

Suite 203-195 Perkins Crescent,  
Penticton B.C.  
V2A-2H4

Mr. Sands,  
Gold Commissioner,  
Osoyoos Mining Division,  
Penticton,  
B.C.

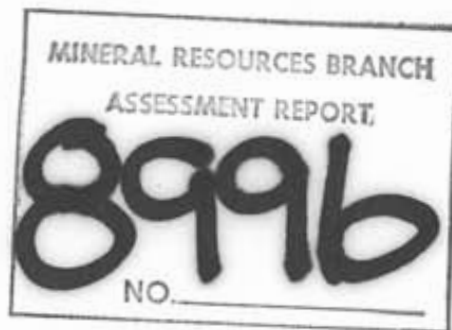
Re. Assessment Report (Prospecting)  
for Mak Sikkar group# 1432

Dear Sir,

Enclosed for your approval is the assesment  
report(prospecting) for the year 1980 covering the  
group # 1432 Mak Sikkar Osoyoos mining division of  
B.C.

respectfully yours,

*Alfred Best*  
Alfred Best  
prospector



Lat. 49.06 Long 119.41.5 NTS 82E/4E  
Mining Division OSOYOOS Location Approx. 9 km SE  
of Cawston. Claims lie along the eastern tip of  
Manery Creek.

Claims (Central Records) KITCHENER, BULLER, ECLIPSE FR., BOBBS  
Claims (total) KITCHENER (1 unit) BULLER (1 unit)  
ECLIPSE FR (1 unit), BOBBS (1 unit)

Owner 1. Alfred Best 2.  
203 - 195 Perkins Crescent  
Address Penticton, B.C. V2A 2H4

Operator 1. Alfred Best 2.  
Address (as above)

Owner/Operator 3.

Metals

Geological description

References A.R. 8996

Work done Prospecting

Type	Amount	Claims Worked On
PROSP: Samples from old workings and dumps		whole group





MINERAL ACT

FORM 1

RECEIVED  
MAR 12 1981

NOTICE TO GROUP

N. R. # 159012-135-00  
OSOYOOS MINING DIVISION

Mining Division Osoyoos Location 82E/4E

Name of group ~~Wak-Sikkar~~ Mak-Sikkar

We, the undersigned owners\* of the following adjoining mineral claims, desire to group them according to the provisions of the *Mineral Act*:—

NAME OF CLAIM	Record No. or Lot No.	SIGNATURE OF OWNER*	Free Miner's Certificate No.
Kitchener Lot #2967	1146	<i>Alfred Best</i>	207797
Buller Lot #2965	1147	<i>Alfred Best</i>	"
Eclipse Fr. Lot #2976	1147	<i>Alfred Best</i>	"
Bobbs Lot. 2966	1148	<i>Alfred Best</i>	"
		New Address	
		203 - 195 Perkins Cr.	
		Penticton, B.C.	
		V2A 2H4	

Prospecting Report for the Mak Sikkar

Group # 1432

Osoyoos Mining Division B. C.

Page 1 copy of group notice # 1432

Pages 2-4 location, general history.  
"OBSERVATIONS"

Page 5-6 Map of area showing claims held and location.

Page 7 sketch of mine workings.

Page 14.15 assay report prepared by the writer  
16.17

Page 18 map of proposed new access road.

Page 19 credentials of submitter.

Page OM- licence of the above. 207797 VICTORIA B.C

Page 20 expense sheet.

Page 14 letter from J. Heule geologist,  
Dankoe Mines re assays.

Page 21 letter from Dankoe, refusal.

re assays to participate further.

PAGES 8-13 INCLUSIVE  
OTHER PERTINANT DATA.

Assesment report for  
The Mak Sikkar Group 1432

The Mak Sikkar group consists of the following reverted crown grant mineral claims;  
Buller 2965 Bobs 2966, Kitchener 2967  
Eclipses fraction 2976 located on Manery Creek in the Osoyoos Mining District of B. C.  
Approximatley 2 miles north of the Dankoe Mines ,  
Horn Silver mine. Shown on map 82E/4E

Mak Sikkar History;

Originaly called Eclipse mining and milling 1898,  
Tigar Group 1927 and Mak Sikkar 1933.  
Eclipse mining and milling did some exploratory work and shipped some fantastic ore from a glory hole the tonnage is not at hand but information gathered from reputavle individuals of the district state \$5000 ton ore at \$1300 gold. Apparently 2 gentlemen from Chicago ran the mine.

The Tigar mine as it was called did exploration work. They drove the drift on the 4200 level and sank a 72 ft., winz at the bottom the vein is strong and over 5ft. wide, carrying exceptional gold values.

Information supplied by local people 1930-1939 under a Sandy Miller original manager of Horn Silver mine with W.W.W McDougal, consulting engineer, the exploration program was carried forward. 700ft drift on the 4100 level plus 100ft cross cut. 700ft drift on the 3700 level, to locate ore body proved above. The writer spoke to Mr. Tom Krupa now living at Midway U.S.A. He stated how conditions were at the time He stated that high assays were observed during the program but no tonnage was blocked out.

