

SAMPLE RESULTS, PARADISE LAKE PROSPECT, B.C.

<u>Sample #</u>	<u>Description</u>	<u>Au</u> (oz/T)	<u>Ag</u> (oz/T)	<u>Cu</u>	<u>Mo</u>
4803	Summit showing, old prospect pit on trail; 3-1/2' bull quartz vn w/seams pyrite, magnetite, no visible Cu, fleck of PbS. Vn is horizontal, has 6" barren wallrock in center (not sampled)	.002	.029	.085%	-
4804	Summit showing, old 10' long adit; a quartz vein, similar to that at #4803, strikes N20E, dips 20W, and is at least 4' thick (lower contact not exposed). M. Chapman reports that Bethlehem's sample, from either #4803 or #4804 location, assayed 1-1/8 oz Au	.0015	<.006	.010%	-
4805	4" dark red-brown oxidized seam within #4804 vein	.0018	.035	.305%	-
4806	Summit claim vein in M. Chapman trench; vein 4' or more thick (top removed by glaciation); heavy pyrite, some magnetite, weak quartz; stk N75E, dip 10E	.006	.035	.24%	-
4807	Maroon red oxide seams within #4806	.014	.029	.16%	-
4808	Iron oxide cemented talus on bed-rock, dark maroon color, 100' west of #4807	-	-	280 ppm	6 ppm
4809	Hilltop trench, Fe-oxide stained, highly altered porphyry dike w/ dissem. pyrite	-	-	90 ppm	4 ppm
M. Chapman sample	Float, trenched area	.5	.32	.89%	-

LINE LABS, INC.

SPECIALISTS IN GEOCHEMICAL EXPLORATION

1090 WEST 50TH PLACE • WHEAT RIDGE, COLORADO 80033 • TEL.: (303) 424-7718

REPORT OF ANALYSIS

Job No. 66056
September 18, 1972

Midwest Oil Corporation
Minerals Department
345 South Union Boulevard
Denver, Colorado 80228

Attention: D. Jonson

Analysis of 26 Rock Chip Samples

Item	Sample No.	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
1-5 disc e, c.	1. 4803	.002	.029	.085	*	*
	2. 4804	.0015	<.006	.010	*	*
	3. 4805	.0018	.035	.305	*	*
	4. 4806	.006	.035	.24	*	*
	5. 4807	.014	.029	.16	*	*
6.	4810	<.0006	.31	.145	<.005	.70
7.	4811	<.0006	.59	.235	<.005	.26
8.	4812	<.0006	7.1	2.7	.010	.080
9.	4813	<.0006	1.4	.60	<.005	.27
10.	4814	.0018	18.5	4.5	.15	3.1
11.	4815	<.0006	.21	.15	<.005	.69
12.	4816	.0009	.62	.175	<.005	.22
13.	4817	.0009	.62	.345	.005	.14
14.	4818	.0009	.82	.70	<.005	.14

