

- 1) Claims 48053 Post 1
 on BL 48052 2
 200W 48064 1
- 2) Till ridge @ L0, 24W
 Stream @ L0, 26N
- 3) Till ridge @ L4E, 24N
 Stream @ L4E, 26N
- 4) L 8E, 21N crest of
 till ridge Stream
 @ L8E 2750N
- 5) L-12E, 24N flank of
 till ridge Stream @
 12E 2850N Crest of
 ridge @ 12E 19N
 (see over)

6) Chopper pad @ B2
50 E

7) At 00, 50W
Claim 48055 Post 2
48052 2
48064 1

8) Line 15N (Bas. line)
trends 110° , peak at
lines 20°

9) Massive Quartzite w/ incls
of bands/metacrysts
Sample only

10) Line 12E = 79N = stream

~~R-6~~ 4N - OBL
2 Scen
Bk Phyllite ?

~~R-7~~ 4N 4E Chl Gnd.

~~R-8~~ 8N 12E Bk-graphite?
phyllite as
float washed out
by spring.

~~R-9~~ 32-33N, prod
Chl Gndstone
Sharp break in ridge
to S of cut line.

Const extends from to
38N

Graphite phyll in valley
bottom. No const float

Δ - Claim 48053 Part 1
 " 48052 " 2
 " 48064 " 1

Scale: 2" = 1 mi

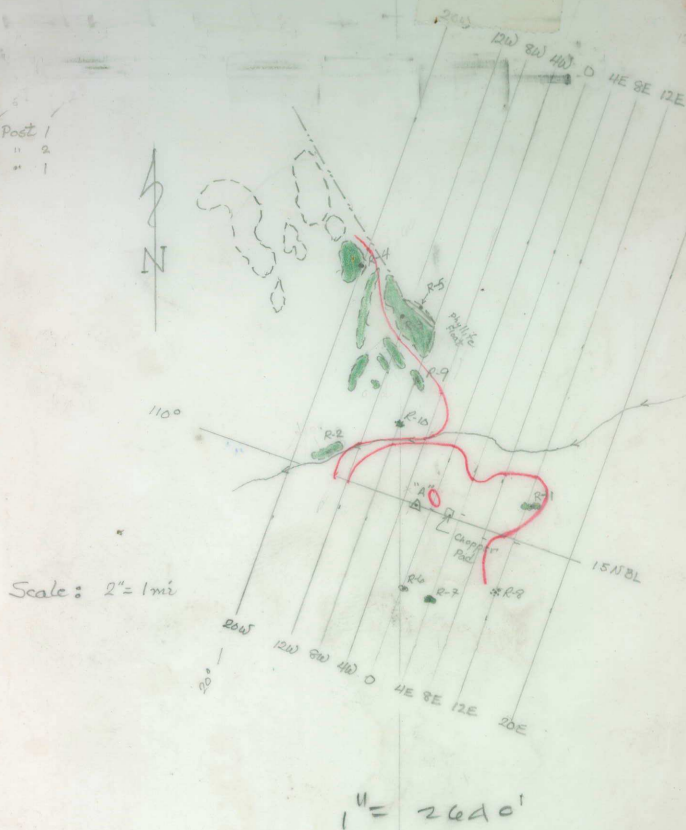
1" = 2640'

S.G.

- | | | | |
|------|---|------|---|
| R-1 | - | 2.71 | Amph w/ Ag po |
| 2 | - | 3.18 | Greenstone ± Ammonite w/ Ag/ep5 |
| 3 | - | 2.79 | |
| 4 | - | 2.76 | |
| 5 | - | 2.97 | Bio cal Phyllite |
| 6 A | - | 1.93 | GRAPH Bio Phyllite
Chl schist (Greenstone) |
| B | - | 1.82 | |
| 7 | - | 2.72 | Am. Greenst w/ Ag/ep5 |
| 9 | - | 2.42 | Quat Amph |
| 10 A | - | 2.71 | Banded calc silicate |
| R | - | 2.98 | Biophyllite |

