

85-985-14586
12/86

G. SALAZAR S. & ASSOCIATES LTD.

INTERNATIONAL GEOLOGICAL CONSULTANTS

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ASSESSMENT REPORT

ON THE

GREAT WESTERN GROUP OF CLAIMS

BY

Guillermo Salazar S., P.Eng.



for

Lindex Explorations Ltd.

FILMED

September 27, 1985

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

14,586

N.T.S.: 82F/6W
PROVINCE: British Columbia.
COUNTRY: Canada.
LATITUDE: 49 26.5 N
LONGITUDE: 117 20.0 W
MINING DIVISION: Nelson.

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Summary

The work subject of this report was conducted at the request of Mr. Roy W. Robinson, president and director of Lindex Explorations Ltd. It was conducted by the writer with the assistance of Mr. Cam Grundstrom on September 3, 4 and 5, 1985.

The area within the Great Western Reverted Crown Grant (RCG) and immediate vicinity was surveyed in with a hand held Brunton compass and a metric hip chain. Roads, two of the claim's survey posts, ASARCO's grid lines 44N, 42N, 41N and 69+00E Baseline and Bourdon's grid lines L-10, L-6, L-5, and L-2, were tied in with this survey. Additionally, three other claim posted were located but not surveyed and twelve soil samples were collected along ASARCO's Line 42N.

As a result of the survey, the following changes were necessary:

1. The eastern boundary of the soil geochemical anomaly, which was previously plotted 50-75. m. west of the western boundary of the Great Western RCG, was moved to within the claim's boundaries. The heart of this anomaly is still plotted in its previous location due to our inability to find field evidence of the location of ASARCO's Line 43N.

2. ASARCO's Line 44N was brought closer to the sharp switchback on the road. Line 42N was, as well, replotted and corrected for slope. Bourdon's lines were, likewise, replotted to reflect the results of the survey.

The soil geochemical check samples gave a satisfactory correlation with ASARCO's sampling. A fairly uniform soil profile was found at all stations. Marked features of this profile are the presence of a 3-4.0 cm. wide strongly leached white horizon above a bright orange to yellow silty horizon mixed with sharply angular rock fragments (identified as a mixture of typical "B" and "C" soil horizons), which is somewhat difficult to sample. ASARCO's multielement results should be reviewed in an effort to identify areas where the sampling media collected was the leached soil horizon instead of the B/C mixture found by the writer.

3. It was confirmed that the access into the property provided by the newly built logging roads and the

old Silver King mine haul road, once repaired, will be better than the old Giveout Creek road previously used.

The multiple stage program recommended in our August 20, 1985 program should be carried out. This program consists of the following:

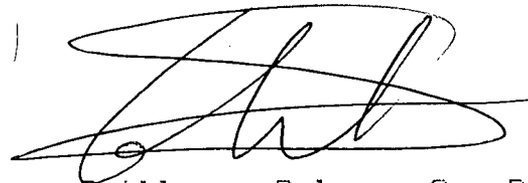
STAGE ONE: Resampling, relocating, surveying
and trenching: \$55,000.-

STAGE TWO: Regional Exploration of Western
flank; 31.2 km. grid for soil sampling, magnetic survey,
geological mapping and induced polarization
surveying \$198,000.-

STAGE THREE: Initial drilling, five holes,
100.m deep, NDWL size, @ 120.- \$/m. \$60,000.-

TOTAL: \$313,000.-

Each stage is dependant on the positive results found at the completion of the preceding stage, although it may be desirable -and more efficient- to combine Stages ONE and TWO or TWO and THREE.



September 27, 1985.

Guillermo Salazar S., P.Eng.

