946/5W REPORTION A GEOCHEMICAL SURVEY conducted by VESTOR EXPLORATIONS LTD. , on the - 30 Å, CLAIMS NORTH OF REDERN LAKE, ROBB AKE AREA, B.C. by Eggj โลกกรู Fco T A. Rich, P. Geol. Chall September, 1972



<u>REPORT ON</u> <u>A GEOCHEMICAL SURVEY</u> <u>CONDUCTED BY</u> <u>VESTOR EXPLORATIONS LTD.</u> <u>ON THE</u> <u>CLAIMS NORTH OF REDFERN LAKE,</u> <u>ROBB LAKE AREA, B.C.</u>

by

A. Rich, P. Geol. September, 1972

CLAIMS

Eqq	1-8 (incl.)	63362-63369	incl.
Eqq	14-20 (incl.)	63375-63381	incl.
Egq	22	63383	
Damn	1-18 (incl.)	64249-64266	incl.
Chilly	32-36 (incl.)	63415-63419	incl.
Foo	1-25 (incl.)	63337-63361	incl.

OWNER

Vestor Explorations Ltd. 1502-11111-87th Avenue Edmonton, Alberta T6G 0X9

LOCATION

NTS 94-G-5W 240 miles N.N.W. of Prince George, B.C. 4 miles N.E. of Redfern Lake, Laird Mining Division Lat. 57°23'N, Long. 123°50'W.

DATES

July 4, 1972 to July 24, 1972

Department of Mines and Petroleum Resources ASSESSMENT REPORT NO 4530 MAP

REPORT ON A GEOCHEMICAL SURVEY

conducted by

VESTOR EXPLORATIONS LTD.

on the

CLAIMS NORTH OF REDFERN LAKE,

ROBB LAKE AREA, B.C.

by

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Certificate

SUMMARY

The recent discovery by the Barrier Reef, Texas Gulf Sulfur, W.R. Grace Group of zinc lead mineralization in Middle Devonian carbonates and carbonate breccias in Northeastern B.C. has great regional significance. We, together with many other companies believe that there is a strong possibility that more deposits of this type will be discovered along the belt of Middle Devonian carbonates exposed in this region.

In late July, Vestor carried out a program of geochemical sampling of all those claims held north of Redfern Lake which are known to be directly underlain by carbonates. Also sampled was an area of about ten claims – the northeastern part of a large block held by the company south of Redfern Lake. It was decided to investigate only part of the company's holdings this season and the above areas were chosen mainly because of their ease of access.

Almost all of the geochemical samples taken were soils. They were analysed only for zinc. The area south of Redfern Lake showed no highly anomalous values (all less than 650 ppm Zn), but the overburden could be thick over most of the sample area. Results obtained from the samples taken north of Redfern Lake showed numerous values that must be considered highly anomalous. These values define a number of large continuous anomalies. This report pertains mostly to the latter results and their interpretation.

INTRODUCTION

Between June 30 and July 19, 1972, Vestor staked 245 claims in that area generally known as the Robb Lake Area, B.C.* Vestor also owns a 50% interest in a further block of 40 claims which was staked by contract.

*None of these claims were registered before July 14. This allows ample time to perform assessment work on the claims during the 1973 summer season.

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Department of Mines and Petroleum Resources ASSESSMENT REPORT NO 4530 MAP#1





The claims are in four blocks (Map 1). One block of 107 claims lies just northeast of Redfern Lake. A second block of 92 claims lies between Redfern Lake and the Sikanni Chief River. The third block lies 10 miles northwest of the Barrier-TGS discovery and south of the Sikanni Chief River. The block of 40 claims lies on the river and six miles northeast of the last group.

The first three blocks were staked by company geologists to cover Middle Devonian carbonates. The fourth (contracted) block is understood to be underlain by the same Formations.

ACCESS

Redfern Lake is easily accessible by float plane from Fort Nelson (110 miles), Fort St. John (130 miles) and MacKenzie (110 miles). The survey was carried out using a helicopter from a base camp on Redfern Lake. It is not difficult to reach the claims on foot from the Lake. Future programs may best be effected from small fly camps, which could be periodically serviced from Redfern Lake. There is a good seismic trail cut all the way to the Lake from the gas field about 30 miles to the east. Heavy equipment could be moved over this route during the winter months.

GEOCHEMICAL SURVEY

The main area sampled was the plateau on the western part of the claim block. The overburden here is thought to vary from a few to approximately 15 feet. A profile of the overburden revealed first a thin layer of organics, then a few (6) inches of clayey soil with numerous rock fragments; next a thick horizon consisting mainly of rock fragments and, finally a thin clayey layer with rock fragments above the bedrock. Only one complete profile was observed.







Most of the geochem samples were of soil at a depth of 4 – 6 inches. A few silts were taken where possible. A small proportion of the samples consisted of rock chips from outcrop, or where no soil had developed, rock fragments from overburden.

The samples were analysed by Loring Laboratories of Calgary. They were screened to $-80^{\#}$ or, in the case of the rock samples, crushed to this size, digested in hot acid and the zinc determinations made by atomic absorption spectrometry.

The sample grid was approximately 500 by 700 feet (see map 3). The results of the analyses in ppm Zn are shown on map 5, and the values contoured on map 6.

GEOLOGY

During the course of the geochemical sampling a reconnaissance geological survey was made of the claim area. The area sampled for geochem is underlain almost entirely by limestones and dolomites of the Middle Devonian. According to Taylor and MacKenzie* the carbonate sequence in this area consists principally of the two upper Formations, the Stone and the overlying Dunedin. The Stone Formation was not seen to outcrop within the boundary of the claims. The limestones appear to conformably contact the overlying Besa River shale. This must mean that the limestone outcrops on the claims are Dunedin Formation. The Stone Formation is probably exposed lower on the cliffs in the Besa River Valley.

The best outcrops are observed on the western ridge and on the eastern flank of the plateau. On the plateau proper there are few outcrops. Carbonates were the only rocks studied in any detail. They are for the most part only slightly argillaceous. They are frequently observed to be brecciated.

To the west the carbonates are structurally distorted and form a north-south trending ridge. They dip steeply to the west and appear to be thrust over by darker argillaceous carbonates of undetermined age, which lie almost horizontal.

On the plateau the dips are quite shallow (less than 15°), the strikes vary. On the overall scale, this area appears to be comparatively undisturbed.

* Taylor, G.C. and MacKenzie, W.S., Devonian Stratigraphy of Northeastern B.C., G.S.C. Bull. 186, 1970.