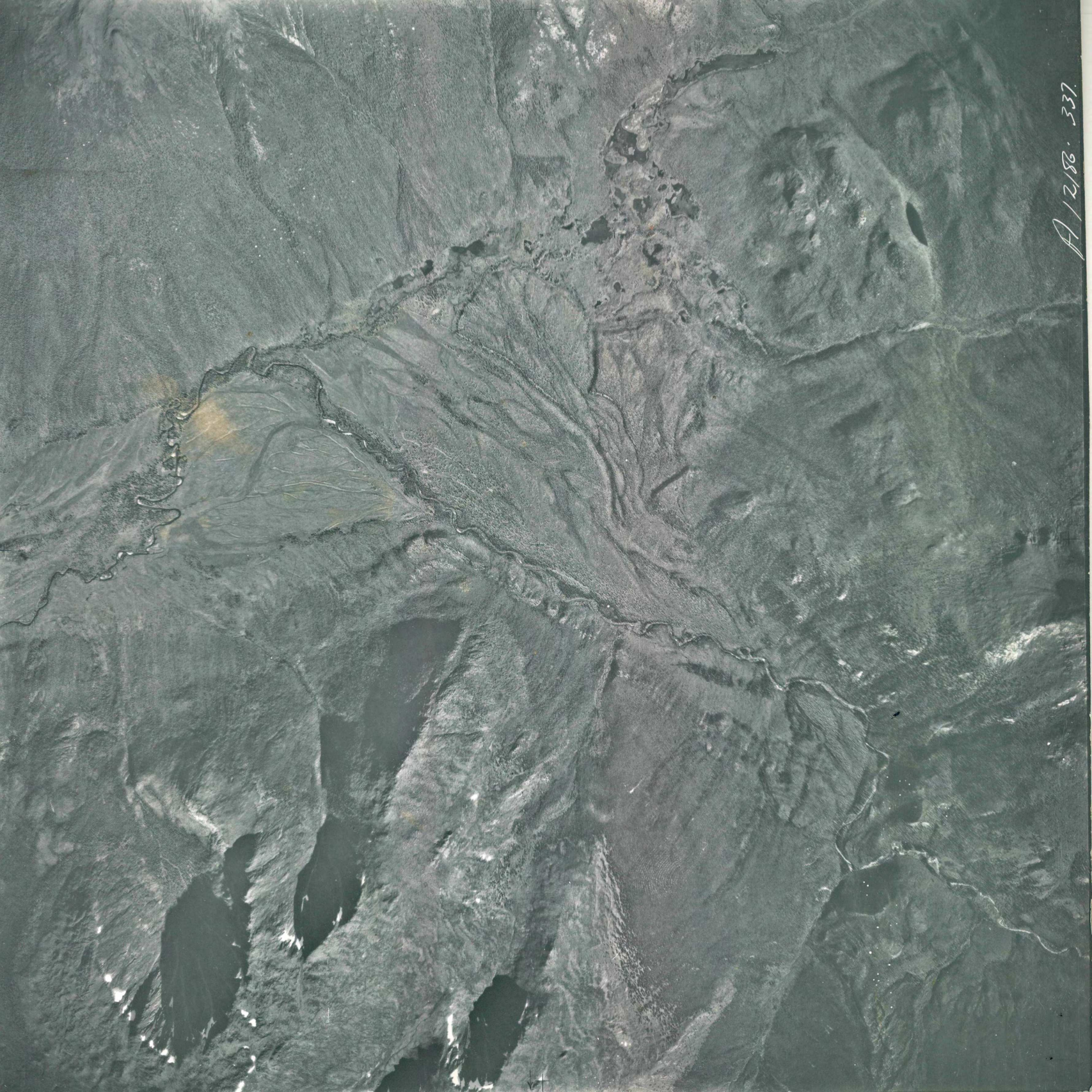
12/18/77
 12/18/77

Δ - Claim 48053 Post 1
 " 48052 " 2
 " 48064 " 1



S.G.

