

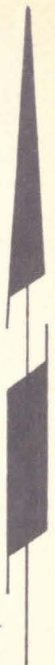
EXPLANATION

— — — — — SELCO OPTION
————— FOREIGN

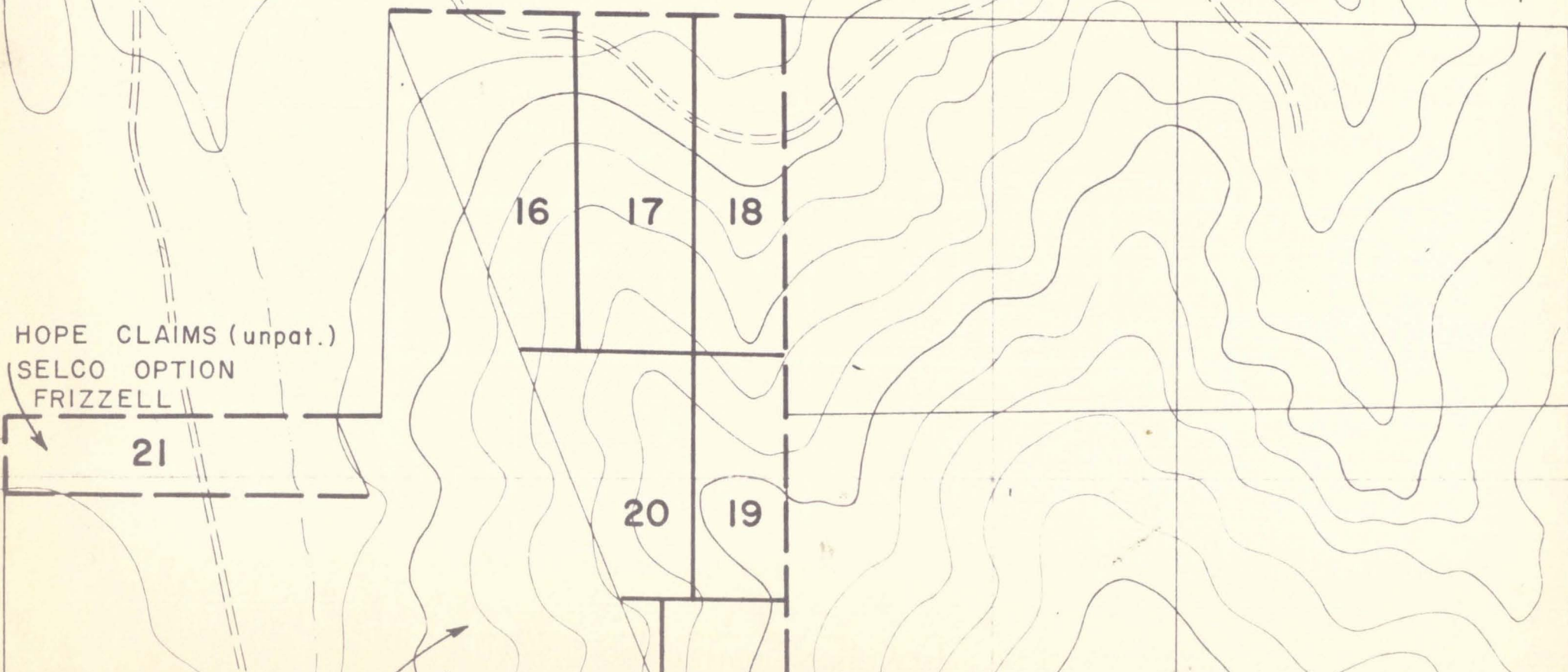
OWNERSHIP AND ADDRESSES:

LLOYD E. FRIZZELL
720 N.E. MADRONE
GRANTS PASS, OREGON 97526

ROBERT F. BARGER
P.O. BOX 833
GRANTS PASS, OREGON 97526



PRIVATE MINERALS



HOPE CLAIMS (unpat.)
SELCO OPTION
FRIZZELL

21

16

17

18

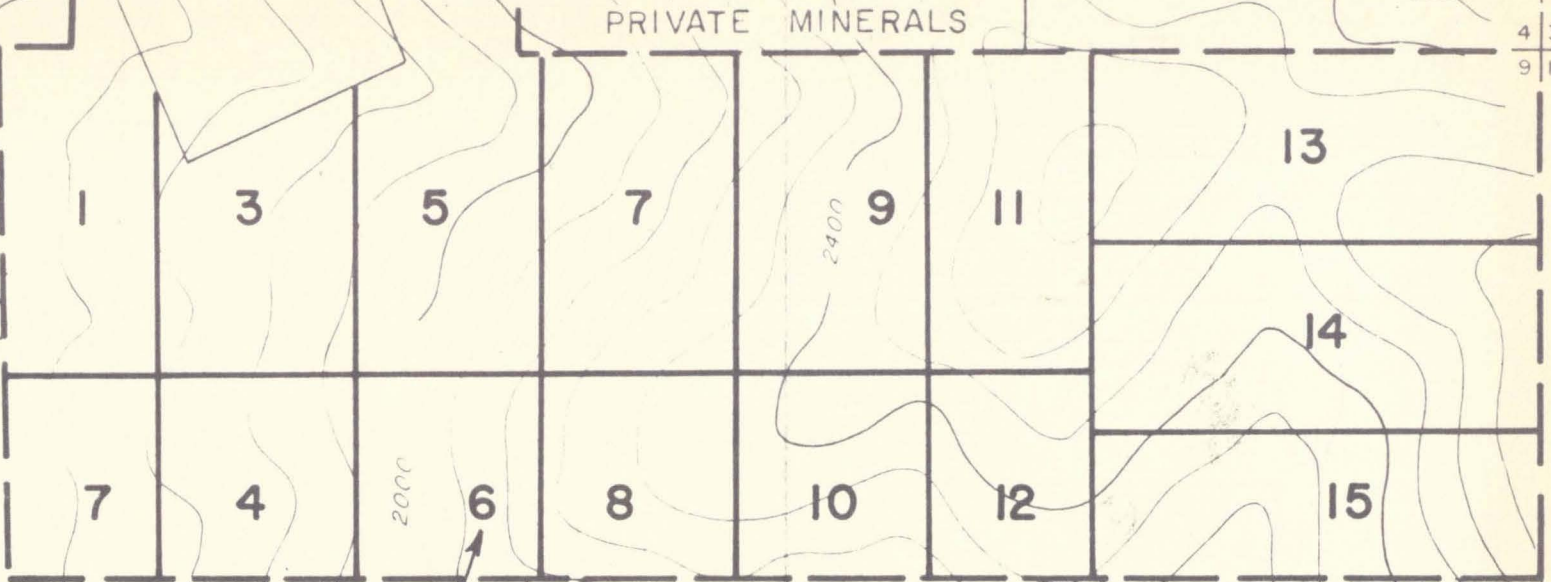
20

19

5 4
8 9

4 3
9 10

OAK CLAIMS
(unpat.)
BARGER-JOHNSON



HOPE CLAIMS (unpat.)
SELCO OPTION
FRIZZELL

PRIVATE MINERALS

FEDERAL
MINERALS

FIGURE 3-A

AMERICAN SELCO INC.
KLAMATH - SISKIYOU PROJECT
HOPE (OAK) PROPERTY
LAND STATUS MAP

JOSEPHINE CO., OREGON
SCALE: 1" = 500'
CONTOUR INTERVAL = 80'

