REPORT ON PHASE I, PHASE II AND PHASE III, AUGUST 1 TO DECEMBER 31, 1983, OF THE GEOLOGICAL AND EXPLORATION PROGRAM ON THE FENWAY RESOURCES LIMITED PROPERTY OPTIONED FROM THE OWNERS J. KENNELLY AND E. FROST

Frost Claims - Prospector's Dream,
Old ABE, Ben D'Or
Ken 1 to 8

Kennelly Claims - Weaver 1.3.5

Weaver 2,4,7 and 8

There are the equivalent of 121 units being explored.

Located in Fort Steele Mining Division in the East Kootenay in south-eastern B.C.

Ref. Maps - Grassy Mountain 82F8, Moyie Lake 82G5

Lat. - 49°25'N Long. - 116°04'W

Elevation - 4600 feet to 7860 feet

Fenway Resources Limited and Calgary Exploration Partners provided money to have the work done. W. Inversity is the manager for this group.

Gerald Mason is the consultant geologist.

Kennelly Contracting Ltd. did the physical work on the roads and trenches.

Report submitted March 31, 1984.

REPORT ON THE GEOLOGICAL AND EXPLORATION PROGRAM ON THE FENWAY RESOURCES LIMITED PROPERTY PHASE I, II & III, AUGUST 1 TO DECEMBER 31, 1983

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- (1) Affidavit of Disbursements Rella Docking Mamen & Company
- (2) Soil Sampling

MAP (In Pocket)

Fenway Resources 1 inch = 20,000 inches.

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The objective of the gological and exploration program was to find gold/silver ore in place on the Fenway Resources Ltd. property and to evaluate the structural possibility of testing the ground for extension of the Sullivan lead/zinc ore zone.

The claims optioned from Ed Frost are Propsector's Dream, Old ABE, Ben D'Or, Ken 1,2,3,4,5,6,7,8 and the claims optioned from J. Kennelly - Weaver 1,2,3,4,5,7 and 8.

The Weaver M.C. and the Prospector's Dream are located in one of the more attractive geological areas for prospecting in south-eastern British Columbia. There is no reason why it is not possible to find either gold ore bodies or extensions of the Sullivan ore zone. This area has not previously been extensively prospected or examined in detail because of inaccessibility due to fallen timber as a result of widespread forest fires in 1930-35. Recent clear-cut logging roads in the 1970-1975 period have opened up extensive areas for detailed prospecting and geological examination.

These claims are located on a ridge trending north-easterly 12 miles by 5 miles in size between the Moyie River and Perry Creek. The claims cover an area of 11 square miles. Placer gold has been recovered in both the Moyie River and Perry Creek. The rest of the area is covered by claims owned by Cominco Ltd. or by Falconbridge Ltd.

Money was provided to Fenway Resources by the Calgary Partners to do exploration in three phases. i.e. I, II, III. The plan provided \$30,000 for Phase I. If the Phase I was successful, then additional funds would be provided for Phase II \$30,000 and Phase III +\$30,000. This report describes work done in Phase I, Phase II and Phase III between August 1 and December 31, 1983.

Geologically the area studied is underlain by Pre-Cambrian sedimentary rocks either of the Creston Formation or the Aldridge
Formation and gabbro sills. Cominco and Falconbridge have been interested in this area looking for extensions of the Sullivan ore zone at the base of the Aldridge Formation. In May 1982 Cominco staked another block (NOKE) of claims looking for the bedrock source of the placer gold.

The Perry Creek and Moyie River have both been the source of placer gold off and on since 1864. Significant amounts of placer gold have been recovered in 1980, 81-82 by Moyie Placer Limited using heavy machinery. They have recovered in excess of \$1,000,000 (2,000 ounces) in gold in an excavation of gravel 40 feet deep. Their workings are located on Moyie River about two miles above its junction with Weaver Creek. The value of the gold bearing gravel is about \$100,000 for every 100 foot length of channel.

The Prospector's Dream is a quartz fissure vein located in gabbro and Aldridge sediments. It was located and crown granted in 1899. Short adits and winzes have been driven in flat-lying veins in gabbro. The veins consist of rusty gossan with visible gold and assays as high as 3.0 ounces Au/ton.

METHOD

The roads and adjoining ground were examined and prospected in the clear-cut logged areas. Prospecting crew Al August and Al Singer, and Gerald Mason, geologist, spent August and September at this work.

