

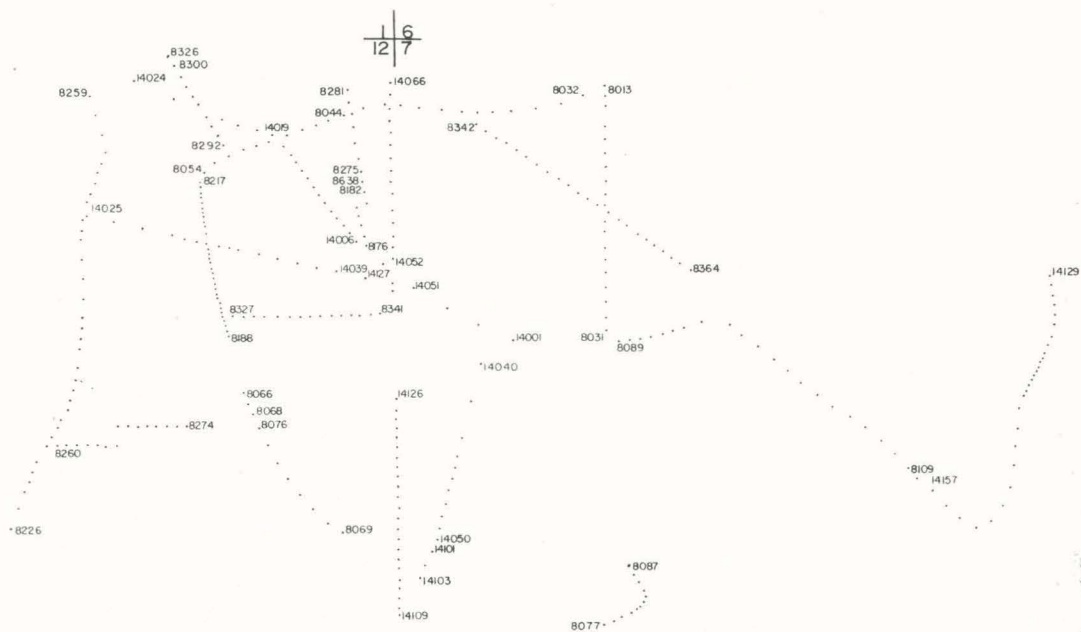
Copper (ppm)

- < 100
- 100 - 249
- 250 - 449
- 450 - 699
- > 700

TOWNSHIP 33 S  
 RANGE 3 W    RANGE 2 W



<i>ASSOCIATED GEOLOGISTS</i>	
SOIL SAMPLE LOCATIONS	
WET BRUSH PROJECT	
JACKSON COUNTY, OREGON	
SCALE: 1" = 500'	PLA
DATA: NORANDA EXPLORATION	
DATE: MAY, 1979	
DRAFTING: D M S	



