

014252

FROM

H. VERSLUCE. P.O. BOX 164

WHITEHORSE. Y.T.

TO

PELLEY MINERALS

SYNDICATE.



SEASON 1963

STAKING SHEET 105F-10.

MINERAL OCCURRENCE'S.  
AS MARKED ON MAP.

ALICE: M.C. 4+5.

PB GALENA AS FLOAT. MASSIVE GALENA  
ASSAY RETURN: AU: .02; AG: 64.7  
✓ Pb: 79.3. POSSIBLE VEIN. 3' DECOMPOSED MATERIAL CONTAINING SPECKS OF GALENA.

SPHALERITIC STRINGER SOME CONTAINING GALENA 2 TO 4" INCHES IN WIDTH. NO ASSAYS TAKEN.

$FeS_2$  - ZN AS FLOAT. NO ASSAYS TAKEN.

CU-ZN: AS FLOAT. NO ASSAYS TAKEN.

Pb:  $FeS_2$ :  $FeAsS$ : ZN:  $Fe_{1-x}S$ : AS FLOAT  
SOME ASSAYS TAKEN. RETURN LOW VALUES.

$Fe_{1-x}S$ : CU:  $FeAsS$ : LOW ASSAY RETURN.

Pb: AS FLOAT.

Pb: ZN: CU: STRINGERS 2" INCHES WIDE.

STAKING SHEET 105F-9

Pb-ZN: ZONE OF CONSIDERABLE WIDTH CONTAINING ZINC IN SMALL AMOUNTS.

✓   NARROW BANDS. DIABASE CONTAINING GALENA IN FAIR AMOUNTS. THIS IS IN TIMBER AND BRUSH. THIS COULD BE FURTHER INVESTIGATED WHEN CLAIMS HAVE BEEN ALLOWED TO LAPSE. SAMPLES TAKEN; BUT NO ASSAYS MADE. SAMPLES LEFT IN BASE CAMP. CONE CREEK.

Pb: MINOR

Pb: ZN: AS FLOAT. BOULDERS UP TO 1 FOOT IN SIZE. ASSAY: XX. AND XXI.

$FeS_2$ : Pb: GALENA ALONG CONTACT WITH PYRITE ZONE

$FeS_2$  - ZN: CU: MINOR: NARROW SEAMS.

$FeS_2$  - ZN: ZONE HAS WIDTH UP TO 20 FEET SMALL SAMPLE TAKEN.  $BaSO_4$  TO THE N.W.

\* Pb. in MINOR AMOUNTS.

Pb: MINOR.

$Fe_3O_4$ : SERPENTINE BODY: CONTAINING MAGNETITE IN MINOR AMOUNTS. SOME ASBESTOS FIBRE SEEN. HARD AND LITTLE OF IT.

SEASON 1963

STAKING SHEET 105F-10.

MINERAL OCCURRENCES

111  
X

\* $FeS_2$  Pb: Pyrite vein. GALENA NEAR CONTACT) (CEMENTED MATERIAL.

CEMENTED MATERIAL ON BOTH SIDES OF CREEK UP TO 20 FEET THICK LAYING ON TOP OF ROCK FORMATION 500 FEET IN LENGTH OR MORE. "BASO<sub>4</sub> STRINGER OF BARITE 2 TO 4 INCHES IN WIDTH. MINOR GALENA TO THE EAST.

ASSAYS VERY LOW VALUES.

X BASO<sub>4</sub>: SMALL VEINS NO MINERALS

X BASO<sub>4</sub>: Pb: Zn.  $FeS_2$ . VEIN POSSIBLY 4 FEET OR MORE. 300 FEET IN LENGTH EXPOSED. LOW ASSAY.

X  $Fe_1-xS$ : IN PLACE. BEDDED FORMATION.

X Pb. Zn. GALENA ZINC IN PLACE MINOR AMOUNT. MASSIVE GALENA ONE BOULDER ONLY AS FLOAT. LOW ASSAY RETURN.

STAKING SHEET 105F-9.

X  
X

Cu. COPPER MINERAL. MINOR. FLOAT.

X  
X

Cu. COPPER MINERAL MINOR IN PLACE

Cu. COPPER MINERAL MINOR: FLOAT ONLY.

X

$Fe_1-xS$  IN PLACE.  $FeS_2$  NEAR CONTACT.

X

Cu: COPPER MINERAL IN QUARTZ NARROW VEIN.

X

$FeAsS$ : NARROW STRINGER.

X

Pb-Zn: APPEARS 30 FEET WIDE MINOR

✓

GALENA. 12.5° Pb: 12.0°  $FeS_2$ : 3 INCHES

MASSIVE GALENA AS FLOAT 64.5° Pb: 64.6°  $FeS_2$ : .04 Au: MAIN SHOWING.

X

$FeS_2$ : Pyrite IN CONSIDERABLE AMOUNT. SLIGHTLY TO THE SOUTH OF MAIN SHOWING

X

Zn. STRINGER 2 INCHES IN WIDTH.

X

Pb Zn. TETRAHEDRITE. AS FLOAT.

----- CREEK CONTINUE WITH FAIR AMOUNT OF WATER FROM SNOW OR ICE WHICH REMAINS THERE 12 MONTHS A YEAR.

-X-

$FeS_2$ : 1 1/2 INCHES Pyrite CUBES CONSIDERABLE AMOUNT

X

Cu: IN QUARTZ VEIN. TEE 27 MINOR.

ASSAY CERTIFICATE.

FILE NO 1614-4

X XI

XX

BD

X BL



111

STAKING SHEET 1029-9

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena

C. U. CARBONATE VEIN

FeS, Pb: Pyrite vein, Galena