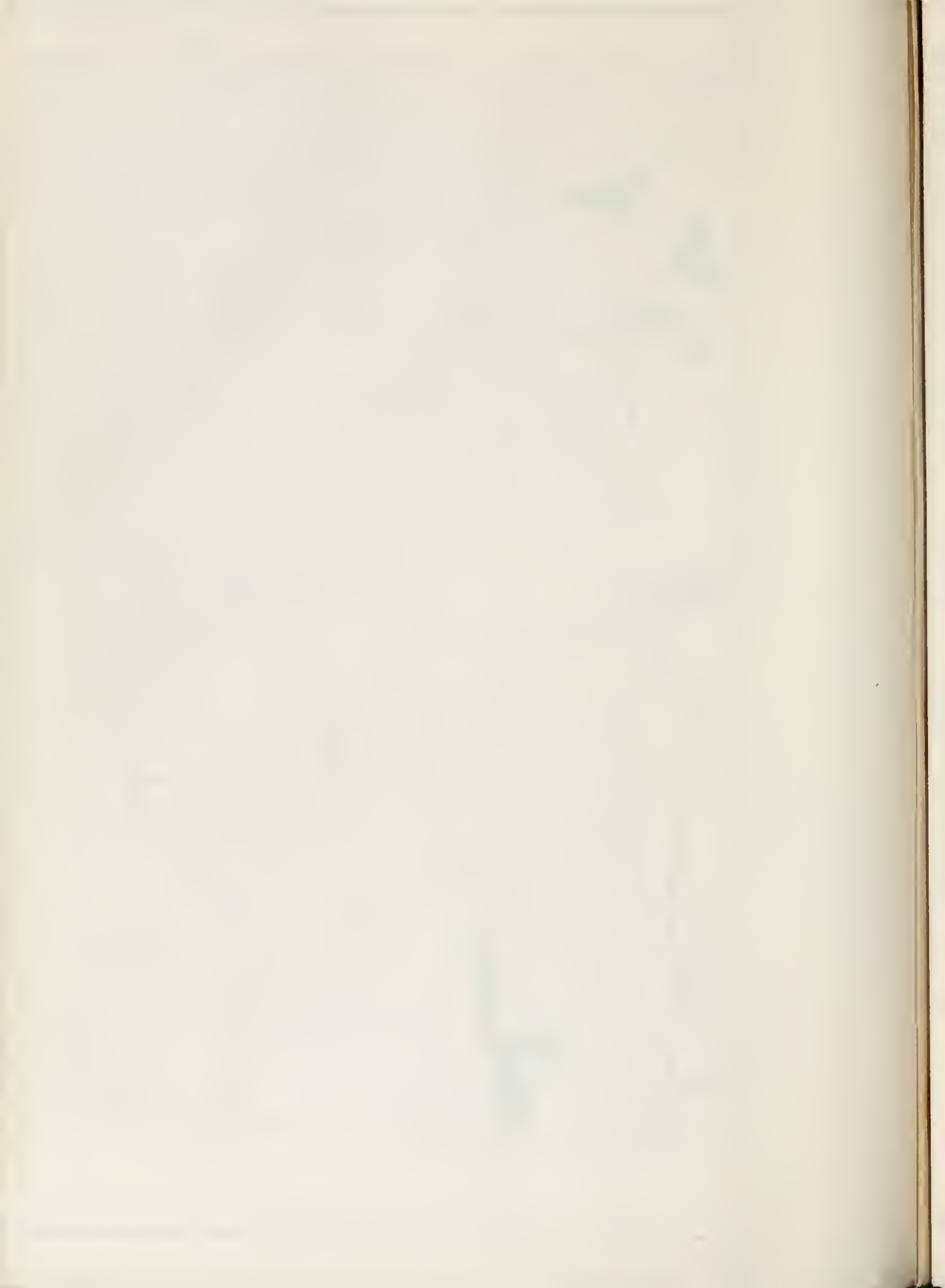
CLASSIFICATION OF LANDS

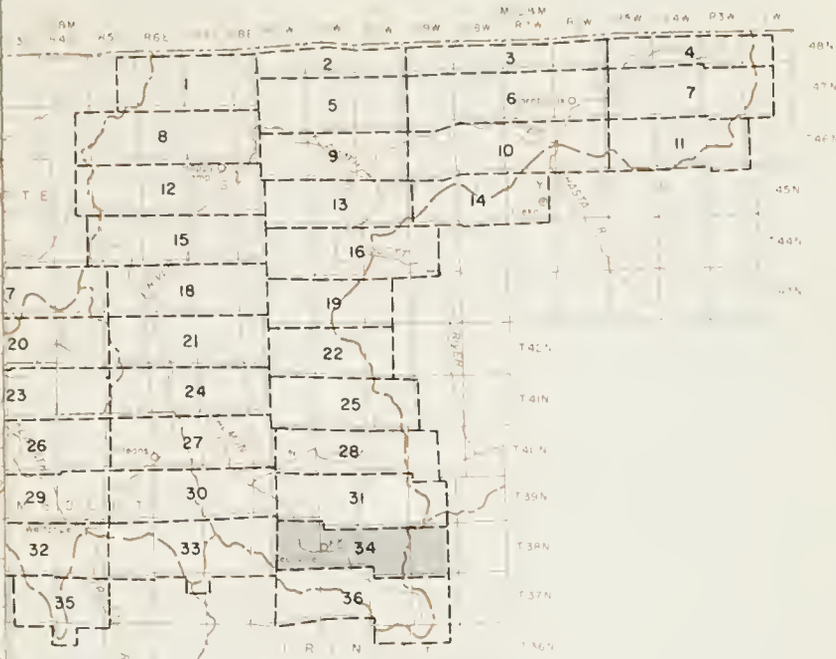
T 8-9N, R 5-8 E HB&M

1958









INDEX TO SHEETS

LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH

LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT

CLASSIFICATION OF LANDS