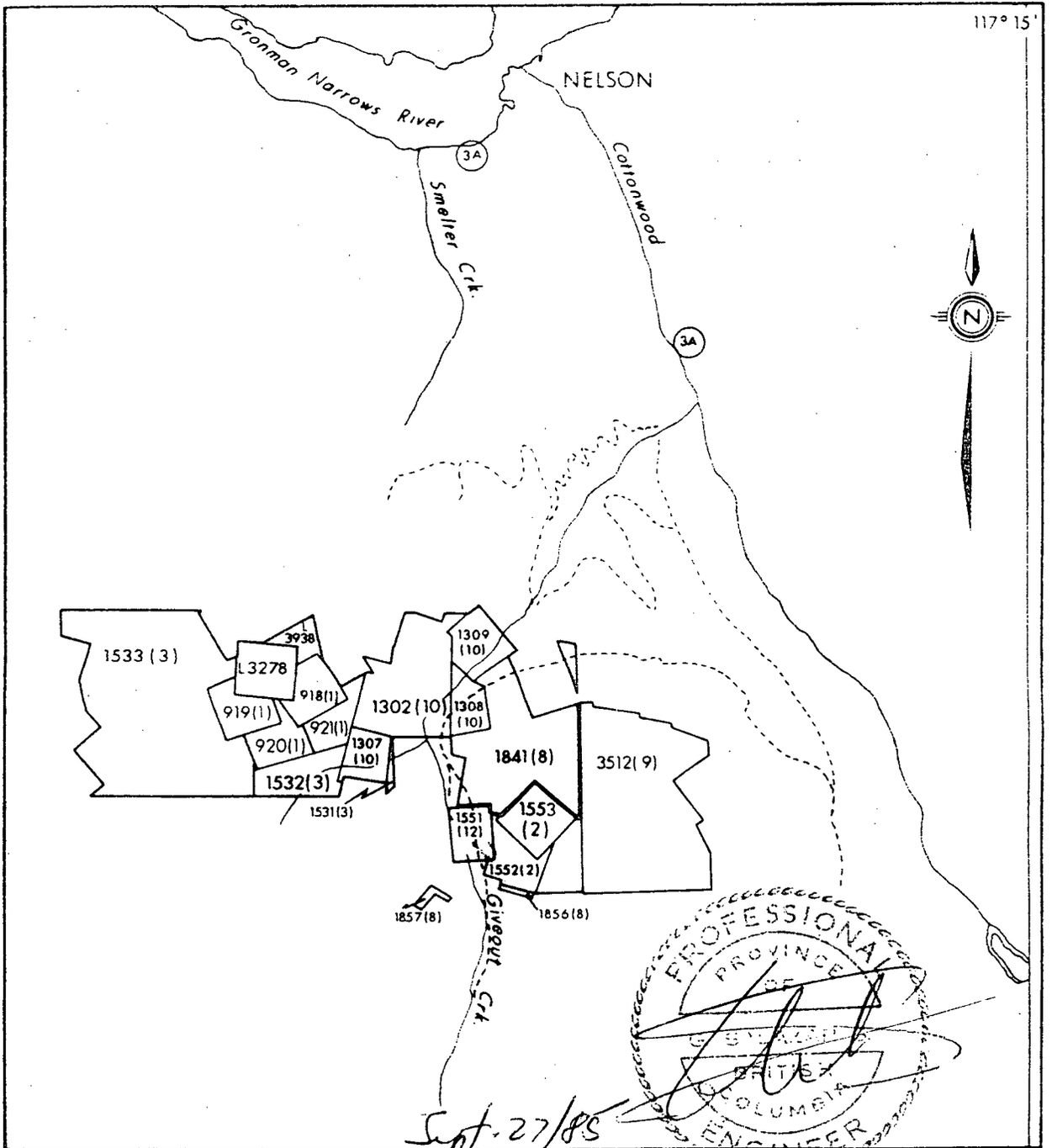
Introduction

The work subject of this report was conducted at the request of Mr. Roy W. Robinson, president and director of Lindex Explorations Ltd. It was conducted by the writer with the assistance of Mr. Cam Grundstrom on September 3, 4 and 5, 1985.

Property Description

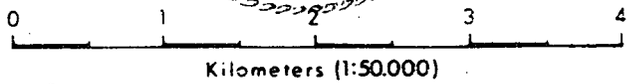
Table No. 1 summarizes all the pertinent title data related to this property, which was checked by the writer on April 23, 1985, at the Government Agent's office in Nelson, B.C. (See Figure No. 1). It does not reflect, however, the impact on the Expiry Dates of the Bourdon Option claims should this report be filed for Assessment purposes.