A Mr. Howard Graham worked the Nickel Plate for 20 years, was all over the Mak Sikkar claims. He said the ground stands well and the vein is wide and per-  
mis tant. The 3700 level wanders in search of the ore body. The writer made three visits to the property during 1980, August 28th, September 20th, October 3,

to ascertain the potential of the mine. On visits of Sept. 20 and 21, Oct. 3 and 4 I was accompanied by Jock Hegle of Dankoe mines and together we surveyed the ground and obtained the assays listed on page of this report.

There is approximately 5-7000 tons of ore on the various dumps enough to warrant building of a road into the property. Existing roads now are blocked off by gates and private property and various keys and permission are required for access.

The new road access has been looked over it would come directly up the draw (valley of Tannery creek) to the old cabins and 3700 ft. level.

From there to the 4200 level the terrain is very steep. A jack tram will be required for development and operation. Water is very scarce but some good timber available.

3700 level-blocked, much heavy mineralization on the dumps. Much copper and pyrites, a dyke 300 ft. long exploration wrong side of dyke.

4100 level;

Partially blocked 1 metre vein.

High grade part of dump assays well .36 au. 2oz ag. Fish plates on dump donating  $\phi$  ore car and trackage ) verified by Tom Krupa.

4200 level;

open, vein 1 metre but splits N.E.- S. E. at 20 metres in the north vein tapers out south E. vein continues but narrows down to seam 2 ft. wide.

B.C. Minister of Mines index lists a recorded production of 206 tons, ~~aver~~ with a total of 126 oz au. and 60 oz ag.

General Observations

The structure of the vein system resembles a spider web. The veins where visible vary from 2 in. wide to 5ft. or more. The mineralization increases with contact of the schist, which is in contact with the diorite.

The assays show in places where the mineralization has shot into the wall rock (1.19 au. (oz. ag.)

The distance can only be made on further exploration or drilling which is to take place in 1981. The reports on the property are favorable where assays of 8.40 au. have been obtained 1933 B.C. Minister of Mines report. The vein system on the Bullet ground is persistent and dips vertically, 90 degrees east ( compass bearing)

The vein on the Bobbs claim is much obscured by slide material and overburden.

The Kitchner vein system carries a large copper percentage, but is shattered by numerous faults and dykes, and is in contact with the granite batholith.

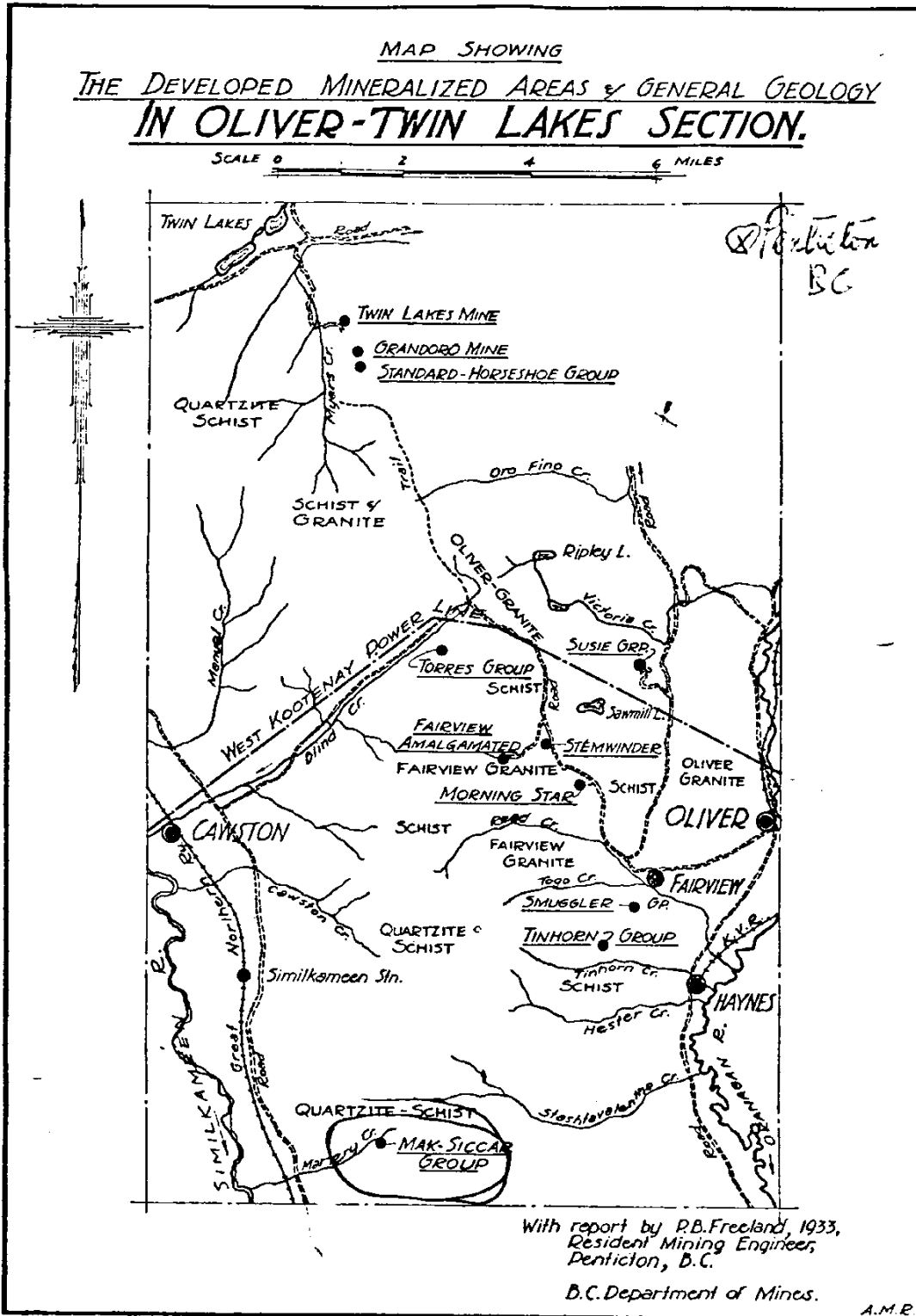
Further exploration is planned for the year 1981 under Wak Sikkar Gold Mines Ltd. P.P.L. to further ascertain the value of the property.