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Vestor Explorations Ltd. Redfern Lake Claims, B.C.

September 1972

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Map 6 Gencheminal Contour Map-Zinc in ppm.

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On the eastern flank of the plateau, although the carbonate/shale contact seems to be conformable, major faulting and folding appear to have taken place in the carbonates. There appears to be considerable distortion in both rock types near the contact. The contact itself appears to dip quite steeply.

Intercalated shale lenses are observed at three locations, marked c, d and e on map 4. At c and d, the immediately overlying limestone is brecciated and the breccia is cemented with barite. At location e, barite filled breccia lies adjacent to the shale, but it is not known if this occurrence lies stratigraphically above or below the shale. The shales at d and e are dark brown to grey, at location c the shale is black and pyritic.

There are two other known mineral occurrences in the area, both of which contain barite. The claims staked by Barrier Reef to the southwest, show barite filling veins and breccias (location a, map 4). A half mile to the east (b), similar showings crop out on Vestor ground. The barite in these areas is observed to carry sporadically high percentages of galena. There are numerous small barite occurrences, particularly in the good outcrop on the western ridge. Fluorite has been reported from a number of locations near the west side of the plateau, none of the showings were observed however.

It should be noted that air photographs were not available from Victoria in time for the survey, nor have they been received up to the time of writing.

INTERPRETATION OF THE RESULTS

Based on the results, background for soils in this area is 80 – 140 ppm Zn. Areas (not single locations) containing soil values over 500 ppm Zn are considered anomalous. The areas within the 1,000 ppm Zn contour are considered quite strongly anomalous.

Map 6 was contoured somewhat conservatively, that is, the areas between the higher contours were minimized. The most obvious feature of this map is the long continuous anomaly striking northeast across the south central portion of the claims. Considering even the 1,000 ppm contour, this anomaly is over 7,000 feet in length and has an average width of over 500 feet. Considering the 500 ppm Zn contour, the anomaly achieves twice this width. It is little deflected by topography. This anomaly

is somewhat classic in that its boundary is sharply defined on the uphill side and somewhat diffuse on the downhill (the latter effect is best observed by contouring the 200 – 500 ppm values).

Due to the following:

- (i) the slope in the region of the anomaly is gentle
- (ii) the overburden is thought to be quite thin
- (iii) the clay and the high pH over the carbonates are both factors which serve to fix the zinc in the soil

it is reasonable to assume that the source of the anomaly is in the bedrock only a little uphill from the surface anomaly. On the basis of what is known of the geology, it is quite possible that the anomalous values all orginate from one carbonate horizon.

It is not proposed to discuss the other anomalies revealed during the course of the survey (not all of which are contoured on Map 6). It is felt that the size of these anomalies in comparison with the grid spacing, together with the lack of precise geological information, does not allow conclusions to be drawn at this stage. It is only conjectural to suggest that these other anomalies reflect high zinc values within the same horizon.

RECOMMENDATIONS

It is felt that further geochemical work in the region of the main anomaly would do little to improve upon it. This anomaly is of such strength and continuity as to warrant immediate drilling. Trenching is not recommended as it rarely obviates the need to drill. An IP survey could be considered.







Expiry Date: July, 144, 4994 M.B. Mehrtens, B.Sc., Ph.D. August 16th, 1973.

To:	VESTOR EXPLORATIONS LTD.
	# 1502 - 11111 - 87th Avenue
\bigcirc	EDMONTON, ALBERTA
	T6G OX9
	ATTENTION: MR. A. RICH



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ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES		ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

 \mathcal{C}^{2} RLM

Licensed Assayer of Brilish Columbia

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То:	VESTOR EXPLORATIONS LTD.
- .	#.1502 - 11111 - 87.th Avenue
(\cdot)	EDMONTON, ALBERTA
	ATTENTION: MR. A. RICH



File No.	5653
Date	AUGUST 11, 1972
Samples	GEO CHEMS

PAGE # 5

SAMPLE NO	PPM
SAMPLE NO.	Zn
SOTI CEO CHEMS	
BOIL GEO CHEID	
P-2-1	106
P-2-3	322
P-2-5	86
P-2-7	130
P-2-10	73
P-2-11	93
P-3-1	77
P-3-3	113
P-3-5	130
P-3-7	130
P-3-9	90
P-3-10	190
P-3-11	108
P-3-12	123
P-4-1	95
P-4-3	116
P-4-5	108
P-4-7	123
P-4-9	88
P-4-11	106
P-4-13	64
P-5-1	130
P-5-2	190
P-5-3	106
P-5-5	111
P=5-7	120
P-5-9	108
P=5-11	69
P-6-1	120
P=6-2	84
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	ATTENTION: MR. A. RICH
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File	No.	56	553		····••••••••••••••••••••••••••••••••••
Date.		AUGUST	11,	1972	
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PAGE # 6

			
	PPM		
SAMPLE NO.	Zn		
SOIL GEO CHEMS			
D 6 3	113		
P-0-5	15		
P=0=5	25		
P-0-7	98		
P=0-9	70		
P=0=10	88		
P-0-11	116		
P-9-1	207		
P-9-3	207		
P-10-1	90		
P-10-3	2450		
P-10-4	105		
P-11-1	102		
P-11-3	105		
P-11-4	20		
P-12-1	283		
P-12-3	224		
P-12-4	277		
P-12-5	270		
P-20-1	212		
P-20-3	130		
P-20-5	130		
P-20-7	185		
P-20-9	235		
P-20-10	. 241		
P-20-11	309		
P-21-1	303		
P-21-3	126		
P-21-5	120		
P-21-7	116		
P-21-9	126		
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File No.	5653
Date	AUGUST 11, 1972
Samples	GEO CHEMS

PAGE # 7

SAMPLE No.		PPM
		Zn
	SOIL GEO CHEMS	
	P-21-10	113
	P-21-11	400
	P-21-12	775
	P-21-13	1120
	P-22-1	1575
	P-22-2	1175
	P-22-3	605
\mathbf{igsim}	P-22-4	585
—	P-22-5	775
	P-22-7	2325
	P-22-9	113
	P-22-11	120
	P-22-13	1 30
	P-23-1	290
	P-23-2	130
	P-23-3	259
	P-23-4	675
	P-23-5	259
	P-23-6	526
ŀ	P-23-7	800
	P-23-8	456
	P-23-9	106
	P-23-11	394
	P-23-13	120
	P-24-1	230
1	P-24-2	69
1	P-24-3	106
ł	P-24-4	126
İ	P-24-5	185
	P-24-6	195
		J Hereby Ucrtify that the above results are those
		ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES
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\bigcirc	EDMONTON, ALBERTA	Å
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	ATTENTION: MR. A. RICH	

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File No.	
Date	AUGUST 11, 1972
Samples	GEO CHEMS

LORING LABORATORIES LTD.