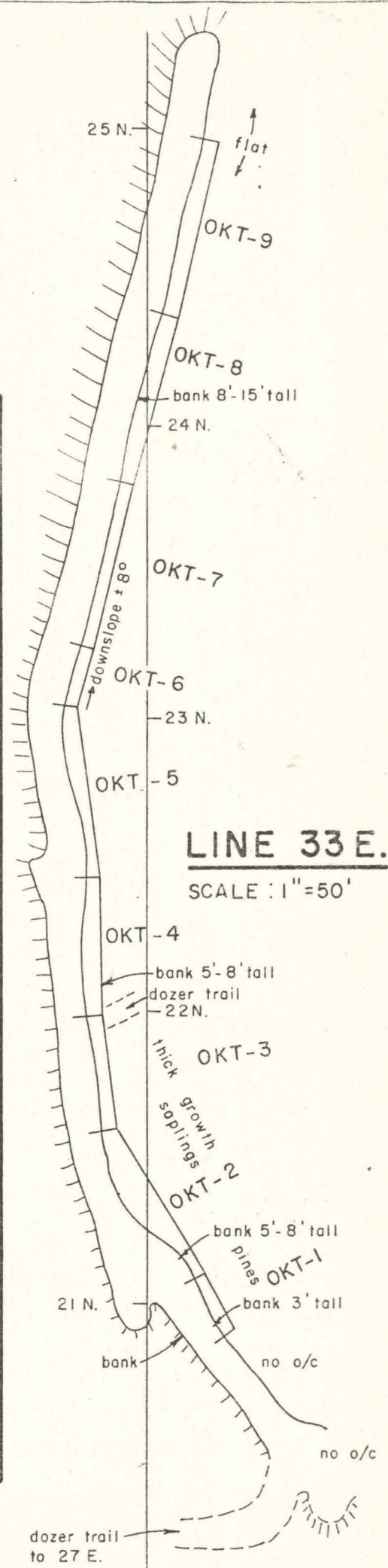
SAMPLE DESCRIPTIONS

LINE 33 E. TRENCH

	Cu ppm	Zn ppm
OKT-1= FINE GRAINED FRESH GREENSTONE NO VIS. PY.	215	35
OKT-2= SAME AS ABOVE, WEATHERED	220	25
OKT-3= SAME AS ABOVE, WITH MnOx AND GOETHITE ALONG FRACTURES, TR. PY.	350	50
OKT-4= SAME AS OKT-3	230	45
OKT-5= WEATHERED ANDESITE, MnOx AND GOETHITE ALONG FRACTURES, -1% ORIGINAL SULFIDE	230	60
OKT-6= SAME AS OKT-5 BUT FRESHER	360	65
OKT-7= SAME AS OKT-6	320	70
OKT-8= SAME AS OKT-6	325	65
OKT-9= SAME AS OKT-6	280	55

LINE 27 E. TRENCH

OKT-10= FINE GRND., FRESH ANDESITE, TR. LIM- ONITE AFTER PY. AS INDIV. GRAINS & V. SMALL VEINLETS-SULFIDE CON. -1%	80	90
OKT-11= SAME AS OKT-10	70	65
OKT-12= SAME AS OKT-10 BUT WEATHERED	40	25
OKT-13= SAME AS OKT-10, SULFIDE ±1% AS DISSEM. PYRITE GRAINS	335	50
OKT-14= SAME AS OKT-13	750	40
OKT-15= SAME AS OKT-13	465	50
OKT-16= SAME AS OKT-13, BUT WEATHERED, MnOx ALONG FRACTURES, LIMONITE AFTER PYRITE -1%	270	145



LINE 27 E.

SCALE : 1" = 50'

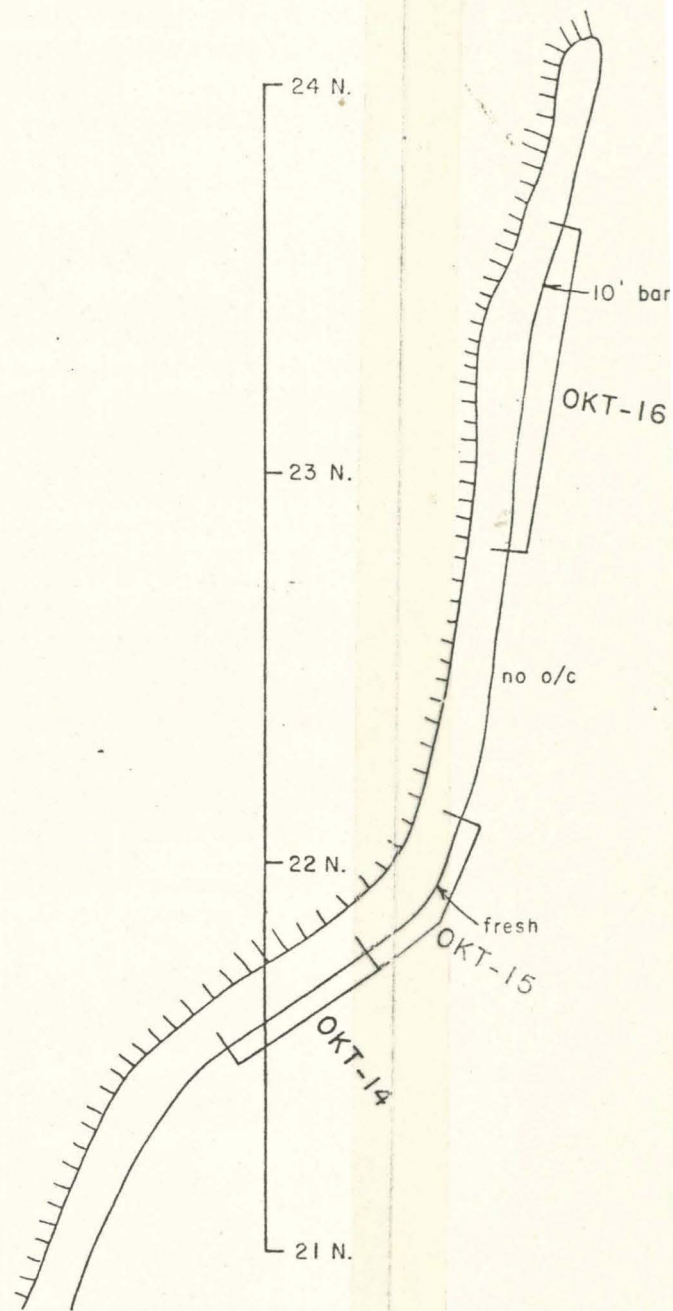
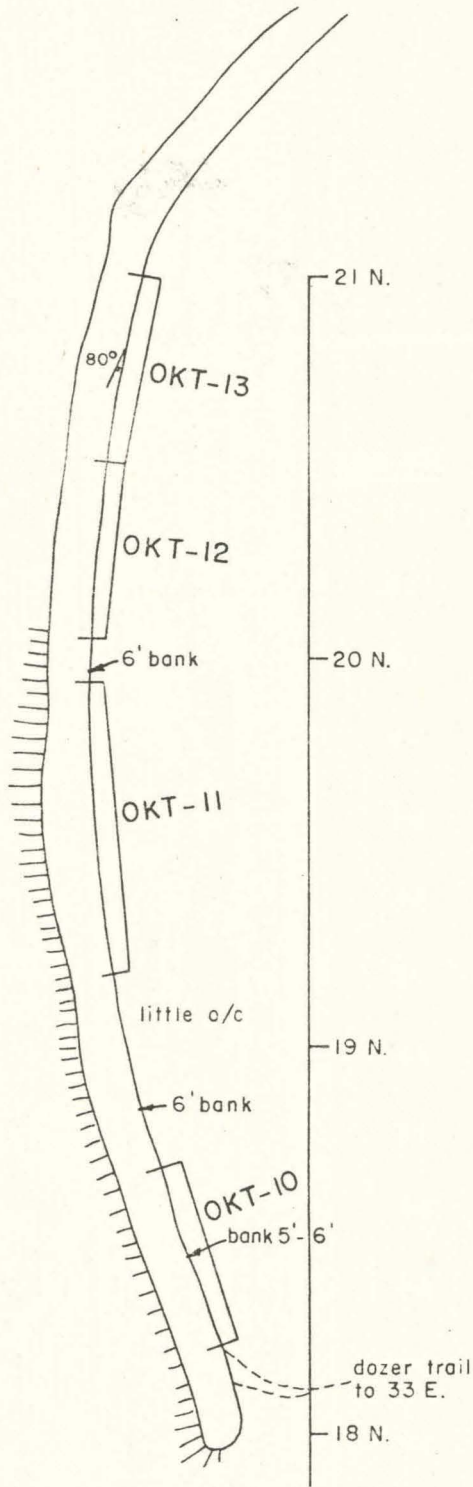


FIGURE 8

AMERICAN SELCO INC.

