

Possible Deal / letter Alma Harris to A.M. Turner 2/14/62  
Cash to total \$40,000, made up of a small down pay't + monthly payments over 5 years  
Stock to total \$60,000

801114

Summary S.J. Pedley Report

Claims - 26 C.B. claims in the Coaly area N. of Coaly  
Production - 8400 tons or 3200 tons Pb; 1,250,000 g Ag.  
from 1894 - 1919.

1957 - T. Kleim started a new adit (No. 16) below No. 3 Adit of the No. 1 Mine

1958 - Silver Mountain Mines; bulldozer stripping  
Found 2' clean Pb ore + subsequently "A" adit was driven below this outcrop at a vert. dist. of 116 ft. below No. 16

Feb 14/59 - @ S.J. Pedley; No. 16 in 265' + "A" in 340'

\* Below the 3-level slope and below the portal sect. of "A" adit, the possibilities of developing a small tonnage of hi-grade are good; at the "A" tunnel (portal?) well over 100 tons of crude lead ore developed; with extension below track level not yet explored

Ore in "sill zones", with ore localized at 6700' and 5700' horizons for reasons not yet known.

Several lodes exist on the property and it has been illustrated that parallel lodes will develop similar ore bodies in similar sedimentary sections.

Recommendations:

1. No. 16 level to be extended 300 ft. to replace the down-extension of the 3-level slope.
  2. A 100 ft raise from No. 16 thru zone to No. 3.
  3. A new portal to be driven 100' under "A" to test downward extension of vein found at the portal of "A". This would require >400' dr & X-C.
- Further rec's - To estab. potential of rest of property.
- (4) geological mapping start as soon as possible
  - (5) In conjunction with (4) above, a stripping program be carried out in S.E. part of the property.

Est Cost: M & X-C - 700' @ 40<sup>00</sup> - \$28,000  
 Raising 100' @ 20<sup>00</sup> - 2,000 (?)  
 Geol mapping, 4 mo - 4,500  
 Stripping (OVER) 5,500 \$40,000<sup>00</sup>

\* Medium sized ore bodies in small, scattered areas

# Production History, Pecco Mine.

## Texas (Main Lode)

* Cairnes - p. 108	Product Years	wt. lbs Shipped	Silver (oz)	Lead (lbs)	Zinc (lbs)
"Texas" * (No. 1)	1911-12-18	24,986	2,069	13,273	
"Pecco" * (No. 2)	1894-96; 1904-13; 1915-18	7,856,418	390,257	3,591,509	
"R-Gordon" * (No. 3)	1895-1904; 1909; 1913; 1915-19	7,732,001	875,374	3,285,618	
No. 1 * (No. 4)	1911-12; 1916-19; 1922; 1923(?), 1937	1,218,000	40,065	626,800	35,438

In 1958; 9.8 tons amalg 74.9% Ag; 60.6% Pb Amalg 144/ton

## Note

### Present Evaluation:

"Targets" have dimensions of only few 100's of ft in all length - depth.

Development	Length
Main (No 2) lode - #1, #2, #5 adits	5000' Au
(Raines) - 3 @ 150'	450' Au
Texas, Adits; - - - - -	5000'
Pecco-Gordonwayh (No 3) -	5000'
No 1 Mine (No 4 lode) -	2500'
Miscell - - - - -	1000'
	<u>18,950 l.f.</u>

Est. Pres Value Produced (avg recent years) on 8400 tons Ore

Ag - 1,250,000 @ 75¢/oz	= 937,500 <sup>00</sup>
Pb - 3,200 tons @ 180 <sup>00</sup>	= 576,000 <sup>00</sup>
Zinc - 1/4 of Pb @ - - -	= 144,000 <sup>00</sup>
<b>Total</b>	<b>\$1,657,500</b>