ASARCO Exploration Co. of Canada Ltd. and R.J. Bourdon are the registered owners of the above claims. Lindex Explorations Ltd. has entered into option agreements with the parties to acquire an interest in the said claims. The claims subject to the Bourdon Option were grouped September 12, 1984 (Notice to Group #2712) under the Great Western Group name. The following claims also form part of the Great Western Group: COT (Record N. 3513-9, expiry: 1985); ROADSIDE FR. (3514-



Notes;

1. Scale 1:50.000
2. Individual claim's Record No are shown Refer to table No.1 for other information.



LINDEX EXPLORATIONS LTD.	
GREAT WESTERN PROJECT	
CLAIMS MAP	
NTS	82F/6W
Work by	G. SALAZAR, P.Eng
Drawn by	S. K.
Figure No	1
G. SALAZAR S. & ASSOCS LTD. INT. GEOL. CONSULTANTS 312 Cedarbrae Cresc. S.W. CALGARY ALBERTA	

9,1985); COT FR. (3515-9,1985); MAS(3516-9,1985); TEE FR. (3517-9,1985); and FLAT FR. (3518-9,1985). (See Figure N. 1).

TABLE No. 1: CLAIM STATUS

CLAIM NAME	CLAIM TYPE (1)	No. UNITS	RECORD No.	RECORD DATE (1)	EXPIRY DATE (1)
ASARCO OPTION:					
BIRDSEYE	CG	1	L3278	N.A.	N.A.
PRINCETON Fr.	CG	1	L3938	N.A.	N.A.
Gold Eagle	MGS	4	1302(10)	Oct.16/79	1988
Gold Eagle #1Fr	MGS	1	1531(3)	Mar.5/80	1988
Gold Eagle #2	MGS	2	1532(3)	Mar.5/80	1988
Gold Eagle #3	MGS	9	1533(3)	Mar.5/80	1988
Gold Eagle #4	MGS	6	1841(8)	Aug.5/80	1986
Gold Eagle #5Fr	MGS	1	1856(8)	Aug.13/80	1988
Gold Eagle #6Fr	MGS	1	1857(8)	Aug.13/80	1988
Lady Aberdeen	RCG	1	919(1)	Jan.22/79	1988
Minto Fraction	RCG	1	920(1)	Jan.22/79	1988
Inverness	RCG	1	918(1)	Jan.22/79	1988
Haddo Fraction	RCG	1	921(1)	Jan.22/79	1988
Horseshoe	RCG	1	1307(10)	Oct.22/79	1988
Red Fraction	RCG	1	1308(10)	Oct.22/79	1988
Tregarden Fr.	RCG	1	1309(10)	Oct.22/79	1988
BOURDON OPTION					
Hillside	MGS	6	3512(9)	Sep.13/83	1986
Hilltop Fr.	MGS	1	3511(9)	Sep.13/84	1987
Great Western (ex.Lot 4148)	RCG	1	1551(2)	Feb.19/80	1988
Irene (ex.Lot 4151)	RCG	1	1552(2)	Feb.19/80	1988
Great Eastern (ex.Lot 4152)	RCG	1	1553(2)	Feb.19/80	1988

TOTAL: 43 UNITS

(1):CG:Crown Granted Mineral Claim.
MGS:Modified Grid System Mineral Claim.
RCG:Reverted Crown Granted Mineral Claim.
NA:Not Applicable.

Location

The claims are located approximately six kilometers to the southwest of Nelson, B.C., up the east fork of Giveout Creek, a tributary to Cottonwood Creek which drains into the west arm of Kootenay Lake, at Nelson (See Figure N. 2).

Access

From Nelson, the property is accessed by a fairly good gravel road up Giveout Creek and by a recently built low grade major logging road that exits onto Highway 6 at Cottonwood Lake, about 5.0 km. south of Nelson.

ASARCO, who was the last operator in the area, reports that some road repair work was necessary on the Giveout Creek road each spring after run off (See Figure N. 2). The new logging road, on the other hand, connects with a low grade road, presently requiring minor repairs, that may have been the haul road to the Silver King Mine during its latter years of operation. This road should provide excellent access into the eastern portion of the claims. Access to the western portion of the claims could be gained either via this same road or up Giveout Creek.

Previous Exploration

The Silver King mine, located about one kilometer south of the claim group, was one of the earliest copper producers in British Columbia, beginning production about 1889. Over 200,000 tons of copper-silver ore was produced from this mine.