PAGE # 8

SAMPLE No.	PPM	
	Zn	
SOIL GEO CHEMS		
P-28-1	15	
P-28-2	252	
P-28-3	230	
P-28-4	400	
P-29-2	545	
P-30-1	62	
P-30-3	73	
P-30-5	303	
P-30-7	825	
P-30-9	925	
P-30-11	536	
P-31-1	66	
P-31-3	57	
P=31-5	67	
P-31-7	725	
P-31-9	625	
P-31-11	700	
P-32-1	605	
P-32-3	700	
P-32-5	675	
P-32-7	1545	
P-32-9	103	
P-33-1	. 378	
P-33-2	303	
P-33-4	1610	
P-33-5	283	
P-33-7	400	
P-33-9	850	
P-34-3	277	
P-34-5	1385 71 Harrin al artify That the AROVE PESHITS ARE THOSE	
	a sattena official unit me vove resolts are mose	
\mathbf{i}	ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES	

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File No	
Date	AUGUST 11, 1972
Samples	GEO CHEMS

LORING LABORATORIES LTD.

PAGE # 9

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SAMDI E	No	PPM	
SAMFLE	NO.	Zn	
SOIL GEO	CHEMS		
	 	1450	
P=34=0	7	259	• •
F-34-7		140	
P-34-0	S	700	
P=34-3		2500	
P=34-1	1	2500	
P-30-1		850	
P-30-3	-	364	
P-35-3		264	
P-35-		247 (ADD	
P-35-8	5	400	
P-35-5		252	
P-35-1	10	202	
P-36-1	1	190	
P-36-2	2	290	
P-36-3	3	329	-
P-36-4	4	259	
P-36-	5	150	
P-36-	7	1/0	
P-36-9	9	117	
P-37-	1	295	
P-37-3	3	155	
P-37-4	4	212	
P-37-	5	117	
P-37-0	6	. 322	
P-37-	7	218	
P-37-	8	515	
P-37-	9	175	
P-40-	1	364	
P-40-3	3	507	
P-40-	4	303	
		I Merchy Certify that the above results are those	
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То:	VESTOR EXPLORATIONS LTD.	
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File No.	5653
Date	AUGUST 11, 1972
Samples	GEO CHEMS

PAGE # 10

F		PPM	
	SAMPLE NO.	Zn	
S	OIL GEO CHEMS		
		200	
	P-40-5	250	
	P-40-6	330	
	P-40-7	2325	
	P-40-8	825	
	P-40-9	500	
	P-40-10	650	
	P-40-11	500	
K Y	P-40-12	950	
	P-40-13	875	
	P-40-15	303	
	P-40-16	295	
	P-40-20	217	
	P-40-21	170	
	P-41-1	500	
	P-41-2	322	
1	P-41-3	545	
	P-41-4	675	
	P-41-5	605	
	P-41-6	81	
	P-41-7	259	
\mathbf{b}	P-41-8	364	
	P=41-9	585	
	P-41-12	500	
	P-41-14	. 625	
	P-41-16	315	
	P-41-19	409	
	$P_{-41} = 20$	140	
	P(2-00	1780	
	P-42-00	190	
	P-42-1	1000	
	£=4Z=J	A Thoroby (Cortify THAT THE ABOVE RESULTS ARE THOSE	
		A MULTER CULTER START THE MOUL RESOLTS ARE TROSE	
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File No.	5653
Date	AUGUST 11, 1972
Samples	GEO CHEMS

PAGE # 11

		
6		PPM
		Zn
	SOIL GEO CHEMS	
	P_/12_/1	548
	P=42-4	548
	P=//2=7	650
	P_42_8	130
	P-42-0	750
	P_{-42-10}	850
	P-42-10	1060
	$P_{-}/2_{-}12$	673
\bigcirc	P-42-12 P-42-13	475
	P_{-42-15}	515
	P. 42-14	800
ŀ	P 42 16	560
	P 42 17	218
	P 42-17	400
	P-42-10 P-42-10	400
	P-42-19	446
ł	P-42-20	105
	P-42-21	20
	P-42-22	202
	P-42-23	303
	P-43-00	309
	P-43-1	1/5
	P-43-4	202
	· P-43-5	303
ĺ	P-43-6	95
1	P-43-7	160
	P-43-8	500
	P-43-9	224
}	P-43-10	175
	P-43-11	309
Ì	P-43-12	93
ł		I Merchy Criticy that the above results are those
ł		ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES
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To: _	VESTOR EXPLORATIONS LTD.
	# 1502 - 11111 - 87th Avenue
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	T6G OX9
	ATTENTION: MR. A. RICH



File No.	56	53		
Date	AUGUST	11,	1972	
Samples	GEO	CHEN	4S	

PAGE # 12

	SAMPLE No.	PPM Zn	
	SOIL GEO CHEMS		
	P-43-13	109	
1	P-43-14	605	
	P-70-1	77	
	P-70-3	77 709	
	P-70-5	212	
	P-/0-6	100	
\bigcirc	P-70-7	27	
	P-C-4	ረ <i>ነ</i> ባሻ	
	P-C-5	27	
	P-C-7	125	
	R - 1	27J 465	
	R - 2	405	
	R - 3	70	
	R - 4	17	
	R - 5	04 77	
	R = 6	11	
	P-34-1	400	
1			
		J Herchy Certify THAT THE ABOVE RESULTS ARE THOSE ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES	
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	ATTENTION: MR. A. RICH

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File No.	5653
Date	AUGUST 11, 1972
Samples	GEO CHEMS

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້	ASSAY	1 x	
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LORING LABORATORIES LTD.

SAMPLE NO	PPM
Srim LE no:	<u>Zn</u>
ROCK GEO CHEMS	
P-C-1	66
P-C-2	2.7
P-C-3	12
N-2-2	106
N-6-11	22
N-7-12	9
N-7-14	9
₩ N-8-13	10
N-8-14	10
N-9-1	9
N-9-3	12
N-9-25	10
P-1-10	23
P-1-11	42
P-1-12	19
P-2-8	24
P-2-9	13
P-3-2	10
P-4-2	43
P-20-12	111
P-20-13	22
P-22-12	18
P-29-1	. 49
P-29-3	36
P-33-3	60
P-34-2	34
P-37-10	52
P-40-2	14
P-40-14A	86
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	<u>#1502 - 11111 - 87th Avenue</u>
\bigcirc	EDMONTON, ALBERTA
	T6G 0X9
	ATTENTION: MR. A. RICH



File No.		5653		
Date		AUCUST	11,	1973
Samples	GEO	CHEMS		

	ASSAY **	
LORING	LABORATORIES	LTD.