Net Smelter Value Ore - - - - -  $\frac{1,657,500}{8400} = \$197.50/\text{ton}$

Est. Proposed Develop 19,000 l.f @ 35<sup>00</sup> = 665,000 \*

Est. Mill, P.H. etc - - - - - 200,000

Miscell - - - - - 50,000

**Total - \$915,000<sup>00</sup>**

Total Est Costs - proposed - - - = \$109,000/ton

Ore production - - - - - 15.00/ton 124.00/ton

(73.50 x 8400 = 616,000<sup>00</sup>)  
 Minus Net Profit - - - \$73.50/ton

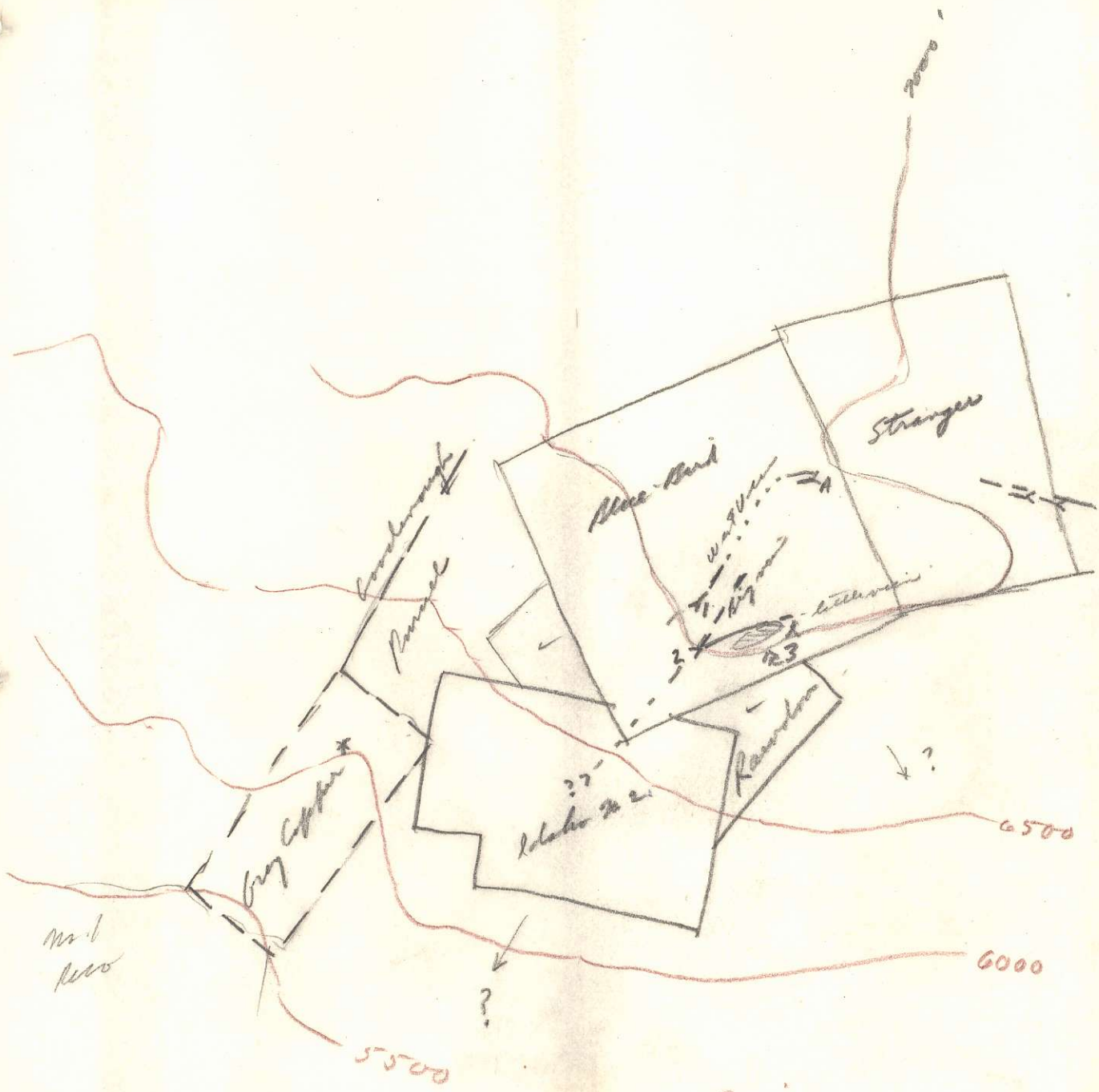


Fig. 1. Census

Grey Copper	L. 580	-	Bluebird Sloam	Wmms Ltd,	411, 850-W
Purcell	L. <del>849</del> (?)	"	"	"	Boasting St.
Bluebird	L. 540	"	"	"	"
Stranger	L. 512	"	"	"	"
Idaho No. 2	L. 1013	"	"	"	"
Rawdon	L. 855	"	"	"	"
Goodenough	L. 581	"	"	"	✓

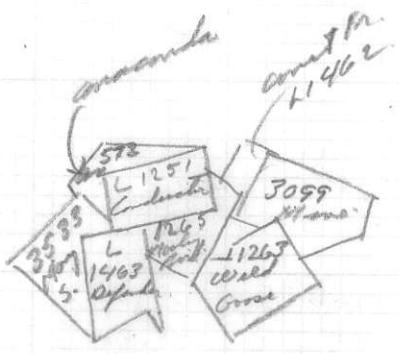
BLUE BIRD, SANDON, B.C.

2.

See Cairnes Mem. 184 & M.M. Repts.



Mines Handboch  
 Morris inquiry:  
 Silver Ridge  
 373 Baker St. Nelson  
 RR in H.F. Magnusson  
 (ref. J.R. Penney)



3/20/62.

1961+62 - See.

found in summary of G.P. file

- ✓ Conductor L, L-1251 - Conductor Morris Ltd, 556 Howe St. (?)
- (Mary S. Fr. L. 3533 - Pass Morris Ltd - 789 W Under - 207#)
- ✓ Refunder - - L. 1463 - c/o Percy G. Murray, Nelson, B.C. - - ✓  
(W.M.L. int. estate)
- ✓ Anasconda - - L. 572 - (W) - Write to Blakey, Chief Gold Commissioner, Dept. Mines  
(Note not in abstracts or register (G.P. file) - Nelson, B.C. ✓
- ✓ Working Bord - L. 1265 - c/o Percy G. Murray, Nelson, B.C. ✓  
(W.M.L. int. estate)
- ✓ Janet Fr. - L. 1462 - c/o Percy G. Murray (W.M.L. int.) - ✓
- ✓ Mine - S.R. L. 3099 - Sunshone Min. Co. c/o Thomas H. Yanchey  
apt. to S. Ridge Min. Co. - ✓
- ✓ Count Fr. S.R. L. 1264 - Silver Ridge Min Co. 373 Baker St.,
- ✓ Yakima S.R. L. 3097 - Sunshone Min Co c/o T.A. Yanchey, -  
apt. to Silver Ridge Min Co.
- (2nd Extension - L. 6803 - Pass Morris, 714 - 789 W Under St.)
- (Edst Extension L. 2294 - " " " 789
- ✓ Wild Goose No. 2 - L. 1263 - Silver Ridge Min. Co.  
S.R.
- ✓ Daybreak - L. 1464, c/o P.G. Murray, Nelson, B.C. ✓