Several small tunnels and pits dating back to the early 1900's are present on the property, but no significant tonnage of mineral inventory is exposed on them. Small shipments of ore have been made from the Irene and Great Eastern claims and the Birdseye and Shamrock Crown Grants (See Table N. 2).

ASARCO's work in the area, their ABERDEEN GROUP PROJECT, represents the latest known significant exploration effort and cover the period between 1979 and 1982. Assessment work reports filed by them show that their work included soil geochemistry along a grid of parallel lines 100.0 meters apart, with a 25.0 meters separation between sample stations. Ground magnetics and a induced polarization survey were also carried out to define those areas of pyrite concentration favorable to gold mineralization. A zone of magnetic susceptibility lows about 1,500.0 meters long and 200.0 meters wide was found to be associated with a zone of high chargeability response and to be spatially related to the

highly anomalous values found in the soils. This zone runs northwesterly from the Gold Bell claim, through the claims subject of this report, to the Black Witch claim.

ASARCO drilled approximately ten holes of varying depths.

The Bourdon group detailed ASARCO's soil anomaly by collecting another 35 soil samples in between ASARCO's lines.

Roy W. Robinson commissioned Western Geophysical Aero Data Ltd. to run a helicopter supported, airborne magnetometer-VLF survey, which was carried out over the property on December 19, 1984. Four lines, for a total distance of approximately 2,400.0 meters, were flown across the Great Western claim.

Work Done in 1985:

A road survey tying in the original Crown Grant Posts found, the ASARCO grid lines and the geochemical grid lines cut by the property owners was carried out within the Great Western claim. A portion of ASARCO's Line 42+00N was resampled to check on the survey's repeatability. A total of twelve soil samples were sent to Loring Laboratories Ltd., where the (-80) mesh portion was geochemically analysed for their gold and silver content following conventional Fire Assay/Atomic Absorption analytical techniques.

TABLE N.2: PRODUCTION HISTORY

GREAT WESTERN GROUP OF CLAIMS AND VICINITY
 =====

NAME	MIN. No.	TONNES	AU (gr)	AG (gr)	CU (kg)	PB (kg)	ZN (kg)	YEAR LAST PRODUCED
Venus, Juno	166	5411.	107120.	95486.	-	432.	-	1941
Birdseye	167	4.	62.	9611.	-	-	-	1940
Athabasca	168	41779.	631826.	201798.	-	9333.	13947.	1943
California	169	1462.	70231.	123602.	-	8526.	19524.	1949
Shamrock	170	8.	31.	1213.	-	280.	354.	1948
Irene(2)	171	15.	249.	373.	-	-	-	1939
Great Eastern(2)	172	34.	1276.	1774.	-	-	-	1939
Victoria, Jessie	173	3255.	3793.	94119.	83577.	-	-	1949
Starlight	174	21.	583.	2936.	440.	-	-	1981
Daylight, Berlin	175	327.	8832.	4977.	-	70.	-	1949
Silver King(2)	176	202049.	8896.	138214.k	6789700.	15234.	4071.	1958
Silver King(3)	176	80000.	N.R.	+290.gr/t	+2.1%	N.R.	N.R.	RES/81
North Star(4)	276	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.	NONE

NOTES: 1.All MINFILE numbers are preceded by 82FSW.
 2.Silver King also includes claims called American Flag, Dandy and Ollie.
 3.Reserves grade are reported at cut off levels only.
 4.Although without production, this claim is reported to have a 12.0 m. wide pyritized and silicified zone of shearing with "quite low" gold values.
 5.SOURCE: B.C. Min. of Energy, Mines and Petroleum Resources' MINFILE.