respectfully submitted sir,

*W. Fred Burt*  
*W. Fred Burt*

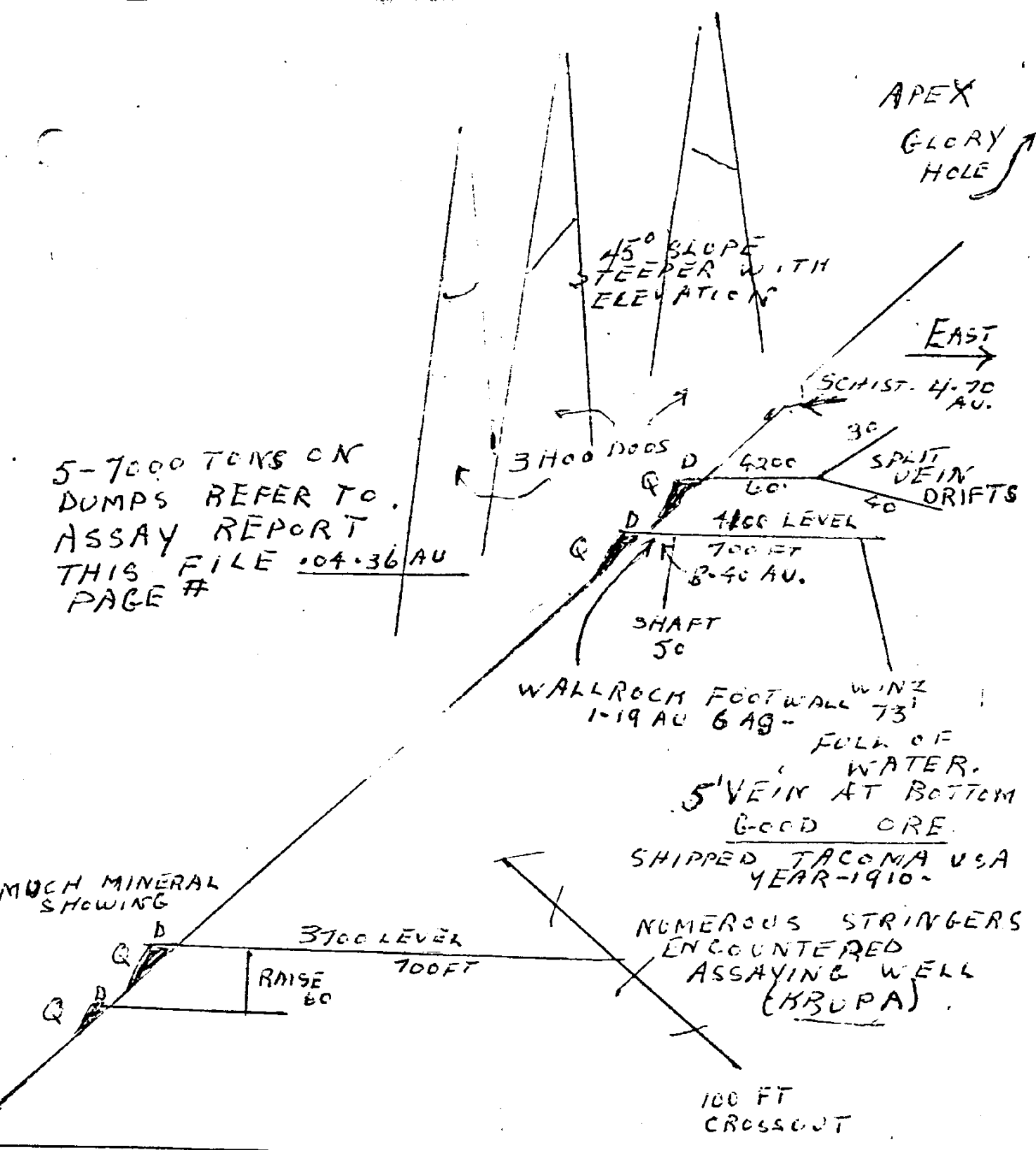






*Penticton*

*Robert*



5-7000 TONS ON DUMPS REFER TO ASSAY REPORT THIS FILE 04-36 AU PAGE #

MUCH MINERAL SHOWING

WALL ROCK FOOTWALL WINZ 1-19 AU 6 AG-73 FULL OF WATER. 5' VEIN AT BOTTOM GOOD ORE.