Ref Cl. map BT-300  
 H = Enule 3/20/62

Conductor - Sandon - W. area

No description in Cairnes; but see Cairnes map Fig. 8.  
Hedley Report

P. 80 - Conductor lode is N.E. ext. of Alamo; but projection to and east of East Fork of Hawson Cr. not known.

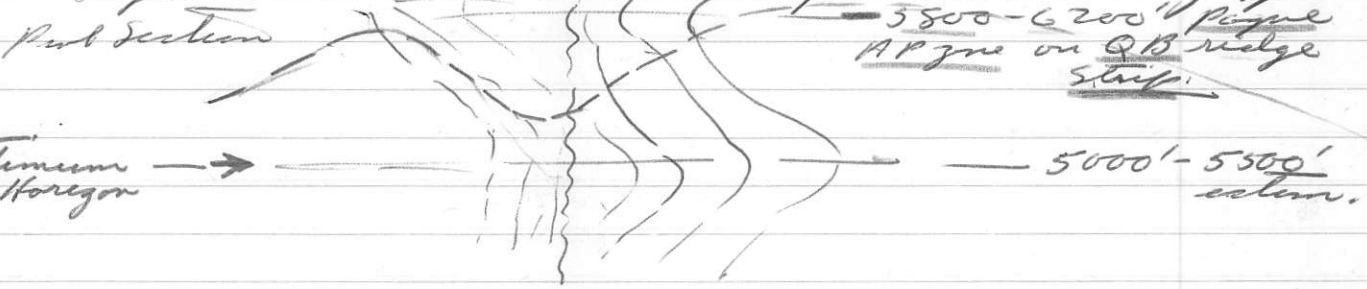
See Fig 4; Hedley index as pt. of Conductor @ 5000-5500' Outcrop of lode prob. @ 5700-5800'; & prob cross E. Fork of Hawson Creek at same elev. due to S.E. & upstream shift of trace E. of Conductor Ridge

Prob would require 1500'-2000' X-C from driven at say 540E from + 5000' outcrop on east bank of Hawson Creek, to reach favorable section of lode.

Claims req'd for program: SW & NE May 5 Fr; Defender, Aracunda, Mocking Bird; Comet Fr, Mine M.C. & possibly one claim adjoining Mine on S.E. side (Crown & Yukon)

Upper adit @ short dist below lode outcrop (in E. dip of str) is 150' long & crosses lode @ 40' from Portal; drift extends 72' @ N. 68 E. Lode in drift oxidized in a streak about 6" wide which contains kernels of galena. Note W.S. & J.C. Bleck found good showings of op. mant'n on ridge to west.

A lower adit (100's several 100's feet above O.B. A.P.) driven from E. side of Alamo basin, but objective was not reached - prob outcropped by exposure



Recommended Program: (Note Alamo-Conductor = string lode)

also ground  
strike

- (1) Strip lode to follow down east side of Conductor Ridge & across E. fork Hawson Creek. Continue strip up and on to west slope & top of Q.B. ridge.
- (2) map for added structural info. (to piece with that of N.W. of Q.B. lode)
- (3) drill to test Q.B. apical region. Probably require 500' d.d. hole & expect indications only.
- (4) Drive 2000' X-C & 2000' drift from portal on Hawson Cr. at 5000' elev.

Hedley Rpt. P. 74 - Conductor  
 Claim owned by W.H. Alamo, 1/10  
 George A. Richardson (1829-W-12-18 on  
 Gen. B.C. 1951)  
 1962 - 6208 Summit Pl., W.V.  
 P.H. W.V. 921-7931

Yakima (See Carnes Fig 8 + Hedley Claim Maps)

Ref. Hedley p. 116

Three adits @ ± 6000' el all covered

(Nato Silver Ridge Co. has Sunshine-Yakima groups on option from Thomas A. Yawkey interests, 470 Sepington Avenue, N.Y.; N.Y.)

Claim is part of Sunshine-Yakima group <sup>taken over</sup> by Silver Ridge Co. (originally organized as "Sunshine Mining Company" of Sander, B.C. (Carnes p. 145.)

Company created at Sunshine, Monday Fr., Monday, Kasa Fr., Yakima, Cuba, and Oregon C.G. Claims, situated east of Sunshine Basin towards E. fork Kananis Cr.

Product. 1894-1916; approx 150 T of 82 oz. 52% Pb

Rock is impel. limy to quartzites argillites strike + North and dip 40°-60° East. in some acid-bone clay has.

Lode strikes N 65° W and dips 55° SW.

Probably more part under Poyore A-P.

prof. -  
Sunshine Mining  
became Silver Ridge  
on Feb 14/36

Corinth Property (Carnes p. 34) -

Grants of Corinth, Montanoma, + Mild Goose No 2 owned (1934-35) by Corinth Silver Lead Mining Co Seattle, Wash (Now by Silver Ridge)