T 38 N, R 9-12 W MDB&M

1958

SCALE OF FEET



R 12 W

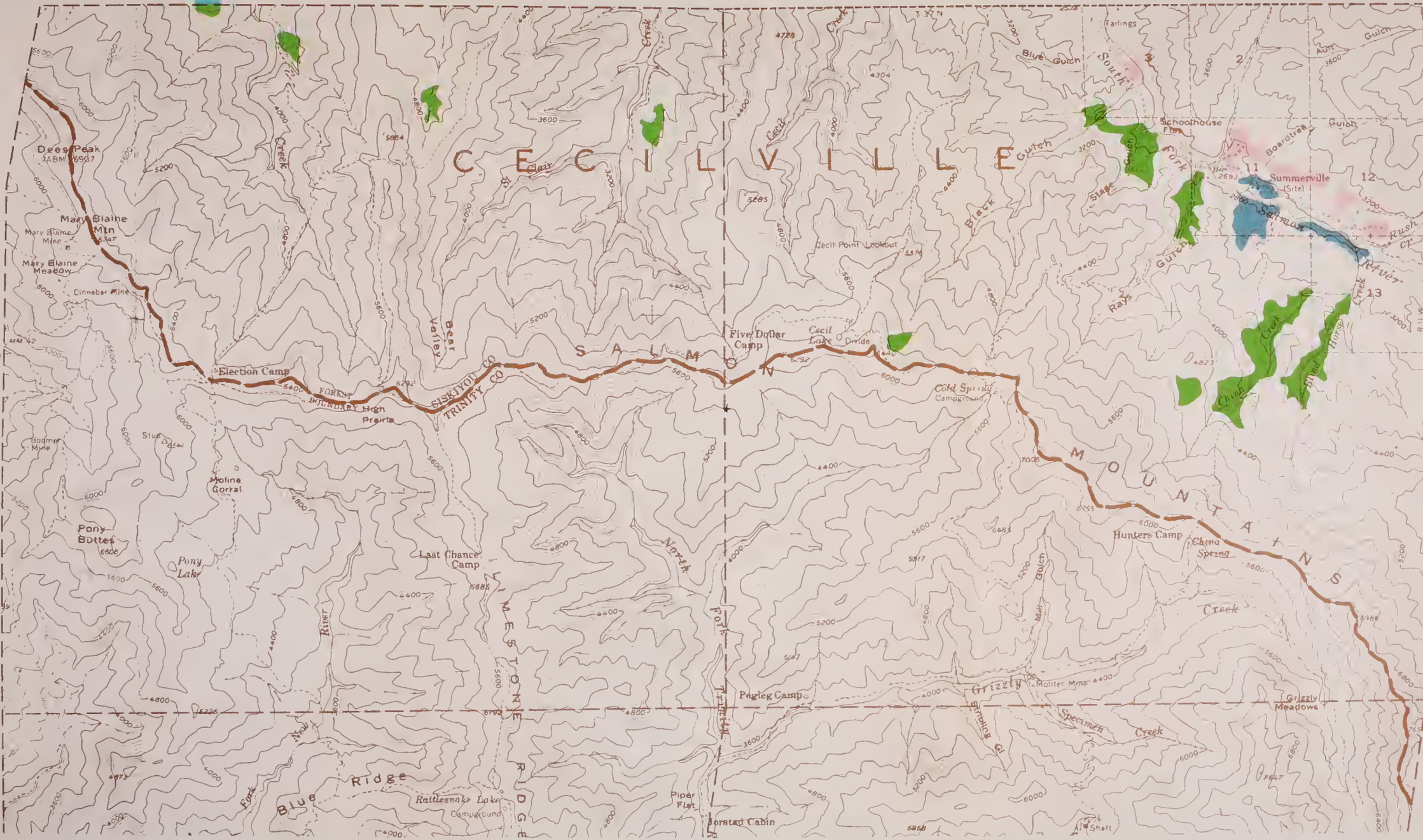
R 11 W

T 37 N

T 37 N

T 36 N

T 36 N



C E C I L L V I L L E

S A L L A M

M O U N T A I N S

Blue Ridge

M E S T O N E R I D G E

Grizzly

Grizzly Meadows

Deer Peak
TABM 16907

Mary Blaine
Min

Mary Blaine
