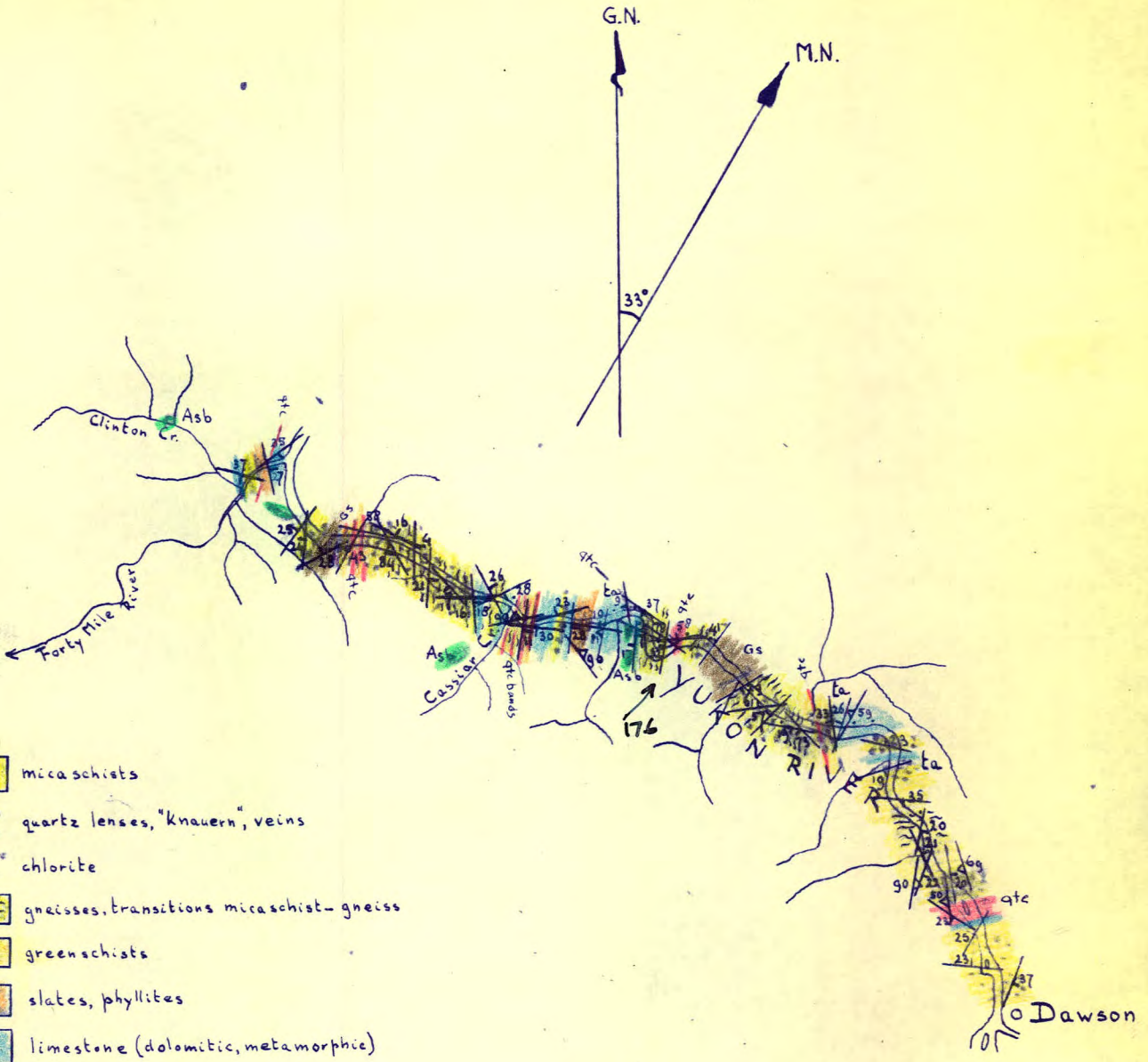


MAP SHOWING LOCATION OF
 SILVER CITY AREA, Y.T.
 APPROX. SCALE 1 IN. = 3000 FT.
 A.E. AHO MAY, 1961

012695



- mica schists
- quartz lenses, "knauern", veins
- chlorite
- gneisses, transitions mica schist-gneiss
- greenschists
- slates, phyllites
- limestone (dolomitic, metamorphic)
- quartzite (pure, impure)
- greenstones
- serpentine
- volcanics (?)