Kennelly's Contracting Ltd. made new access roads and trenched along shear zones, quartz veins and old winzes driven before 1900. Equipment used was J.D. Backhoe - \$55/hour, D7G Cat - \$88/hour, supply truck - \$40/day.

55+70hr

Two pick-up trucks were used from Cranbrook and Kimberley daily. The claims are located 20 miles west of Cranbrook and 40 miles from Kimberley.

Phase I August 1 to September 15, 1983 was outlined in Report dated September 19, 1983.

In Phases II & III from September 16 until December 31, 1983, prospecting continued with assistances from Jim Hill and D.J. Jackson.

Jim Hill prospected and located old and new

Don Jackson prospected, surveyed, and ran the magnetometer.

G. Mason did geology and prepared report on Phase I December 15, 1983.

A small Track-backhoe was used to dig deeper trenches for three days in November on the Hill vein.

ASSESSMENT BREAKDOWN - PHASE I

Truck Mileage Allowance (G. Mason) - \$ 550.44 (July, Aug., Sept.)
Expenses (G. Mason) - \$ 280.56

Personnel

G. Mason, Consulting Geologist - \$ 5,000.00 25 days @ \$200/day July 5,14,15 August 8,9,10,11,13,15,16,20 22,24,26,29,30,31 Sept. 1,2,5,6,7,8,9,10

Al August, Prospector - \$ 1,445.87 14 days + holiday pay @ \$100/day August 8 to September 1 as above dates for G. Mason

Al Singer, Prospector - \$ 1,187.97 10 days + holiday pay @ \$100/day August 15 to Sept. 1 as above dates for G. Mason

W. Inversity, Manager Supervision \$2,000.00 Expenses \$1,652.24 - \$3,652.54 \$12,117.38

Some of the expenses for assays, maps and air photos have not been included.

Physical Work
Kennelly Contracting \$13,262.97

ASSESSMENT BREAKDOWN - PHASE II AND PHASE III

Itemized cost statement - number of days, rates per day, specific dates, and total wages of every person employed.

Truck mileage allowance G. Mason 2,255 miles @ \$.36/mile

811.80

Expenses - Personal

G. Mason, Consulting Geologist 35 days @ \$200/day	\$ 7,000.00
Sept. 12,13,16,17,19,20,21,22,12 26,27,28,29,30	\$ 7,000.00
Oct. 3,4,5,6,11,12,13,14,15,17 19,21,24,25,26,27,28,31	
Nov. 1,14,15	
D.J. Jackson, Surveyor, Magnetometer Operator Prospector	
13 days @ \$200/day Sept. 12 to Nov. 15	\$ 2,600.00
Jim Hill	
35 days as G. Mason's dates	
@ \$100/day less deductions	\$ 3,087.30
Rental Magnetometer	
John Carter Sept. 13 to Nov. 15, 1983	\$ 500.00
W. Inverarity, Supervision & Expense	\$ 8,416.92

ASSESSMENT BREAKDOWN - PHASE II AND PHASE III (Cont'd.)

Analysis and assaying of rock and soil samples.

Bondar-Clegg - North Vancouver 56 rock samples Ag \$3.50 Au \$7.00 Sample Preparation \$3.00 Total \$13.50	\$ 756.00
2 samples Prospector's Dream for Mill test Al, Fe, S, SiO ₂ \$61.00	\$ 128.00
	\$ 884.00
Invoices from Bondar-Clegg	\$ 830.50
Loring Laboratories 197 soil (B horizon) & rock samples Soil assayed for Pb Zn Ag Au Averagae cost of samples \$13.04	\$ 2,569.60
TOTAL	\$ 3,400.10

56/3

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ASSESSMENT BREAKDOWN - SUMMARY

	Phase I	Phase II & III	Total
Kennelly Contracting	\$10,326.00	\$26,168.00	\$36,494.00
Truck Rental	569.43	1,036.24	1,605.67
Wages & Employee Deductions	3,270.46 Al August Al Singer	4,207.84 Jim Hill	7,478.30
W. Inversity Supervision & Expenses	3,652.54	8,416.92	12,069.46
Geologist, Analysis Surveying & Exploration	5,839.00	15,193.53	21,032.53
TOTAL	\$23,657.43	\$55,022.53	\$78,679.96

RESULTS - PHYSICAL WORK PHASE I

In excess of 20,000 feet (6,000 meters) of new roads were built.