KLAMATH - SISKIYOU PROJECT

HOPE (OAK) PROPERTY

TRENCH SAMPLE RESULTS

JOSEPHINE CO., OREGON

SCALE : 1" = 50'

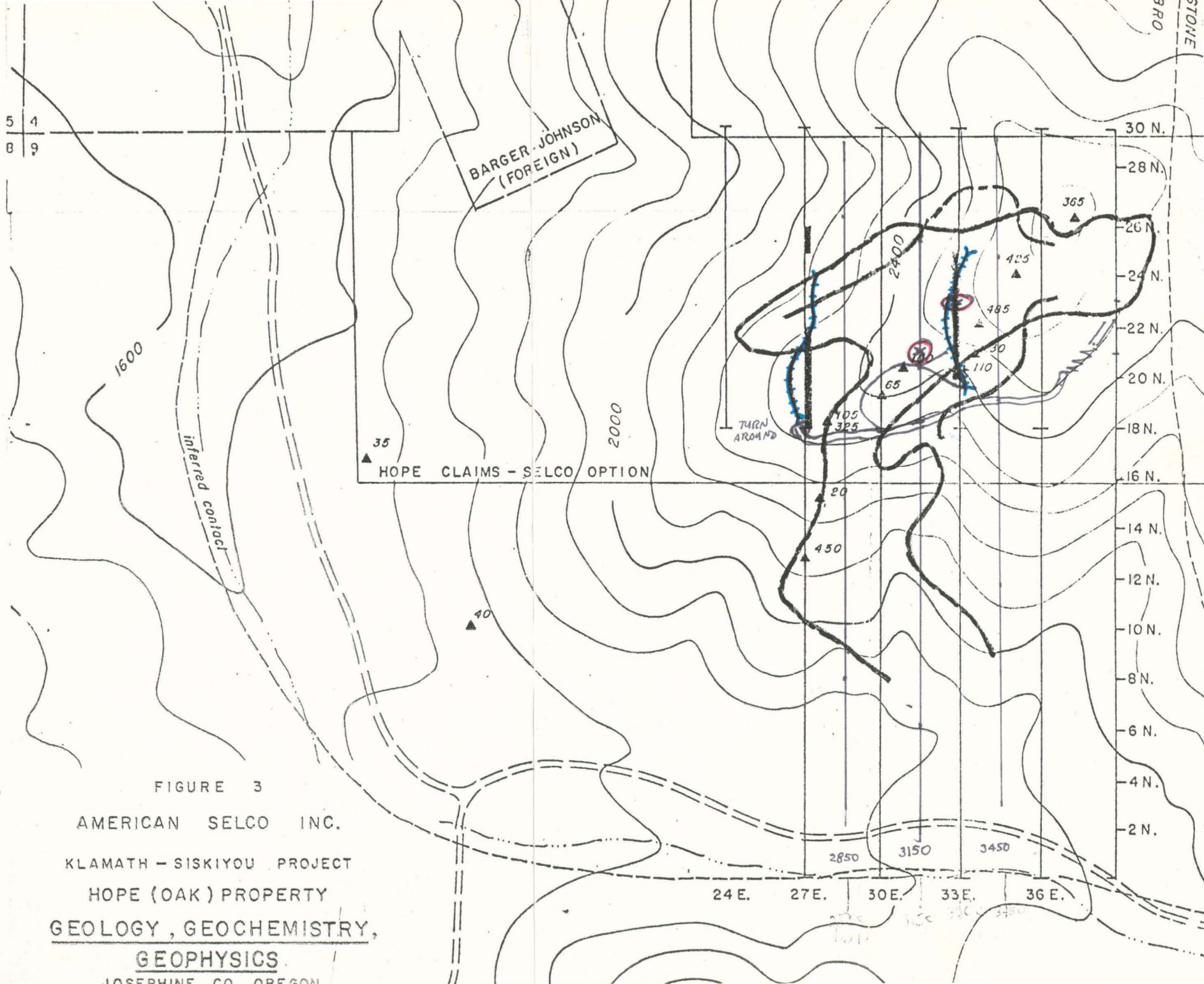


FIGURE 3
 AMERICAN SELCO INC.
 KLAMATH - SISKIYOU PROJECT
 HOPE (OAK) PROPERTY
GEOLOGY, GEOCHEMISTRY,
GEOPHYSICS.
 JOSEPHINE CO. OREGON

INDEX MAP - OAK MINES CLAIMS

SECS 4-9 TWP 35S R5W.W.M., JOSEPHINE CO. OREGON.

DOUGLAS CO.

0 2 4 6 MI.

CURRY
CO.