Asb. asbestos
 ta talc
 /28 bedding plane
 /50 joint

Scale 1 in. = 8 miles



GEOLOGICAL RECONNAISSANCE
 along
YUKON-RIVER
 from Dawson to Fortymile-River

PROSPECTING LEASE 2050

HILL CLAIM NO. 24 Hydraulic Reserve

HILL CLAIM NO. 26 Hydraulic Reserve

OLD PUMPHOUSE
CAMP BUILDINGS
HOSE

HUNKER CREEK

NEW ROAD BY MURDOCH
OLD ROAD TRATT BERG'S BEDROCK BY MURDOCH

BEDROCK EXPOSED

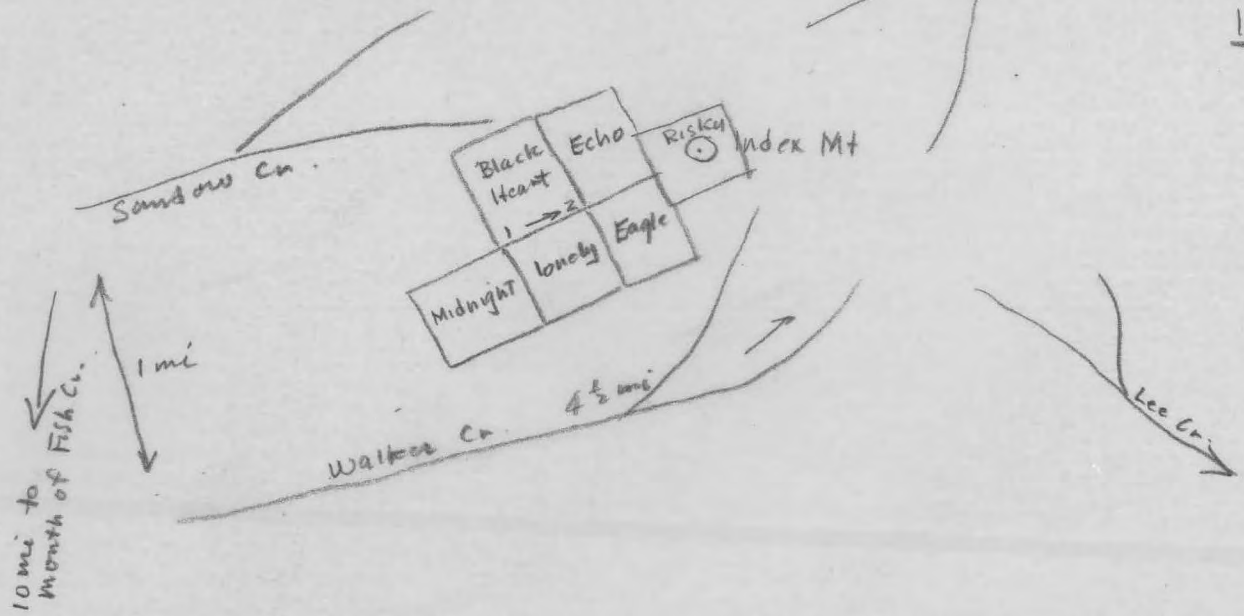
ANDERSON CONCESSION (TRAILINGS PILES) DIVERSION OF HUNKER CR. SEPT 1958

Y.C.C. PUMPING PLANT

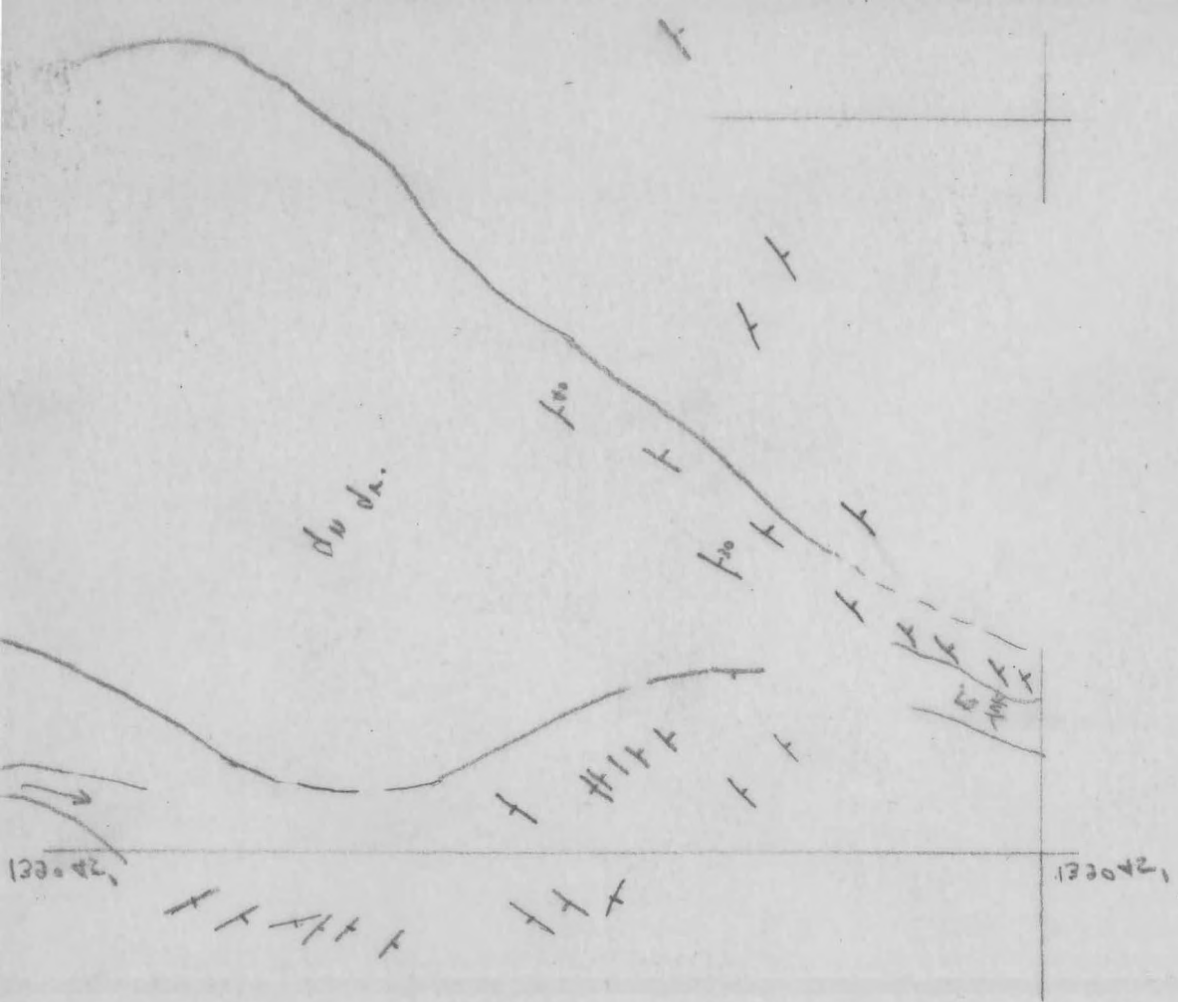
HENRY GULCH

1" = 250'

CC Henderson
Henry Sidney
1951



| | | |
|---|-------|--------------|
| Chet Stewart (Ray Gordon Mining Machinery, Toronto) | 15073 | Shank tooth. |
| J. Hollenbeck | 15074 | Stubrite |
| A " | 15075 | Key |