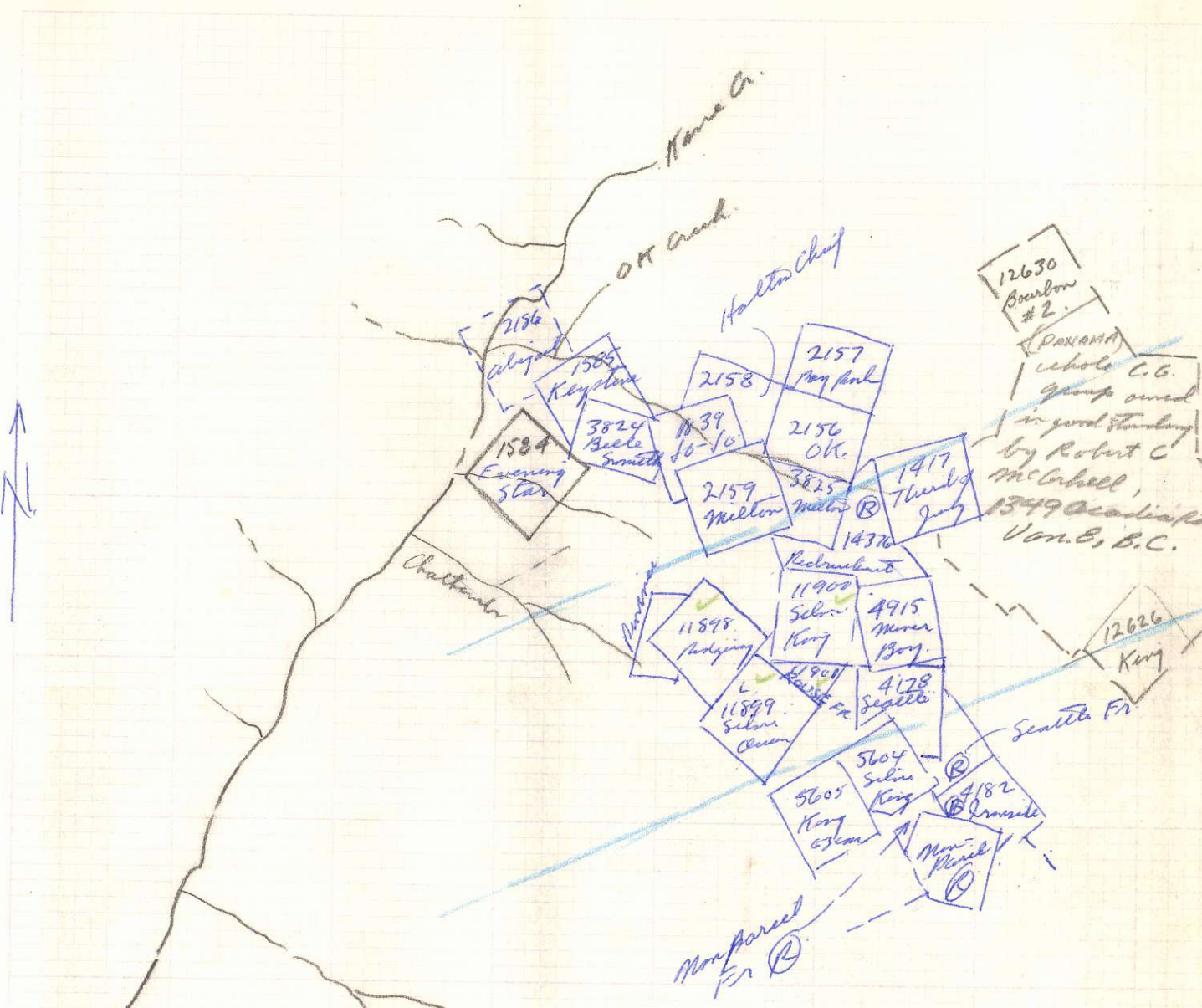
One lode @ N 70 W. + 50° S exposed at southernmost portal + by stripping adjacent to portal - zone of fault-shear containing some carbonate.

Two other adits a short dist. to the north may be on a subparallel lode 50' or so in the footwall of the first and diverging to the east. - but the only positive evidence of a 2nd lode is the presence of lode matter on the dumps.

→ Tot product 1895-1928 = <sup>160</sup> Tms @ 80 oz; 52% Pb.

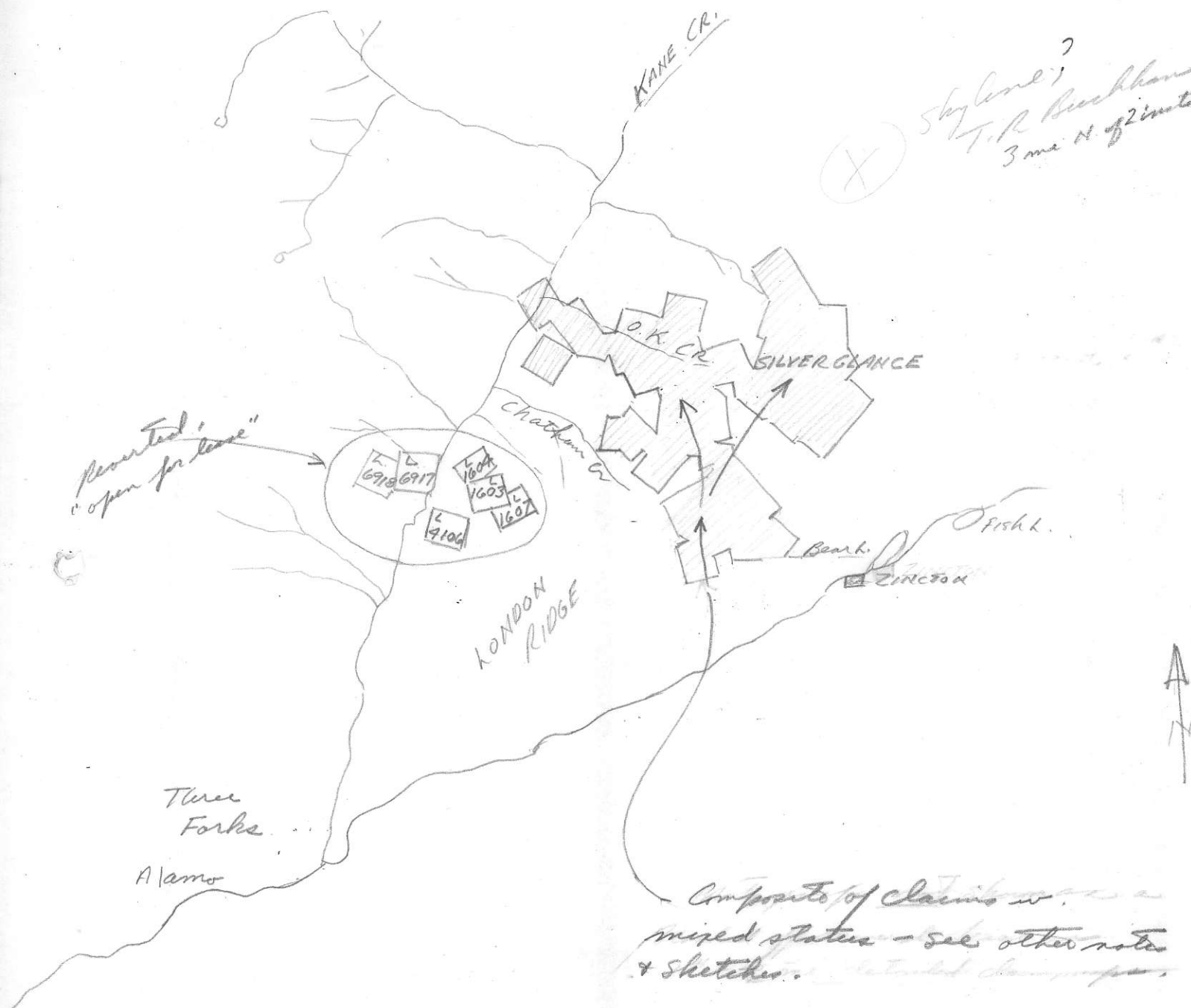
Idaho - alarm mine Co Reveland  
1897-1942 - - - \$ 400,000.00