HWY 10

OAK
MINE

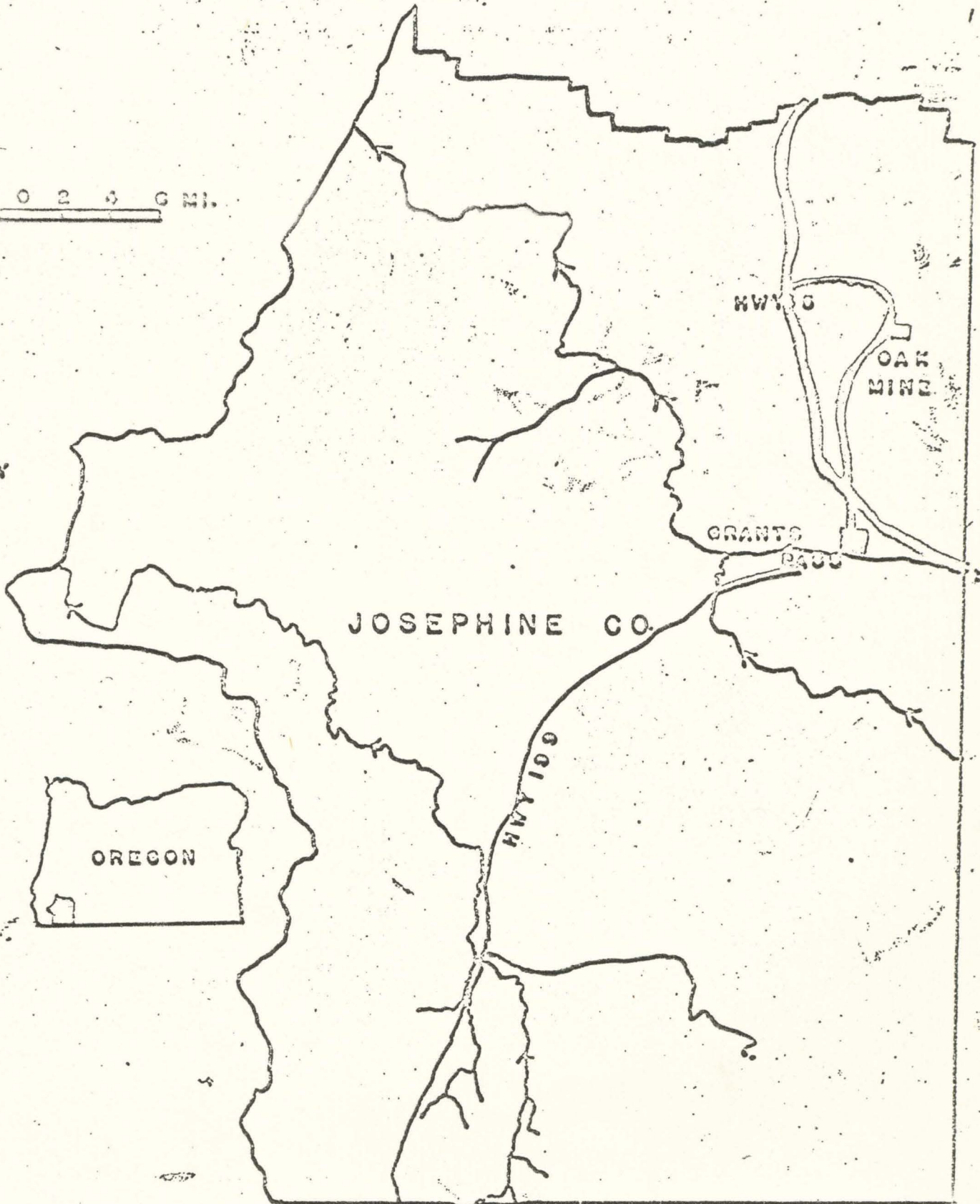
GRANTS
PASS

JOSEPHINE CO.

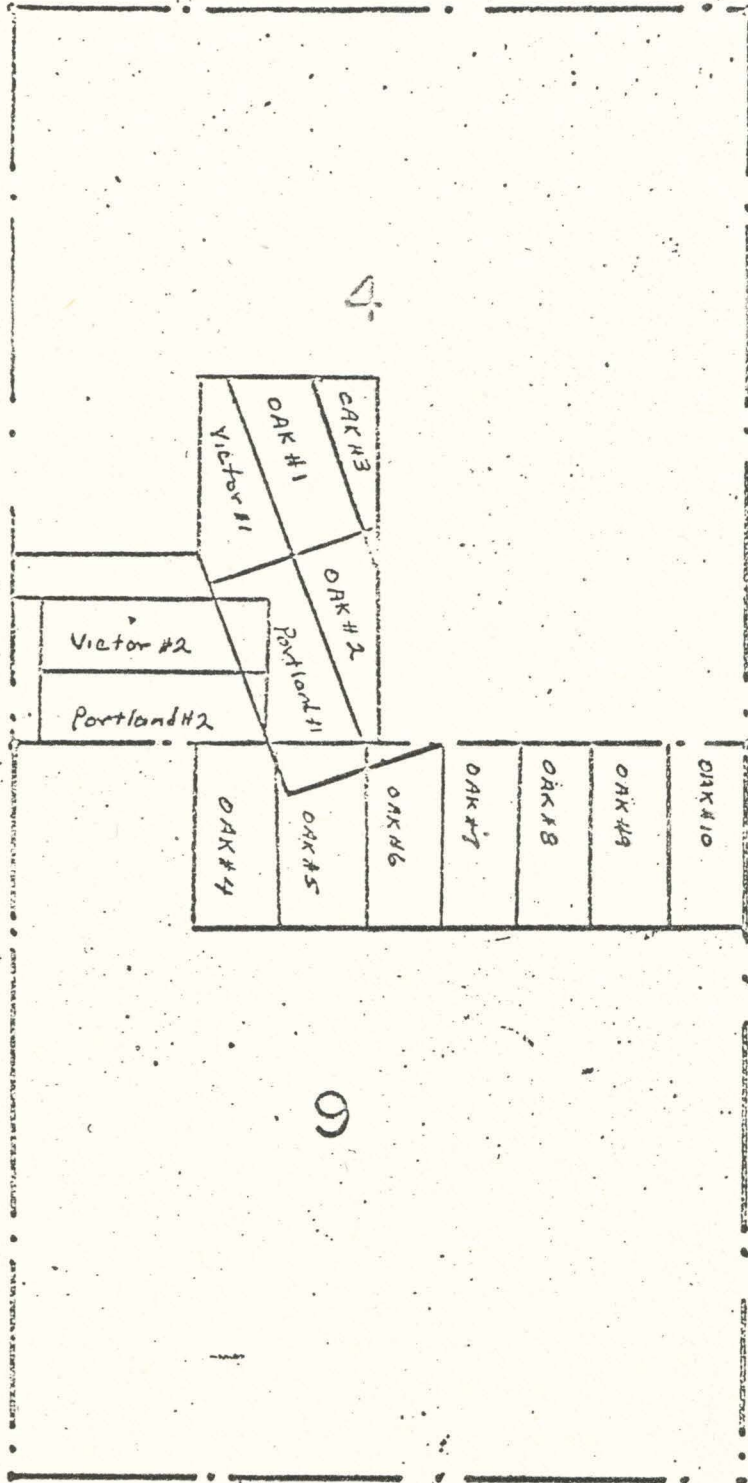
OREGON

HWY 100

CALIFORNIA



CLAIM MAP- OAK MINE INC.
SECS 4-9 TWP 35 S. R. 5 W.W.M.
JOSEPHINE COUNTY, OREGON.

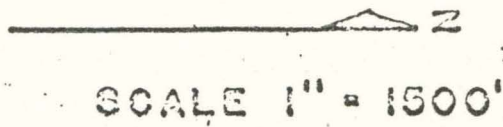


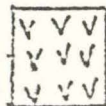
T 35 S.


T 35 S.


R. 5 W.W. M.

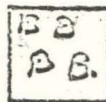
AREAL GEOLOGY OF THE OAK MINE CLAIMS
 SECS 4 - 9 TWP 35S R5W.W.M, JOSEPHINE CO.
 OREGON.