123042

C. Isaacs | Rex Harvey. Connert Expl

Sept 16
1958

Sample No 1361

| Gold | Silver | Copper |
|------|--------|--------|
| .005 | .54 | 4.27 |

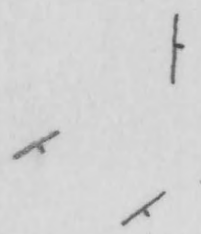
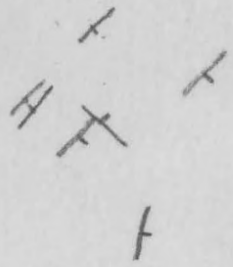
File no

436-2

Gene Spalding

139°30'

68°45'



139°30'

68°45' 139°

Conwest Asbestos Properties
sold to Cassiar:

(N. Miner Oct 31/57 p. 5)

Clinton Check - some good
spinning grade but mostly
cement. low in Fe*

Area 400' wide x 2400' long.

2 adits 2000' apart on

separate hills to bulk sample.

* ^{transportation} ~~Costs~~ would be about same
as those of Cassiar B.C.

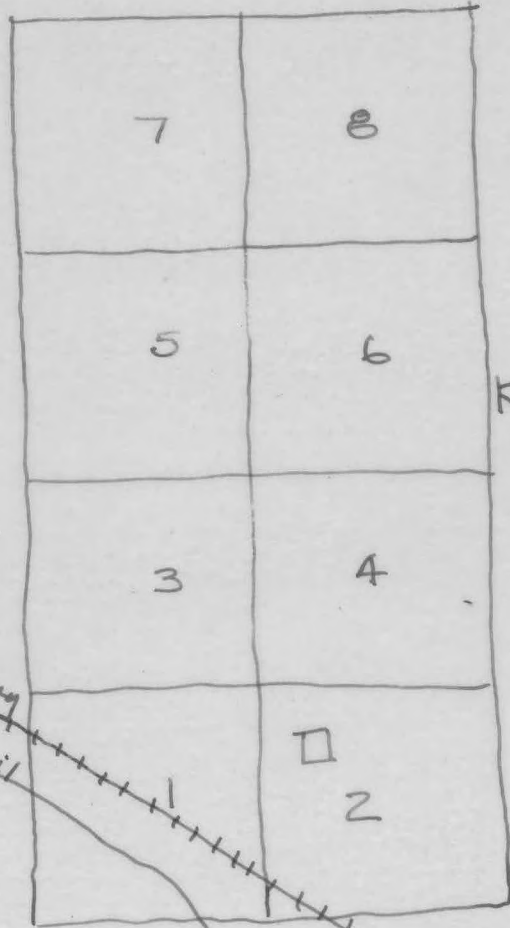
"Drive 2 adits, each 3000"

70 3452

← Carmack Fork



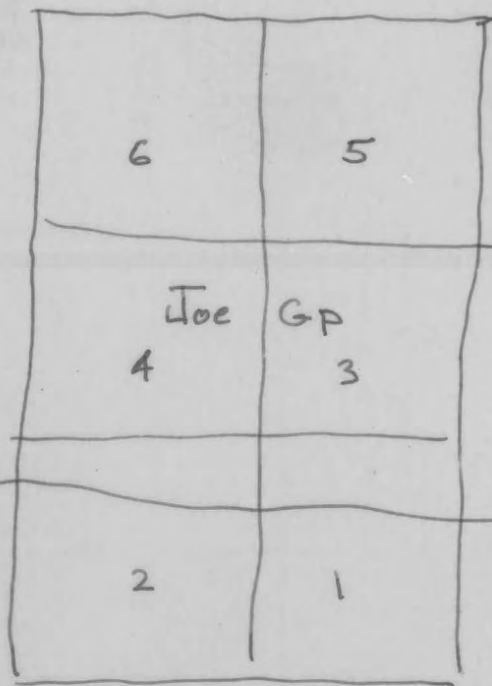
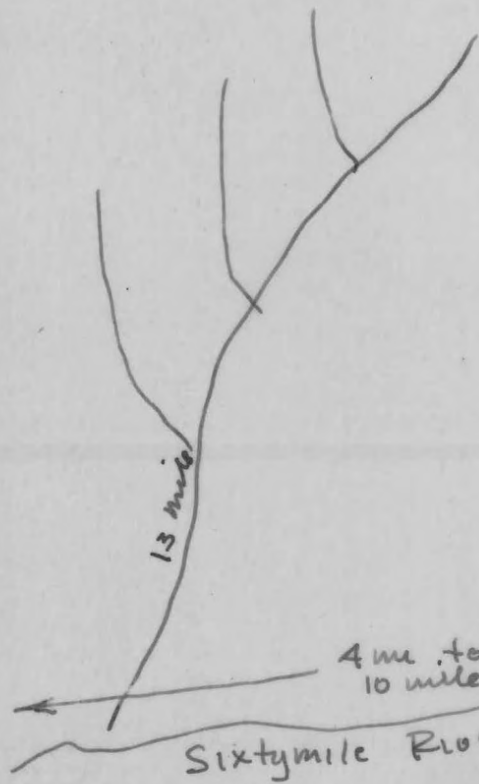
West Gold bottom →