Meadow

Election Camp

Five Dollar
Camp

Cecil Lake
Divide

Cold Springs
Campground

Hunters Camp

China Spring

Crack

Pegleg Camp

Forstad Cabin

Schoolhouse
Flats

Summerville
Site

Salmon
River

Rush
Creek

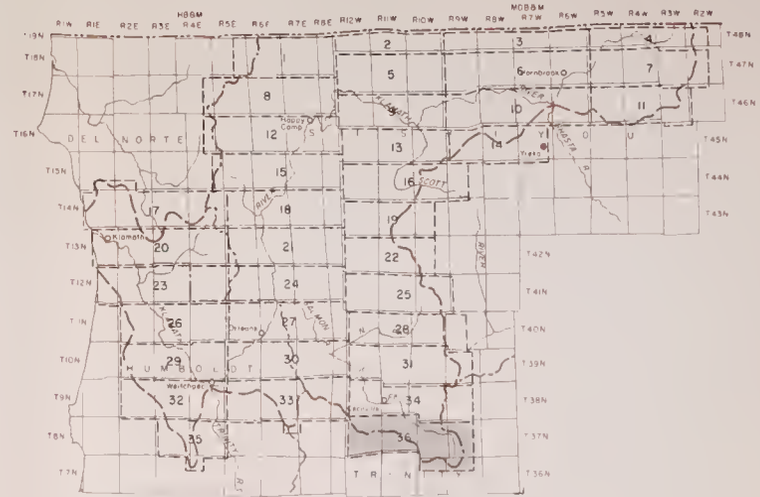
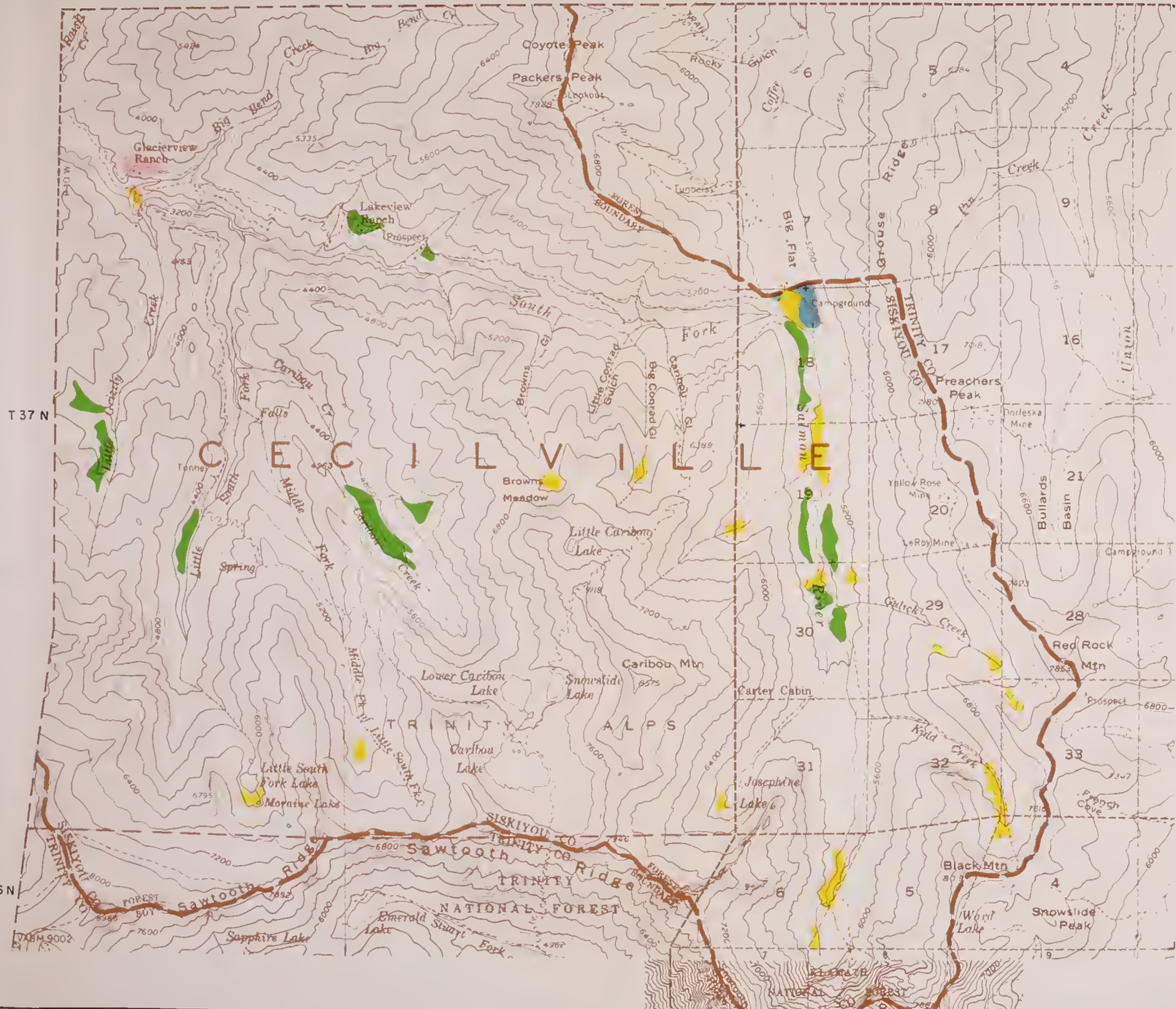
Frecks
Creek

