

MAP NO.: ASSESSMENT REPORT X
105 B 1 PROSPECTUS X
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO: 092868
MINING DISTRICT: Watson Lake
TYPE OF WORK: Diamon Drill
Log

REPORT FILED UNDER: G.R.E. Leverman

DATE PERFORMED: July, 1972 DATE FILED: July 28, 72

LOCATION: LAT.: 60°11'N AREA: Spencer Creek
LONG.: 130°17'W VALUE \$: 854

CLAIM NAME & NO.: NEW 1

WORK DONE BY: G.R.E. Leverman

WORK DONE FOR: G.R.E. Leverman

DATE TO GOOD STANDING:

REMARKS: One diamond drill hole was drilled for assessment purposes. Hole was 26.5 m (87m) deep and intersected "limestone, greenstone and skarn & quartz". All core contained pyrite. The bottom of the hole ended in magnetite visible in sludge only as there was no core recovery for the last 12 feet.

092868

OPEN

ASSESSMENT REPORTS

MAP No. 105-B-1

TYPE OF WORK:

DIAMOND DRILLING

REPORT FILED UNDER	G. R. E. Leverman		
DATE PERFORMED	1972	DATE FILED:	28 July, 1972
LOCATION - LAT.			
LONG.			
CLAIM Nos.	NEW #1	Y64012	
WORK DONE BY			
WORK DONE FOR			
REMARKS	1 Hole - 87 Feet		
	Expiry Date: 28 July, 1977 ✓		

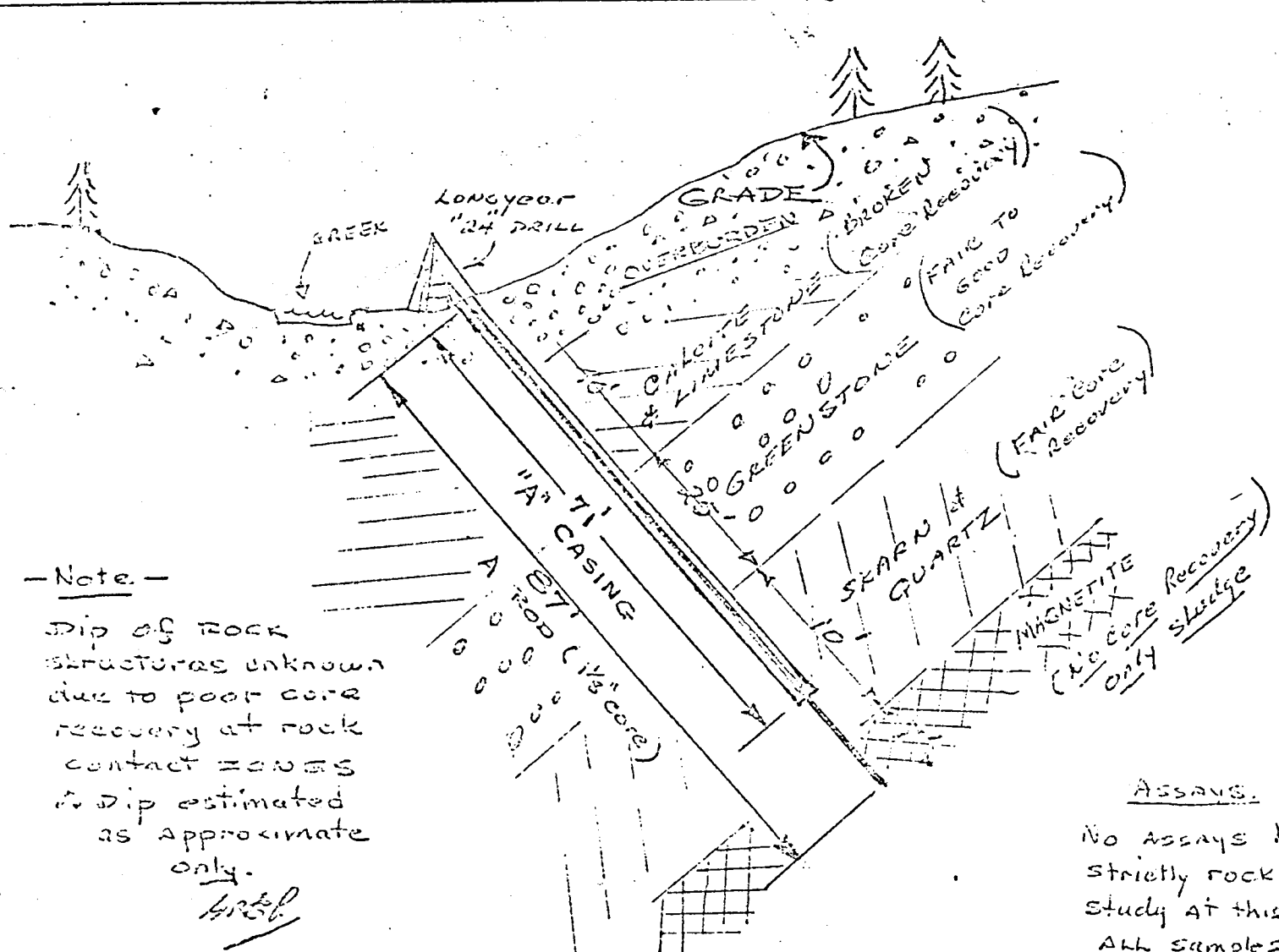
OPEN

AR PRINTING, WHITEHORSE

Same as Luck. If it doesn't qualify let me know.

