

LEGEND

CENOZOIC

Cretaceous

Felsic Intrusive Rocks

3 3a Granite
3b Quartz monzonite
3c Hornblende diorite
(hybrid rocks, contact phase)
3d Aplite with quartz phenocrysts
3e Feldspar porphyry dykes
3f Granitic pegmatite

----- Intrusive Contact -----

Coryell Plutonic Rocks

2 2a Ultrabasic rocks: pyroxenite
with magnetite and apatite
2b Alkalic gabbro: K-spar
hornblende and biotite
2c Basic pegmatite

----- Intrusive Contact -----

PALEOZOIC

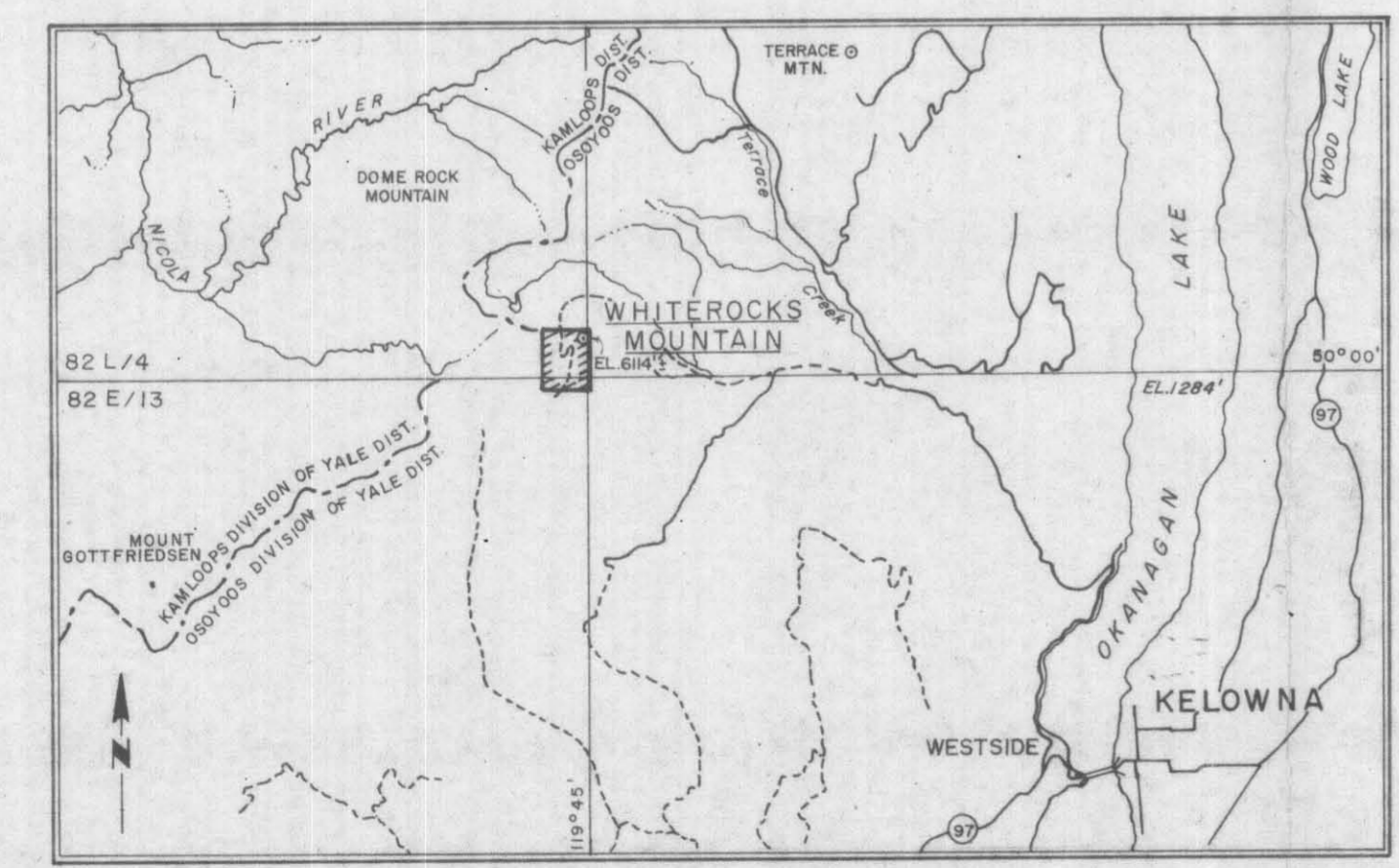
Permian

Cache Creek Group

1 1a Argillite and siltstone
1b Limestone and calc-silicate marble
1c Quartzite

To accompany the report by M.E. COATES, P. Eng
on the Geology, Geochemistry, and Geophysics of the
DOOBIN GROUP, VERNON M.D., dated January 22, 1970

LOCATION MAP



Geology by M.E. Coates & T.M. Skarseng

LIST OF SYMBOLS

	Area of bedrock outcrop		Geological contact deduced from geophysics
	Small isolated bedrock outcrop		Claim post, position measured
	Zone of rusty alteration or gossan		Stream; arrow indicating direction of flow
	Magnetic anomaly		Access road (four-wheel drive vehicles, bridge or culvert)
	Outline of geochemical anomaly		Foot trail
	Diamond drill hole - vertical : inclined		Pits or trenches
	Geological contact observed, inferred		Overburden - covered area (sandy)
			Swamp



FIGURE 2

SAMPLE INTERVAL = 100'

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GEOLOGICAL
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SCALE: 1" = 400 ft.

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DATE DRAFTED: January 11, 1970	DRAFTED BY: C.G.
DATE REVISED:	REVISED BY:
CHECKED BY:	FIGURE NO.