On the Prospector's Dream at least eight separate trenches or old winzes to depth of 20 feet were opened up.

On the Weaver No. 2 M.C. three trenches for total length of 300 feet and depth of 4 feet were excavated. Three areas contained low-grade gold-bearing shears or quartz veins.

In five areas the backhoe excavated under large blocks of quartz. These were found to be float or to be detached from bedrock by glacial creep or solifluction. These blocks were underlain by 15 feet of angular blocks of sediments or gabbro or else by saprolitic weathered bedrock.

The cost of the physical work - \$13,262.97.

RESULTS - PHYSICAL WORK PHASE II AND PHASE III

An additional 40,900 feet (12,466m) of new road were built after September 16. This makes a total (20,000 + 40,900 ft) of 60,900 ft. (or 18,562m) of new roads.

Weaver #3	South side Weaver Creek Florentino Road	13,500 ft. 4,000 ft.
Weaver #4	Hill Vein	2,100 ft.
Weaver #4 & 2	Connecting Road	2,500 ft.
Weaver #1		700 ft.
Weaver #8		2,200 ft.
Weaver #2		1,600 ft.
Weaver #5	Baldy Shear from Galena Vein	7,200 ft.
Ken #4 & 8	Down Dream Creek	7,500 ft.
		40,900 ft.

On the Hill Vein 10 trenches were dug to depth of 15 feet by a Track-backhoe in November.

Ken #4 & 8 uncovered quartz vein in gabbro sill.

Florentino road followed back of ridge and intersected a fault displacing gabbro sill. The fault was mineralized with quartz-pyrite.

The cost of the physical work - \$26,168.00

RESULTS - SOIL GEOCHEMISTRY & MAGNETOMETER SURVEY PHASE II AND PHASE III

Soil geochemistry and a magnetometer survey was done on road along the south side of Weaver Creek. The distance surveyed was 13,500 feet or 4,100 meters. The soil sampled was a very rusty B horizon.

			ррш		
		Pb	Zn	Ag	Au ppb
30 samples	26m - 1000m	18.5	57.7	0.34	7.6
30 samples	1036m - 1933m	18.7	55.2	0.26	5.5
30 samples	1936m - 2805m	18.9	59.87	0.19	5.8
24 samples	2837m - 3621m	19.8	73.20	0.07	4.4

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The geochemistry of soils 26m to 2805m agree with Reconnaissance Stream Geochemical Survey Moyie Lake Paper 49 TRYGVE HOY.

"Aldridge

Pb 19.8 ppm

Zn 58.3 ppm"

Using this information the 73.20~ppm Zn from 2837m to 3621m is slightly anomalous.

Some of the golds are anomalous 196m - 365m, and at 96m probably an extension of the Hill vein.

The magnetometer readings were anomalously high for 1500 along main road and off the claims. This conforms to attitude of the bedding and is within 1500 stratragraphic feet of the Sullivan Horizon.

RESULTS - GEOLOGICAL

The area under study extends from elevation 4150 feet at Moyie River to elevation 7860 feet at the peak of Old Baldy Mountain and then down to elevation 4650 feet in Perry Creek. Many parts of the study area show the effects of the Miocene deep weathering (saprolite - rotten rock) to vertical depths of 100 to 200' below the original bedrock surface. This is interpreted from adjoining areas to have occurred between 25,000,000 to 2,000,000 years ago. This was prior to the Glacial Period which extended from 2,000,000 to 10,000 years ago. The ice movement during the Glacial Period was responsible for partially moving some of these residual weathered soils and accumulated placer gold deposits out towards the major valleys. i.e. Rocky Mountain Trench.

Mountain cirque glaciers have plucked out and stripped all the loose bedrock, quartz veins from the creat or the north-easterly trending ridge for at least one half mile on either side of the highest peaks. It is in this area where quartz/pyrite mineralized veins are exposed. Below this naturally stripped area the glaciers have usually covered the bedrock with a thick mantle of the Miocene saprolitic soil and angular fragments of bedrock by solifluction. (i.e. Glacial creep on permafrost during the Glacial Age.)

