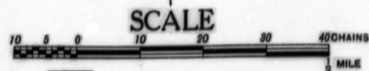
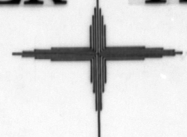


1800/33

FR. 1

GEOLOGICAL SKETCH MAP

OF BLUE TIER TIN FIELDS.



LEGEND

CHARACTERISTICS

SEDIMENTARY

RECENT.....Gravels & Sands.....

PERMO-CARBONIFEROUS.....Conglomerates & Sandstone.....

IGNEOUS

MID-TERTIARY.....Basalt.....

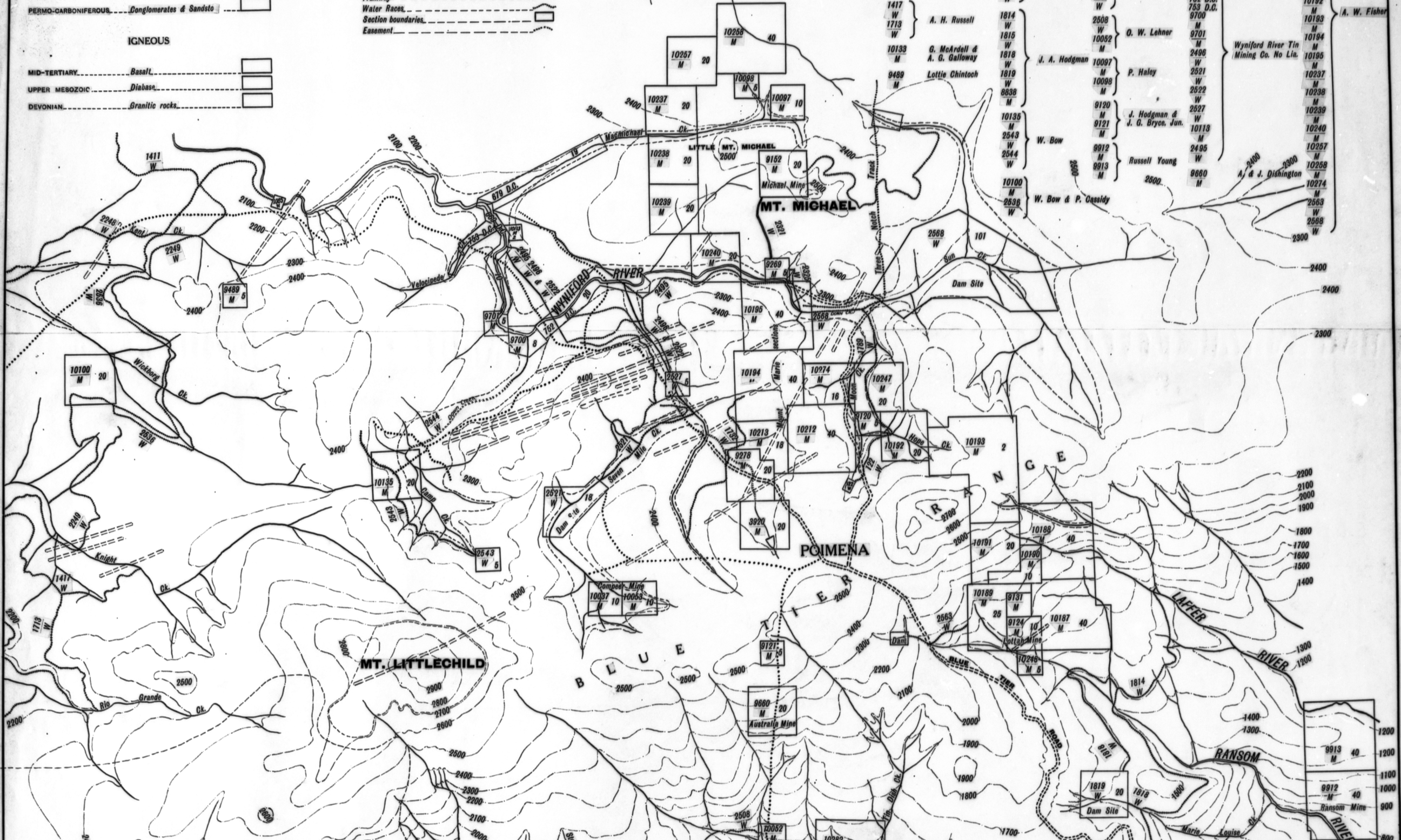
UPPER MESOZOIC.....Diabase.....

DEVONIAN.....Granitic rocks.....

- Geological boundaries
- Contours
- Roads
- Tracks
- Tramway
- Water Races
- Section boundaries
- Easement

REFERENCES

10282 M	J. A. Windred	9547 M	C. R. Fleming	L. J. Youd	10246 M	C. G. Austin	T. Austin
10208 M	L. A. Wood	10037 M	J. Singline	G. Austin	9281 M	C. T. Singline	W. Bonny
9152 M	Michael Tin Mining Co. No. 11a.	10053 M	J. B. Symons	122 W	2384 W	Pioneer Tin Mining Co. Ltd.	10248 M
9269 M		9278 W	1005 W	1789 W	2511 W		10187 M
2321 W		2248 W	9278 W	1085 W	2474 W		10188 M
2326 W		2249 W	3920 M	2248 W	2474 W		10189 M
1417 W	A. H. Russell	1732 W	B. Griffin	1411 W	869 D.C.	Blue Tier Weld Tin Mining Co. No. 11a.	10190 M
1713 W		1814 W	2608 W	679 D.C.	10191 M		
10133 M		1815 W	10052 M	752 D.C.	10192 M		
9489 M	G. McArdell & A. G. Galloway	1819 W	J. A. Hodgman	10097 M	753 D.C.	Wynford River Tin Mining Co. No. 11a.	10193 M
Lottie Chintoch	8838 M	10135 M	10097 M	9700 M	10193 M		
	10100 M	2543 W	10121 M	9701 M	10194 M		
		2544 W	W. Bow	9120 M	2490 W	Russell Young	10195 M
		2544 W	9912 M	9121 M	2522 W		10237 M
		10100 M	8913 M	2495 W	2527 W		10238 M
		2538 W	W. Bow & P. Cassidy	9860 M	10113 M	A. & J. Ditchington	10239 M
					10113 M		10240 M
					2495 W		10257 M



9124 M
9131 M
10212 M
10213 M
10247 M
10248 M
10187 M
10188 M
10189 M
10190 M
10191 M
10192 M
10193 M
10194 M
10195 M
10237 M
10238 M
10239 M
10240 M
10257 M
10258 M
10274 M
2563 W
2568 W
2600 W

9913 M
9912 M
Ransom Mine