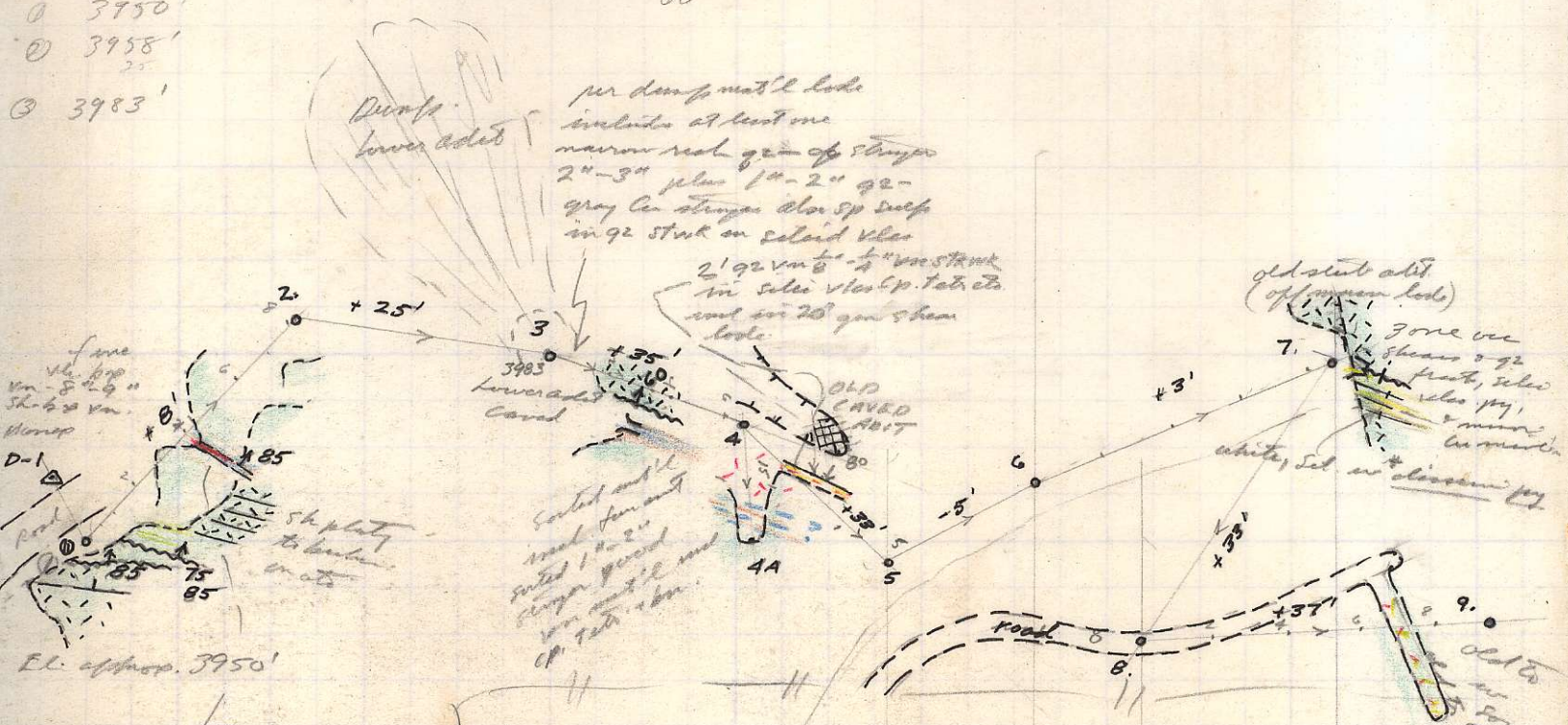


- ① 3950'
- ② 3958'
- ③ 3983'

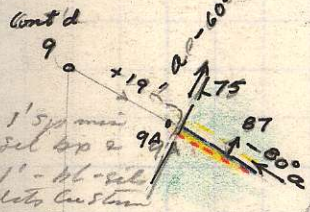
66'