There are at least two major north-easterly trending faults. One is the Perry Creek Fault located along the valley of Perry Creek and the other is the Baldy Fault (or the Gold Shear) located along the crest of the ridge and just west of Old Baldy Mountain. The attitude of the Baldy Fault (Gold Shear) is St. 22 Dip Vertical.

The bulk of the exposed outcrops is middle to upper Aldridge Formation in the Weaver Creek drainage, the attitude of the bedding is St. 35° Dip 15° S.E. Within one half mile of the crest of the ridge the Creston rocks outcrop and the attitude is St. 35° Dip 45-60° N.W. Diorite or gabbro sills outcrop at many places in the middle Aldridge. Varve type laminations in the middle Aldridge were identified in three localities and were identified by Cominco geologists as the "Sundown". Large concretions 6-9" with alteration to biotite, garnet, albits (adinole? related to gabbro) were found at three locations in the middle Aldridge. These are also a stratigraphic marker beds.

A narrow acid dyke was observed north of the Propsector's Dream vein. Epidote veinlets 3-6" wide are abundant in gabbro sills. In contrast these veinlets are not prevalent in the Sullivan Mine area. This tentatively indicates the source of the quartz/pyrite veins is supplied by an underlying Mesozoic or Tertiary quartz/diorite intrustion. The nearest outcrop of this type occurs 7 miles west at the head of Hell Roaring Creek.

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Black manganese oxide stains are frequently observed near the gold-bearing quartz/pyrite veins.

The claims on the Galway Creek drainage were not examined this year, the hanging wall of the Baldy Fault was not observed. However, a branch of the Baldy Fault was observed at the head (elevation 6,000) of east branch of Weaver Creek. This suggests the change of attitude of Creston Formation is related to the faulting and associated quartz/pyrite veins.

This initial study has shown that there are at least five separate gold mineralized shears which appear to be subsidary or complementary to the Baldy Mountain Fault.

A. Weaver No. 2 M.C. Shear

The "Weaver No. 2 M.C. Shear" occurs on the south-west side of the cirque basin at the head of Weaver Creek at elevation 6000. The attitude of this shear is St. 85 Dip N.W. 80. This shear is located in the upper Aldridge Formation and less than 500 stratigraphic feet below the Creston Formation contact. The Aldridge is made up of soft incompetent argillite. This shear extends for a strike length of 800 feet. This shear was stripped to a depth of 4 feet at three locations. The westerly end was stripped for 50 feet, then 200 feet east was another trench 170' long was made, and then 300 feet eastward another trench 50' long was made.

The trenches were sampled in 10-foot sections. The better values occurred in the central trench and were as follows:

		Oz. Au/Ton	Oz. Ag/Ton
40' -	50'	0.036	0.03
70' -	80¹	0.022	0.02
80' -	90'	0.012	0.02
90' -	100'	73-150 0.042	0.02
100' -	110'	75 0.020	.026 0.03
110' -	1201	.323 0.018	0.02
120' -	130'	0.006	0.02
130' -	140'	0.020	0.06
140' -	150'	0.040	0.02
	•		

A shear with similar attitude was observed in the canyon of Weaver Creek 3.3 miles to the east along the placer working. This was the ground worked by G. Weaver prior to 1870.

B. Galena Vein Boldy Var

The "Galena Vein" is exposed in a trench alongside a road at elevation 6000 feet. The vein is also located in the upper Alrdige Formation. The vein appears to be parallel to the bedding. The attitude of the vein and sediments is St. 50 Dip Vertical. The vein occurs adjacent to a block of gabbro or perhaps a diabase dike (Mesozoric in age).

The best values are as follows:

	Oz. Au/Ton	Oz. Ag/Ton
31	0.079	0.32
1'	0.410	1.15

This vein may extend along a stratigraphic horizon in the Aldridge Formation intermittently to locality A. Subsequent exploration in October, Phase II, and November, Phase III, confirmed this idea.

C. Prospector's Dream

The original vein was a lenticular quartz vein 4' thinning abruptly to 2 feet occurring at the base of a gabbro sill. The attitude of the vein is St. 30 Dip N.W. 15. The gabbro is decomposed to soft saprolite (rotted rock). Free gold can be observed in limonitic gossan in the quartz veins.

The indicated length of the vein is 1800' and width 36". The vein can be observed in the sediments underlying the Purcell diorite or gabbro sill. The attitude of the sediments is St. 170° Dip 35. When the vein is in the sediments the dip changes from 15° to 65°.