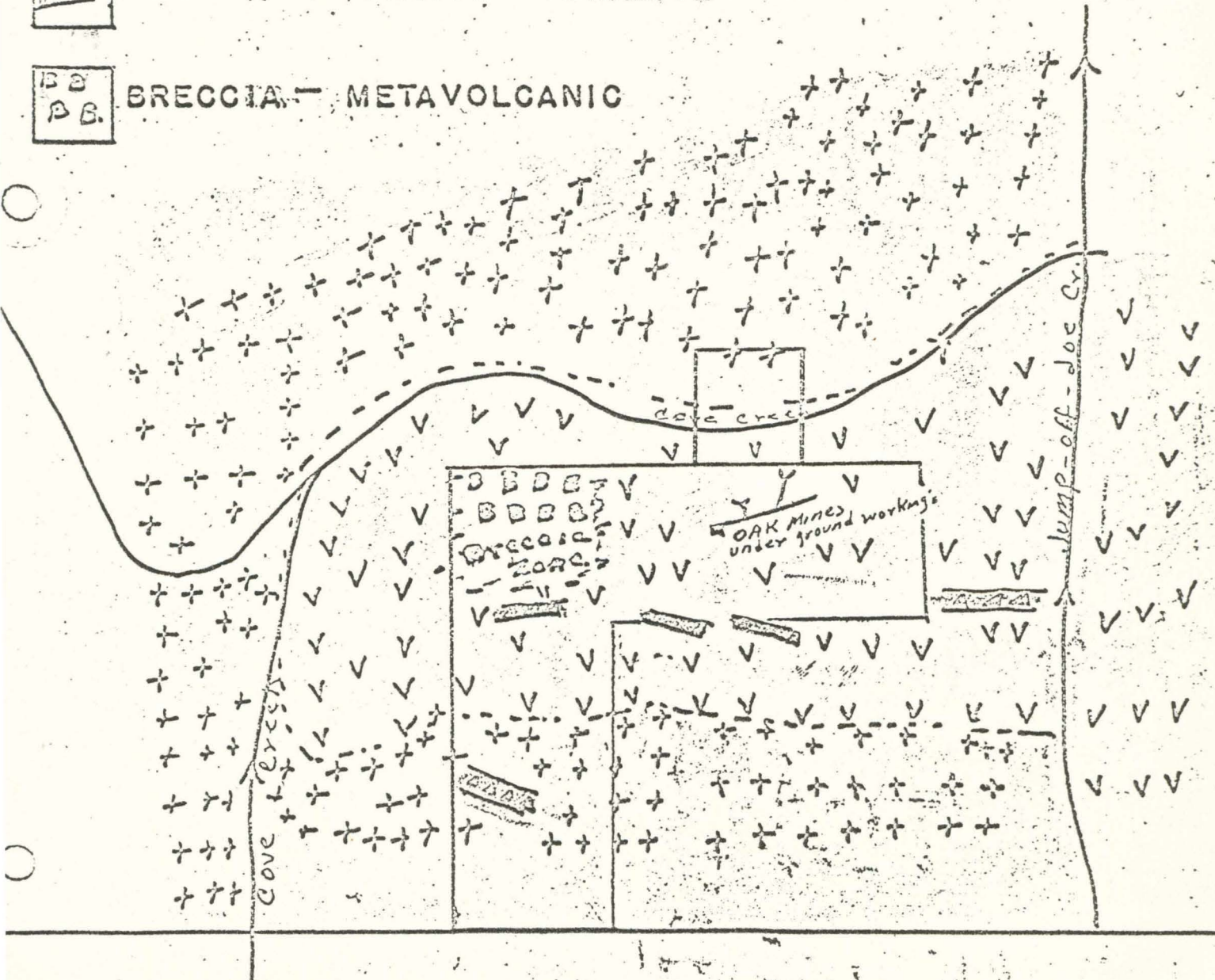


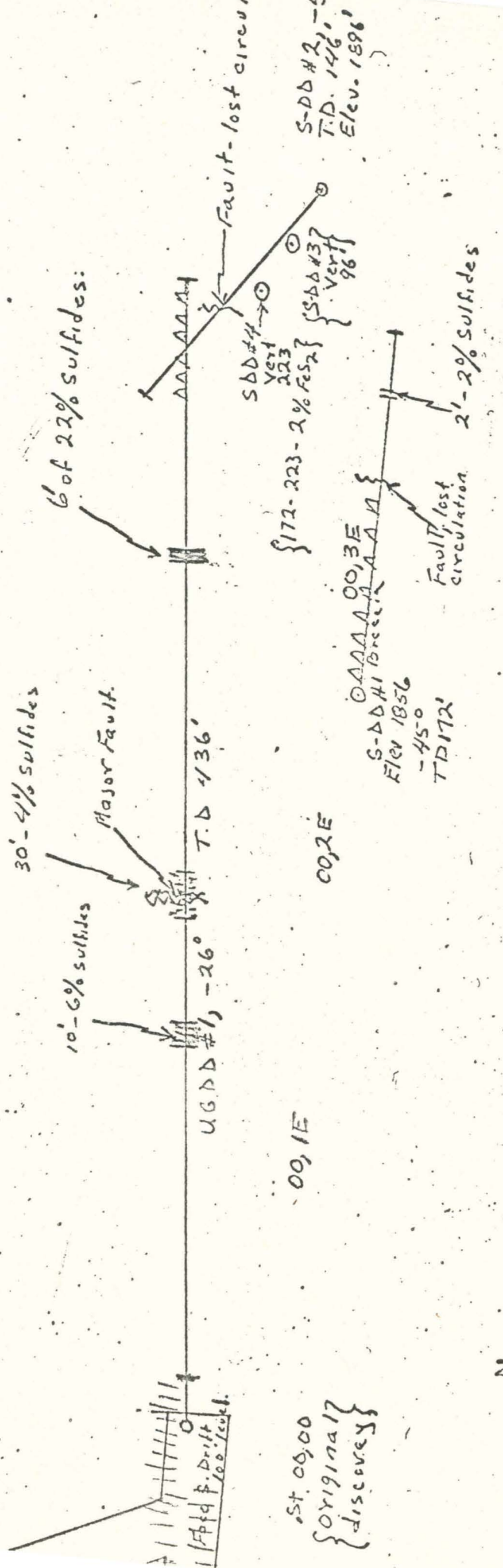
 OLDEST RX-TRIASSIC METAVOLCANICS

 INTRUSIVE RX-JURASSIC GABBRO-DIORITE

 PORPHYRY-DACITE-TONALITE

 BRECCIA-METAVOLCANIC





PLAN MAP OF THE DIAMOND DRILL HOLES
 INDUCED POLARIZATION ANOMALY ST. 00, 3.5E.
 OAK MINES, SEC 4 T. 35S. R. 5W.M. JOSEPHINE CO.
 OREGON.

SCALE 1" = 50'

St 00,00
 { original
 discovery }

00, 1E

00, 2E

S-DD #2
 T.D. 146°
 Elev. 1896'