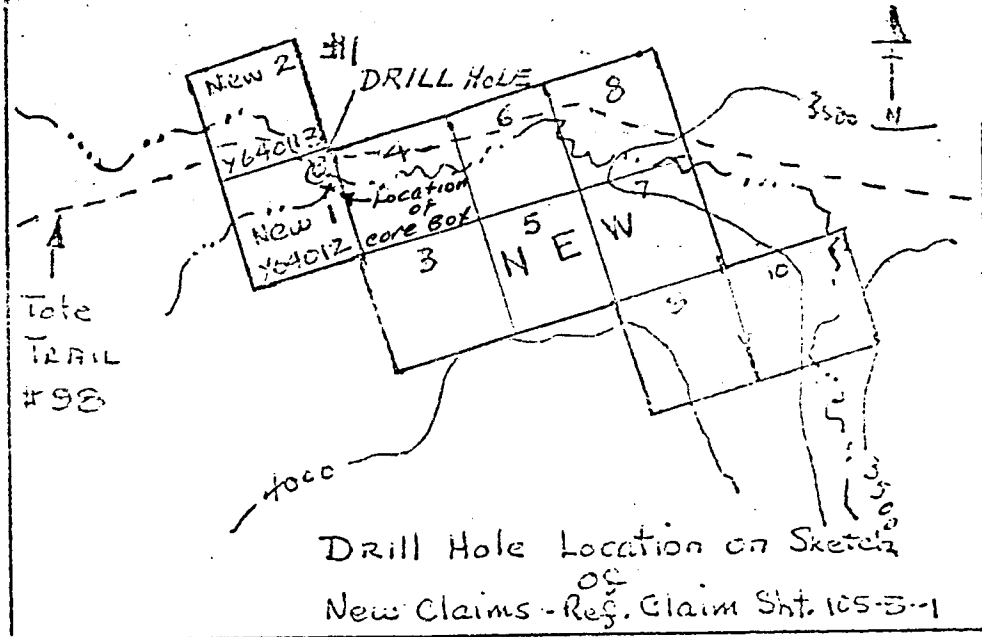
This one qualifies as all of the pertinent information is included (such as it is). It would take a bit of detective work to locate the exact location on the ground but I think it could be done. It would be interesting to see what the 'skarn' contained.

DJ Quetta



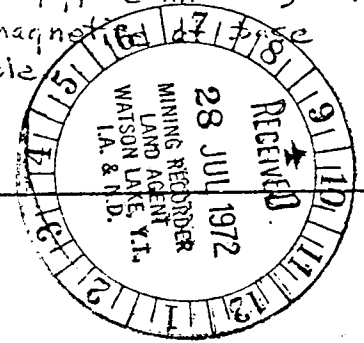
Note -
 Dip of rock structures unknown due to poor core recovery at rock contact zones & dip estimated as approximate only.
W.P.P.

SKETCH OF NO. 1 DRILL HOLE
NEW CLAIM # 1
 Scale: Approx.



Drill Hole Location on Sketch of New Claims - Ref. Claim Sht. 105-3-1

ASSAYS
 No Assays logged
 strictly rock Assessment study at this time.
 All samples of core carried pyrite mineralization with magnetite at base of hole



SUMMARY OF D.D. Hole.

Depth: 87 Feet
 Casing: 71 Feet.
 Degree of hole 50°
 Direction of hole S 33° W True Bearing
 Location of Core: On the property contained in core box AND FOOTAGE MARKED

ASSESSMENT Work For Recording

71' CASING x \$1.00/Ft. = \$71.00
 87' A Rod - 1/8" core @ \$9.00/Ft. = 783.00
 Total \$854.00

DATE: DRILLING started 5/22/72
 DRILLING suspended July 1/72

Done at Whitehorse, Yukon July 26/72
 G.R.E. LEVERMAN, Proprietor

Q 58637

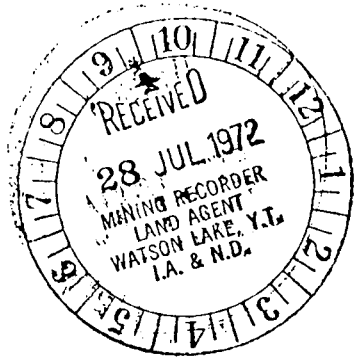


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work.)



I (Name)	<i>GERALD R.E. LEVERMAN</i>	Occupation	<i>Prospector</i>
(Postal Address)	<i>805 Wheeler St., Whitehorse</i>		

OFFICE DATE STAMP

MAKE OATH AND SAY, THAT :-

1. I am the owner, ~~or agent of the owner,~~ of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

New #1 Mineral Claim # Y 64012

situated at *Spencer Creek* Claim Sheet No. *105-B-1*

in the *Watson Lake* Mining District, to the value of at least *\$ 854.00*

dollars, since the *28* day of *July* 19 *71*

to represent the following mineral claims under the authority of Grouping Certificate No. _____

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

New #1 Claim - # Y-64012

*Renewal requested for 5 years, ie. July 28, 1977
on New #1 claim only.*

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53.)

Diamond Drilling as fully detailed on attached sketch which represents as follows:

<i>71 ft casing @ \$1.00 per foot</i>	<i>= 71.00</i>
<i>87 ft of 1 1/8 bore @ 9.00 per foot</i>	<i>= 783.00</i>
<u><i>Total.</i></u>	<u><i>854.00</i></u>

Sworn before me at *Whitehorse*
 this *25th* day of *July* 19 *72*

 Notary Public

G.R.E. Leverman
 Applicant.