

PROPERTY INFORMATION FORM

Date..... APRIL 7/67.....

Name of Property - MEL GROUP, 4. 1000 FT. N. OF OTTER LAKE AREA, 1000 FT. N. OF OTTER LAKE AREA

Presented by (with address) JAKE MELNYCHUK, BOX 249 WATSON L. YUKON PHONE (536-7473)

Date APRIL 19/67

Location OTTER LAKE, 30 MI. N. 590 ALASKA HNT; @ HEAD OF OTTER CREEK
REFERENCE MAP COAL RIVER 957, 127°25'W 16°22'N.

Access FLOAT PLANE FROM WATSON L. TO OTTER L. + 1 MILE TRAIL.
OLD TOLE TRAIL FROM WATSON LAKE. ONLY MAJOR RIVER CROSSING - COAL R.

Claims MEL 1-14 (INCL)

Ownership J. MELNYCHUK. VENTURE HOTEL. WATSON LAKE Y.T.

Summary of Outstanding Features GALENA BEARING BARITE VEIN FROM 6-20 FT. WIDE + PROBABLY 1500 FT. LONG. IN DALBO 201C. LIMESTONE HOST. ROCK.

Opinions, Suggestions or Recommendations of Present Holder

TRENCH AND DRILL SHOWNING

Option Terms NOT DISCUSSED. MELNYCHUK WANTS MONEY SPENT ON GROUND BACK (2000⁰⁰) AS BASIS OF BOND PAYMENT PLUS LOOK COMMITMENT

Information is Based on EXAMINATION OF GROUND. PERSONALLY.

Nature of Deposit BRECCATED GASH VEIN OF BARITE CONTAINING COARSE BLEDGS OF MED-GRAINED GALENA.

Mineralization GALENA WITH MINOR SONNEDITE & CHALCOPRITE IN BARITE GANGE. GALENA IN PATCHES UP TO $\frac{1}{2}$ IN. IN DIAMETER. MED TO F.G. SOME MINOR TETRAHEDRITE MAY BE PRESENT. SILVER VALUES LOW.

Widths and Values (SEE ATTACHED ASSAY SHEET). FOUR SMALL TRENCHES EXPOSE BARITE VEIN VARYING IN WIDTH FROM 6-15 FT. CONTAINING DISSEMIN. PbS.

TRENCH NO 1 @ STA 0	ASSAYED	9.35% Pb	0.40 G2 Ag	TRACE Au	OVER 6.0 FT
2 @ STA 800H		10.35	0.20		10.0 FT
4 @ 1500H		16.10	1.0		IN BEST GRAB SAMPLE.

Strike and Dip STRIKE 355° DID NOT APPARENT

Country Rock CROIXIAN LIMESTONE

Present Known Extent and Possible Extensions EXPOSED BY TRENCHING 1500 FT X 15' INDICATED EXTENSION BY FLOAT OCCURENCE TO 4500 FT. (SEE ATTACHED SHEET OF GEOLOGY)

Limiting Features LOW SILVER CONTENT. ERRATIC DISTRIBUTION OF GALENA VALUES

Workings, Kind, Amount, Location and/or Diamond Drilling

TRENCHING ONLY.

Lengths and Frequency of Exposures

SEE SPEKIES

Known Commercial Sections

✓

Known Non-Commercial Sections

✓

Number, Dimensions and Grade of Ore Shoots Indicated

✓

Possibilities of Developing Ore

FAIR.

Past Production, If Any

NIL

Dividends, If Any

NIL

Other Significant Features in History of Property

NIL

Previous Examinations

NIL

Reports, Plans or Other Sources of Information

ATTACHED GEOL. SPEKIES & TRENCHING PLAN

Reasons for Property Lying Idle

NEW FIND OCT. 1966

Relation to or Comparison with Other Properties in the District

MASCOBAR DRILLING A WIDE BARTITE VEIN. SAID TO BE 800 FT WIDE IN L.S. HOST ROCK 20 MILES DISTANT LOCATED 1 MI N. OF MILE 548 ALASKA HWY. ALSO G.W. WALTON N.S. BARTITE/Pb/Ag DEPOSIT OF MASCOBAR.