Chubb
Creek

Shaw
Hollow

R 10 W

R 9 W



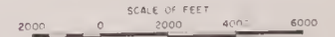
INDEX TO SHEETS

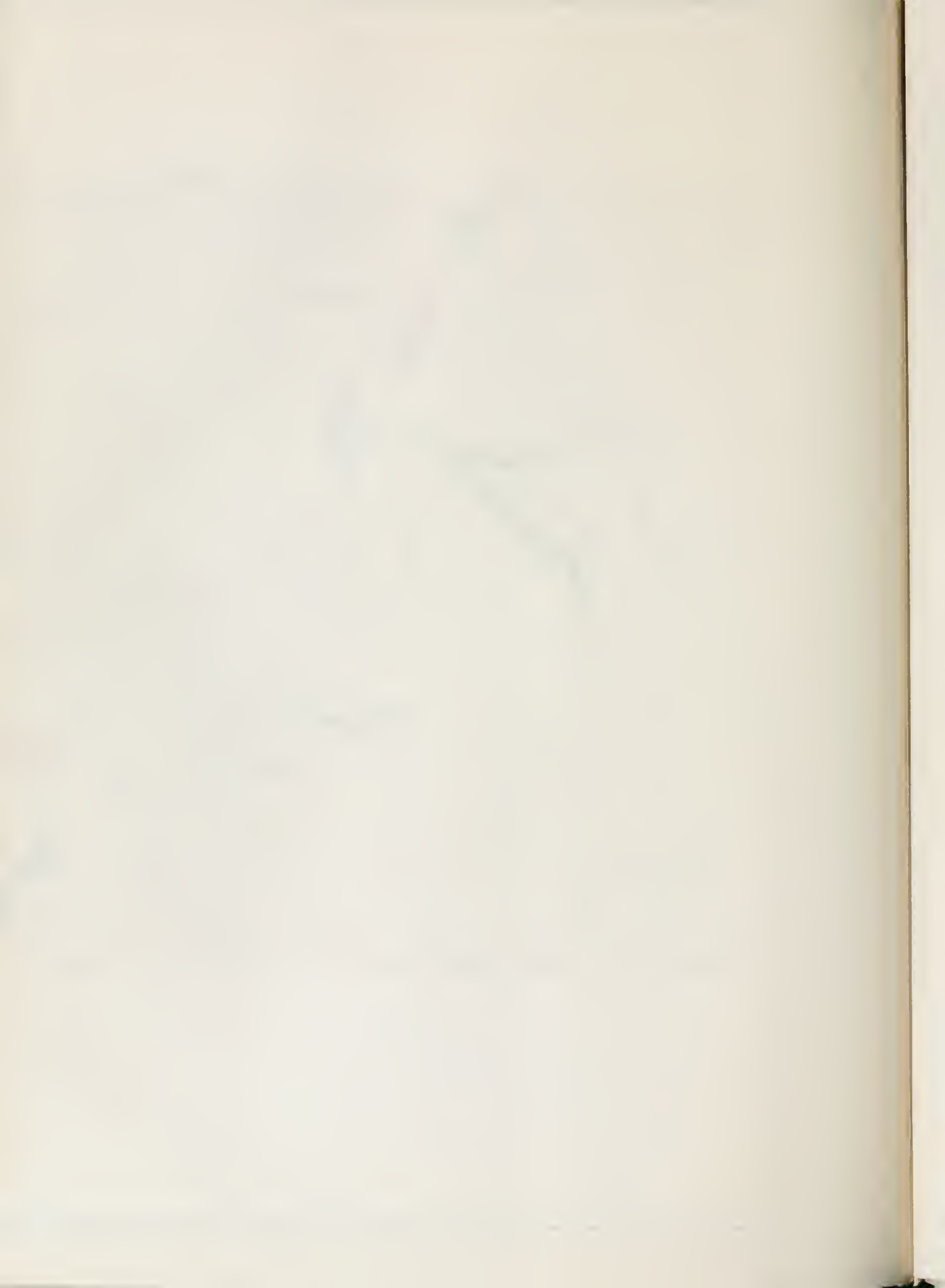
LEGEND

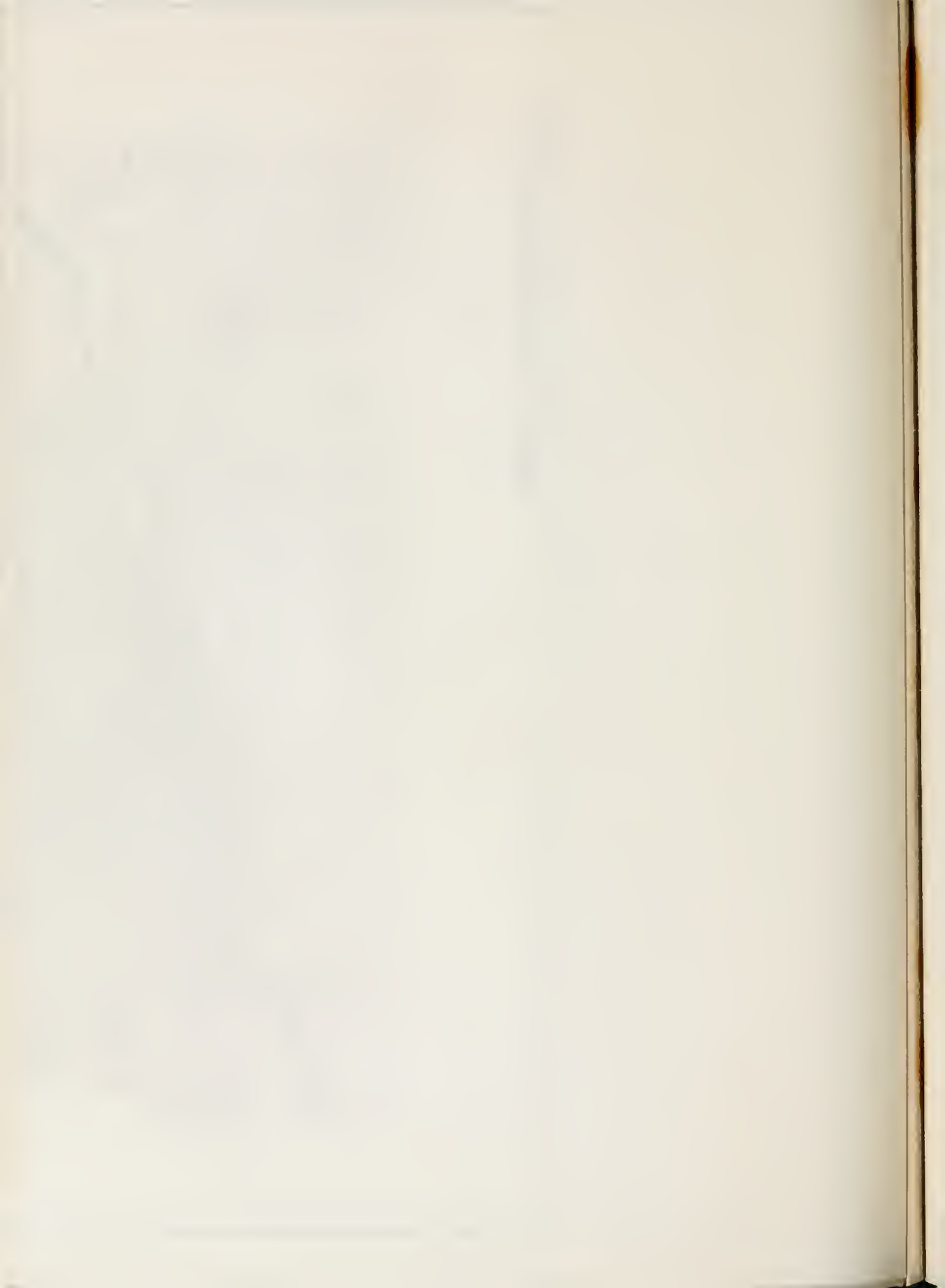
- HYDROGRAPHIC UNIT BOUNDARY
- SUBUNIT BOUNDARY
- SMOOTH LYING IRRIGABLE LANDS (V)
- GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (III)
- STEEPLY SLOPING IRRIGABLE LANDS (II)
- IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (FI)
- NONE
- PRESENT URBAN LANDS (U)
- RECREATIONAL LANDS (R)