SAMPLE No.	PPM Zn
ROCK GEO CHEMS	
P-40-14	79
P-40-17	12
P-40-18	22
P-40-19	15
P-41-10	64
P-41-11	12
P-41-13	3430
P-41-15	81
P-41-17	86
P-41-21	116
P-42-00A	28
P-42-2	22
P-42-5	15
P-43-2	35
P-43-3	27
P-70-2	235
P-70-4	55
P-41-18	23
	I Threehn Mertifn that the above results are those
	ASSAYS MADE BY ME LIPON THE HEREIN DESCRIBED SAMPLES
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To: VESTOR EXPLORATIONS LTD.

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File	No.	5740
Date	A	ugust.30, 1972
Sam	ples	SOIL GEO CHEMS

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LORING LABORATORIES LTD.

SAMPLE No.	FFM
	<u>Zn</u>
P-2-2	90
P-2-4	77
P-3-2	123
P-3-4	130
P-9-2	123
P-10-2	130
P-11-2	71
P-12-2	190
P-20-2	98
() P-20-4	126
▶ P-20-6	130
P-20-8	190
P-21-2	218
P-21-4	136 -
P-21-6	93
P-21-8	247
P-22-6	113
P-22-10	123
P-23-10	126
P-23-12	241
P-30-2	113
P-30-4	66
P-30-6	1385
P-30-8	1060
P-30-10	850
P-31-2	. 88
P-31-4	106
P-31-6	1475
P-31-8	315
P-31-10	335
P-32-2	309
P-32-4	356
	I Thereby Certify that the above results are those
	ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES

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То:	VESTOR EXPLORATIONS LTD.
•-··	# 1502 - 11111 - 87th Avenue
\bigcirc	EDMONTON, ALBERTA
	ATTENTION: MR. A. RICH



File	No.	5740
Date		August 30, 1972
Sam	ples	SOIL GEO CHEMS

PAGE # 2

SAMPLE No.		PPM	
		Zn	
	D 32 6	2500	
	F-32-0	66	
1	P-32-8	34	
1	P-32-10	5/0	
	P-33-0	1225	
	P-33-8	1323	
	P-33-10	130	
1	P-34-4	1700	
	P-35-2	2500	
	P-35-4	371	
	P-35-6	224	- 1
	P-36-6	195	
1	P-36-8	212	
ł	P-36-10	1295	
1	P-0-0	95	
	P-C-8	825	
	P-C-8b	212	
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SUPPLEMENT

to

REPORT ON A GEOCHEMICAL SURVEY

conducted by

VESTOR EXPLORATIONS LTD.

on the

CLAIMS NORTH OF REDFERN LAKE

ROBB LAKE AREA, B.C. September, 1972

by

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A. Rich, P.Geol.

October 19, 1972

The following is a short supplement to describe discoveries and the results of further geochemical analyses made on the property recently.

In late September and early October, two very brief trips were made to the property by helicopter. The first was aborted after only 10 minutes on the property due to high winds. The second trip was aborted after about $1\frac{1}{2}$ hours due to rain and fog.

FIELD RESULTS

On the first trip only one stop was made about 300 feet southwest of P-35-1 and on the extreme southwest end of the geochemical anomaly, near the top of the east side of a deeply incised south-facing gully (location A). Mineralized float was found at this location. The float in this area consists of three main rock types; brown microcrystalline limestone; dark, argillaceous and platy limestone, and dark grey to black saccharoidal dolomite. It is the dolomite which is mineralized with sphalerite. The sphalerite is a uniform honey-yellow color and is disseminated in fine grains throughout the rock. It is difficult to identify in hand specimen. The dolomite contains some bitumen; it is porous and, in the specimen which has been cut for thin section, there appears to be an inverse correlation between porosity and mineralization. The more porous rock is more weathered and so it is assumed that the porosity is caused by partial leaching of the sphalerite. Some float was noted showing barite filling breccias and reefal material. The mineralization is further described under the thin section study.

It should be noted that although all the samples collected are float, all are presumed to have originated quite close by. All the boulders are angular inferring short distance of transport from source. There is considerable outcrop in the steep gully west of P-35-1. A very brief investigation of the north end of the gully revealed mostly dense dark limestones.

The question arises as to the source of the dolomite. The float was found within the zinc anomaly and it is reasonable to assume that the type of mineralization, noted in float, caused the anomaly. There is a long hill to the north of the float location. The dolomite horizon probably subcrops on this hill and is therefore higher in the section than the limestones.

The second trip to the area was little more successful than the first with regard to the amount of time spent on the property. More of the same mineralized float was found near the southwest end of the anomaly. A knoll was investigated a few hundred feet to the south. The knoll consists almost entirely of quite pure barite. In some locations sparse galena was noted in the barite. It is estimated that the knoll alone contains several hundred thousands of tons of barite lying near surface in this area. The adjacent knoll to the east would appear from air photographs to consist of the same material.

A helicopter landing was made near station P-31-6. Float in this area is limestone. A few boulders contain barite. An unsuccessful attempt was made to locate the anomaly at stations P-35-10 and P-40-6. After a few minutes the trip was aborted due to weather.

GEOCHEMICAL RESULTS

All the soil samples from the southeast part of the map area were analysed for lead. Occasional samples were analysed for cadmium and spot checks were made for zinc. The zinc checks correlated remarkably well; in almost all cases the results were $\pm 10\%$. Some of the cadmium values are anomalous. The cadmium results are not plotted as they are too few in number to give a meaningful picture.

Many of the lead values are anomalous. The lead analyses in ppm are shown on Map 8 and these results are contoured on Map 7. Lead is, of course, less mobile than zinc in this environment. Background appears to be about 30-40 ppm Pb; values over 150 ppm are considered quite strongly anomalous.

The lead anomalies follow the same trend as the zinc. They are generally little removed from the zinc anomalies. The central part of the anomaly would appear to follow the strike of the carbonates more closely than does the zinc anomaly. One area of particular interest is the lead anomaly near station P-33-10 which has no corresponding zinc anomaly. However, it would appear to be on strike with the zinc anomaly to the northeast. As with the zinc, the lead anomalies are open to the southwest.