Zone  
v. 8-12' v.  
sh. 6-8' v.  
W. zone

El. approx. 3950'

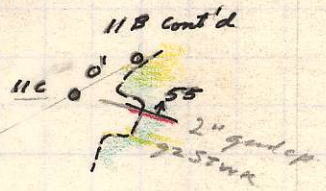
Red Hodgson level 9 1/2'  
sample here (lower cut)  
Clampy strata a composite  
zone of shear lode, incl  
folding shearing & change of  
gangue



Zone: 7' schist B.W  
w det. lenses of etc  
w 10-12' HW  
red white silic  
w sp. druse  
gash vlt epv tab

Vein a several & horizontal zone w. qz-clt  
gangue, tab - chlor - etc etc of mallo.  
mineral - tabul. ep. & mineral base, (Ag & mineral base)  
thin breccia matrix with some gully qz-sil.

green & purple tuff  
green-purple breccia  
bl + Silverton



*Plotted*

801449

L.W. Group  
Driftwood Creek  
Scale 1" = 50', Aug 10/69  
W.A. M.J.B., & L.W.

N77E, 20 1/2'

N61E 52, 427

#2530-5' f.w.

1" tetrab.  
no sil. ash.

21-9' sand-sil. later stone  
in sp surf

wedge 2' 15" V  
sil. front  
common op. 2' 55"

3' ongd  
above  
undercut  
and 8'

6" ± ox  
hp cp.

plat. sil  
kls

8 1/2' slips  
65

1/2-2" tetrab.  
65

12, 12

cont'd +8'

op. grain  
tetr. in sil. sh.  
slip  
65

5' mass per. lo" in fine  
cp - tetr. on 2' &  
Silic. sh.

1"-2" tetrab. cp. py. sh.

23 cont'd

slip +13'

24 85

slip

18 cont'd

+38'

hp zone (see sample book)  
road strip

19

+16'

19A

20

+20'

+20'

20

22

+15'

23

P cont'd

L.W. Group.  
Driftwood Cr.  
1" = 50', Aug 10/69



Get Driftwood Sheet Geology (1:50,000)

but not urgent (check more reports)  
(to sketch)

Aug 10/69

Driftwood Creek Project - Manap Holdings Ltd

LW: 1-3 incl + 5-10. incl. C (check w Dan Small)

plus Driftwood & Anna "D" re principal

L. 6779, L. 3674 = 45,83. acres

36.69 acres

Check w. home warden and/or Dan Small for formal

details of claim record. - 50%

Ownership Mr. L. Warden & Art Lape, Smithers, B.C.

Option agreement pending (Dan has letter of intent  
w. D.W.S. or designated principal).

To date only letter of intent & only one payment made to L.W.

Sample

Lawrenceville Grab of long piece } Cu - 3.7

# Good spec E of LW.7 of float from } Ag Tr

rel. veins } Au Tr.

Taken by: Description

3 M.J.B. Grab of high grade sorted ore from  
Stockpile from upper adit. Cu - 13.88

Ag - 115.4

Au 0.67

Zn - 1.91

2. M.J.B. sample of vein in lower adit - 1 piece rep 1" 1 1/2"

N/A. local full width of massive sulfide Cu - 4.11

Ag 31.0

Au 0.07

Zn 0.91

1. M.J.B. cut of high grade (loc in air #1) ore from upper adit

3" - 4" wide @ Cu 15.24

Ag 145.9

Au 0.08

Zn - 3.57

Re L.W. Group,

August 10, 1969

- some warden state L.W. 1-A, 2A, 3 in 1965 - detail from Farms A via Lane.

Work accomplished since 1965

L.W. 1965 Trenching as shown in sketch in 2000' TD-14

Reindeer 966 " " " " " " 3000-4000' D.-9  
Ephors

Fall 1968 - John Millhouse shipped 14<sup>1/2</sup> <sup>dry</sup> tons of sorted ore via a sealed arrangement. - approx 95¢/ton to Net Smelter, get cop.