2.

The values obtained from:

	Oz. Au/Ton	Oz. Ag/Ton
Adit	3.6	2.94
Winzes	0.165	0.09
	0.173	0.06
	0.171	,,∕ 0.54
	156 0.114	JU 0.73

D. Hill Vein

The "Hill Vein" was located when the road Weaver #3 on south side of Weaver Creek was driven. The road followed an old sleigh road for hauling logs to the flume pond on Moyie River.

The attitude of the vein is flat lying with attitude St. 35° Dip 15° N.W. The vein was traced 1500 to south.

An unusual feature is that in places massive barren quartz occurs. This passes into an angular rubble or a fragmental of small quartz fragments with matrix of clay mineral. This is presumably in saprolitic weathered bedrock and the disintegrated rock may have been originally sulphide or pyrite. The best gold values occur in the fragmental vein zone. This was the location we found visible gold on a pyrite cube. The values were as follows:

North	.044 oz. Au/ton	.06 oz. Ag/Ton
	.134.	.02
	. 204	.32
	.028	.04
	3.782	.22
	.024	Trace
South	2.152	.48

This vein is located along a shear zone St. 180 Dip

Vertical. The vein occurs both in gabbro sill and in middle Aldridge sediments.

The attitude of the vein St. 35° Dip N.W. or S.W. 15° is almost sill like in form and is similar to Prospector's Dream structure some 12,000 feet to the northeast. It is possible the Hill & Prospector's Dream are structurally related and have been offset by Weaver #2 Shear.

E. Baldy Shear

This is the strongest shear zone recognized on the property. The attitude is St. 45° Dip N.W. 65°. This shear is slightly oblique to the Old Baldy Fault with an attitude of St. 22° Dip Vertical.

There are large blocks of sheared quartz +2% pyrite with brecciated fragments of sheared sediments enclosed. There are masses of quartz breccia 25' thick and 200 to 300' strike length. In addition there is a zone extending 500' across the strike which have numberous lenses of quartz under a foot thick. This appears to be a crush breccia associated with Old Baldy Fault.

The Galena Vein (B) was the northern extension of this zone.

Sampling of an initial 25 foot section of quartz breccia showed negligible Au values.

The zone is over 4000 feet long and has been opened up in part by a road from elevation 5600 to 6500'. The rock are upper Aldridge. The values are:

		Oz. Au/Ton	Oz. Ag/Ton
Galena Vein	31	0.079	0.32
	Γ^{\bullet}	0.410	1.15
Float Center	1'	0.140	Trace
Diabase	25'	0.010	Trace
Diabase	25'	0.034	Trace
Ouartz	1"	0.012	Trace

A fine grained massive greenish chlorite rock about 25' wide occurs along the actual fault plane in contact with flat beds of gabbro. This may be equivalent in age (50 million years) to syenite dikes which are often associated with gold veins in Wildhorse Creek.

The whole zone may not be of ore grade but there is no reason why extensive commercial section of low grade gold ore > 0.03 oz. Au/ton may not eventually be found in this zone.

Baldy Shear South

This is located on south side of the Weaver Creek valley cirque. Quartz veins adjacent to a diabase intrusive occur beside the shear zone. The flat dipping gabbro sills are truncated against the Baldy Shear. No samples are available.

This is similar to the Baldy Shear described above.

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CONCLUSION

There is in excess of 1,000,000 tons of possible low-grade gold ore or marginal-gold ore on the Fenway Resources claims. (See plan.)

Five separate areas of gold-bearing quartz have been found on the Fenway Resources Ltd. claims. It appears that nearly all quartz veins tested carry low grade gold values. Whether these veins will prove to be of commercial grade and size will depend on additional sampling, stripping, surveying and geological mapping. This exploration program has located some of the bedrock sources of the placer gold in Moyie River. Phases I, II and III of the exploration program were completed and work should continue on Phase IV \$60,000.

The magnetometer anomaly along the main Moyie River road should be considered for investigation as a possible bedded Sullivan-type horizon within 1500 feet of the surface.

RECOMMENDATIONS

- A. Sample and map Galway Creek drainage Weaver #7 and #8.
- B. Sample grid on section lines perpendicular to the Baldy Shear for distances at least 500 feet. Test should be done at three locations in the 4000 known strike length.
- C. Test the quartz breccia on the Baldy Shear with diamond drill or percussion hole.