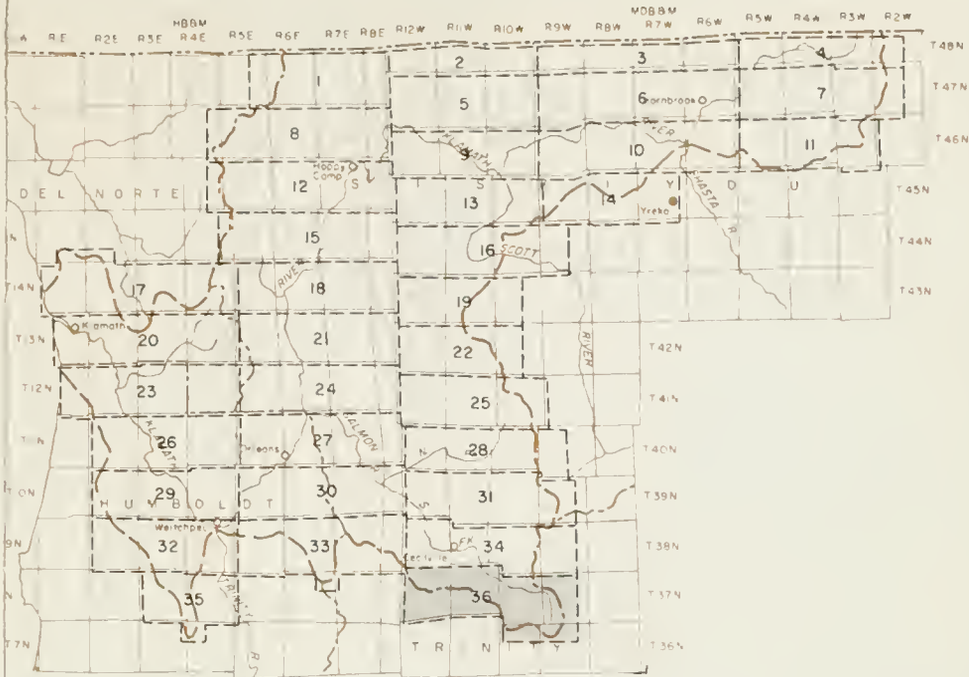


STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T36-37N, R9-12 W DB&M
 1958