S-DD #1
 Elev 1856
 -45°
 T.D. 172°

SDD #4
 Vert 223
 SDD #3
 Vert 96

172-223-2% FeS₂

00, 3E
 Fault, lost
 circulation

2'-2% sulfides

6 of 22% sulfides

30-4% sulfides

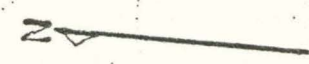
10-6% sulfides

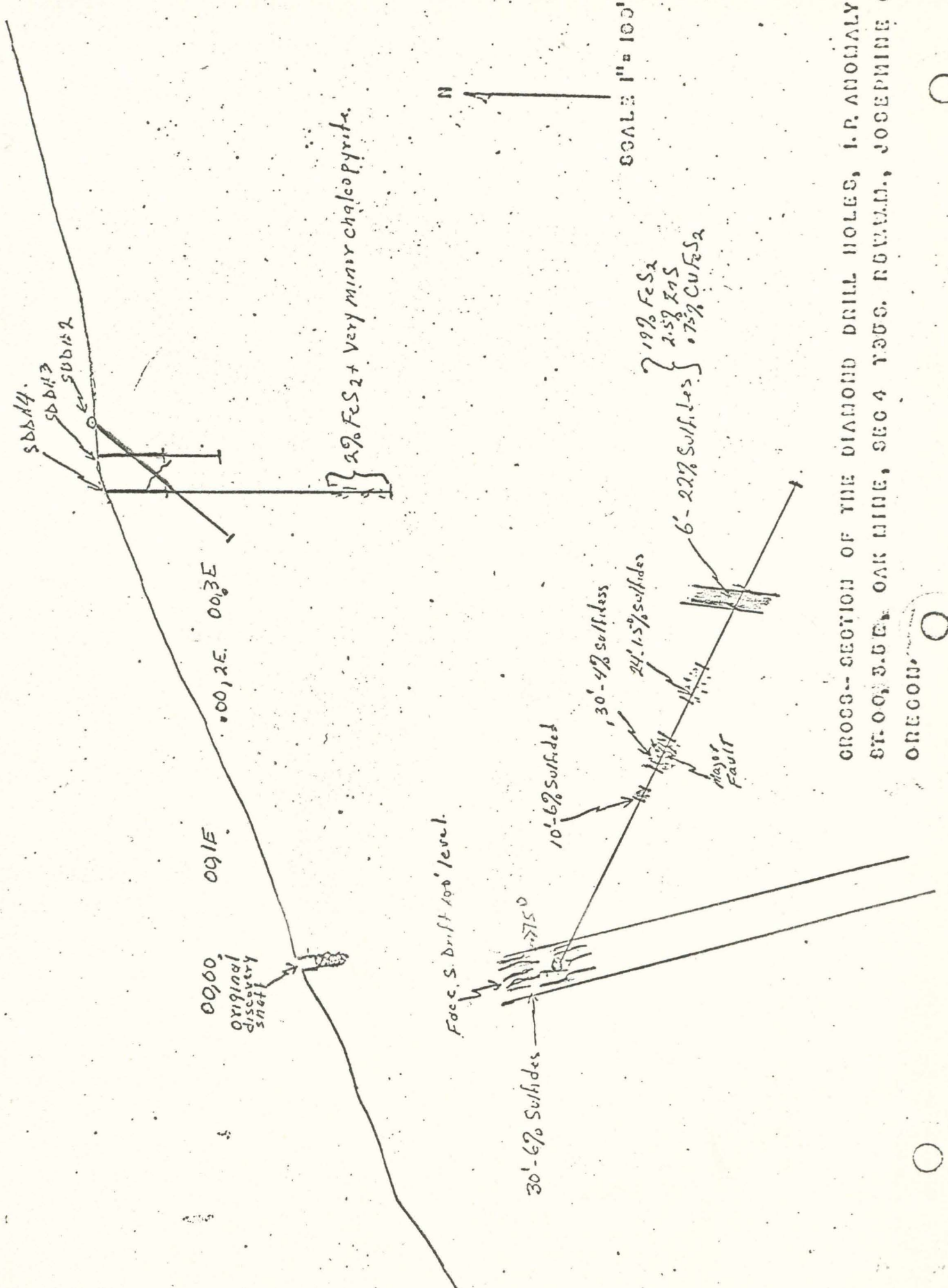
Major Fault

T.D. 136°

UGD #1, -26°

Fault - lost circ.



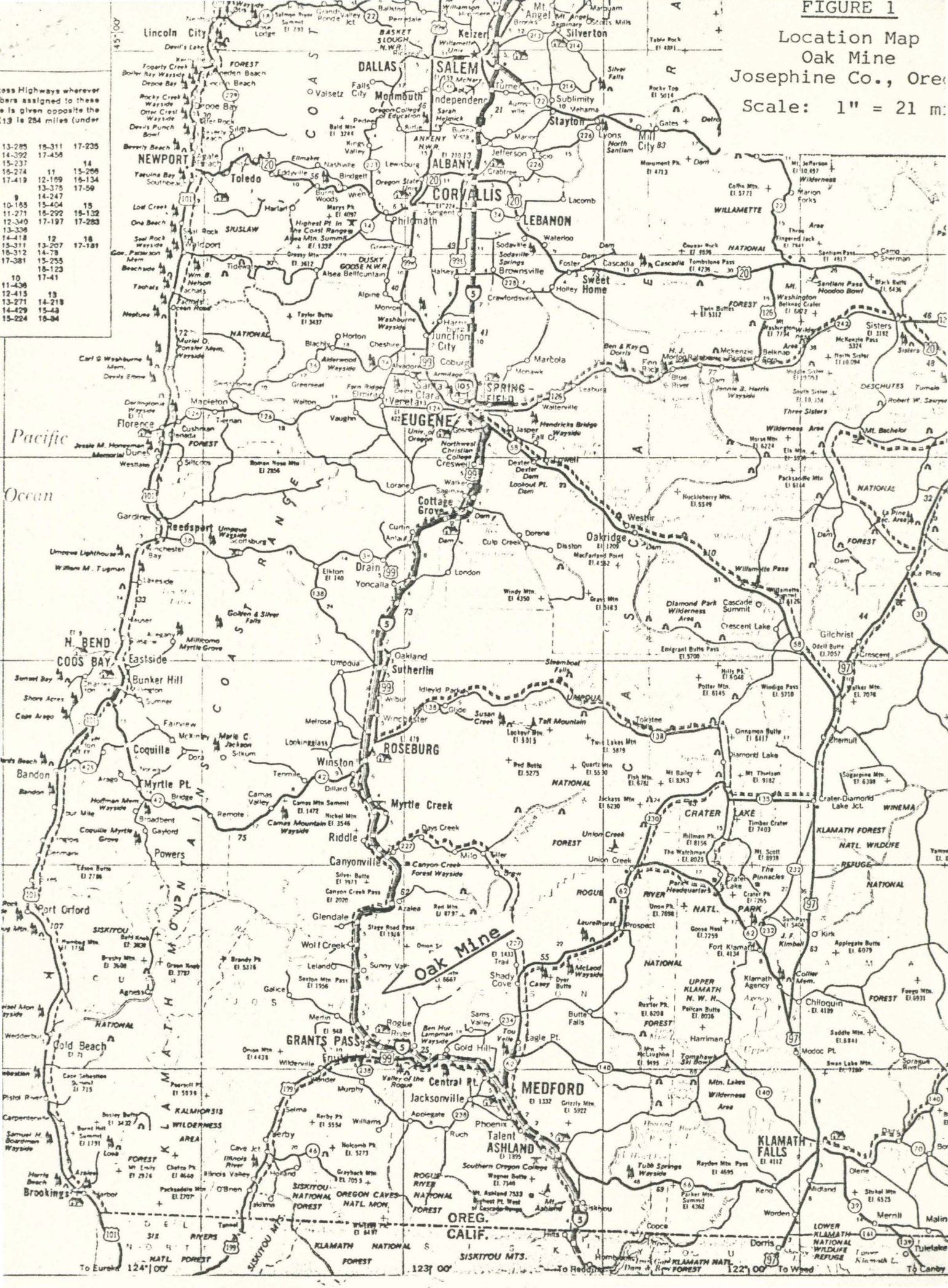


CROSS-SECTION OF THE DIAMOND DRILL HOLES, I.P. ANOMALY
 ST. 00, 3.5 E, OAK MINE, SEC 4 T35S. R36W.M., JOSEPHINE CO
 OREGON.

Location Map
Oak Mine
Josephine Co., Ore.
Scale: 1" = 21 mi.

less Highways wherever
bers assigned to these
is given opposite the
13 to 254 miles (under

13-285	19-311	17-205
14-392	17-456	
15-237		14
15-274	11	15-206
17-419	12-159	16-134
	13-375	17-59
9		
10-155	15-404	15
11-271	15-292	18-132
12-340	17-197	17-283
13-336		
14-418	12	18
15-311	13-207	17-181
16-312	14-78	
17-381	15-255	
	18-123	
10	17-41	
11-436		
12-415	13	
13-271	14-218	
14-429	15-43	
15-224	16-94	