Gerald Mason - Geological Experience

1935 - 1941	Field Assistant on Geological Survey of Canada
1940	B.A. in Geology, U.B.C.
1941 - 1944	Cominco - Mine Geologist, Pinch Lake Mercury Mine
1945 - 1946	Cominco - Exploration Northern B.C.
1947 - 1964	Cominco - Sullivan Mine Geology
1964	Cominco - Deep drilling Pinchi Lake Mercury
1965 - 1976	Cominco - Sullivan Research Exploration
November 1976	Retired Cominco
1977	Consulting Geology - Texas Gulf
1978	Consulting Geology - Nelson Price - gold - Sawmill Creek - A. Miller - Hat - barite - Imperial Oil - Frost's claim - McNeil Creek - BBX - barite claims reports to Baroid and Mountain Minterals
1979	Consulting Geology - International Marble & Stone Ltd magnesite - Doug Roller - Wardner - limestone
1980	Consulting Geology - Bonn Energy - Frost's claim - McNeil Creek - G M Resources - Copper Soo Mine (Estella), Fort Steele - Motherlode and Greyhound, Grand Forks
	- Airborne Geophysical Surveys - BBX - barite
1981	Consulting Geology - Airborne Geophysical Surveys - BBX - berite - Teaching Prospecting and Geology - Night School, East Kootenay
	Community College - Barwell Resources Ltd Dynamic Drilling Fluids - Pedley - barite
1982	Consulting Geology - Barwell Resources Ltd Dynamic Drilling Fluids - Pedley - barite - Elkhorn - barite

1982 (Cont'd)

- B.C. Dept. of Mines

- Prospecting for source of placer Au

in East Kootenay

1983

Consulting Geology

- West Can Mine Fund

- Pedley - barite

- B.C. Dept. of Mines

- S.E. B.C. & Northern

B.C. Prospecting Cont'd.

- Fenway Resources Ltd.

- Kennelly-Frost option

Ceralis Mason

FENWAY RESOURCES LTD.

PHASE I DISBURSEMENTS

A. Singer	Wages	560.00		Paid Aug. 30, 1983
	Wages			Paid Sept. 16,1983
	Holiday Pa			Paid Nov. 18, 1983
A.August	Wages	1100.00		Paid Aug. 30, 1983
	Wages	274.35		Paid Sept.16, 1983
	Holiday Pa	y 71.52		Paid Nov. 18, 1983
Deductions r	emitted			:
to Receiver	General	830.54	3395.38	Paid Sept.16, 1983
: :	•			
G. Mason			5839.00	Paid Sept.16, 1983
W. Inverarit	:y			
Supervision		2000.00		Paid Sept.16, 1983
Expenses			3652.54	Paid Sept.16, 1983
			12886.92	
			12000.32	

These cheques were issued by our offices up to September 19, 1983.

Rella Docking Mamen & Company

Thomas Docking

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WAGES & EMPLOYEE	DEDUCTIONS	التخطر	
Date paid	Payee	Amount	Total
August 30/83	A. Singer I	\$ 560.00	
August 30/83	A. August I	1,100.00	
September 16/83	Receiver General J	830.54	
September 16/83	A. August I	274.35	
September 16/83	A. Singer ${\cal I}$	505.57	
October 6/83	Jim Hill	1,153.00	
October 6/83	Receiver General	334.42	
October 25/83	Jim Hill	828.09	
October 25/83	Receiver General	209.35	
November 15/83	A. August	71.52	
November 18/83	Jim Hill	818.21	
November 18/83	A. Singer	53.40	
November 18/83	Receiver General	206.09	
December 20/83	Jim Hill	288.00	\$7,232.54
January 18/84	1983 Workers' Compensation	245.76	245.76
W. INVERARITY '- E	XPENSES & SUPERVISIO	<u>N</u>	
Date Paid	Payee	Amount	
September 16/83	W. Inverarity I	\$2,000.00	
September 16/83	W. Inversity	1,652.54	
October 6/83	W. Inverarity	1,350.00	
October 25/83	W. Inverarity	1,111.13	
October 25/83	W. Inverarity	2,000.00	
November 18/83	W. Inverarity	275.67	
November 18/83	W. Inverarity	1,000.00	
November 18/83	W. Inverarity	1,373.61	