201.1

Sampled Cr Sample (2A) from Aug 10 @ 3 mi south of Smelters mi = 201.1

\* Copy of Quebec Settlement on J. T. Millhouse

Nov. 1968 shipment of sorted ore from upper adit:

Net lbs. - 29,940; Dry lbs. 29,138.

Pu, 0.106; Ag, 50.08; Cu, 9.55%.

Payment for metals: U.S.

Cu, 9.55% - 0.5% = 9.05% = 1810 \* @ 41.715¢ = \$69.17

Ag, 50.08g @ 100% @ \$1.73643 = 86.26

Pu, 0.106 @ 91% @ \$39.88 = 3.83

Total - \$159.96

Treatment charge - 5.25

NET price per ton - \$154.71

(No Fe penalties or CaO-SiO<sub>2</sub> bonuses)

Date August 11, 1969

MANEX MINING LTD. (NPL)

Property L.W. - Driftwood Cr.

Sample Record \_\_\_\_\_

E.I.C. \_\_\_\_\_

FORM 7100  
Rec'd from Jennifer Aug 22/69

M.M. Sharp

Sample No.	Location	Description	ASSAYED FOR			Date Shipped
			Au	Ag	Cu	
2530	Sta 15	5.0' incl 3 distinct slat-cut well mineral stringers & intermining sp mineral silic rock sp tetrahedron	"	"	"	
			0.01	11.50	2.40	
			"			
2531	Ng <sup>o</sup> 19-19A	Random chip of unaltered of sp mineral silicified volcanics in frequent dissected same gash vltc mass (req 15'-20' incl (TT))	"	"	"	
			0.01	0.35	0.06	
			"			
2532	Sta 19+54'	2.5' continuous chip across above zone	"	"	"	
			0.01	0.67	0.12	
			"			
2533	Sta 11-B	7.5' across sect of silic Exposure volcanics in dissected gash vltc etc at sp br tetrahedrite, incl 2 sects in ground for stream	"	"	"	
			0.07	0.90	0.53	
			"			
2534	Sta 11-A	6.0' across sect of sheared Exposure (slaty) volcanics and silicified massive vltc in gash & sp dissects of sp br tetrahedrite	"	"	"	
			0.03	0.55	0.09	
			"			
1946A	SHEAR ZONE	LOCATED ALONG ROAD TO TOP OF MTN SAMPLED ACROSS 6' to 8' in BLEACHED SILICIFIED ZONE W. A TRACE OF MALACHITE		0.92	0.17	



# BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts • assayers

1500 PEMBERTON AVENUE, NORTH VANCOUVER. B.C.

Phone 988-5315

*L.W. PROPERTY, DRIFTWOOD CR.*

## CERTIFICATE OF ASSAY

TO Manex Mining Ltd.  
#200 - 535 Thurlow Street,  
Vancouver, B.C. c.c.: Mr. W.M. Sharp

Report No.: **A-29-242**  
 Date Rec'd: **August 19, 1969**  
 Date Reported: **August 22, 1969**

I hereby certify that the following are the results of assays made by us upon the herein described pulp samples.

MARKED	GOLD		SILVER	Copper							TOTAL VALUE PER TON (2000 LBS.)
	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	Percent	Percent	Percent	Percent	Percent		
2526	.365	\$12.78	.36								
2527			2.02	.73							
2528			5.00	1.33							
2529			4.96	1.35							
2530	.020	\$ .70	11.22	2.41							
2531	.005	\$ .18	.36	.09							
2532	.020	\$ .70	.74	.13							
2533	.005	\$ .18	.96	.50							
2534	.010	\$ .35	.66	.10							

NOTE:  
 Rejects retained two weeks  
 Pulps retained three months  
 unless otherwise arranged.

Gold & Silver values reported on these sheets  
 have not been adjusted to compensate losses and  
 gains inherent in fire assay methods.

Gold calculated at \$ **35.00** per ounce

*Peter Kempe*

Registered Assayer, Province of British Columbia