SHIPPED TACOMA USA YEAR-1910-

NUMEROUS STRINGERS ENCOUNTERED ASSAYING WELL (KROPA).

100 FT CROSSCUT

SKETCH PLAN OF MAK SIKKAR GROUP 1432  
NOT TO SCALE.

INFORMATION OBTAINED IN THE FIELD AND J-KROPA - MIDWAY USA. WHO WORKED MAK SIKKAR 1931 - 1939

DRIFTS UNSAFE TO VENTURE REQUIRE ENTERANCE CLEANOUT + TIMBERING

J.R.T.  
*[Signature]*

MINERAL DEPOSIT INVENTORY

Map No. 82E/SW-4

Property No. \_\_\_\_\_

Metal  Industrial Mineral  Placer  Coal  Lapidary

Name: BULLER, BOBBS, ECLIPSE, KITCHENER (MAK SICCAR)

Claim BULLER (L.2965), BOBBS (L.2966), Owner IAGO MINES LTD.  
 Operator ECLIPSE FR. (L.2976), KITCHENER (L.2967), OWNER Year(s) 1966 -

Claim KRUGER (L.2971), IOWA (L.2973) <sup>(cont. under name)</sup> Owner MAK SICCAR GOLD MINES LTD.  
 Operator \_\_\_\_\_ Year(s) 1931 - 1935

Claim BULLER (L.2965), I.X.L. (L.2972), APEX (L.10385) Owner ECLIPSE MINING AND MILLING CO.  
 Operator \_\_\_\_\_ OWNER Year(s) 1904 - 1927

Location: N.T.S. 82E/4E lat. \_\_\_\_\_ long. \_\_\_\_\_ H.T.M. \_\_\_\_\_  
 M.D. 050Y00S In park \_\_\_\_\_ E. & N.  E1. \_\_\_\_\_  
 Loc. plot. Senior of BULLER (L.2965) Source claim Map @ 1:50,000 Map Prec. 1

Status: Producer  Dev. Prospect  Prospect  Showing

Production: Tons 209 Grade: Au 129 Ag 64 <sup>6.1</sup> Cu \_\_\_\_\_ Pb \_\_\_\_\_ Zn \_\_\_\_\_  
 Others \_\_\_\_\_ Year(s) \_\_\_\_\_  
 Reserves: Tons \_\_\_\_\_ Grade \_\_\_\_\_ Year \_\_\_\_\_  
 Tons \_\_\_\_\_ Grade \_\_\_\_\_ Year \_\_\_\_\_  
 Tons \_\_\_\_\_ Grade \_\_\_\_\_ Year \_\_\_\_\_

Development: Surface OPENCUTS '21 IXL - TUNNEL (176ft)'04, APEX - TUNNEL (25ft)'04.  
 Underground BULLER - WINZE (80ft)'04; TUNNEL (650ft), SHAFT (22ft)'27; ADIT (700ft), X-CUT (106ft)'34, RAISING (112ft)'35.  
 Drilling \_\_\_\_\_  
 Surveys: Geol. \_\_\_\_\_ Geophys. \_\_\_\_\_ Geochem. \_\_\_\_\_

References: M.M.A.R. 1904-225, 1927-238, 1928-260, 1930-219, 1931-136, 1933-166, 1934-D15, 1935-D13,  
1939-37, 1966-190, 1929 - Expl. Form \_\_\_\_\_  
 G.E.M. \_\_\_\_\_  
 As. Rpt.: L.C. \_\_\_\_\_ Prosp. \_\_\_\_\_ D.D. \_\_\_\_\_ Other \_\_\_\_\_  
 Geol. \_\_\_\_\_ Geophys. \_\_\_\_\_ Geochem. \_\_\_\_\_  
 Geol. and maps \_\_\_\_\_

Summary description QUARTZ VEINS 2" to 5ft WIDE CARRYING PYRITE AND LESSER AMOUNTS OF CHALCOPYRITE OCCUR IN CERTAIN FAVOURABLE ZONES ALONG THE SCHISTED CONTACT OF THE DIORITE AND GREENSTONE ROCKS. NUMEROUS SLIGHTLY MINERALIZED QUARTZ-FILLED FRACTURES STRIKE IN EVERY DIRECTION THROUGH THE DIORITE.