THIN SECTION STUDY

A thin section was made of relatively unleached mineralized dolomite. The results are summarized below:

- The sphalerite occurs as single and aggregate grains. In most cases
 it appears to replace dolomite grains. In places it occurs with
 fluorite as small fracture fillings and as vug fillings.
- Fluorite occurs as very fine fracture fillings and appears to have been introduced at almost the same time as the sphalerite. Small grains of sphalerite occur in the fluorite filled fractures. Small amounts of fluorite often occur with the sphalerite grains.
- 3. Alizarin staining revealed no calcite.
- 4. No barite is present within the main mass of mineralized dolomite.

ASSAYS

Three samples were assayed for zinc:

Initial sample - assayed to confirm presence of sphalerite
 Specimen from the leached rim of large mineralized rock sample
 Specimen, from apparently unleached centre of Sample 2
 (Assay certificates are not included as the results were obtained by telephone
 October 19th.)



PHOTOMICROGRAPHS

All taken on the scale: 0

0.5 mm

General distribution of sphalerite in the dolomite (plain light)

Fine fluorite-sphalerite veins in dolomite (polarized light)

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Expiry D.: ·s 14, 1974





Same picture as above taken in plain light to show the sphalerite distribution.



CONCLUSIONS

The results obtained from such a short time on the property are, to say the least, very encouraging. Only two very restricted areas were checked, one of which yielded material which is well mineralized with sphalerite. The barite to the south may be important because of its frequent association with economic sulphides in other areas (Ireland, Nova Scotia etc.)

It is interesting to note that a rough calculation of the zinc contained in the soil alone, considering only that area contained within the 1,000 ppm contour on the main anomaly and assuming an average soil thickness of 10 feet is 5,000 tons. Such an anomaly must be caused by strong sulphide mineralization in the bedrock, such as that noted in float on the southwest end of the anomaly. The lead anomaly certainly cannot be accounted for by the sporadic galena noted in barite.

As only one specimen was studied in thin section, it does not seem reasonable at this time to draw any far reaching conclusions from the results.



A. Rich, B.Sc., P.Geol.

October 19th, 1972



M.B. Mehrtens, B.Sc., Ph.D. August 16th, 1973.

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			October 1972
			0.000.3000ft.

A.Rich

Department of Mines and Patrolaum Resources ASSESSMENT REPORT NO 4530 MAP #8 048 048 049 <u>ç</u>, ç, 140 186 <u>.</u> ç, 20 24 92 160 12 0 40 0 2 O BØ 0 0 0 0 0 0 0 0 72 24 ç, ‰ 96 2 ್ಗ ° **%** 0₆₈ **0** 43 0,2 0 296 93 z 0 0 0 0 216 00 Q8 92 0 Ċ O O O O O B7 123 67 39 44 0 0 6 •5 64 0 ç 0, 0 ₄ \mathcal{Q} <u>,</u> % 0. <u>0</u> O ez Q 40 **0** 20 9.4 2 e S 25 0 2 0 0 55 <u>o</u>, 0 119 S_{2} 20 Expiry Date: July 14, 197 ဝို့ရ 0 68 04 0 Map 8 Geochemical Values of Lead in Ĩ <u>ç</u>., 0 11 0 6≁ o,, 0, r 0 97 06 96 0 24 <u>,</u> 8

RESULTS OF GEOCHEMICAL ANALYSIS

Sample No.	Zn	РЬ	Cd	Sample No.	Zn	Pb	Cd
P-30-1	62	24	2.7	P-32-4		65	
2		12		5		50	
3		24		6		85	
4		40		7	1740	122	6.2
5	330	56	2.7	8		48	
6		100		9		47	
7		56		10		43	
8		116		P-33-1	380	117	1.8
9	1040	128	3.4	2		62	
10		240		3		24	
11		152		4		274	
P-31-1	54	20		5		129	
2	50	68		6	620	123	2.1
4		76	3.7	7		59	
5		60		8		203	
6		132		9		150	
7		94		10	160	234	1.8
8		80		P-34-1		92	
9		119		2		21	
10	360	156	2.2	3		38	
11		200		4	1800	221	5.6
P-32-1		137		5		95	
2		92		····· 4 6		104	
3	820	172	4.5	7		89	

September 28th, 1972

All values in ppm.

Sample No.	Zn	РЬ	Cd	Sample No.	Zn	Pb	Cd
P-34-8	130	52	4.1	P-37-7		24	_
9		113		8		34	
10		96		9		39	
P-35-1		221		10	48	30	5.4
2		216		P-40-1		97	
3		106		2		21	
4	360	87	3.2	3		68	
5		123		4	320	114	5.0
6		67		5		82	
7		39		6		64	
8	460	46	1,5	7		168	
9		60		8		104	
10		85		. 9		128	
P-36-1		46		10	740	84	.5
2	360	42	2.8	11		40	
3		43		12		92	
4		33		13		80	
5		25		14	66	26	5.3
6	180	68	3.6	14'A'		40	
7		39		15		148	
8		50		P-41-1		68	
9		32		2	360	84	3.2
10		203		3		44	
P-37-1	330	55	2.9	4		52	
2				5		40	
3		58		6	88	8	1.4
4		65		7		72	
5		39		<u>-</u> 8		48	
6	310	35	2.9	9		172	

Sample No.	Zn	Pb	Cd	Sample No.	Zn	Pb	Cd
P-41-10		8		P-43-3		2-	
11	17	2-	4.8	4		16	
12		160		5		28	
13		20		6	104	20	1.1
14		140		7		24	
15	78	26	4.4	8		112	
P-42-00		88		9		32	
00 'A'		2-		10		12	
1		76		11	340	72	2.3
2	22	4	4.8	12		24	
3		84		13		12	
4		68		14		32	
5		12					
6	640	-180	-3.0				
7		116					
8							
9		292					
10		296					
11		104					
12	500	120	2.5				
13		88					
14		112					
15		. 60					
16	760	186	3.6				
17		2-					
P-43-00		100					
1		24		<i>1</i> ,			
2	36	12	3.6				

ADDENDA to October 23rd, 1972

A Constitution for another	pg.
in Supplement	34-5
Analyses of soils taken October 6th	36
Map showing location of soils	37
Analyses of float and chip samples taken during course of staking	38
Analysis of Barite from FOO claims	39
Cadmium analyses on a few soils from the north side of the claims	40

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To:	VESTOR EXPLORATIONS
	#1502 - 11111 - 87th Ave.,
\bigcirc	EDMONTON, Alta.
_	
	ATTENTION: Mr. A. Rick

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File No.	5898
Date	October 19, 1972
Samples	Chips

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6	ASSAY	U.F.	
LORING	LABORATO	RIES	Ltd.