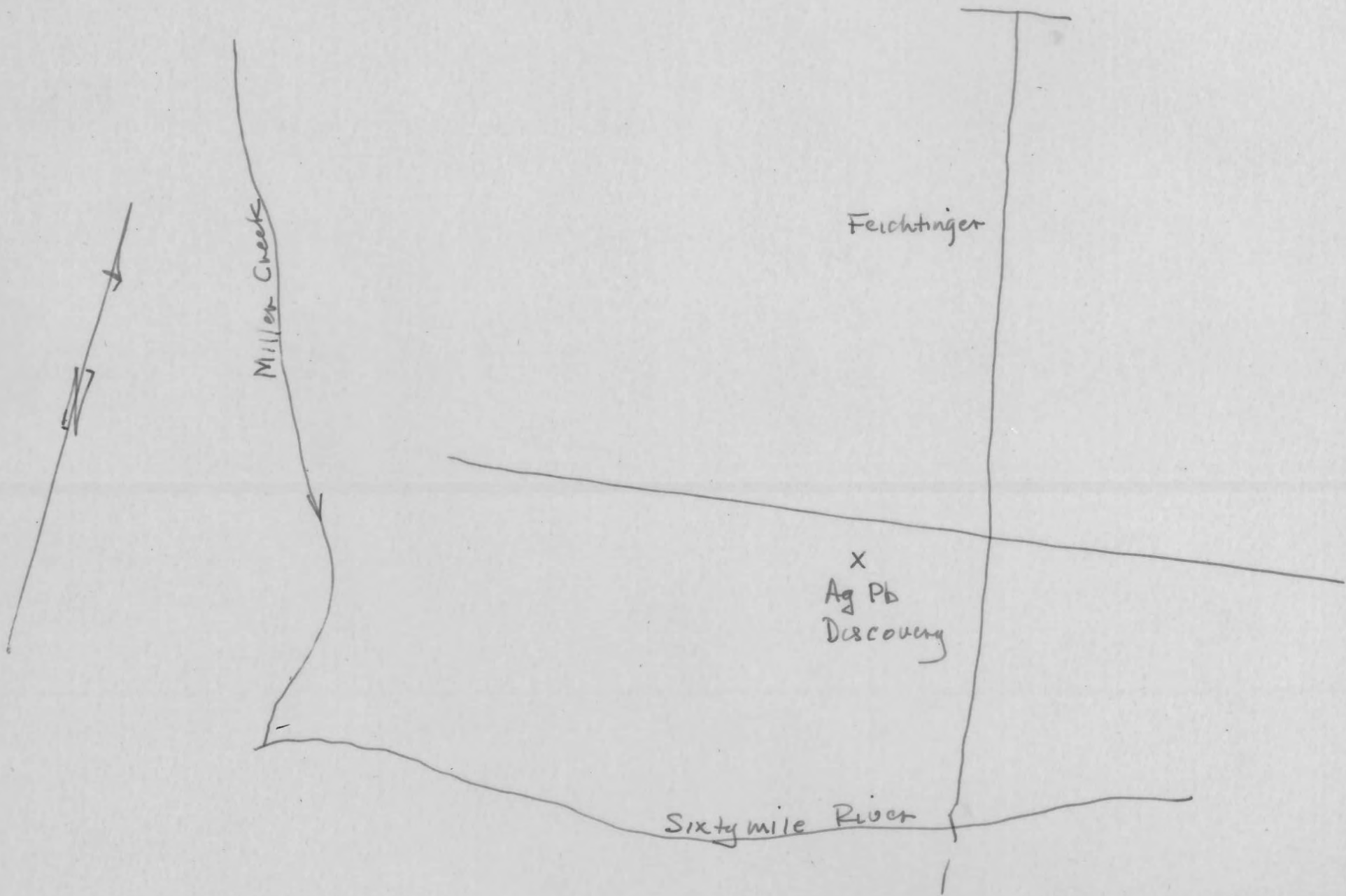
Kathleen Group
(1956?)