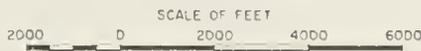


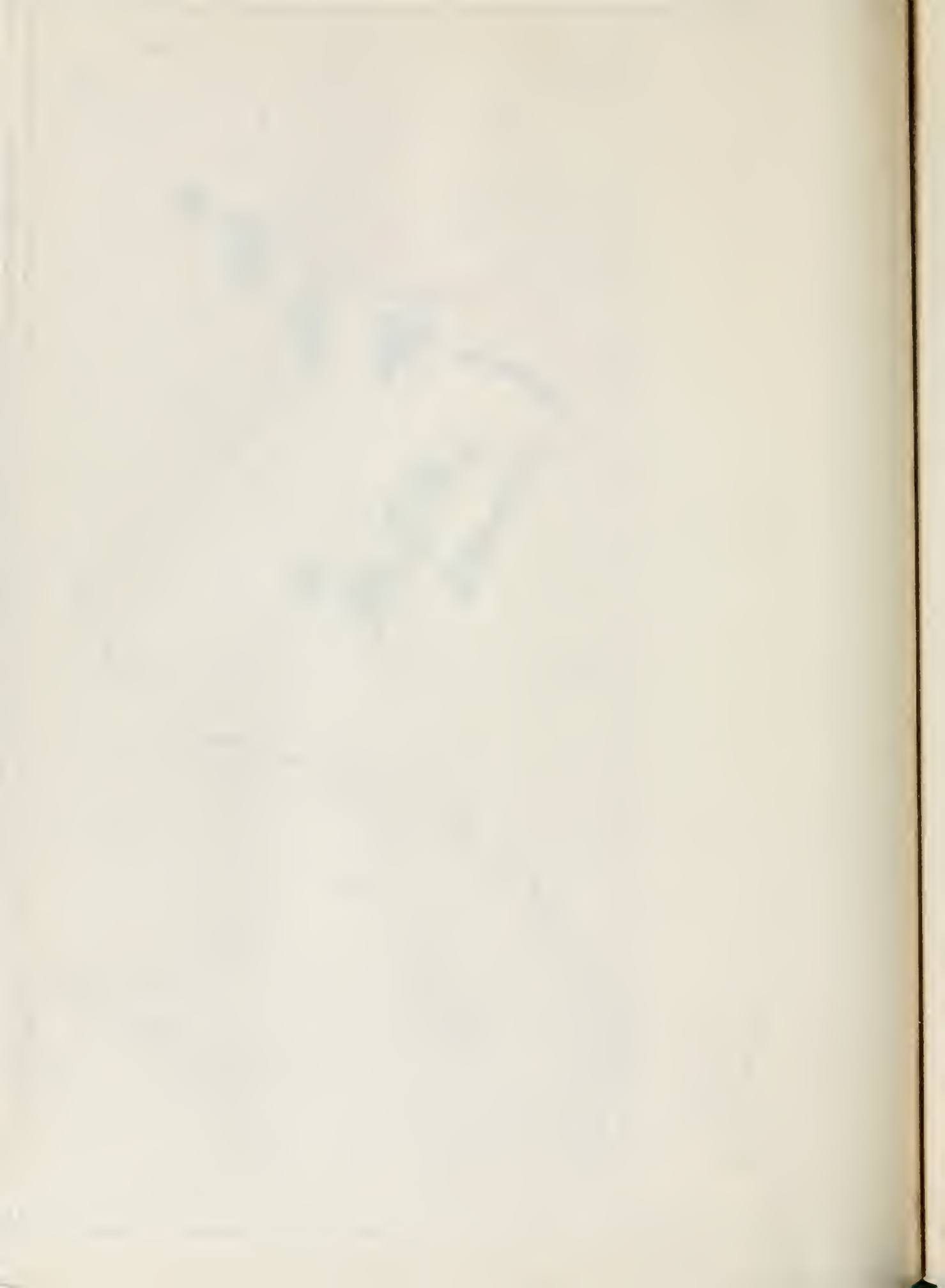
INDEX TO SHEETS

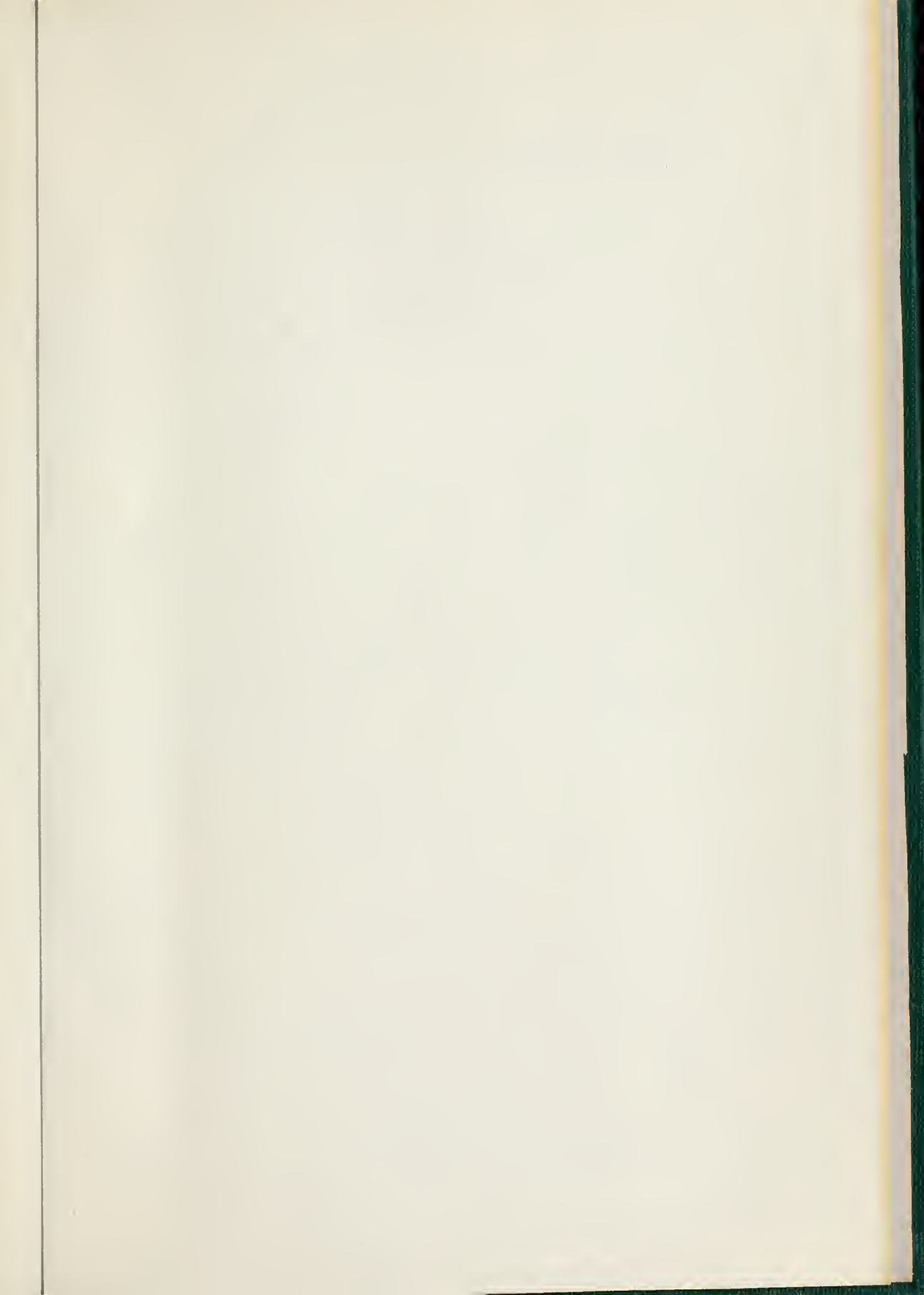
LEGEND

-  HYDROGRAPHIC UNIT BOUNDARY
-  SUBUNIT BOUNDARY
-  SMOOTH LYING IRRIGABLE LANDS (V)
-  GENTLY SLOPING OR UNDULATING IRRIGABLE LANDS (H)
-  STEEPLY SLOPING IRRIGABLE LANDS (M)
-  IRRIGABLE LANDS BETTER SUITED FOR FOREST MANAGEMENT (F)
-  NONE
-  PRESENT URBAN LANDS (U)
-  RECREATIONAL LANDS (R)