Nelson

JP

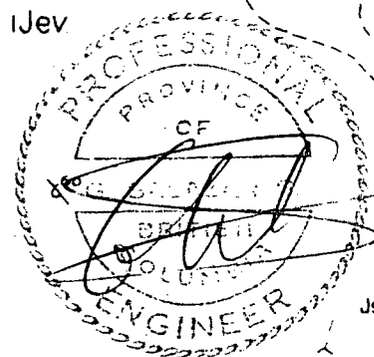
LEGEND

- QUATERNARY: [] Unconsolidated sediments: alluvial sand, gravel, silt.
- tertiary, Eocene middle: [Ec] COPPELL INTRUSIONS: Eca. eventite, Eca. biotite monzonite, biotiteaugite monzonite.
- CRETACEOUS: [KTp] KTp: quartz-melophanite porphyry dykes; KTia: apatite dykes; KTob: andesite and diorite dykes.
- [KTP] Pegmatite granite
- JURASSIC SECRET: [Jbr] SILVER KING PORPHYRY: porphyritic norrbliende quartz diorite.
- [Jgd] NELSON INTRUSIONS: granodiorite, granite diorite; Jdi: diorite porphyry.
- JURASSIC: [JU] Pyroxene-hornblende-biotite rock.
- [JD] Pseudogabbro
- LOWER & MIDDLE: [mJbs] HALL FORMATION: argillite, sandstone, shale siltstone, conglomerate; some argillaceous quartzite.
- LOWER: [Jev] ELISE FORMATION: andesite and basal flows and flow breccia, agglomerate, siltite porphyry; minor tuff.
- [Jgs] ARCHIBALD FORMATION: argillaceous and micaceous quartzite, siltstone, argillite; minor tuff.
- TRIASSIC & JUR.: [Tjys] Argillaceous quartzite, micaceous quartzite, argillite, slate; minor limestone; locally layered gneiss.

AFTER LITTLE (1982)

GREAT WESTERN PROJECT

OGG CLAIMS PROJECT



LINDEX EXPLORATIONS LTD.

GREAT WESTERN PROJECT
LOCATION & REGIONAL
GEOLOGY MAP

NTS	: 82F/6W	G. SALAZAR S. & ASSOCS LTD. INT. GEOL. CONSULTANTS 312 Cedarbrae Cresc. S.W. CALGARY ALBERTA
Work by	: G. SALAZAR, P.Eng	
Drawn by	: S.K.	
Figure No	: 2	Scale: 1:50,000

G. SALAZAR S. & ASSOCIATES LTD.

117°23'

117°20'

117°16'

49°28'

49°25'

49°22'

Regional Geology

According to GSC Map N. 1571A, "Bonnington Map Area" (1982, scale: 1:50,000), the area of the claims is underlain by Rossland Group rocks intruded by a Silver King porphyry stock and/or series of tongues, of possible Jurassic and (?) Cretaceous age (See Figure N. 2). Rossland Group rocks are represented by the Elise Formation andesitic and basaltic flows and flow breccias, agglomerates, augite porphyry and tuff.

Local Geology and Mineralization

The claims are underlain by strongly schistosed andesitic tuffs with abundant pyrite. Bedding is not apparent in the metamorphosed tuffs but foliation strikes northwest and dips 60-70 degrees southwest. The metamorphosed volcanic rocks are intruded by a stock of Silver King syenite porphyry, which underlies the width of the Hillside claim.

A shear parallel to the long axis of the Silver King stock occupies a zone of unknown width along its western flank.

Results of 1985 Program

The road survey within the Great Western

RCG was carried out with a hand held Brunton compass and a metric hip chain. Its purpose was to tie in its claim boundaries to existing roads, soil geochemical lines and other topographical features. Although limited in extent due to lack of time, the following features were found and are shown on Figure N. 3:

-Five original corner posts were located. Two of these located the southeast corner of the Great Western Crown Grant and the corner formed by the Great Western, Great Eastern, Millsite Fr. and North Star Crown Grants and were, therefore, surveyed in.

-ASARCO's Lines 41N, 42N, 44N and BL 69+00E were relocated by surveying in a total of 19 stations. Bourdon's lines, as well, were relocated by surveying in 8 stations. Line 42N, which was also partially soil sampled, was surveyed down to Giveout Creek in an effort to define the slope correction factors used in this portion of the grid. Unfortunately, no evidence of Line 43N was found.