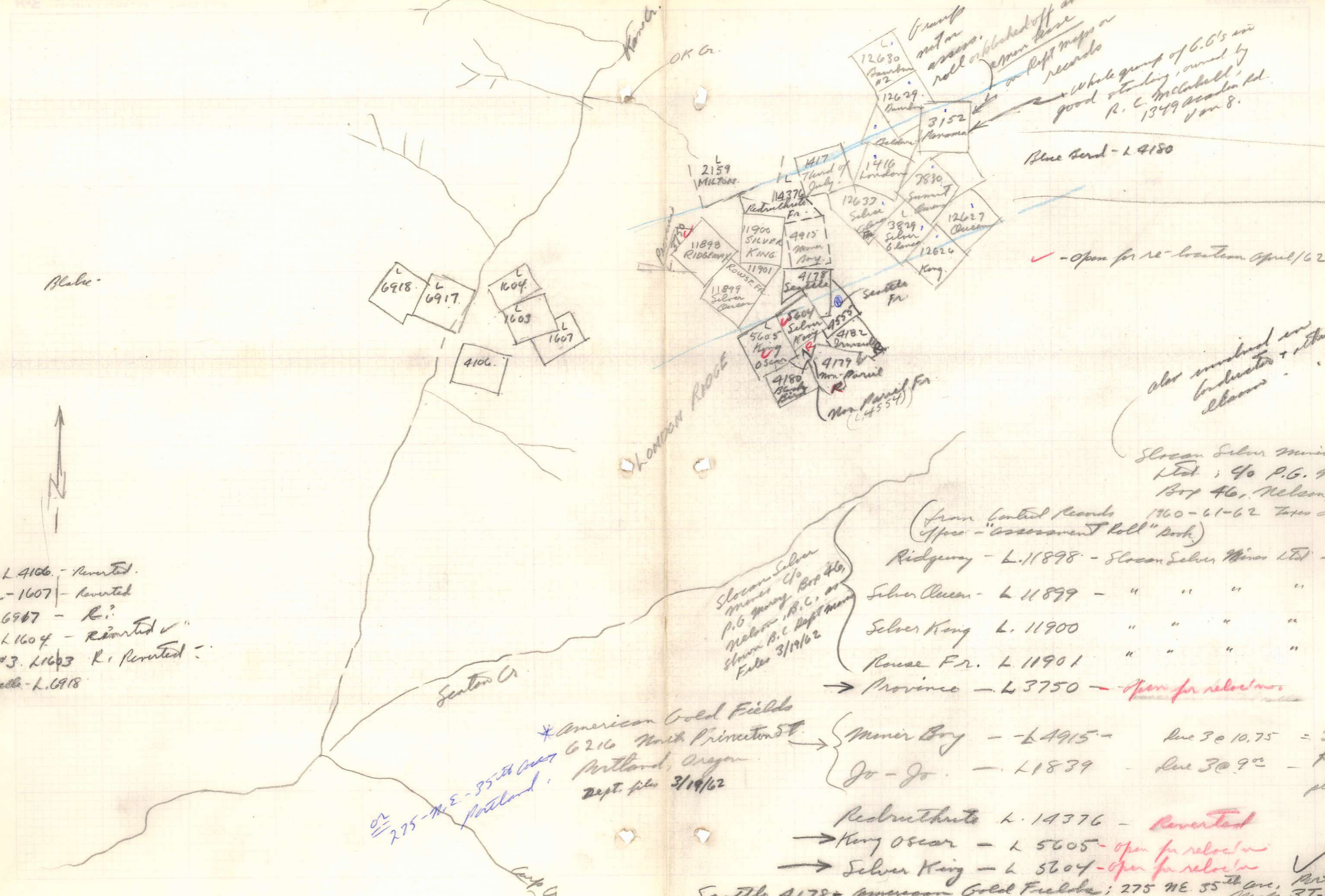
- Further details of Conductor: maps 1898 - p 1187 }  
work done on otc. zone at top of ridge 1903 - 137 }



Initial application to P.S. May, Apt 46, Nelson







Group not on assess. roll or blotted off as per P&G maps or records  
 Whole group of G.G.'s in good standing, owned by R. C. McLaughlin, 1349 Acadia Rd. Van 8.

Blue Seal - L 4180

✓ - Open for re-location April/62.

also involved in location + other claims

Slocan Silver Mines Ltd; 40 P.G. Murray, Box 46, Nelson, B.C.

(from Central Records 1960-61-62 Totals due after "assessment roll" book)

Property	Assessment	Total Due
Ridgeway - L. 11898	- Slocan Silver Mines Ltd	37.50
Silver Queen - L. 11899	- " " " "	39.00
Silver King - L. 11900	- " " " "	37.50
Rouse Fr. - L. 11901	- " " " "	9.00
Province - L. 3750	- Open for relocation	-

Slocan Silver Mines Co  
 P.G. Murray Box 46, Nelson, B.C.  
 Show B.C. Dept. Mines Files 3/19/62

\* American Gold Fields  
 6216 North Princeton St.  
 Portland, Oregon  
 Dept. files 3/19/62

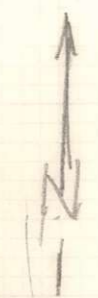
Munier Bry - L. 4915	due 3 @ 10.75 =	32.25
Jo-Jo - L. 1839	due 3 @ 9.00 =	27.00 plus int.