New Development (Since Last Examination)

NIL

Other Remarks

BARTITE VEINS OFTEN CARRY BASE METAL & SILVER. MASCOBAR ARE AWARE OF THIS & MAKE POINT OF ACQUIRING LIKELY PROSPECTS. UNDER GUISE OF BARTITE EXPLORATION HELLYCHUK SHOWING SHOULD BE EXAMINED AS SOON AS SNOW GET GROUND. APPROACH WOULD BE DETAILED GEOCHEM SURVEY FOLLOW UP DRILLING OR TRENCHING x HELLYCHUK HAS BEEN ADVISED OF OUR INTEREST. SHOULD BE CONTACTED AGAIN RE EXAMINATION BY MAY 15/67

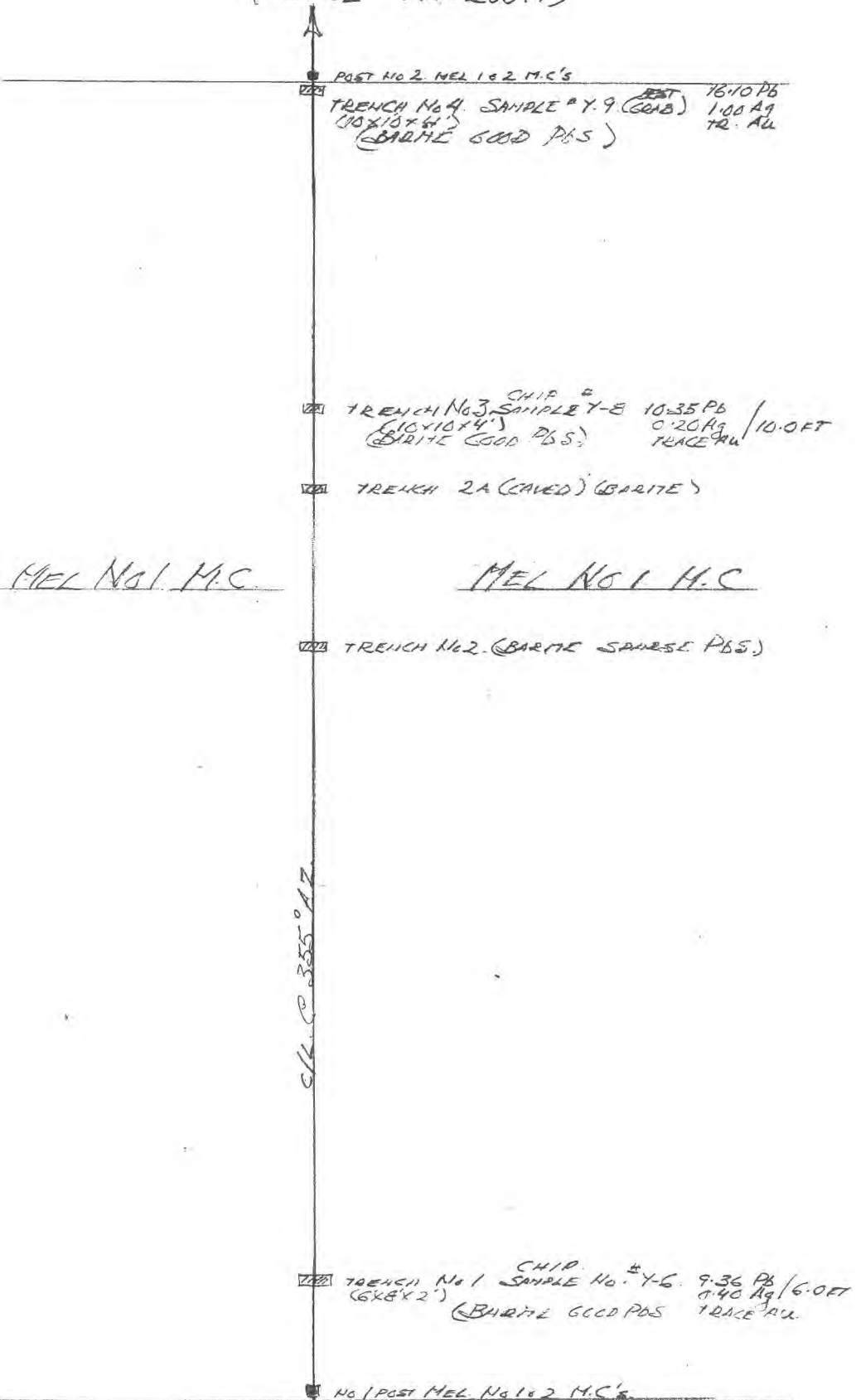
Examining Engineer

APRIL 7 1967 Date of Examination

SKETCH OF TRENCHING

MEL CLAIM NO. 1. OTTER LAKE T.F.

(SCALE 1 IN. = 200 FT)



MEL No 1 M.C.