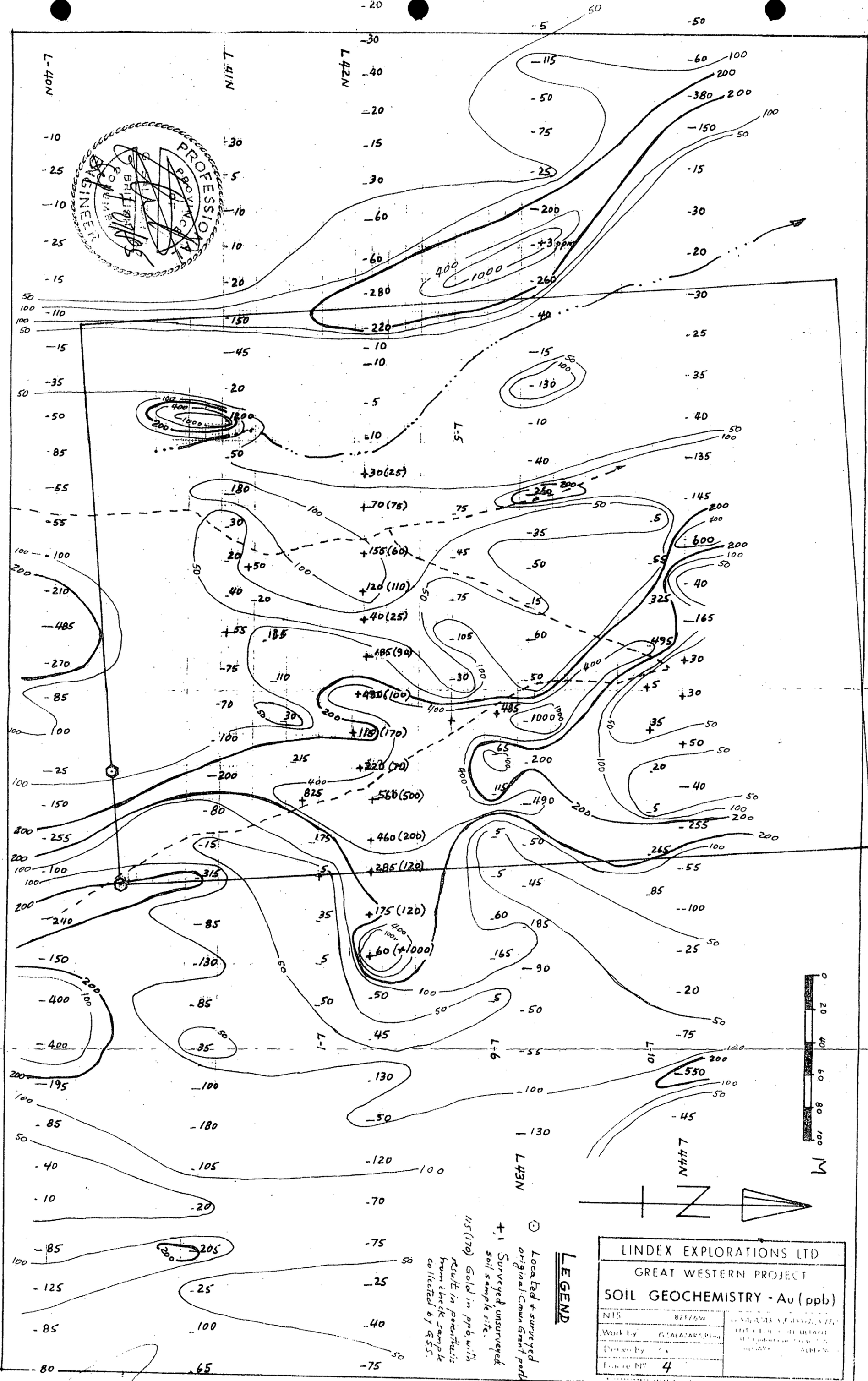
The survey forced a change in the location of all geochemical lines involved. Most drastically changed were the locations of Lines 44N, 42N and "L1". As a result of this and of the required slope corrections applied to Line 42N alone, the location of the soil geochemical anomaly that straddles the western boundary of the Great Western RCG has been moved to the location shown on Figures N. 4 and 5 (this report)

from a location further to the west (previous reports). This change may be even more dramatic if the slope correction applied to the grid lines on the east side of Giveout creek is also required on their west side or along Line 43N. A similar correction on Line 43N, if required, would bring the gold geochemical anomaly with a peak of +3.0 ppm gold to within the Great Western boundaries.

-Twelve soil samples were collected along Line 42N, in between Giveout Creek and Station 71+00E to check on previous sampling and assaying techniques. The (-80) mesh portion of the samples was analysed for gold and silver by Loring Laboratories Ltd. of Calgary following conventional Fire Assay/Atomic Absorption methods.