1,306.51

\$12,069.46

December 20/83 W. Inverarity

KENNELLY CONTRACTING

Date paid	Pavec	Λπουπ t	<u>Total</u>
September 16/83	Kennelly 1	\$10,326.00	
October 6/83	**	9,804.00	
October 25/83	**	3,146.00	•
December 20/83	11	13,218.00	\$36,494.00
GEOLOGIST, ANALYS	IS, SURVEYING & EX	PLORATION	
Date Paid	Payee	Amount	
September 16/83	Gerald Mason ${\cal I}$	\$5,839.00	
September 16/83	Bonar Klegg	641.50	
October 25/83	D. Jackson	2,100.00	
November 18/83	Bondar Klegg	189.00	
November 18/83	D. Jackson	500.00	•
December 20/83	Loring Labora-	2,569.60	
December 20/83	tories John Carter	500.00	
December 20/83	G. Mason	3,193.71	
October 25/83	G. Mason	5,499.72	\$21,032.53
RENTAL			
Date Paid	Payee	Amount	
October 25/83	Rent-a-Wreck	Amount	
·	rent-a-wreck	\$383.61	
October 27/83		300.00	
September 16/83	"]	569.43	
November 18/83	11	352.63	\$ 1,605.67
•		TOTAL PAID OUT	78,679.96

RECONCILIATION

Amount received into trust \$83,000.00

Interest earned on monies deposited 210.64 in 1983

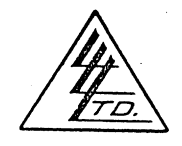
Total amount paid out as per attached statement \$78,679.96

Balance in trust account as at January 19, 1984

4,540.68

\$83,210.64 \$83,210.64

To:	FENWAYRESOURCESLTD
(Vancouver, B.C.,V.6M.ACL
•••••	Attn: Bill Inversity
	cc: Gerald Mason



Servificate ASSAY

LORING LABORATORIES LTD.

Page # 1

SAMPLE No.	PPM	PPM	PPM	PPB	
	РЪ	Zn	Ag	Au	
Soil Samples		· ·			
2 6M	. 18	58	. 4	5	
54M -	. 24	122	Ž	10	
72M	25	82	. 4	10	
100M	1 3	67	4	Nil	
131M	14	66	.3	5	
161M	16	82	. 4	Nil	
/ 196M	34	112	.8	30	-
237M	14	49	. 4	20	
267M	16	60	. 3	Nil	
331M	17	41	.3	20	
365M	16	74	. 4	Ni1	
400M	17	78	. 4	30	
432M	19	57	. 6	Ni 1	
467M	15	41	. 3	Nil	
500M	20	44	.3 .5	5	
533M	17	39	. 3	5	
566M ·	. 13	34	. 2	Nil	
600M	. 17	40	.2 .4 .3 .3	10	
633M	16	54	ં વ	Nil	
668M	21	44	. 3	· Nil	
700M	1. 18	48	. 3	10	
733M	18	64	.1	Nil	
. 766M	, 20	43	. 2	10	
800M	19	- 52	. 4	Nil	
837M	16	66	. 2	10	
866M	22	50	. 2	Nil	
900M	. 18	38	. 2	5	
933M	13	34	.1	10	
966M	23	52	.5	25	
1000M	27	42	. 4	10	
1	. I Hereby C				
, h	- (,	•	OVE RESULTS ARE		
70	ASSAYS MADE BY W	E UPON THE HEREIN D	ESCRIBED SAMPLE	S	

To:	FENWAY RESOURCES LID
7	#210, 6060 Balsam Streetxancouver_B.C., V6M 4Cl
(vancouver_B.C., V6M 4Cl
	Attn: Bill Invergrity
	cc: Gerald Máson



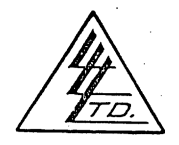
Dertificate of ASSAY of

LORING LABORATORIES LTD.