MEL No 1 H.C.

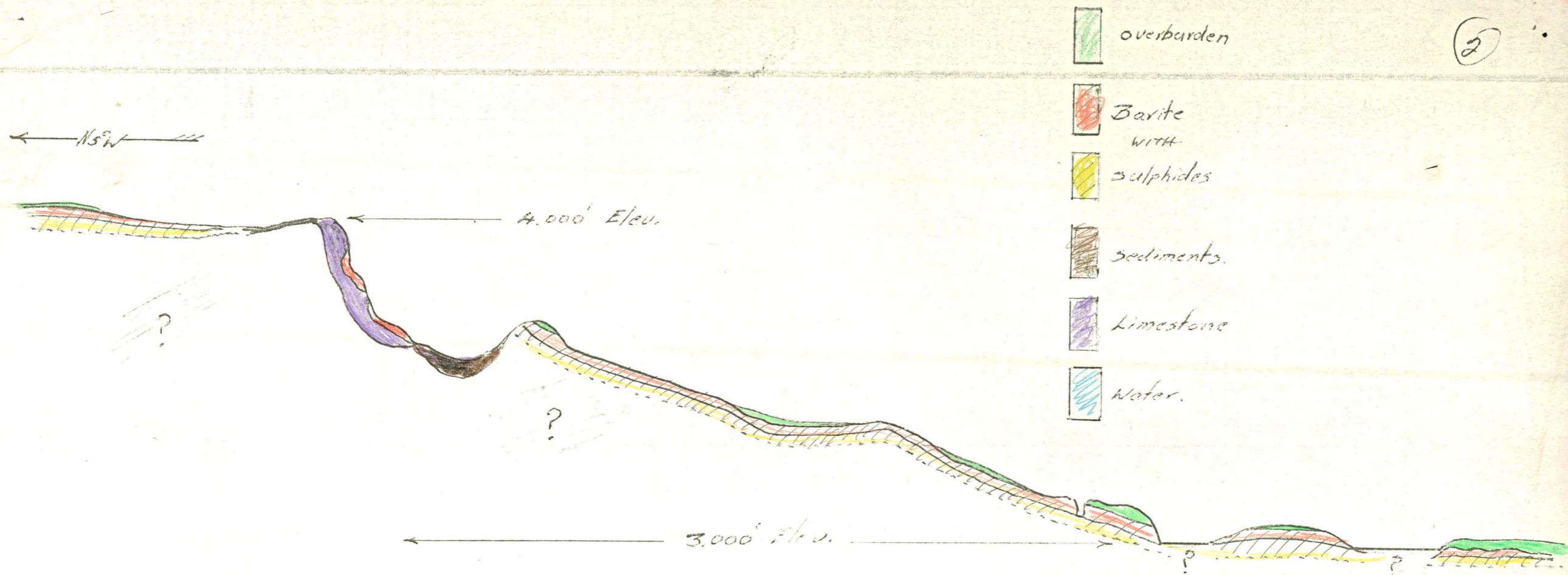




Surrounding area is limestone with overburden, heavily frenched
 Green area approx. 3000' elevation ranging up to 4,500'
 From small pond to sediments is a 1000' rise.

At #2 parts of claims 3 & 4 there is a limestone face approx
 200' high. into which the barite dike disappears, & then
 reappears further on.

Dike appears to lie with a 30° ^{dip} ~~declivity~~ to the east with more
 massive sulphides going into over-
 burden.