Redwethrute L. 14376 - Reverted  
 → King Oscar - L. 5605 - open for relocation  
 → Silver King - L. 5604 - open for relocation

Seattle 4178 - American Gold Fields; 275 NE. 55th Ave, Portland Map 3T-300  
 Seattle Fr. 4555 Reverted  
 1" = 2640' = 1/2 mi

- Atlas - L. 4106 - Reverted.
- Alhambra - 1607 - Reverted
- Blake - 6967 - R?
- Silber L. 1604 - Reverted ✓
- Phoenix #3. L. 1603 R. Reverted ✓
- Navy Belle - L. 6918

Blake



275 NE. 55th Ave  
 Portland

Notes from Dept Miner Files. re Mcallister area

Property adjoining or in rec of Mcallister property. -

(Dept Miner assess roll); American Gold Fields 275 - NE 35th Ave Portland, Ore.	{	Evering Star	L. 1584
		Keystone	L. 1585
		Jo - Jo	L. 1839
		Ferry No 2	L. 3668
		Seattle	L. 4178
		Miner Boy	L. 4915

Claims to North + Northeast of Mcallister: -

Belle Smith	L. 3824 - reverted -	34.59 acres
Milton	L. 2159 - Co Mrs M.L. Dick, Box 774 Langley OK.	L. 2156 - reverted - 42.70 acres.
Payback	L. 2157 - reverted -	39.00 acres.
Halton Chief	L. 2158 - reverted -	23.80 acres.
Milton Fr.	L. 3825 - Co Mrs M.L. Dick, Box 774 Langley	
Third of July	L. 1417 - Co Vany Explorations Ltd, 404 - 510 West Hastings St. Van. B.C.	
Abigail	L. 2186 - no record in Dept files.	

Note → \* McAllister - 3 Forks area. Basic ref. in Cairnes P. 79

Mr. Seale  
advances  
towards  
have the  
Cairnes  
now 3/19/62

Production: (12,084 tons) (to Cairnes kept) incl some ore  
as high as 473 g/ton. Highest in Soudan area.  
Avg grade est @ 45g Ag + 13% Pb in 60" ft. net.

\* Needs exp - gts etc strike N-NW & dips SW. + 40°  
include several prominent dikes or sills. ggs per y  
6-levels total 6000 ft. dip N-Cuts.

\* Total Production est @ \$750,000<sup>00</sup> - profitable even  
as a silicene Pb-ore sp. pump schedules.

Van Arg strike @ N36E. dip 35°-60° S.E. with  
avg width of 3'. Loc 3'-9' wide. 4 low best.  
Explored for 1600' on No 3 level, 650' on each of  
2, 4, + 5 levels.

Best vein sect in central part of mine where vein  
angles across mass quartzites over 600' wide.

- Best explor'n possibilities to SW. in more competent  
rocks & W-dips

- One best where hole intersected by X-fracture @ 30° angles.

Main \*  
product could → No 6 X-C is 2000' long. to reach main veins.  
Most or all production from above No 5 level, most  
recent being between 4 + 5 levels with  
No 5 level being run on a hi-grade lower streak

\* The character & continuity of the veins main  
vein in # 5 + lower levels has not been  
investigated (still above Ray O'turn axis in  
W-dip panel.) Uncertainty re interest in  
vein in No. 6 X-C although a small vein  
of quartz was hit 170' from face. At this depth  
the hole has, apparently, passed thru the  
favorable quartzite belt. This would be, then,  
a good place to explore by adding X-C to SE &  
drift to SW.

"Dry ore" - grey copper, with numerous sulfides in  
quartz. as dissemin's, streaks, & masses in veins  
quartz. Some of ore sects present.

\* Aside from the main vein, a number  
of other quartz veins noted but not explored  
of other quartz veins noted but not explored  
(main prospect so further develop N-E (SW?)  
on 6-level which 150' below old ledge (#5))

N.B.  
1935 Cairnes  
see sketch of Dept.  
Claim plan  
3/19/62

1935 McAllister Property - Silver King, Silver Queen,  
Rowse Fr., + Ridgeway crown-granted  
claims and the Provence surveyed claim,  
owned & op. by Slecon Silver Mines Ltd. Cairnes B.C.  
STANDARD SILVER LEAD HAS CONTROLLING INT.

MM 1950

- Property optioned in 1949 by Newday Mining Ltd, a subsidiary of Alpine Gold Mines. Property on Fendon Ridge, 5 1/2 miles by road up Kane Creek from Three Forks.

\* Work concentrated in Lowest, or No. 6 adit, where a small vein had been intersected in an adit crosscut @ 1250' from Portal. This vein strikes N35W (off-trend!) when drifted out 50' to NW it widened to 3 1/2 feet. Vein chiefly of quartz containing grey copper. A raise was put up from end of this drift + stoping done until vein narrowed to a knife edge. Further downward drilling from near crosscut located vein but results not encouraging.

\* Ore shipped 34 tons @ 7431 g; Pb 2,196 #; Zn 1921 #  
 Ag = 218 g/ton; Pb = 3.2%; Zn = 2.8%  
 Siliceous Flueping Ore.

MM 1949

Newday Mining Ltd of Alpine Gold Ltd obtained option on property this year from the Allan Nelson Mining Co. Ltd this year.

Work started in August w road + bldg rehab. Some drifting & stoping done on No. 1 level under F.H. Crosby, and ore shipped -  
 34 tons @ 2,649 g; Pb 1633 lbs; Zn 787 lbs.  
 Calc assay 34 T = Ag 780g; Pb 2.4%; Zn 1.1%  
 Siliceous flueping ore.  
 8 men employed.

MM 1948 - Nil.

MM 1947

- McAllister (Allan Nelson Mining Co Ltd) - This company formed to acquire the mine from Silver Silver Consolidated.

Allan Nelson Mining Co - I.G. Nelson, Pres.

Paul Lincoln - Consult. Eng.

Old bldgs repaired; tram line to bin on Flane Cr repaired, portable compressor installed  
 6 men employed Aug - Nov 27<sup>th</sup>. Shipped siliceous

484 T. ore at avg. 23 g Ag/ton to Trail smelter.

Ag - 23 g.  
 Pb - 0.64%  
 Zn - 0.23%  
 from stopes just above 3<sup>rd</sup> level on a shoot of ore 60' long striking southerly. Vein about 5' wide at this point and contains lenses "dry" ore only from E to W. Sil. Ore Schedul allowed money while vein.