Attitude of deposit: Strike \_\_\_\_\_ Dip \_\_\_\_\_ Azimuth \_\_\_\_\_ Plunge \_\_\_\_\_  
 Size: Length \_\_\_\_\_ Width \_\_\_\_\_ Depth \_\_\_\_\_

Minerals QUARTZ, PYRITE, CHALCOPYRITE  
 Economic minerals CLCP  
 Assays \_\_\_\_\_

Remarks (claims (s)) (cont.): STRATHCONA (L.2968), KITCHENER (L.2967), ECLIPSE FR (L.2976), ELLEN (L.2974), OTTER (L.2970), BOBBS (L.2966), BULLER (L.2965), CROWN (L.2969), FRENCH (L.2975), APEX (L.10385).

Recorded by JAG/70 Revised by J.H 7/75 Lib. Rec. Comp. 8

Product(s) Au, Ag, Cu

Map No. 82E/SW-4

Property No. \_\_\_\_\_

B.C.M.M.R. 1933

Highest open cut Buller assayed 21.62 oz.  
MAK-SICCAR on 2800 lb ton. (600)

SOUTHERN AND CENTRAL DISTRICTS (Nos. 3 AND 4). 1933 A 167

map). The claims were not examined during 1933. The following is a progress report submitted to this office at the end of 1933:—

*Progress Report, Period May 1st to December 31st, 1933.*—The taxes on the Crown-granted claims have been paid to date and sufficient work done on them during the period to exempt same from taxation for another year. The other mineral claims are in good standing.

A small crew has been continuously engaged on the property since early in July, following out the suggestions of B. W. MacDougall, consulting engineer; this work being mainly of an exploratory nature, opening up some promising showings. Drifting to the extent of 120 feet was carried out on the Buller claim, besides some shaft-work, trenching, and prospecting.

Some 28 feet of drifting was done on a stringer or narrow vein located on the trail near the main Buller workings. An average of this lead from five assays gave values for shipment and could be sorted easily to give higher values. This showing is very promising and warrants attention. By sinking here this vein could be opened up to best advantage.

At the entrance to the No. 2 level of the Buller claim, where high values have been obtained, a quartz lead is exposed 4 feet in width. A start was made at sinking a shaft, and across 1 foot of the lead (foot-wall side) assayed 8.40 oz. of gold and 4.80 oz. of silver per ton, with copper values in addition; this is equivalent to 2.1 oz. of gold and 1.2 oz. of silver per ton across the full width of 4 feet. This ore will prove to be valuable shipping-grade. A crosscut has been driven to the west under the rock-slide for 50 feet to pick up this lead, but it is not yet completed. This crosscut went through a narrow stringer which assayed 4.70 oz. of gold per ton and carried 15.70 per cent. of copper. This stringer was 6 inches in width. The high gold values are apparently associated with the chalcopyrite.

The No. 2 level is being driven on the vein to a point just east of the portal of the level; 40 feet has been driven to date, with approximately 15 feet to go to reach objective. This vein is 2½ feet wide and is well mineralized, and an assay of 1 oz. of gold per ton across 2½ feet obtained.

A very promising ore-shoot has been encountered at the top of the shaft in No. 1 level of the Buller claim. This ore-shoot is 4½ feet wide and consists of 2½ feet of solid sulphides on the hanging-wall and 2 feet of a mixture of sulphides, carbonates, and quartz on the foot-wall side of the vein. Across the full width of 4½ feet gave assays of 1.66 oz. gold and 0.84 oz. of silver per ton. A trial shipment from here will be made early in the year (1934), provided the steep trail down to the highway is passable for pack-horses.

A showing on the north-west side of the group of claims, 20 feet from the boundary-line of the I.X.L. claim, was uncovered, and across 2½ feet gave an assay of 0.44 oz. of gold per ton, with small copper values; no time was available to open up this showing.

A granite-contact on the upper sector of the property (Ellen and I.X.L. claims) has not yet been investigated, but undoubtedly justifies attention later.

The underground workings of the Buller claim have opened up a wide quartz lead with exceptionally well-defined walls, having a few inches of gouge on the foot-wall. The sulphides generally have been oxidized, leaving mainly carbonates and the values leached to some extent. At depth it is expected that the sulphides will be found in an unaltered state. To avoid expensive sinking operations it was planned to drift on the main lead at a lower elevation. On the Kitchenner claim, at an elevation of about 3,400 feet, a start was made to intercept the main lead by sinking an open-shaft in the slide-rock. The shaft is through 24 feet of overburden and slide-rock, and when bed-rock is reached a crosscut will be driven to the main lead and another lead which is exposed on the I.X.L. claim. This operation, however, would not be advisable until a power plant is available. It is planned to have a power plant located near this sector; a portable unit would be the best type for this operation.

The operations to date have been carried out by hand-drilling in order that the fullest information be derived before deciding on the best location for power plant and main camp.

The veins on this property are similar to those found in the Fairview camp and, judging from former examinations made, further development is warranted. If a large tonnage is developed, connection can be made to the railway by means of an aerial tram about 1½ miles long.

*Tinhorn.*—Reports on these groups (see map), situated along the east side of this belt, can be seen in the Annual Reports for 1897, 1898, 1899, and 1900. No work or examinations have been made since.