A similar soil profile was found at all sites. It consists of 1-2 cm. of heavy organic and dead leaves on top, 3-4 cm. markedly white and leached below, followed by a bright yellow to orange horizon mixed with small, sharply angular rock fragments that probably represent a mixture of typical "B" and "C" soil horizons. This soil horizon is difficult to find because of the limited volume of soil available when compared to the number of boulders and float dug out of each hole. ASARCO states that they collected "C" horizon soil samples without specifying color of sample.

The only marked difference in analytical



Located & surveyed original Crown Grant post
 +1 Surveyed, unsurveyed soil sample site.
 115(170) Gold in ppb with result in parenthesis from check sample collected by GSS.

LEGEND

LINDEX EXPLORATIONS LTD		
GREAT WESTERN PROJECT		
SOIL GEOCHEMISTRY - Au (ppb)		
NIS	82176W	
Work by	G. GALAZAR, P. J. ...	
Drawn by	...	
Figure No.	4	

results was found in the sample collected at Station L42N/7100E, where ASARCO's sample returned 60.0 ppb gold in comparison with our +1,000.0 ppb gold sample. Perhaps the difference is due to having sampled different horizons. ASARCO's assay results should be reviewed in the search for other areas where a leached soil horizon may have been mistaken for a "C" horizon.

Recommendations and Budget

The need to carry out the multistage program recommended in our report dated August 20th, 1985 is enhanced as a result of the findings reported here. The carried out program could be construed as a portion of the recommended STAGE ONE described in the said report, which is summarized as follows:

STAGE ONE: Resampling, relocating, surveying
and trenching: \$55,000.-

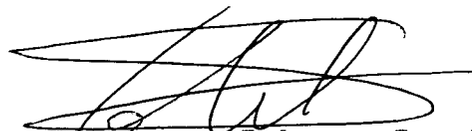
STAGE TWO: Regional Exploration of Western
flank; 31.2 km. grid for soil sampling, magnetic survey,
geological mapping and induced polarization
surveying \$198,000.-

STAGE THREE: Initial drilling, five holes,
100.m deep, NOWL size, @ 120.- \$/m. \$60,000.-

TOTAL: \$313,000.-

Each stage is dependant on the positive results found at the completion of the preceding stage, although it may be desirable -and more efficient- to combine Stages ONE and TWO or TWO and THREE.

September 27, 1985



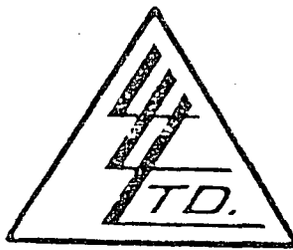
Guillermo Salazar S., P.Eng.

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1. GALE, R.E.P. (1980): Assessment Report on Magnetometer and Geochemical Surveys on the Aberdeen Group. Assess. Rpt. B614.
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3. _____ (1982): Bonnington Map Area. G.S.C. Map 1571A; Scale 1:50,000.
4. MULLIGAN, R. (1952): Bonnington Map Area, B.C. G.S.C. Paper 52-13.
5. OLSON, D.H. (1982): Aberdeen Group Project. Summary and Drilling Report and Maps; ASARCO report dated Jan. 14, 1982.
6. PERKINS, E.W. (1981): Memorandum on Followup IP/ Resistivity; ASARCO report dated Nov. 5, 1981.
7. PORTER, J.R. (1980): ASARCO report on IP/ Resistivity and Maps, dated Oct., 1980.
8. _____ (1980): ASARCO report on Magnetic Survey and Maps, dated November 25, 1980.
9. SALAZAR, G. (1984): Property Summary-Great Western Claims, dated December 12, 1984.
10. _____ (1985): Property Summary- Aberdeen Claims, dated January, 1985.
11. _____ (1985): Report on the Great Western Project, prepared for LINDEK EXPLORATIONS LTD., dated April 20, 1985. (Revised August 20, 1985).

To: G. SALAZAR & ASSOCIATES
 312 Cedarbrae Crescent S.W.,
 Calgary, Alberta T2W 1Y4
 Attn: Guillermo Salazar

File No. 27894
 Date September 19, 1985
 Samples Soil



Certificate of
 ASSAY OF
 LORING LABORATORIES LTD.