1946 M.M. - Prop. being developed under lease by

see → Allan Nelson Mining Co.

1943 below

Road takes off at Three Forks - travel 5 short dist. along R.R. & cross bridge over Kame Cr. Road up W side Kame Cr (N.Pak) 1 1/2 mi; then across to E side & along 2 1/2 mi. Switchbacks to mine by 1 1/2 mi of road.

Work 1946 - cleaning out & re-ambering some of old workings. Some ore mined but not shipped.

Tronmetal - Hoto Miner Bay & Jo Jo claims acquired by Tronmetal Mining, Inc. 745 Peyton Bldg, Spokane, Wash. access road takes off half way up McAllister road along W slope of ridge to pt just below Jo-Jo workings. No work done on Miner Bay.

1945 M.M. rept - Not in report

1944 " " - Up short time in summer by Allan Nelson Min. Co., Paul Fencolon, Manager.

Old dump ore sorted & shipped from via No 3 portal, hauled undy'd & transferred by one pass to 6-level & then to upper tram terminal; all hand work.

→ 309 T → 4384 of Ag = 14.2 oz Ag per ton

Company plans to mine selections ore for shipment to Trail.

1943 M.M. rept - Not in report

1942 " " " " " "

→ 1943 M.M. rept - McAllister owned by Sloan Selvie \*

Miner Ltd; 504 Empire State Bldg, Spokane

Take an year lease taken on mine by G. Allen

& J.G. Nelson, of Nelson, B.C. Now to mine selci. ore.

1942 M.M. rept - Nothing on property \*

1941 " " " " " " \*

Jo-Jo \* McAllister

1940 - Leases on Jo Jo (near McAllister) 9 tons → 1709 oz Ag \*

- Leases develops 123' drift & 87' sinking mine & shaft:

518 tons for 5 of Au + 25,069 of Ag.

1939 - Under lease (from Sloan Selvie Miner Ltd) by George Allen \*

171 oz/Ton

No develop. done, 148 tons to Trail for 3 of Au; 25,328 Ag.

1938 - G. Allen lease - 1534 tons @ 0.08 Au; 25.2 oz/Ton.

1937 - " " mgr - 1281 tons for 83,317 Ag; 17 oz Au (at 300)

1936 - Salvage lease - 1078 tons for 58,251 of Ag; 12 oz Au (at 200)

Some road work on Jo-Jo by J. Teer.

MM 1935 - Small leasing crew.

1934 - No mention.

1933 - " "

1932 - " "

1931 - " "

1930 - " "

} Do not have reports for these years

MM 1929. Mine owned by Sloan Silver Mines Ltd., the controlling interest being held by Standard Silver & Lead Mining Co., Schenectady of which W. H. North is manager.

Gen Receipt - vein @ N 50-60° E @ 45° SE. occurs in gts underlain by soft slates. Avg values in past mining ops stated to have been 30-40 g/ton.

Mine developed by 6 levels (all shafts except 4 & 5). This year explor'n (crew 25 men) on down-  
expl'n 5 to 6 levels.

Stope 5511 Tons @ 25-30 g & trail from 3 & 5 level ground on slope sills & pillars. Avg vein width above No. 5 = 4'-5', but vein, as encountered in short raise from 6-5 level is only 1'-2' wide w. v. low Ag values. Note Vert Interval 5-6 lev = 350'

1929 develop. imposed to driving drift N.E. from a 76' pot raise above 6-level. Had advanced (end of lift.) 60', with 400' to go to reach down-expl'n of stope from 5-level. Values in this develop drift sub-economic, but similar to those on 5-level in similar (geological) conditions.

\* Mining ops curtailed at end of year and prospects are probably will remain inactive until Ag prices improve

M.M. 1928 - property reopened this year, following shut down in (P. 289) 1926 due to low price silver.

This year 5266 tons silver @ 3903 by tons shipped to Trail for very favourable smelting rate. This ore from No 4-5 levels. Vein picked up in lowest (No. 6) level.

M.M. 1926 (252)

M.M. 1925 (241)

M.M. 1924 (197)