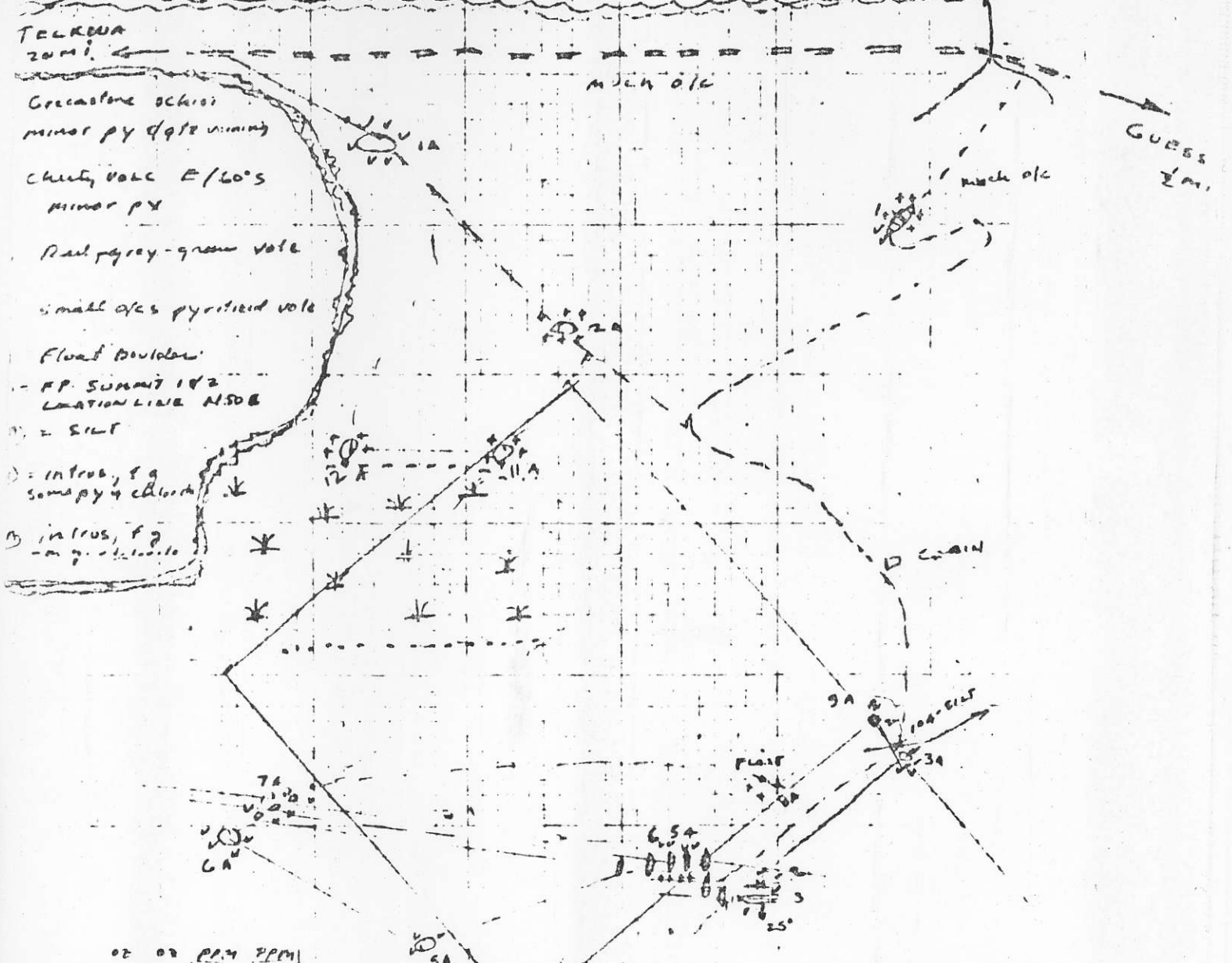
Paradise
Lake, B.C.

Item	Sample No.	Cu (ppm)	Mo (ppm)
1.	4802	3,650	8
2.	4808	280	6
3.	4809	90	4
4.	4819	500	34
5.	4820	2,450	34
6.	4821	275	6
7.	4822	70	110
8.	4823	550	40
9.	4824	260	16
10.	4825	175	44
11.	4826	35	48
12.	4827	130	38

for Edmund Post
Charles E. Thompson
Chief Chemist

* Analysis not requested

- 1 = Gray-green f. mag. intrus. py + fract., some epid. sl chlor., also green volc., Kss py
- 2 = Adit. - gte - mag. (no sample)
- 3 = Adit. - gte - py vein 5' thick E/L's some mal. stain
- 4 = Trenches gray-green sig. intrus. II + green volc., py.
- 5 = Trench 30' width green pyritized andesite
- 6 = Trench, breccia, strong oxidation
- 1A Green volc., some gte-veining
- 2A Intrus. mag., minor py, some gte-veining, much ch. & epid.



MPLE #	Au	Ag	Cu	Pb
29A 1			53	Trace
2	No Sample			
33A 3	2.005	.06	440	18
34A 4			1550	Tr
37A 5			72	Tr
38A 6			9	Tr
39A 1A			8	Tr
43A 2A			20	Tr
44A 3A			6	3
45A 4A			12	Tr
46A 5A			7	Tr
47A 6A			150	Tr
48A 7A			25	Tr
49A 8A			100	15

V VOLCANIC
+ INTRUSIVE

much o/c barren

PAGE of COMPASS
V. APPROXIMATE

SUMMIT
CLAIMS
1" = 500'
JUNE 19th
DC