Laboratories Limited

325 HOWE STREET - VANCOUVER 1, B.C.
TELEPHONE 684-1374

ASSAYERS
CHEMISTS
GEOCHEMISTS

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM ATLAS EXPLORATIONS


REPORT NO.
V - 2077

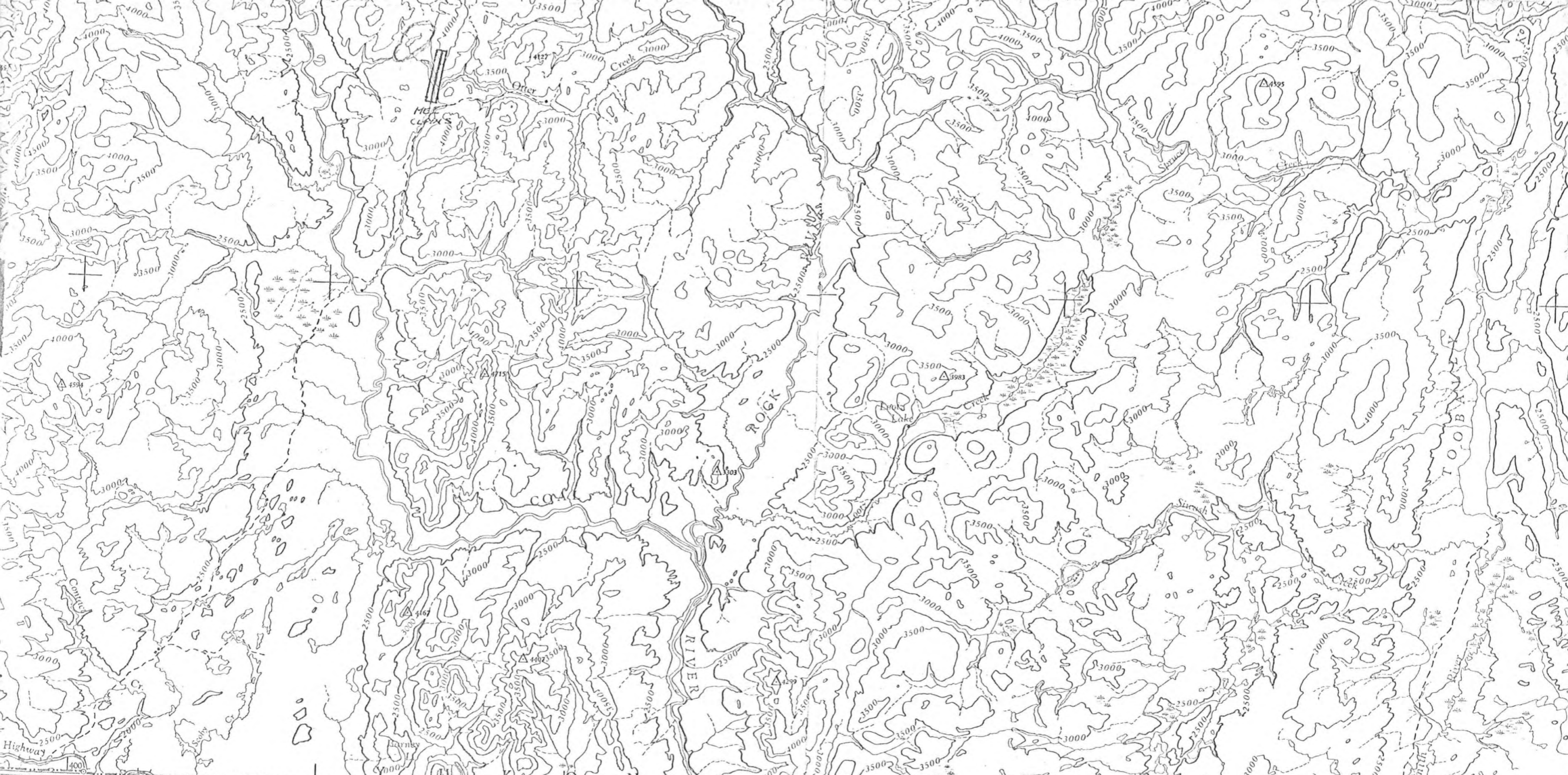
3 SAMPLE(S) OF ROCK

Sample No.	Gold (Au) Troy ounces per 2,000 lbs.	Silver (Ag) Troy ounces per 2,000 lbs.	Lead (Pb) %
Y - 6	trace	0.40	9.35
Y - 8	trace	0.20	10.35
Y - 9	trace	1.00	16.10

CALIFORNIA
TR 1 OVER 6.0 FT
(O LOCATION)
TR 3 OVER 10.0 FT
(1100 FT NORTH)
BEST GRAB.

DATE April 14, 1967

SIGNED 



45' 30' 15' 12' 45' 30' 15'

P R O V O S B R I T I S H C O L U M B I A

COAL RIVER

YUKON TERRITORY — NORTH WEST TERRITORIES

REFERENCE

ATLAS EXPLORATIONS LIMITED

(N. P. L.)

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

MEMORANDUM

FROM: E. O. Chisholm

DATE: April 10, 1967.

Re: MALYNCHUK LEAD SHOWING ON OTTER LAKE,
WATSON LAKE AREA

Acting on information supplied to Ivor Mast of our Whitehorse office by Jake Malynchuk, proprietor of the Ventures Hotel, Watson Lake, Yukon Territory, Telephone: 7310, or 7473, Watson Lake, I proceeded to Watson Lake on Thursday, April 6 and, after a short stop at Whitehorse, interviewed Malynchuk at Watson Lake.