Assays reported in Supplement dated October 19th 1972

SAMPLE No.	% Zn	% Cd	
Mineralized specimens collected at Location A October 6th, 1972			
V - RED - 1	14.24		
V - RED - 2	12.64	.04	
	J Hereby Certify- Assays made by me upon th	THAT THE ABOVE RESULTS ARE He herein described sample	THOSE S

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance,

and for C. L. INV C.C. C. E.

Licensed Assayer of British Columbia



Date Reported: October 5, 1972

LABORATORY REPORT NUMBER: E72-821

VESTOR EXPLORATIONS LTD.

5

Kind of Sample: Ore

.

Date Sampled: October 2, 1972

Sample of float from cliff edge by T. Rich and Dave Stelck at Redfern Lake, B. C., West of P-36-10

Zinc: 3.8% (Weight)

To: VESTOR EXPLORATIONS	
#1502 - 11111 - 87th Ave.	
EDMONTON, Alta.	
	_
ATTENTION: Mr. A. Rick	



File No	5898
Date	October 19, 1972
Samples	Soil

LORING LABORATORIES LTD.

SAMPLE No.	ppm Pb	ppm Zn	· · · · · · · · · · · · · · · · · · ·
Soils collected for 'check' purposes – October 6th,1972			
\mathbf{P} - 32 - 6 - A	450	2120	
P - 32 - 6 - B	155	500	
P - 32 - 6 - C	145	371	
P - 32 - 6 - D	420	1700	
	J Merchy Certify assays made by me upon	THAT THE ABOVE RESULTS ARE THO The Herein Described Samples .	SE

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

RXDIE The CRACE Stor

Licensed Assayer of British Columbia



Location of Geochem Samples. showing locations of samples P-32-6-A-D





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То: _	VESTOR EXPLORATIONS LTD.
,	<u># 1502 - 11111 - 87th Avenue</u>
\bigcirc	EDMONTON, ALBERTA
	T6G 0X9
	ATTENTION: MR. TONY RICH



File N	10. 5530
Date	JULY 10, 1972
Sampl	es GEO CHEMS

Servificate ASSAY % LORING LABORATORIES LTD.

SAMPLE No.		PPM Zm	PPM
	Float and chip samples taken from the EGG and FOO claims during the course of staking.	<u></u>	, ,
KC 01 KC 02 KC 03 HC 01 HC 02 HC 03 CC 1 CC 2 CC 2 CC 3 EC 2 CC 3 EC 3 GC 01 D 99 D 100 D 103 D 104 D 105 D 107 D 107 D 108 D 110		$ \begin{array}{c} 100\\ 106\\ 98\\ 103\\ 81\\ 64\\ 41\\ 43\\ 42\\ 100\\ 60\\ 57\\ 283\\ 77\\ 50\\ 52\\ 38\\ 1600\\ 81\\ 60\\ 84\\ 3220\\ \end{array} $	 33 28
	I Herchy Certify THA Assays made by me upon the	T THE ABOVE RESULTS AR Herein Described Sampli	E THOSE ES , , , .

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

- . . .

Licensed Assayer of Brilish Columbia



File No.	5530	
Date	JULY 10,	1972
Samples	BARITE	



SAMPLE No.	%	%	%	SULPHATE	TOTAL					
	Ba	Ca	S.C.	% <u>S</u>	S					
SAMDIE # D. 100	57 / 0	19	A 2056	13 38	13 38					
SAMPLE # D-107	37 • 42	•10	4.3750	19:50	13.90					
Barite from the EOO										
claims, Redfern Lake										
		NO C.	ARBONATES DE	TECTED.						
					·					
	5 SP 1	(47	***							
	I hereby Certity that the above results are those									
					——···					

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance,

.e.Z.m.; aa

Licensed Assayer of British Columbia





File No
Dale September 26, 1972
Samples <u>Geo-Chems</u>

ATTN: Mr. A. Rick President



LORING LABORATORIES LTD.

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SAMPLE No.	Cd ppm	· · · · · · · · · · · · · · · · · · ·
	• •	Cadmium analyses on a few high zinc soils which were taken from the north half of the claims.
P - 10 - 4	8	
P - 22 - 1	2	•
	. 1	
P - 22 - 4	2	
P - 22 - 5	2	
P = 22 - 7	1	
P = 23 = 7	3	
· · ·		
]		· · · ·
		· · · · ·
	3 Merchy Certify THAT THE	ABOVE RESULTS ARE THOSE
$\mathbf{\underline{\vee}}$		

Rejects Retained one month.

Pulps Relained one month unless specific arrangements made in advance.

Licensed Assayer of British Columbia

- 41 -

ADDITIONAL CONSIDERATIONS

REDFERN LAKE GEOCHEMICAL ANOMALY

Factual Considerations

- 1. Middle Devonian carbonates north of Redfern Lake are restricted to the large plateau, almost all of which is held by Vestor and Noranda. The west boundary of the plateau is a thrust fault which separates Ordovician and Silurian lithologies to the west from the Devonian carbonates of the plateau. The eastern edge of the plateau marks the boundary between the Devonian carbonates to the west and stratigraphically higher Besa River shales to the east. To the north of the plateau the Mid Devonian is largely eroded, however a few remants do exist on the tops of mountains.
- A generally coincident zinc-lead geochemical anomaly, 7500' x 1000', and a number of smaller sized anomalies occur in the SE sector of the plateou.
- 3. A number of pieces of dolomite float containing sphalerite mineralization and grading up to 14% zinc were found at the SW end of the large anomaly. Veins of barite occur in many of the mineralized float samples. Barite is also locally abundant in Mid Devonian carbonates elsewhere on the plateau.
- 4. It can be readily estimated that there are approximately 5,000 tons of zinc contained in the overburden within the anomalous areas in the SE part of the plateau, assuming the following:
 - A. That overburden averages 5' in thickness.
 - B. That the zinc concentrations gradually decrease to the base of the overburden where values are one-half those obtained in sampling near surface.

C. That the zinc threshold for soils in this area is 200 ppm.

Possible Sources or Causes of the Anomaly

- ١. A soil concentration which is not the result of any concentrations of zinc or lead in bedrock or float, i.e. strictly an enrichment in overburden of trace amounts of metals contained in surrounding rocks.
- 2. Mineralized float transported as a glacial train from beyond the limits of the plateau.
- 3. A concentration of metals in bedrock within the confines of the plateau.