Rung
Trail

Boxcar

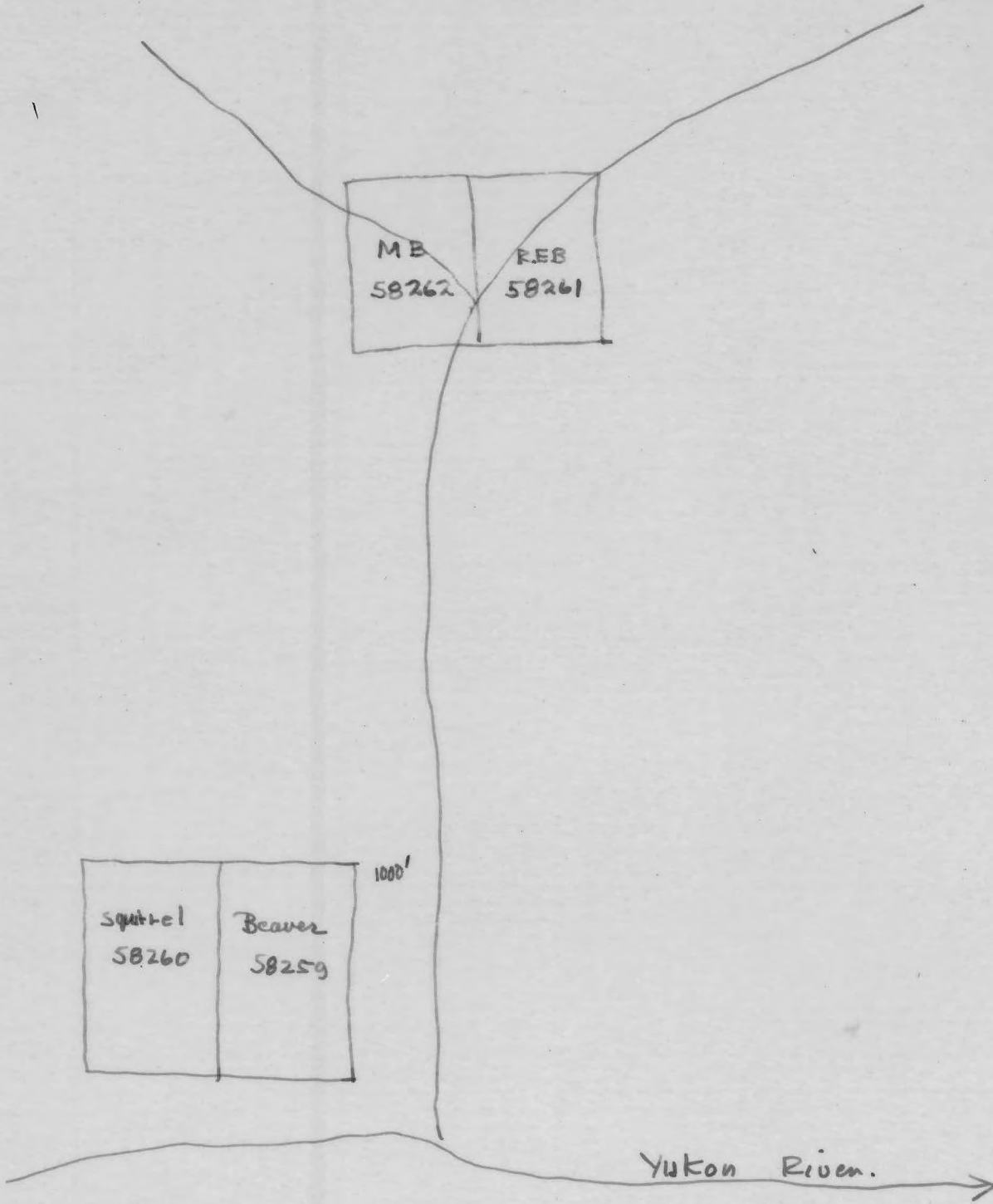


Joe Sestak.
(Fluente?)



see selkirk sheet
1 in = 8 mi

HAPPY CREEK AREA
Downstream