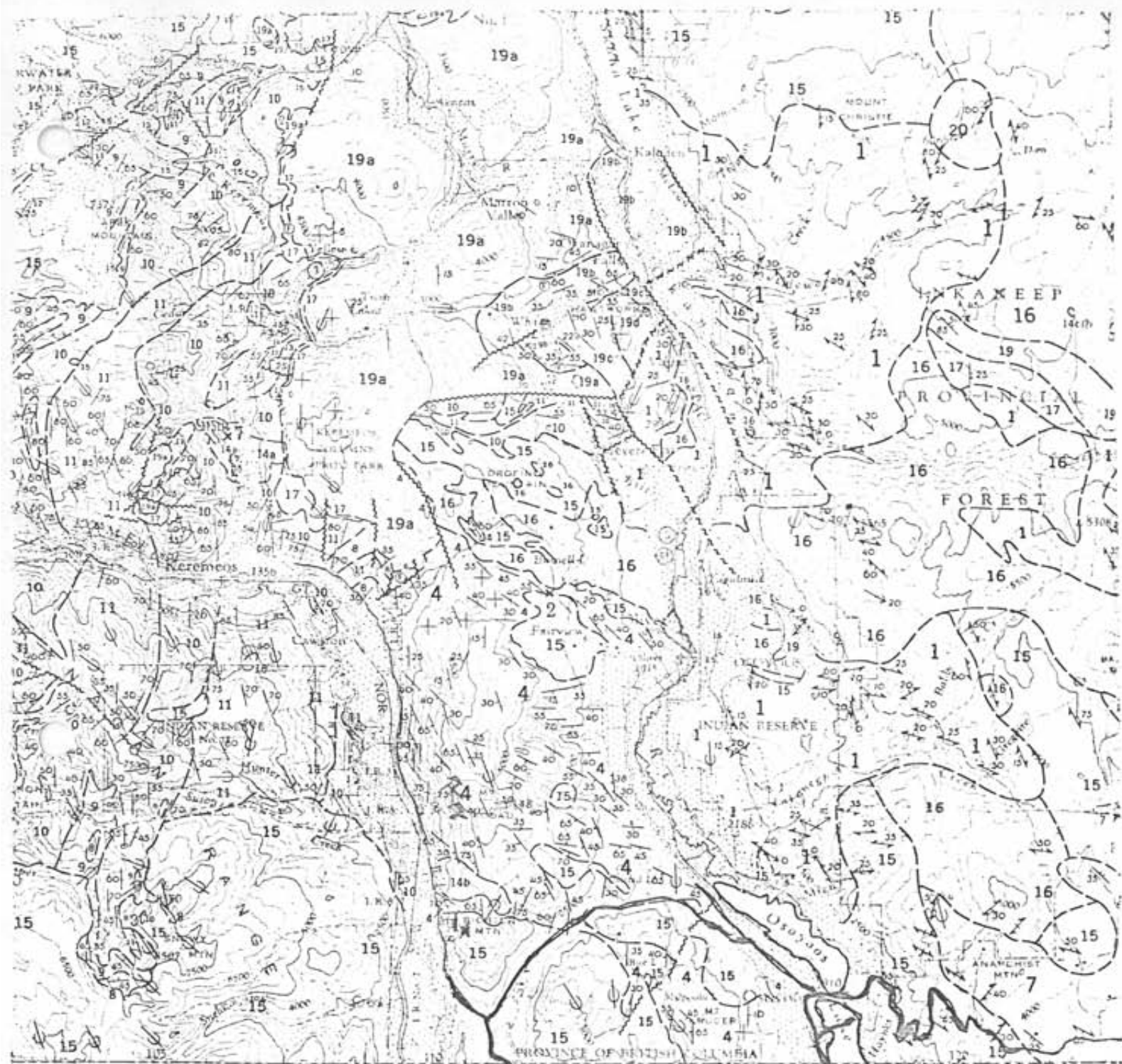
(See Annual Reports, under *Horn Silver*, for 1917 to 1929.) Since these Big Horn reports were written the mine and mill have been dismantled and very little (Horn Silver) of value for mining or milling purposes remains. According to newspaper DANKO E advertisements, the Madison Oils, Limited, has taken a controlling interest in the Horn Silver mine. Before commencing development it may be advisable for the company to read the former Annual Reports of this Department, especially that for 1928, wherein a geological report by Alfred R. Whitman appears. The gold values present will assist the operation.

now reg. to U.S. Dept

23 June/30

Best

9



PUBLISHED, 1961  
 COPIES OF THIS MAP MAY BE OBTAINED FROM THE  
 DIRECTOR, GEOLOGICAL SURVEY OF CANADA, OTTAWA

STATE OF WASHINGTON  
 30'

*A = MOUNT KOBAY  
 FORMATION  
 Greenstone Quartzite  
 schist and  
 Quartzite.*