Analysis of Possible Causes of Anomaly

Possibility 1

A. Much of the anomalous area is topographically low. Runoff from surrounding higher areas could conceivably concentrate metals in overburden in these low areas. However, no anomalies exist in other similar topographic lows on the plateau.

B. Zinc soil concentrations are not uncommon, however lead soil concentrations are uncommon, particularly where the lead anomaly is almost coincident with the zinc. In addition some of the samples which were checked for cadmium were found to be anomalous. Normally an association of cadmium and zinc would only be expected in cases where the anomaly is caused by sulphide mineralization (sphalerite).

C. It is unlikely that numerous and wide spread values in excess of 2,000 ppm would be attained in a soil concentration.

D. Mineralized dolomite float found on the anomaly would suggest that the anomaly is caused by sulphides either in float or bedrock.

Possibility 2

A. A conservative estimate of the amount of zinc contained in the anomaly is 5000 tons as outlined above. Whatever the source of the zinc, it is likely that at least half was dispersed through runoff and is not trapped in the anomaly. Assuming 10,000 tons of zinc has been produced, half of which is trapped in the anomaly and assuming the anomaly is caused by mineralized glacial debris averaging 10% zinc, and assuming 20% of all the zinc in the debris was leached, to produce the anomaly, it would require 500,000 tons of 10% mineralized debris to produce 10,000 tons of zinc metal. This 500,000 tons would constitute 6% of the total amount of overburden in the anomalous area. It follows that if 6% of the overburden is mineralized, the source of the mineralized debris must be local, i.e. within the plateau.

B. Mineralized float has been found within the anomaly and conceivably it could have been transported a considerable distance. If this mineralized carbonate float is not derived from the plateau, the only alternative carbonate source, bearing in mind the directions of glacial transport, is the Ordovician – Silurian west of the plateau. It is most logical that the float is Devonian and has been derived from the plateau for the following reasons:- If the float is Ordovician or Silurian, the minimum distance of transport is 2 miles. With this distance of transport, it is highly unlikely that mineralized float would constitute as much as 6% of the total overburden in the anomalous area.
 It is still more unlikely that such a quantity of mineralized glacial debris would be deposited on the plateau in such a manner as to produce distinct and smooth anomalies.

2. Much of the mineralized float is associated with barite which is particularly abundant in Mid Devonian carbonates of the plateau.

3. All the mineralized float is quite angular suggestive of a local source.

Possibility 3 and Conclusion

On the basis of the foregoing arguments, it appears almost certain that the anomaly is caused by sulphide mineralization. Also it is almost certain that the sulphides are local and occur in Devonian carbonate rocks on the plateau.





M.B. Mehrtens, B.Sc., Ph.D. August 16th, 1973.

To:	VESTOR EXPLORATIONS,
<u>-</u>	#1502 - 11111-87th Ave.,
0.	EDMONTON, Alberta

ATTENTION: Mr. A. Rick

- 45 -

File No.	5970
Date	November 1, 1972
Samples	Rock Geo-chem

Ser ASSAY or

LORING LABORATORIES LTD.

SAMPLE No.	ppm Zn
	Specimens taken by J. A. Greig on October 28th, 1972. The limestone samples were taken from various locations on the claims. QTZ 2 was a specimen of dolomite, extensively replaced by quartz and containing very small light rusty patches. Any sphalerite which may have been present appear to be leached from this specimen. It was taken from the top of the west side of the gully about 700' west of location A - (1,000feet west of station P-35-1).
↓ LST - 1	59
LST - 2	28
LST - 5	19
QTZ - 2	35,100
<u></u>	J 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.

(3 L L D 16-12-0-1

Licensed Assayer of British Columbia

DEPARTMENT OF GEOLOGY



- 46 -

THE UNIVERSITY OF ALBERTA EDMONTON 7, CANADA

Tuesday November 14th, 1972.

Tony Rich, Esq., Vestor Explorations Limited, #1502 - 11111-87 Avenue, Edmonton, Alberta

Dear Tony,

I have looked at your fossils from Northeastern British Columbia from the Redfern Lake area and the identifications are as follows (The first number is the University of Alberta accession number on each specimen).

- 2276 a. (your collection V1) Favosites alpenensis - lower Givetian this would be early Pine Point in position. Dunedin Formation
- 2276 b. (your collection V3 Misc.) Thamnopora limitaris (= Favosites limitaris) Givetian, Reef wall facies. Dunedin Formation
- 2276 c. (your collection V2) Thamnopora limitaris (= Favosites limitaris) Givetian, Reef wall facies, Dunedin Formation
- 2276 d. (your collection P42:00) Stringocephalus axius Crickmay Geranocephalus inopinus Crickmay Thamnopora Lower Givetian, Dunedin Formation (This is low in the Pine Point equivalent)
- 2276 e. (your collection P2) Thamnopora Amphipora Actinostroma (s.l.) Givetian, Reef wall facies
- 2276 f. (your collection P43-3a-b) Thamnopora Amphipora Stromatoporoid (indet) M. Devonian (Reef wall facies)
- 2276 g. (your collection P43-16) Stringocephalus cf. fontanus Veevers Mid Givetian, Dunedin Formation about Mid Pine Point position

To: Tony Rich

Page 2. November 14th, 1972.

- 2276 h. (your collection N4-9 Nordling Creek)
 Stromatoporoid (indet)
 Fish-bone
 Westerna sp.
 Pleurotomaria s.l. (Trepospira?)
 Paleozygopleura sp.
 late Sil M. Devonian
- 2276 j. (your collection A-24) Stringocephalus cf fontanus Veevers Mid Givetian
- 2276 k. (your collection Head of Nordling Creek) Crinoid stems Favosites alpensis Atrypa cf. andersonensis Warrenella praekirki Johnson Parapholidostrophia sp. Productella sp. Lower Givetian (near base) This is the lowest zone of the Givetian

This is obviously the Dunedin formation in this area projecting up into the Besa River shales in an expression of reefing that seems here to run from about earliest Givetian to about Mid Givetian or to put it in the classic stratigraphy it is a lower Pine Point reefing entirely pre-Presquile reefing.

Yours truly,

CN Rolch

C.R. Stelck, Department of Geology

Most of the fossil locations are shown on the following map. The last three collections were taken from the company's claims to the south of Redfern Lake.

crs/amcc

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BARRINGER RESEARCH LIMITED

- 49 -

304 CARLINGVIEW DRIVE REXDALE, ONTARIO, CANADA PHONE: 416-677-2491 CABLE: BARESEARCH

Geochemical

laboratory Report

DATE December 12, 1972

Cyprus Exploration Corp., 1101 -510 W. Hastings St., Vancouver, B.C.