Malynchuk has staked a group of 10 claims known as the MEL group located on a small lake by the name of Otter Lake, shown on Yukon Territory Claim Sheet 95D-6. These claims are located on the Coal River Sheet and lie approximately 60 miles northeasterly of the town of Watson Lake at approximately longitude 127° 25 min. west, latitude 60°22 min. north. They are approximately 4 miles east of east of Coal River and 30 miles north of the Alaska Highway at Mileage 590. Hugo Brodell, our prospector from Watson Lake, has recently seen the showing and says the strike length is 1700 feet and the width of the widest trench on the show up to 20 feet in width. The true width and length has not been established. The find was located late last fall and all work to date has been through heavy snow. A series of trenches was put down recently by Malynchuk through the snow and some rock trenching was done with a Cobra drill. He has several samples of the material exposed in his office.. These consist of massive coarse grained bright galena in barite gangue. Most of the samples contain about 50% galena which is said to be representative of the vein material as a whole. Brodell confirmed this opinion.

I tried to obtain preliminary terms from Malynchuk on the claims before proceeding to the showing but could not pin him definitely down to what he would take. He seemed

95 D 12


more interested in some sort of a commitment that we would do work in the showing. I suggested that we should discuss as a matter of first negotiations a down payment equal to the amount of money he has spent to date on the show. He seemed agreeable to this and stated that he had spent \$2,000 in acquiring the ground and rock trenching to date. I suggested a \$10,000 payment in October and he indicated that he thought some other payment before this should be made. I agreed to examine the showing with this as the basis of discussion and with the understanding that I would not stake claims in the area at this time if we did not come to some satisfactory deal. Arrangements were made with Purdy Helicopter and pilot Ace Vandenboss to visit the showing at 7:00 pm on Friday, April 7.

A discussion was also had with Vandenboss on the best means of getting our drilling equipment down from the Fyre Lakes cirque to the Fyre Lake camps on Fyre Lake itself. Vandenboss suggested that there would be a helicopter available through Purdy Helicopter at Watson Lake and that this would be the shortest route to Fyre Lake. There will be no helicopter available at Ross possibly before May. Vandenboss said that he could carry in sufficient fuel if he went in empty from Watson Lake to Fyre Lake to complete the drill lifting job. There may not be a helicopter pilot available through Purdy until April 12, however, Vandenboss said that his services may be obtained from Turbo Air if Purdy's pilot was not available when we needed him.

Malynchuk also discussed the examination later this spring of a copper deposit in the Cry Lake area near the Turnigan River. I obtained details of this showing and will advise Malynchuk later if we decide to make an examination.



P.S. I have not written the examination report on this property at this time will send it along later assays will follow.



April 18, 1967.

Mr. Jake Melynychuk,
Ventures Hotel,
WATSON LAKE, Yukon Territory.

Dear Jake:

My samples on your property at Otter Lake ran about as expected, i.e. 10% lead across the vein width. These are possibly higher than a regular channel sample would show due to the difficulty in obtaining samples in the winter trenches. The silver content was uniformly low; in the order of one oz. of silver to 15% silver-lead, making the silver ratio 1 to 15. The gold assayed trace only.

In view of the low silver-lead ratio, the prospect is not as interesting as otherwise. However, the lead content is appreciable and more work should be done in the area when the snow is off the ground, as I originally told you.

I would certainly like the opportunity of having a look at the property early this spring, and would like you to advise me when this would be possible.

Regards,

EOC:dh

E. O. Chisholm,
Exploration Manager.

TO

E. O. Chisholm

OFFICE

PENDING EXAM
FILE

SUBJECT

DATE April 17, 1967

MESSAGE

Mr. Andy Alfondo, Mission City, Box 788, also of 750 Jefvis Street, Apartment 2006, Telephone 684-2749, a Yukon prospector, advised that he had an interesting lead-zinc property 4 miles south of 701 Alaska Highway in the Watson Lake area that he wished us to examine this spring. The location is in the Silver Tip property area. He will be in Monday to interview J. Brock or myself.