Pacific
Ocean

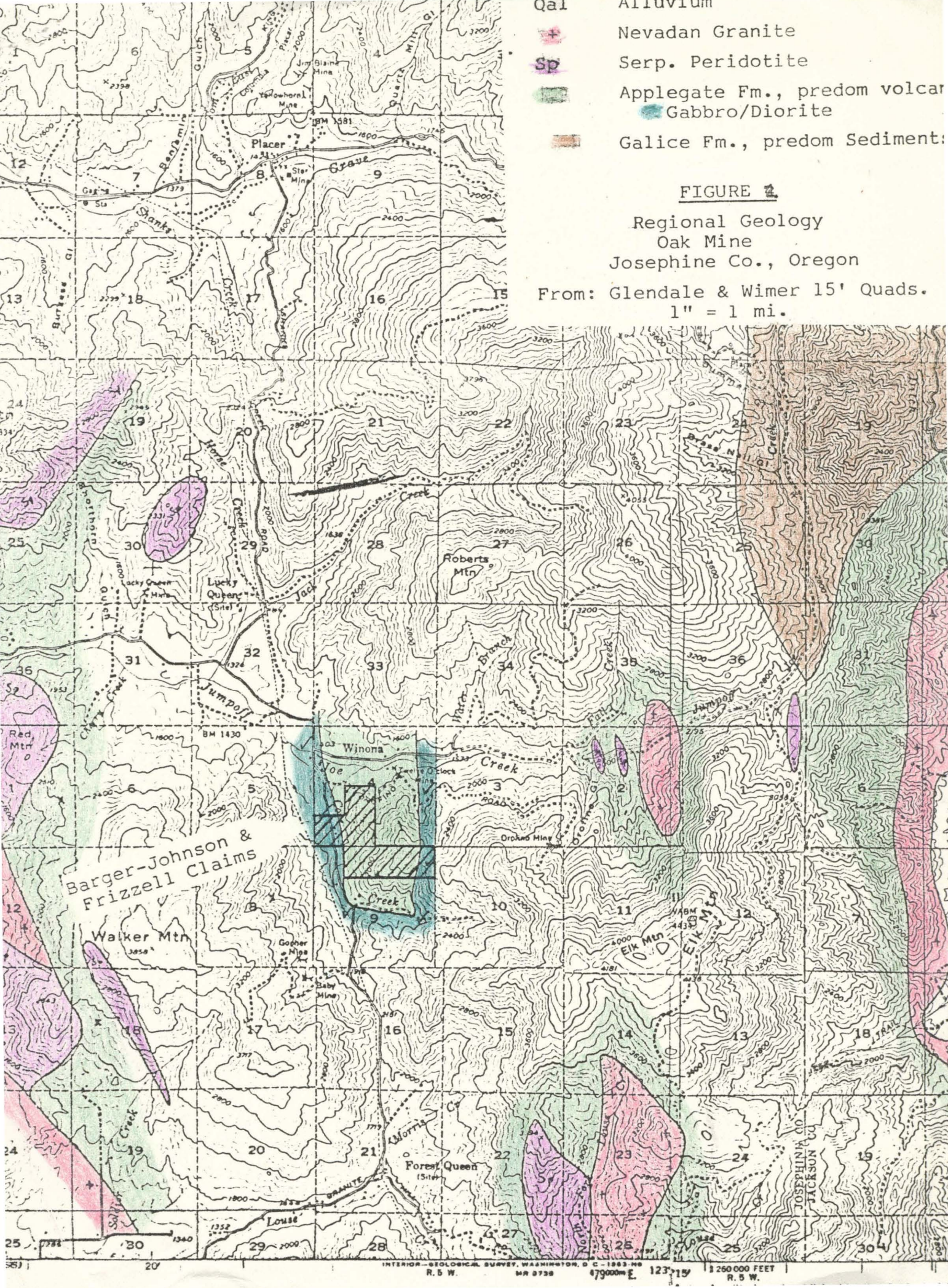
Oak Mine

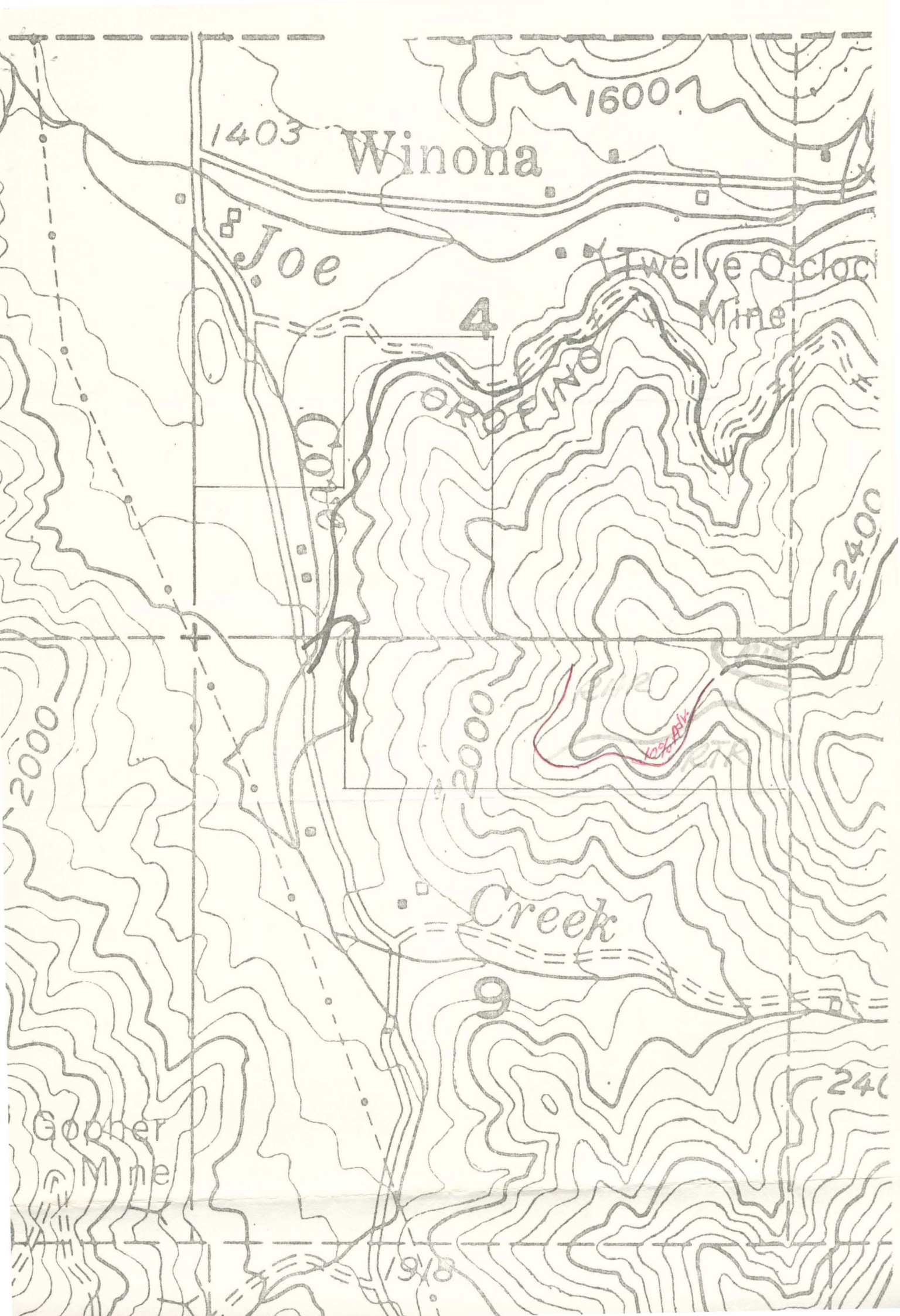
- Qal Alluvium
- Nevedan Granite
- Sp Serp. Peridotite
- Applegate Fm., predom volcar
- Gabbro/Diorite
- Galice Fm., predom Sediment

FIGURE 4

Regional Geology
Oak Mine
Josephine Co., Oregon

From: Glendale & Wimer 15' Quads.
1" = 1 mi.