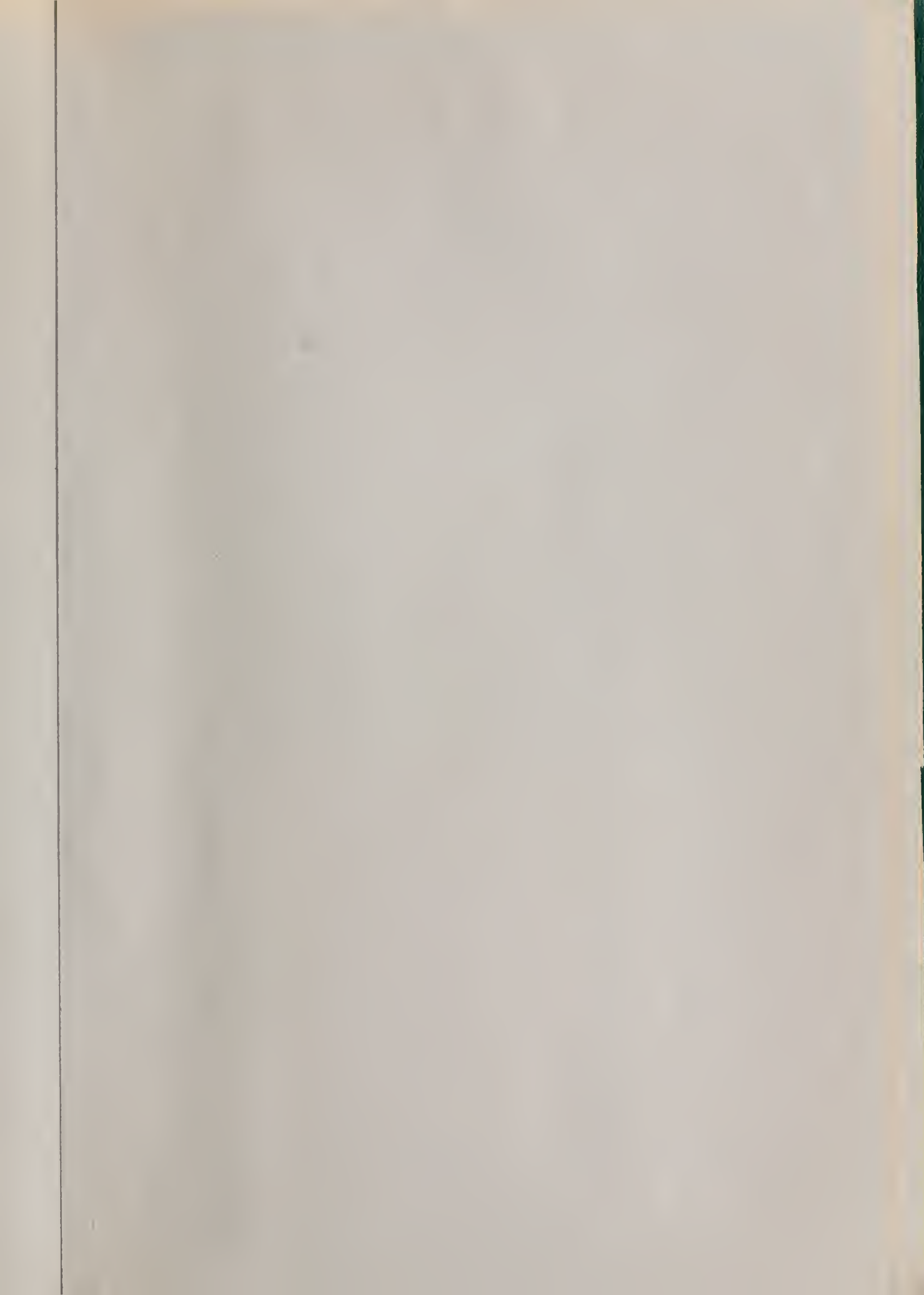
STATE OF CALIFORNIA
 THE RESOURCES AGENCY OF CALIFORNIA
 DEPARTMENT OF WATER RESOURCES
 NORTHERN BRANCH
 LAND AND WATER USE
 KLAMATH RIVER HYDROGRAPHIC UNIT
CLASSIFICATION OF LANDS
 T36-37N, R9-12 W DB&M
 1958











THIS BOOK IS DUE ON THE LAST DATE
STAMPED BELOW

RENEWED BOOKS ARE SUBJECT TO IMMEDIATE
RECALL

FEB 1975

NOV 4 REC'D

APR 5 1976

JUN 21 REC'D

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS

Book Slip-70m-9,'65 (F7151s4)458

No 421082



California. Dept.
of Water Resources.
Bulletin.

TC824
C2
A2
v.94:6
v.2

PHYSICAL
SCIENCES
LIBRARY

LIBRARY
UNIVERSITY OF CALIFORNIA
DAVIS