AUTHORITY: G. Simpson

REPORT NUMBER 195-B

				•					11/200	. ~e~f	
SAMPLE NUMBER	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn
								ļ		 	
P - 30 - 1	62	3	5.0	P-31- 9	625	48	8.3	₽-33-7	400	43	10.7
2	113	10	9.0	10	335	19	5.6	8	1325	175	1 3. 2
3	73	2	< 1.0	11	700	73	9.8	9	850	93	10.9
4	66	3	1.5	P-32-1	605	52	8.5	10	136	13	10.0
5 ن	303	38	10.2	2	309	19	5.7	P-34-1	400	56	14.0
6	1385	125	9.0	3	700	67	10.2	2	34	2	3.0
7	825	64	7.8	4	356	25	7.0	3	277	25	9.0
8	1060	92	10.1	5	675	53	7.8	4	1780	260	14.4
9	925	87	10.6	6	2590	265	10.3	5	1385	195	14.0
10	850	120	14.0	7	1545	165	10.0	6	1450	150	10.3
11	536	16	3.0	8	66	6	9.0	7	259	23	9.0
P - 31 -	1 66	4	6.0	9	103	5	4.9	8	140	15	10.5
2	88	3	3.5	10	34	3	9.0	9	700	160	23.0
3	57	2	3.8	P-33-1	378	34	9.0	10	2500	94	3.2
4	106	- 7	6.0	2	303	20	6.6	P-35-1	2770	585	21.0
5	67	6	9.0	3	136	18	10.3	2	2500	215	8.6
6	1475	98	6.0	4	1610	81	5.0	3	850	200	23.4
<u> </u>	725	58	8.0	5	283	20	7.0	4	371	17	4.6
8	315	54	17.0	6	548	44	8.0	5	364	12	3.3
<u></u>		·		•	A	Autor	<u>.</u>		<u> </u>	<u> </u>	

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	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn
							ļ					
	P - 35 - 6	224	42	15.0	P-37-6	322.	22	5.8	2-40-14	a 86	8	9.0
	7	247	21	8.4	7	218	15	7.4	15	303	25	8.0
	8	400	5	1.2	8	515	48	9.0	9-41-1	500	35	7.0
	9	252	6	1.6	9	175	19	10.8	2	322	10	3.0
	10	252	12	5.0	10	52	9	17.8	3	545	25	4.5
	P - 36 - 1	190	7	3.6	P-40-1	364	15	4.0	4	675	47	7.0
	2	290	24	8.0	2	14	2	14.0	5	605	12	2.0
	3	329	23	7.0	3	507	27	5.3	6	81	8	10.0
	4	259	27	10.4	4	303	35	11.5	7	259	34	13.0
	5	150	15	10.0	5	290	33	11.5	8	364	7	1.6
	6	195	15	7.7	6	350	9	2.7	9	585	22	3.7
Ý	7	170	20	11.7	7	2325	385	16.0	10	64	5	8.0
	8	212	8 -	3.2	8	825	50	6.0	11	12	2	1 6.6
	. 9	117	6	5.0	9	560	40	7.0	12	500	44	7.0
	10	1295	74	5.6	10	650	60	9.2	13	3430	64	1.8
	P - 37 - 1	295	5	1.4	11	500	51	10.0	14	625	51	8.0
	3	155	15	10.0	12	950	82	8.6	15	81	9	11.0
	4	212	13	6.0	13	875	115	13.0	P-42-0	01780	62	3.5
	5	117	6	5.0	14	79	10	12.6	00A	28	6	21.4
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Geochemical Laboratory Report /

Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn	Sample No.	Vestor Tot Zn ppm	Cx Zn ppm	% Cx Zn			
p - 42 - 1	190	5	2.4	P-43-2	35 -	5	14.3			
2	22	3	13.0	3	27	2	0.5			
3	1000	31	3.1	4	165	16	10.0			
4	548	10	1.8	5	303	15	5.0		·	
5	15	3	20.0	6	95	4	4.8			
6	548	15	2.6	7	160	13	8.1			
77	650	19	3.0	8	500	33	6.6			
8	130	7	5.3	9	224	16	7.0			·
9	750	26	3.4	10	175	16	9.0			
10	850	25	3.0	11	309	7	2.3			
11	1060	21	2.1	12	93	3	2.9			
12	473	19	4.0	13	109	8	7.3			
13	440	14	3.3	14	175	10	5.5			
14	515	17	3.0			ļ				
15	800	22	2.7	l 	<u> </u>					
16	560	61	11.2			ļ				
17	218	10	4.8							
P - 43 - 00	309	9	3.0					ļ		
11	175	12	7.0	ļ		<u> </u>	 			
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$\mathbf{Y}_{\mathbf{z}}$										
						<u> </u>				<u> </u>

Ceochemical Laboratory Report / - 52 -195-в нс104 HC104 нс104 Vestor Vestor Vestor Sample Сх HC1 Tot Zn Pb % Cx Pb % HC1 Cd Cd Zn Zn No. Zn ppmppmppmppm ppmppm ppm ppm . . P30 ~ 10 P31 - 8 P32 - 7 6.2 P33 - 6 2.1 P34 - 6 P35 - 5 P36 - 5 P37 - 5 . P40 - 5 P40 - 14 5.3 P41 - 8 P42 - 00A < 2 P42 - 10 P43 - 1 P43 - 11 2.3 .

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CERTIFICATE

Anthony Rich with business and residential address in Edmonton, Alberta
 do hereby certify that:

- 1. I am a Mining Exploration Geologist.
- I am a graduate of the University of Alberta, Edmonton, where I received a B.Sc. in Physics and Geology in 1966.
- 3. I am a registered Professional Geologist of the Province of Alberta.
- From 1966 to the present I have worked exclusively in the field of mining exploration. Since 1969 I have been a geologist, Director and President of Vestor Explorations Ltd.
- 5. This report on the Redfern Lake Claims, which claims are presently owned by Vestor Explorations Ltd. and under option to Rio Tinto Canadian Exploration Ltd., has been compiled from all available data both private and public, and from the work performed by myself, John A. Greig, P.Geol. and other geologists of Vestor Explorations Ltd. during the 1972 field season.
- 6. I hold indirect interest in the property as a shareholder of Vestor Explorations Ltd. The data used for this report are factual and I believe that all the conclusions or opinions stated hereinfare justified and un-

Anthony Rich, B.Sc., P.G

biased.



Edmonton, Alberta - July 20, 1973