M.M. 1923-223

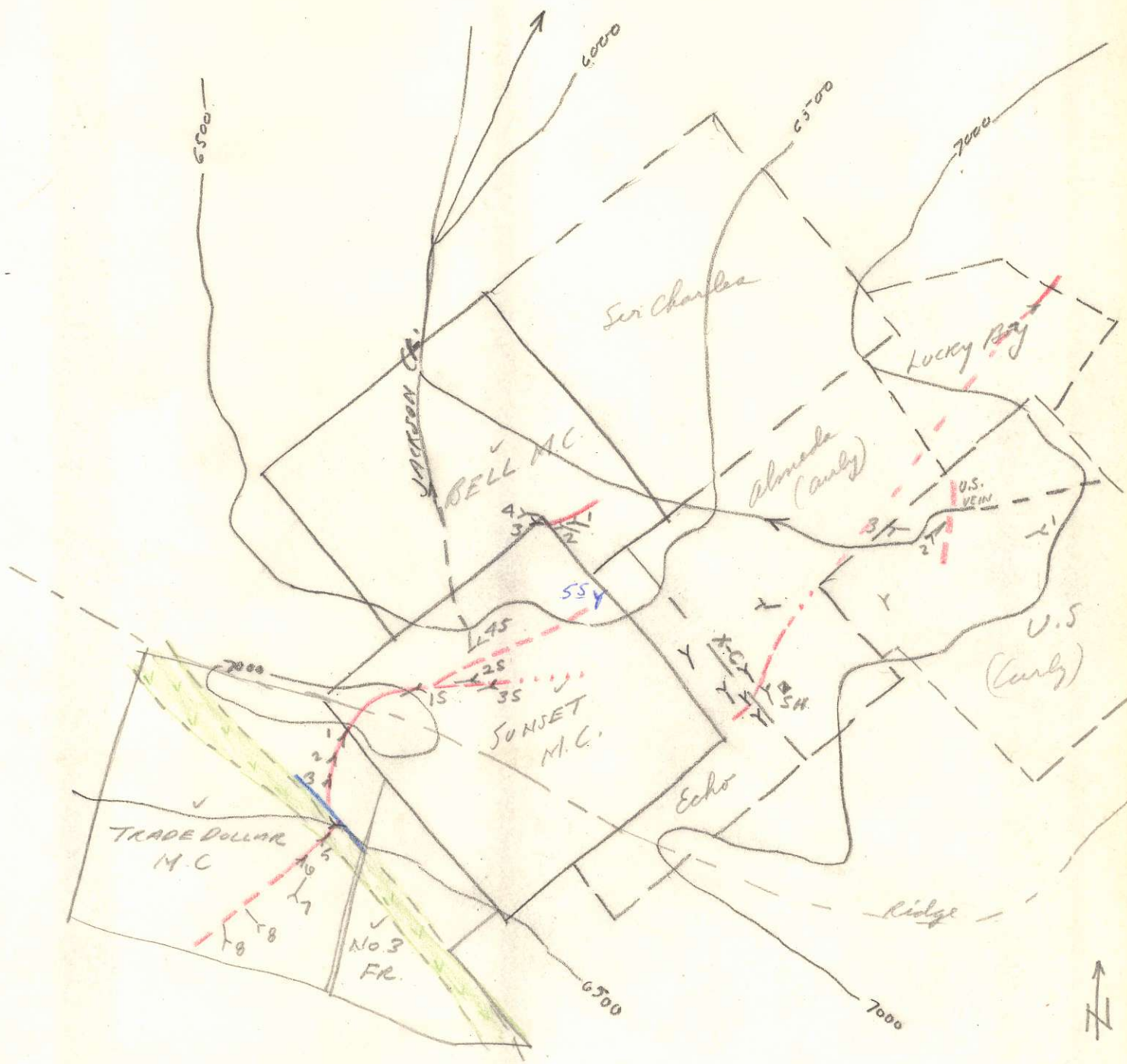
No. 6 Assent (lowest) driven during year. Tunnel failed to pick up point of interest downward contour of vein from upper workings, although it was extended well past calc. point of interest. (Probably vein flattened at depth in slates). Reported later that vein picked up by raising 160' where good ore was encountered and this is now being drifted on (as a sub-level).

No 6  
develop

W.S.  
Recommend

\* P.O. drill from end of N-C. for vein on 6-level after studying geology.





- Data of Map 3T-300 -  
 9 acres blocks - Get loc'n of NABOB & CASHIER CL'S. ?
- Bell M.C. - h. 1165 - Royal Trust Co / In Trust.
  - Sunset - h. 1164 - Royal Trust Co / In Trust.
  - Trade Dollar - h. 1432 - Royal Trust Co / In Trust.
  - No 3 Fr - h. 3532 - Royal Trust Co / In Trust.
  - Echo - h. 2057 - Reverted - 17 acres.
  - Sir Charles - h. 627 - Samuel W Forteach; 7497-19th Ave, N.W., BC
  - Alameda - h. 628 - J.M. Garland
  - U.S. - h. 1055 - C.C. Foggie, 314 Willson St. Stratford, Ont
  - Lucky Boy - h. 632 - J.M. Garland

### Sunset-Trade Dollar

Summary - A measure for prospect due to its loc in almost entirely in Eolyps below S.R. O-T.

accessible by trail from Sandon  
Group: Bell, Sunset, Trade Dollar, No. 3 Fr., Nabob and Cashier Claims. - 6 in all.

Note Nabob + Cashier not shown on Cairnes Fig. 13

4 adits from N. side on Sunset range 6870' - 6595' = 275'

8 " " S. side in Trade Dollar; 6830' - 6,005' -

\* Vert. Range = Summit @ 6980' say 7000' - 6000' = 1000 ft

Total 7700 ft. of dip + X-cuts + raises

Workings now partly inaccessible - particularly in post-productive sections.

Beds @ N33W. + steep E+W dips (vic. of S.R. O-Turn) <sup>+ 6700' El.</sup>  
(43° NE to 58° SW)

Massive gts w. varying proportions agill. + limy mat'l.  
With a number of acid-porph' intrusive stocks - largest ± 400' wide

Sunset-Trade Dollars are "mixed" type

Bell ore almost entirely sphalerite.

Early shipments high galena; recent: high zinc -

Production Sunset-Trade Dollar; @ 2663 tons @ 132 oz; + 72.8% Pb and nearly all shipping grade. @ 15,000 Pb-Ag or 750,000 Ag-Pb ton

except\* Lode; Sunset-Trade D. nearly straight @ N73E + 60° SE.

Width - a "seam" to 6 feet w loc ± 1' gouge.

\* Pay streaks wide in upper section of lode, now inaccessible. Lode, where spanned by Cairnes, in lower levels not over a few inches wide.

Productive levels of Trade Dollar were:

2nd, 3rd, 6th, and 7th. Recent work included some underhand stopping in 1925-26 of which 100 tons → 14 oz silver + 6.4% Pb., 40% Zn

Prospects for expln. - (Cairnes).

(1) Present access, showings not attractive.

\* (2) Possibilities in + below No 4 Sunset + Trade Dollar levels in the massive rocks already described as forming syncline

\*\*\* (3) Or No 7 + 8 Trade Dollar levels on either side of and within large belt of pyg intrusives described - mainly as higher higher-grade ore areas w. pyg zones.

#### Bell Claims

Ore replacement of lodes in dist'n of limy quartzite  
Several 100's tons shipped 2.2% Ag; 1% Pb + 45% Zn

→ Probably mined out by Jackson Basin Mines in early 50's.

\* but note Cairnes P225 re. different loc'n for Jackson Mines.