SIGNED

REPLY

IN VCR UNTIL END OF MAY
IN MISSION UNTIL MID JUNE

WATSON LAKE - MILE 710 RANCHERIA MOTEL

Please contact Alfondo to schedule examination if you are interested,

NOTE COMPARE WITH RESULTS OF PURE SILVER MINES SWITZ
AREA 15 - 165 FT AU 18.1 AG, 45 FB
3.5 IN, 0.11 GND OVER 3.1 FT.
800 FEET AT 25 FT

DATE

OFFICE

SIGNED

CB675

ORIGINATOR SEND PARTS 1 AND 3 INTACT - RECIPIENT RETURN PART 3 WITH REPLY

PROPERTY INFORMATION FORM

Date APRIL 17/61

Name of Property ANDREW 1-6 (SEPT 5, 1966)

Presented by (with address) BOX 788 Date APRIL 17/61
ANDREW ALFOLDO, MISSION CITY B.C.

Location 4 MILES SOUTH OF 701 ALASKA HIGHWAY

Access ROAD FROM YELLOWKNIFE RD TO SILVER HP (2 MILES NORTH)

Claims ANDREW 1-6

Ownership ALFOLDO, MESZEROS,

Summary of Outstanding Features ABOVE TIMBERLINE, CLOSEST ROAD 2 MILES SOUTH, ORIGINAL STAKED IN 1940'S 1 VEIN HIGH GRADE THEN SOME OLD CAT WORK, - DISSEMINATED MAT'L 50% GALENA IN LIMESTONE PATCHY LOCATIONS NO DIMENSIONS, GALENA OCCURS WITH IRON SULPHIDES. 4500-5000 feet elevation.

Opinions, Suggestions or Recommendations of Present Holder OPTION 1ST PAYMENT 1ST \$5000 2nd YEAR -

Option Terms

Information is Based on PERSONAL INTERVIEW.

Nature of Deposit VEIN TYPE - ASSAY 23 oz SILVER, 87% Pb. (GRAB)
DISSEMINATED GALENA - NO ASSAY

Mineralization GALENA, MASSIVE - IN VEIN THROUGH LIMESTONE CLOSE TO GRANITE PLUG (ROAD FROM YELLOWKNIFE PROPERTY ON PLUG) DISSEMINATED - UP TO 1/2 MILE FROM PLUG.

Widths and Values VEIN - 100 FT LONG
WIDTH - 2 - 3 FT.

Strike and Dip VEIN RUNS WESTERLY INTO GRANITE VERTICAL DIP, TRENCH 5 FT DEEP.

Country Rock LIMESTONE AGAINST GRANITE CONTACT

Present Known Extent and Possible Extensions VEIN, 100 FT TO EAST, TERMINATES - NO KNOWN REASON.

DISSEMINATED MAT'L - PATCHY OVER 1/2 MILE AROUND GRANITE - NO INTENSIVE FOLLOW UP.

Limiting Features

Workings, Kind, Amount, Location and/or Diamond Drilling

Lengths and Frequency of Exposures

Known Commercial Sections

Known Non-Commercial Sections

Number, Dimensions and Grade of Ore Shoots Indicated

Possibilities of Developing Ore

Past Production, If Any

Dividends, If Any

Other Significant Features in History of Property

Previous Examinations

Reports, Plans or Other Sources of Information

Reasons for Property Lying Idle

Relation to or Comparison with Other Properties in the District

SILVERTOP, SOME OTHER CLAIMS BY KENNEDY FROM TORONTO STAKED DURING 65-66 UNDER RANCHERIA (NOW PURE SILVER MINES LTD) - 165 FT DRIFTED OVER 3.1 FT AVERAGE GRADE. *↓* 19.4 AC. HUMBOLDT

New Development (Since Last Examination)

0.15 AC
4.500 Pb
3.500 Zn

Other Remarks

Recommend examination sometime in June, contact affidavits as per attached memo.

Examining Engineer

April 18/67

Date of Examination

ATLAS EXPLORATIONS LIMITED

(N. P. L.)

328 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

MEMO TO: Dr. A. E. Aho
Mr. R. E. G. Davis

FROM: E. O. Chisholm

DATE: April 17, 1967.

RE: Assay Results on Watson Lake
Barite Lead Prospect of Mr. Malynchuk

A representative chip channel sample across six feet on the barite vein assayed Trace - gold; .4 oz. silver; 9.36% lead. A representative chip sample across 10 feet of the same vein 1300 feet along strike assayed Trace - gold; 0.20 oz. silver; 10.35% lead. A grab specimen of the highest grade material from the vein assayed Trace - gold; 1 oz. silver; 16.10% lead.

In view of the low silver lead ratio, this prospect does not seem as interesting as originally. However, the appreciable lead content indicates we should make another examination when the snow is off the ground and advise Malynchuk of our continuing interest.

✓ CO 12