MAP 15-1961  
 (REVISION OF MAP 538A)  
 GEOLOGY  
 KETTLE RIVER  
 (WEST HALF)  
 BRITISH COLUMBIA

*IX "DANKOE  
 MINES"  
 IX "MAK  
 SIKKAR"  
 MINES*

Scale: One Inch to Four Miles =  $\frac{1}{253,440}$   
 Miles



10







MAP NO. B21/45

Province of British Columbia  
Ministry of Energy, Mines and Petroleum Resources

**RECORD OF MINERAL CLAIM**

Mineral Act  
Form A

MINING RECEIPT NO. 144111E

RECORD NO. 1147

RECORDED AT PENTICTON, B.C., THIS 23 DAY OF JUNE 19 80

DO NOT WRITE IN  
SHADED AREAS  
FOR OFFICE USE ONLY

[Signature]  
GOLD COMMISSIONER

OSOYOS  
MINING DIVISION

**APPLICATION FOR REVERTED CROWN-GRANTED 2 POST CLAIM**

(Mineral Act)

I, Alfred Best AGENT FOR \_\_\_\_\_  
(NAME) (NAME)  
Box 732 Chemainus B.C. \_\_\_\_\_  
(ADDRESS) (ADDRESS)  
VORIKO

VALID SUBSISTING F.M.C. No. 192931 VALID SUBSISTING F.M.C. No. \_\_\_\_\_

make application for a record of mineral claim of the following reverted Crown-granted 2 Post claim (s).

If more than one claim appears in this application, the applicant(s) hereby certifies (certify) that the claims all adjoin and do not collectively exceed 25 hectares.

Name of Claim	Lot No.	Mining Division	Land District	Area in hectares
BULLER	2965	OSOYOS	SIMILKANEN	14.60
ECLIPSE ER	2976	OSOYOS	SIMILKANEN	5.33
			<u>19 116 55</u> Total	<u>19.95</u>

The prescribed fee, in the amount of \$ 25.00, is submitted herewith.

Alfred Best  
Signature

OFFICE USE ONLY

Time A.M. 9:45  
P.M. \_\_\_\_\_

GOLD COMMISSIONER  
**RECEIVED**  
JUN 23 1980

N. R. # 144111E \$7500  
B.C. STAMPS MINING DIVISION

Work No.'s	Recorded	M.R.	Year of Expiry	Transfers (Bills of Sale, Assignments, Conveyances)

13

OWNER



NOV. 17/80

DEAR AL:

ENCLOSED ARE ASSAYS AS REQUESTED FOR THE  
MAK SIKKAR PROPERTY. I BELIEVE THAT YOU  
ALREADY HAVE RESULTS FOR SAMPLE NO.'S 10937-10941.  
NO.'S 10942, 10943 MUST HAVE BEEN LOST. THE  
REMAINDER WERE TAKEN ON MY TRIP ALONG ON  
SEPT. 25.

THANKS

JACQUES HOULE.

Geo. Centre Mines Dept.

Copy of letter complete with assay  
results received from Geo. J. Houle.

MAK SIKKAR ASSAYS

NOV. 17/80

SAMPLE NO.	LOCATION	DESCRIPTION	WIDTH (FT.) OR TONS (T)	oz/T Ag	oz/T Au
10937	END OF ROAD	VEIN ALONG SHEARED CONTACT	0.5'	6.67	.02
10938	50' NORTH OF ↑	FLOAT - QTZ VEIN + APLITE DIKE	—	.17	TR.
10939	UPPER BULLER DUMP	HIGRADE FROM DUMP	—	.19	.05
10940	" "	WALL ROCK FROM DUMP	—	.28	1.02
10941	LOWER BULLER DUMP	ALTERED, MINERALIZED <sup>WALL</sup> ROCK	—	1.17	.05
10942	" "	OXIDIZED QTZ VEIN / BRECCIA	—		
10943	" "	BLACK MINERAL IN QTZ VEIN.	—	CHEMEX ASSAY	
10944	BELOW LOWER BULLER <sup>ADIT</sup>	VEIN OUTCROP MINOR ARSENOPIRYTE, 10-20% Py LEFT RIB INSIDE ADIT.	—	.01	TR.
10945	KITCHENER ADIT	HIGRADE VEIN; 10-20% Py	—	.35	15
10946	" DUMP	HIGRADE - QTZ w/ SULPHIDES.	—	TR	23
10947	KITCHENER <del>ADIT</del> DUMP	DUMP GRAB (COMPOSITE)	} 3000 T TO 5000 T TOTAL	.11	.04
10948	LOWER BULLER DUMP	see #13 at 4000 tons "		TR.	14
10949	UPPER BULLER DUMP	see #13 at 4000 tons "		.20	36
10950	END OF ROAD	DUMP HIGRADE FROM PIT (Cu)	—	TR	.06
10951	UPPER BULLER ADIT	SOUTH DRIFT - QTZ VEIN	0.6'	TR	.01
10952	"	" - HANGING WALL - ALTERED SEDS.	0.6'	TR	16
10953	"	" - FOOTWALL - ALTERED SEDS.	0.8'	.13	13
10954	"	FACE NORTH DRIFT - QTZ VEIN	0.5'	69	.03
10955	"	" - HANGING WALL ALTERED SEDS.	1.5'	TR.	.01
10956	"	" - FOOTWALL - ALTERED SEDS.	0.5'	TR.	.01