R-1	-	2.71	Quartz Amph w/ Agpo
2	-	3.18	Greenstone ≡ Amphibolite w/ Ag/Agp
3	-	2.79	
4	-	2.76	
5	-	2.97	Bio calc Phyllite
6 A	-	1.93	GRAPH Bio Phyllite Chl schist (- Greenstone)
B	-	1.82	
7	-	2.72	Amph Greenst w/ Ag/Agp
9	-	2.42	Quartz Amph
10 A	-	2.71	Banded calc silicate
R	-	2.98	Biophyllite



A/2/86. 337.

R + M

28 claims

The property lies approximately 11 miles North of Faro ore body sandwiched between Anvil Batholith to the South & Penn. Volcanics to the North. The Southern part of claims are underlain by Quartzose, chloritic, Sericitic Phyllites whilst northern part consists of Calcareous & Phyllitic Silt Stones overlying the former Lower Cambrian Strata. Both Lower C & Middle C Strata are bounded by Penn. ^{Basic} Volcanics to the NE.

Geochem

was done in August, 1966 and the results are scattered and no definite trend was recognized. Lead is almost non-existing with occasional high Zn & Cu values. But however the anomalous Cu values

exist in claim # 22 & found NE by.
This anomaly is coincident with Aerial
EM anomaly.

Mag

Ground Mag Survey was completed in
NM, 1967 with four isolated anomalies.

Recommend. — 7.7 LINE MILES.

IP — DETAIL — 2.9 " "

IP was completed in NM, 1967 and indicated

5" well defined zones and zone 'E' East
of lake is coincident with Mag Anomaly.

In general, this group of claims has a
very good IP response.

RECOMMENDATIONS:

Bed rock Geochem on lines — 20E;

BE'; 0; AN'; 12W; Drill IP anomaly

on Line 20E; Lack of Graphitic Schist

in this area would very much favour
drilling these conductive zones at

least initiate a Bedrock Geochem drilli-
ng on the above zones. (FURTHER GROUND MAG
BE ACQUIRED TO NORTH & NE.)

RAM DRILL
HOLE

DRILLED 16 N. on LINE 0 72 R 2 ROCK DENSITIES
0-10 OB

11.5'	2.95	AMPHIBOLITE TO CHLORITIC AMPHIBOLITE
32'	3.04	(GREENSTONES)
49'	2.94	"
71	3.07 / 2.91 $\bar{x} = 2.99$	"
99	2.99	"
124	2.86	"
168	2.92	"
196	2.97, 2.95	"
217	3.08	"
234	3.03, 3.00	"
245	2.91	"
265	2.70	CONTACT ZONE BIO PHYLLITE TO QTZ BIO PHYLLITE
287	2.76	
296	2.81	
331	2.71	
350	2.80	
378	2.78	
399	2.75	

$$\frac{291}{127} = 2.91$$

22.85

$$\frac{19.31}{7} = 2.76$$

AMPL. $\bar{x} = 2.97$

BIO PHYLL

Specific Gravities - RAM CLAIM SAMPLES.

Det. 18 July 1972 by G. Hope

R1 $\frac{1056g}{390cc} = 2.71$ 2.74 to 2.69

MET. LAB

ANVIL, FARGO

R2 $\frac{794}{250} = 3.18$ 3.11 - 3.24

R3 $\frac{558}{200} = 2.79$ 2.72 - 2.86

R4 $\frac{731}{265} = 2.76$ 2.71 - 2.81

R5 $\frac{446}{150} = 2.97$ 2.88 - 3.08

R6? i) $\frac{135}{70} = 1.93$ 1.79 - 2.08

? ii) $\frac{127}{70} = 1.82$ 1.69 - 1.95

R7 $\frac{544}{200} = 2.72$ 2.65 - 2.79

R9 $\frac{218}{90} = 2.42$ 2.29 - 2.56

R10 i) $\frac{881}{325} = 2.71$ 2.67 - 2.75

ii) $\frac{593}{200} = 2.98$ 2.90 - 3.05

28.99

Samples R3, 4 cannot be separated

Accuracy $\pm 5cc$

Average	2.63
Aug w/o/#6	2.80
Range	1.82 - 3.18
Range w/o/#6	2.42 - 3.18