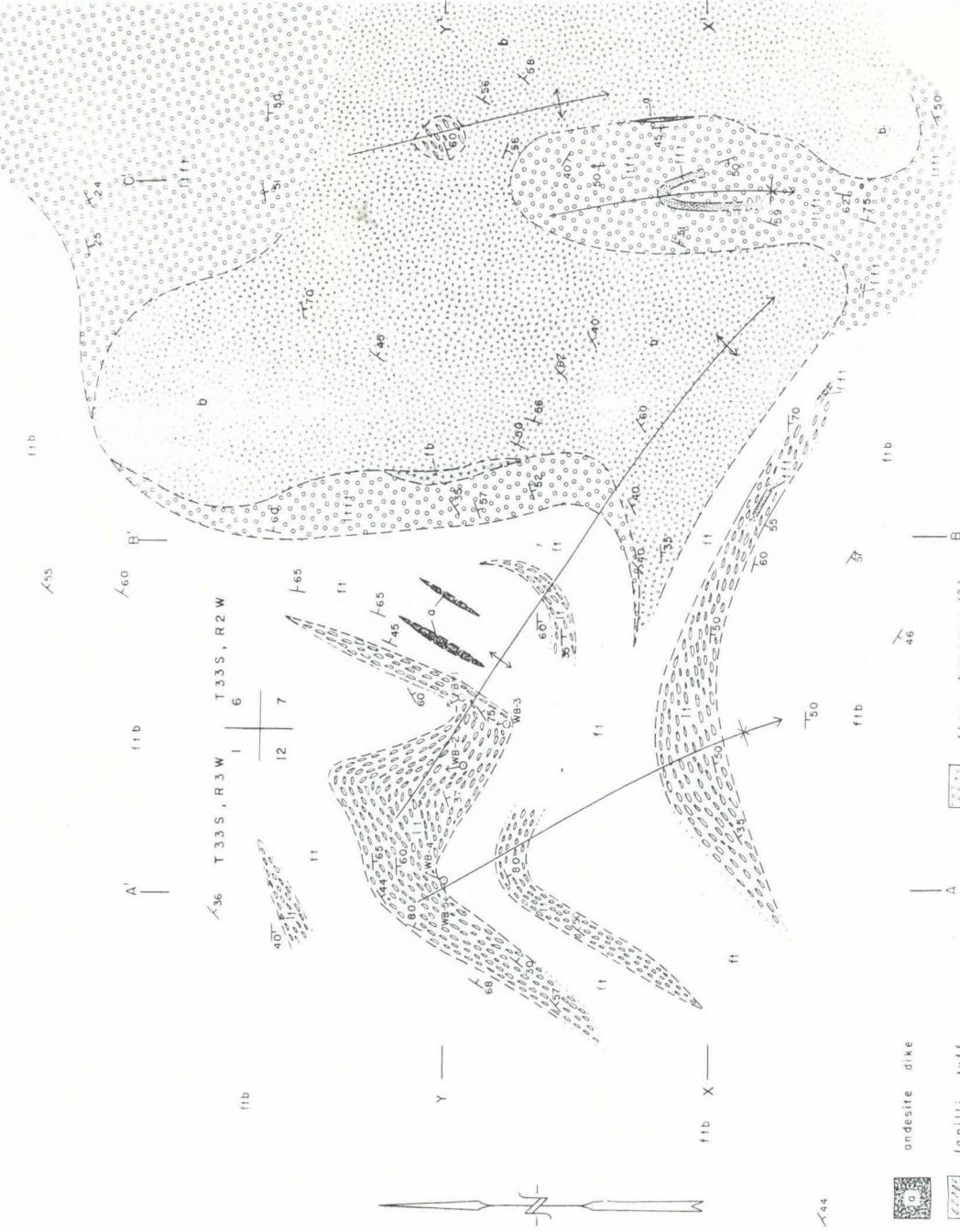
Zinc (ppm)

- < 100
- 100 - 199
- 200 - 299
- 300 - 499
- > 500

TOWNSHIP 33 S  
 RANGE 3 W RANGE 2 W



ASSOCIATED GEOLOGICAL ENGINEERS  
 SOIL SAMPLE LOCATIONS  
 WET BRUSH PROJECT  
 JACKSON COUNTY, OREGON



-  andesite dike
-  lapilli tuff
-  flow breccia (?)

44

FIGURE 1:

# Generalized Geologic Map of Klamath Mts. Province

- Mines and Prospects:
1. Bolivar
  2. Mammoth
  3. Oak
  4. Wet Brush
  5. Turner Albright