SAMPLE No.	PPM Ac	PPB Au
<u>"Geochemical Analysis"</u>		
42-6775	.1	25
-6800	.1	75
-6825	.1	60
-6850	.3	110
-6875	.3	25
-6900	.1	90
-6925	.6	100
-6950	.2	170
-6975	.1	70
-7000	.2	500
-7025	.2	200
-7050	.2	120
-7075	.3	120
42-7100	.1	+1000

I Hereby Certify THAT THE ABOVE RESULTS ARE THOSE
 ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES

Rejects Retained one month.
 Pulps Retained one month
 unless specific arrangements
 made in advance.

G. SALAZAR S. & ASSOCIATES LTD.

APPENDIX N. 2

STATEMENT OF QUALIFICATIONS AND DISCLAIMER

I, Guillermo Salazar S., of 312 Cedarbrae Crescent SW, Calgary, Alberta T2W-1Y4, hereby certify that:

1. I attended and graduated from the Universidad Nacional de Ingenieria de Lima, Peru with a Bachelor's of Science and a Engineering Degrees in Mining Engineering and Mining Geology in 1967. I also attended Harvard University from which I was awarded a Master's of Arts degree in Economic Geology in 1969.

2. I am a registered Professional Engineer in the Province of British Columbia and Professional Geologist in the Province of Alberta. I am also a member in good standing of the Society of Economic Geologists of America and of the Society of Mining Engineers of the AIME.

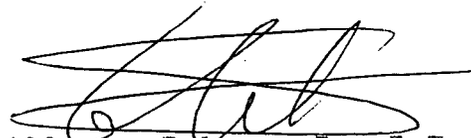
3. I have in excess of fifteen years of experience in my field in the U.S.A., Canada and South America.

4. A personal field inspection of the Great Western property claims was made by me, and that all available background technical data was also reviewed by me.

5. I have not, directly or indirectly, received, and do not expect to receive, any interest, direct or indirect, in the property of Lindex Explorations Ltd., or any affiliate, and I do not beneficially own, directly or indirectly, any securities of Lindex Explorations Ltd. or any affiliate.

6. This report may be used by Lindex Explorations Ltd. for all corporate purposes, including public financing.

Calgary, Alberta.



Guillermo Salazar S., P.Eng. (B.C.)
(File N.: GWASS.1)

September 27, 1985.

APPENDIX N. 3

LINDEX EXPLORATIONS LTD

STATEMENT OF EXPENDITURES- GREAT WESTERN PROJECT

For the Period Between September 13th and 30th, 1985

1. ROOM & BOARD:

Room:		
For September 13-16, 1985	162.64	
Board:		
Sep.13 (\$58.05), 14 (\$44.50), 15 (\$20.00) and 16 (\$45.54)	168.09	
	-----	330.73

2. GAS:

Sep.13 (\$22.00), 15 (\$15.00) and 16 (64.88)	101.88
---	--------

3. CONSULTING FEES & SALARIES:

G. Salazar S.:		
Aug.14 (\$250.00), Sep.13 (\$350.00), 14 (\$350.00), 15 (\$350.00), 16 (\$350.00), 23 (\$250.00), 24 (\$250.00), 27 (\$250.00), 28 (\$125.00), 29 (\$62.50) and 30 (\$125.00):	2,712.50	
Cam Grundstrom:		
Sep 13,14 and 15; @ \$150.-/day	450.00	
	-----	3,162.50

4. TRUCK RENTAL:

Sep. 13,14,15 and 16; 4 days @ \$50.00	200.00
--	--------

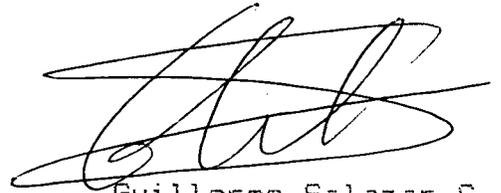
5. ASSAYING:

As per Loring Laboratories Inv. #27894	125.30
--	--------

6. MISCELLANEOUS:

Printing & Copying:		
43.75+21.31+30.00+5.70=	100.76	
Sundry:		
24.59+17.58=	42.17	
	-----	142.93
		=====
GRAND TOTAL:		4,063.34

Calgary, September 30, 1985



Guillermo Salazar S.
P.Eng. (B.C.)
(File N. GWASS.1)