N. of Cassiar Cr.



Location(?)



Yukon River

Silver City

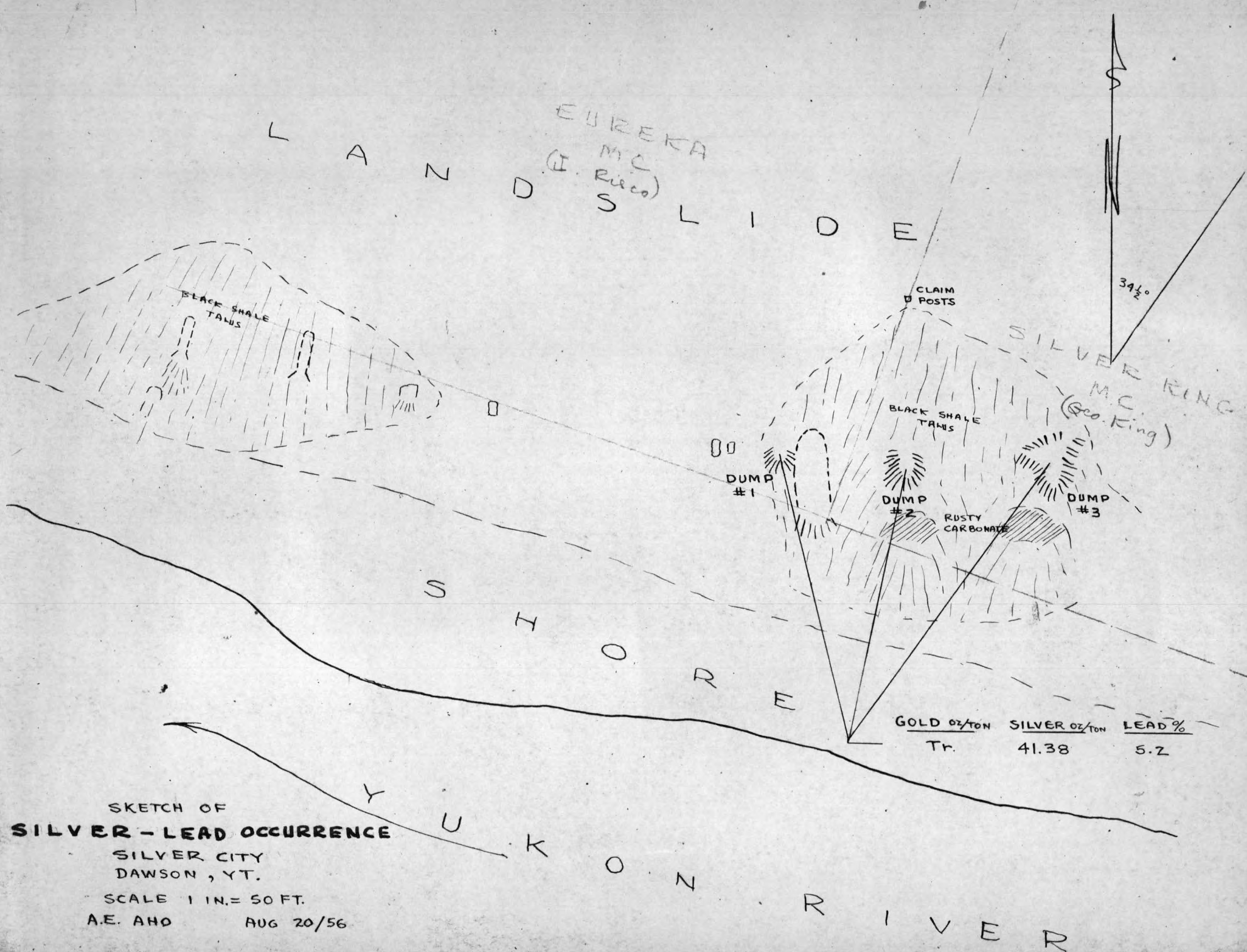
George King, owner
reports 4' galena in dit.