EXPLANATION

- Q Quaternary sediments
- Ti Tertiary intrusives
- T Tertiary sediments

K Cretaceous sediments

JK Myrtle Group

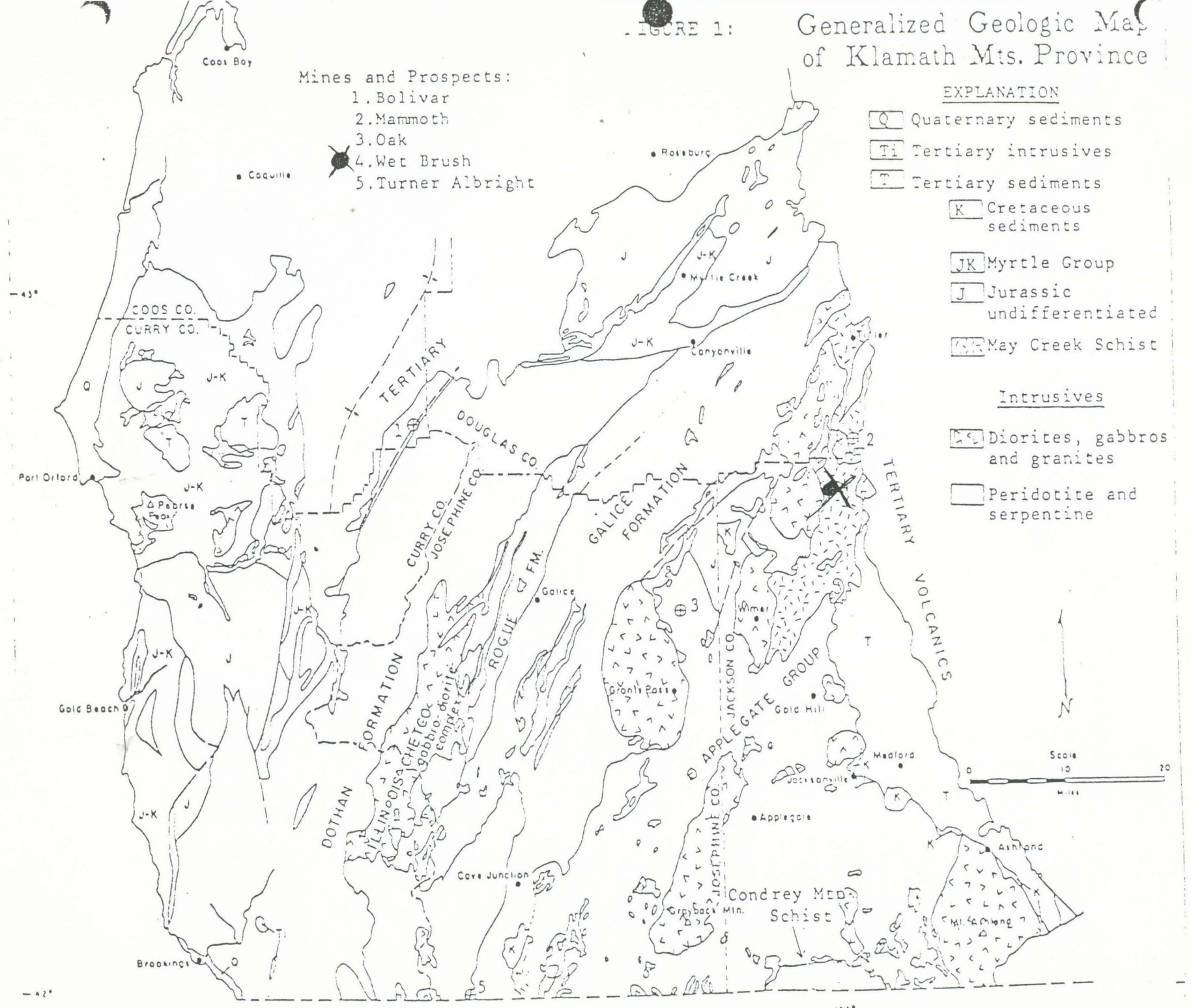
J Jurassic undifferentiated

MCS May Creek Schist

Intrusives

D Diorites, gabbros and granites

P Peridotite and serpentine





UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

1469 IV  
(TILLER)  
ROSEBURG 66 MI  
CREW 12 MI





Section 12,  
Township 33 South,  
Range 3 West

Figure 3: Map of Wet Brush Prospect  
Area Showing Proposed  
Drill Site Locations

Scale: 1 inch equal  
500 feet

X : proposed  
drill site  
location

: approximate  
location of  
existing  
dirt or  
gravel  
roads