Bank has tendency to underestimate tonnage  
- he said he always is low (approx 1/2 in wall rock)

Minimum mass  
30/31  
Reports  
Required

J. Hale. Geo. Lab. Nov. 15



# CHEMEX LABS LTD.

212 BROOKSBANK AVE.  
 NORTH VANCOUVER, B.C.  
 CANADA V7J 2C1  
 TELEPHONE: 984-0221  
 AREA CODE: 604  
 TELEX: 043-52597

ALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

## CERTIFICATE OF ANALYSIS

Dankoe Mines Ltd.,  
 P.O. Box 190  
 Keromeos, B.C.  
 VOX 1N0

CERTIFICATE NO. SP 787  
 INVOICE NO. 40242  
 RECEIVED Oct. 1/80  
 ANALYSED Nov. 3/80

MPLE NO. :	Lower Concentration Limit (PPM)	10938	10943
imony	50	bcl	bcl
enic	50	bcl	bcl
ium	5	-	-
yllium	5	bcl	bcl
muth	5	-	-
ron	20	bcl	> 5000 - <i>Chem Element #5 Symbol "B"</i>
dmium	20	bcl	bcl
icium	0.05%	-	-
romium	10	bcl	700
balt	10	10	20
pper	1	15	100
llium	5	bcl	20
rmanium	20	-	-
llium	50	-	-
n	0.05%	-	-
ad	5	20	10
agnesium	0.02%	-	-
nganese	5	3000	500 -
olyt denum	10	< 100	< 100 -
cket	5	bcl	50
obium	50	-	-
lver	1	bcl	bcl
rontium	2	-	-
llurium	200	-	-
prrium	200	bcl	bcl
n	10	bcl	bcl
tanium	5	300	> 5000 -
niadium	20	50	500
nc	50	50	150 -
rconium	20	bcl	150 -

### SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES

>5000 ppm => 5000 ppm      50 ppm = 25-100 ppm  
 5000 ppm = 2500-10000 ppm      20 ppm = 10-50 ppm  
 2000 ppm = 1000-4000 ppm      10 ppm = 5-20 ppm  
 1000 ppm = 500-2000 ppm      5 ppm = 2-10 ppm

500 ppm = 250-1000 ppm      2 ppm = 1-4 ppm  
 200 ppm = 100-400 ppm      1 ppm = 0.5-2 ppm  
 100 ppm = 50-200 ppm      bcl = below concentration limit

Ranges for Iron, Calcium & Magnesium are reported in %

16



MEMBER  
 CANADIAN TESTING  
 ASSOCIATION

CERTIFIED BY: .....

*[Signature]*







# MALASPINA COLLEGE

A REGIONAL COLLEGE SERVING CENTRAL VANCOUVER ISLAND

## Statement of Course Completion:

\_\_\_\_\_ ALFRED BEST \_\_\_\_\_ *has*

*successfully completed* \_\_\_\_\_ 56 \_\_\_\_\_ *hours of instruction*

*in* \_\_\_\_\_ PROSPECTING GEOLOGY \_\_\_\_\_ *at*

*Malaspina College*

SOUTHERN CAMPUS

*K. J. Northcote*

DR. K. NORTHCOTE - INSTRUCTOR

*Yvonne S. Brown*  
ASSISTANT DIRECTOR OF CONTINUING EDUCATION

MARCH 15, 1979

DATE AT \_\_\_\_\_  
DUNCAN, B. C.

19

Mak Sikkar Group # 1432,  
Csoyoos Mining Division, B. C.

Expenses

Chemainus, B. C.

Mak Sikkar , return, travel, accomadation ect. \$100  
August 20, 1980.

Chemainus, B. C.

Mak Sikkar, return, travel, accomadation ect. \$200  
September 20, 21, 1980.

Chemainus, B. C.

Mak Sikkar, return, travel, accomadation ect. \$200  
October, 3 and 4, 1980.

Prospecting 5 days @ \$100 per. day.

August, 20, September, 20, 21, October, 3, 4. \$500

Dankoe Mines supplied the service of  
J. Heule and did the assay work.

total \$1000

respectfully submitted,

*Alfred B. ...*



# **Dankoe Mines Ltd. (N.P.L.)**

P.O. BOX 190 - KEREMEOS, B.C. - VOX 1N0  
PHONE (604) 499-5315

February 6, 1981

Mr. A. Best,  
Box 738,  
Chemainus, B.C.  
VOR 1K0

Dear Mr. Best:

We tried to locate you in Osoyoos but could not, you had of course left.

Mr. Houle and our other geologist visited the Mac Siccar and took further dump samples as I had suggested to you we would do. Unfortunately the assay results just received were much below economic value less than .04 ozs. per ton.

As I understand from my daughter you have made what appears to be an excellent deal on the property. I wish you the best of luck and appreciate your consideration of Dankoe.

Yours truly,

E. Larabie, P.Eng.  
Mine Manager

EL/ilp

cc J. Cram