1403

Winona

1600

Joe

Twelve O'clock Mine

4

ORPINO

2400

2000

2000

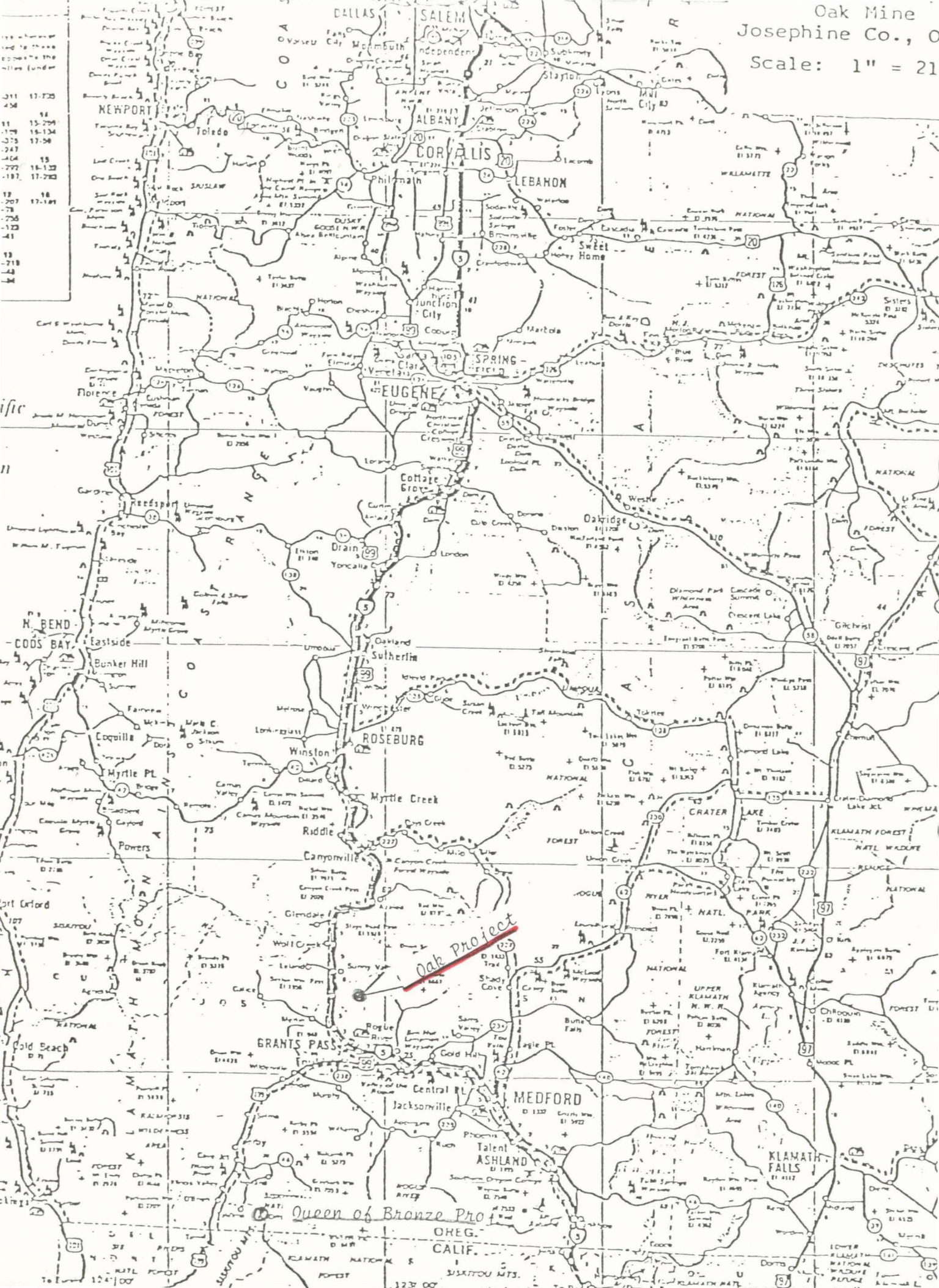
Creek

9

2400

Gopher Mine

1978



311	17-725
456	94
11	15-729
179	16-134
275	17-58
247	
404	15
777	16-133
187	17-723
19	18
207	17-181
78	
705	
123	
41	
19	18
207	17-181
78	
705	
123	
41	

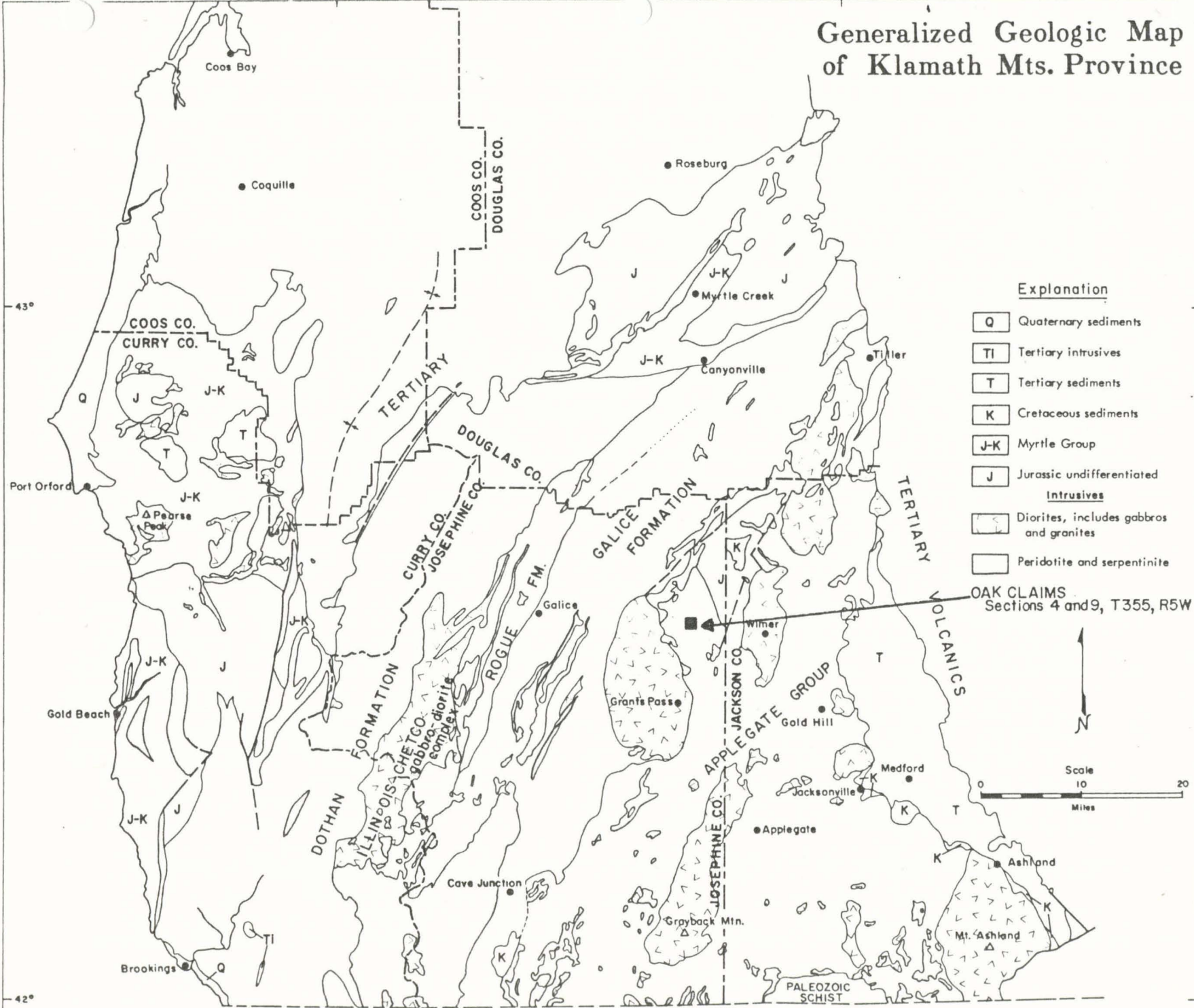
Oak Project

Queen of Bronze Pro

OREG.
CALIF.

123 00

Generalized Geologic Map of Klamath Mts. Province



Explanation

- Q Quaternary sediments
- TI Tertiary intrusives
- T Tertiary sediments
- K Cretaceous sediments
- J-K Myrtle Group
- J Jurassic undifferentiated
- Intrusives
- Diorites, includes gabbros and granites
- Peridotite and serpentinite

OAK CLAIMS
Sections 4 and 9, T35S, R5W