not true?

Silver 61 Prospecting Syndicate Digest of Proposal.

- Only SIX areas of Yukon have unusually high silver - Keno Hill Canada's largest silver producer is one, a couple of the others are scarcely known even as prospects.
 - Plan is to examine, map and prospect ^{two or} three of these SIX areas, with a good chance of turning up an important discovery:
- ① Ketchikan River - A familiar area to a few people including myself in the last few years, ~~but~~ not thoroughly prospected by any means. New 1960 geologic map shows sizeable favourable area not covered.
 - ② Silver City - One showing exposed under landslide on river bank, rest of area is thin overburden (residual). Mapping & prospecting with aid of geochemistry or geophysics could well lead to a new discovery. No such work done.
 - ③ Thistle Mountain - Virgin area of favourable geologic structure with placer gold and a high silver showing. Being prospected by associates on information trade-in. May get syndicate in for an interest, say on second block of claims in good location.
 - ④ May also get syndicate in on something good in Mayo area where I have other interests.

Leno E. Howe



SKETCH OF
SILVER-LEAD OCCURRENCE
 SILVER CITY
 DAWSON, YT.

SCALE 1 IN. = 50 FT.
 A.E. AHO AUG 20/56

| GOLD oz/TON | SILVER oz/TON | LEAD % |
|-------------|---------------|--------|
| Tr. | 41.38 | 5.2 |



DEPARTMENT OF MINES AND TECHNICAL SURVEYS

GEOLOGICAL SURVEY OF CANADA

601 Booth St.,
Ottawa, Ont.,
Jan. 17th, 1962.

*File in
Dawson Area*

Dear Aaro:

Sorry to be so late in replying to your letter but Jim Roddick and I have had a hectic session trying to complete the preliminary maps from Operation Ogilvie. Jim left for Vancouver, via the deep south, on January 6th and I finally got the maps cleaned up on the 12th.

Thank you very much for the information on the Peso. We have nothing on the structure of the area except that I am convinced that the entire area is isoclinally folded and highly sheared with the development of much secondary foliation. I doubt if there is any continuity of units other than on a very detailed scale.

As for the rocks at the head of the Little Twelve Mile, the latter are the Keno Hill quartzites and we have traced them from the Davidson Range, past Steamboat Lake, right across the Larsen Creek map-area, near North Fork Pass and almost to the Dawson airport. Quite a surprise but we found plant fossils in them and there seems little doubt that they are either late Palaeozoic or Mesozoic! In the Tombstone area there is a lot of isoclinal folding, typical greenstones, and the syenitic intrusions. Personally, I wouldn't be surprised to see the same type of mineral deposits as at Keno. On the negative sign I don't remember any alteration zones or pyrite ~~except near the syenites~~ that looked particularly interesting. *There is considerable rusty staining near the syenite contacts, of course.*

The dome-like structure on the Tatonduk is a syncline in Permian cherts topped by Paleocene conglomerates (Sustut type). It's in the soft rock country and I would rate it pretty low as a prospecting possibility.

Well, that seems to be most of the local news. We expect to be heading west in a couple of months if there are no last minute changes in plans. Will hope to see you in Vancouver in April. My best to yourself and family,

Yours very truly,

Law Green

Good luck with the Peso