Page # 2

CAMPLE No.	PPM	PPM	PPM;	PPB	
SAMPLE No.	Pb	Zn	Ag	Au	
Soil Samples					
1036м -	18	37	. 4	5	
1066M	. 21	92 .	. 4	Nil	
1100M	20	46	. 1	Nil	
1127M	20	62	. 2	Nil	
1166M	16	42	. 2	Nil	
/ 1200M	16	40	.1	Nil	
· 1233M	15	35	.1		
· 1266M	22	50	.5	5 5 5 5	
1293M	17	49	. 2	5	
1331M	21	42	.3	5	
1367M	16	54	. 2	Nil	
1392M	20	50	.3	10	
1433M	14	80	.1	Nil	
1469M	18	36	.1	Nil	
1500M	20	38	.1 .3 .3	5	
1533M	16	63	.3	Nil	
1567M	. 28	58	. 6	5	
1600M	13	37	.1	10	•
1633M	16	52	. 2	5	
1662M	12	32	. 2	Ni 1	
1701M	23	53	. 2	10	
1741M	. 18	46	. 4	15	
1766M	18	60	.4	Nil	
1800M	24	57	.6	20	
1831M	25	80	5	5	
1855M	21	72	.5	10	
1862M	17	56	. 2	5	
1900M	18	89	.3	Nil	
1911M	21	85	.3	30	
1933M	18	68	. 4	5	
20			BOVE RESULTS AR		
30	ASSAYS MADE BY ME				

To: _	FENWAY RESOURCES LID
	#201, 6060 Balsam Street
	#201, 6060 Balsam Street Jancouver, B.C., V6M 4C1
	Attn: Bill Inverarity
	cc: Gerald Mason



File No. 25542

Date November 21, 1983

Samples Soil

KENNELLY-FROST OPTION

GROUP 12056

Servificate of ASSAY

LORING LABORATORIES LTD.

Page # 3

SAMPLE No.	PPM Pb	PPM Zn	PPM Ag	PPB Au	
Soil Samples					
1936M -	21	58.	.5	5	
1961M	18	53	. 4	5 5 5	
1996M	16	52	.3	5	
2033M	14	54	. 4	10	
2060M	17	48	. 4	15	
2100M	. 14	73	. 4	5	
2106M	21	78	. 4	25 5 5	
2134M	22	82	.3	5	
2166M	19	63	.3	5	
2190M	. 34	106	. 4	5	
2200M	20	88	.1	Nil	
2233M	18	58	. 1	10	
2267M	36	42	.1	5	
2295M	20	35	.1	10	
2333M	22	78	. 1	15	
2371M	20	70	.1	5	
2400M	. 26	66	.1	5	
.2437M	. 18	58	. 2	Nil	
2466M	21	53	.1	5	•
2509M	· 17	56	.1	Nil	
2539M	16	48	Nil	Nil	
2557M	, 16	59	. 2	Nil	
2585M	18	. 51	. 2	Nil	
2600M	15	58	.1	5	
2633M	16	59	.1	Nil	
2668M	14	40	.1	10	
2699M	13	57	,1	10.	
2734M	14	34	.1	5	
27 ,6 8M	19	78	. 1	Nil	
2805M	13	41	Nil	5	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· I Hereby Cer	TITU THAT THE A	BOVE RESULTS AR	E THOSE	

Dejects Detained one month

Τ́ο:	FENWAY RESOURCES LTD
	#201, 6060 Balsam Street
(ancouver, B.C., V6M 4C1
	Attn: Bill Inversity
	cc: Gerald Mason



File No. 25542

Date November 21, 1983

Samples Soil

KENNELLY-FROST OPTION

GROUP 12056

Octafficate of ASSAY

LORING LABORATORIES LTD.

Page # 4

SAMPLE No.	PPM Pb	PPM 7-	PPM Ag	PPB Au	
Soil Samples	Pb	Zn	Ag	AU	
3011 Samples					
2837M	14	50	.1	10	
2866M -	20	69	. 2	Nil	
2900M	16	66	. 2	5 .	
2933M	17	66	.1	Nil	
2969M	14	48	Nil	Nil	
3002M	16	42	Nil	Nil	
3042M	22	86	Nil	5	
3063M	23	- 86	.1	Nil	
3107M	19	85	.1	Nil	
3136M	17	80	.1	5	
3166M	16	91	. 2	10	
3200M	24	119	.1	20	
3231M	.20	76	.1	5	
3264M	11	51	Nil	Nil	
3300M .	16	82	. 2	5	
3340M	22	92	.1	5	
3373M	22 13	66	.1	Nil	
3403M	22	89	. 2	Nil	
3441M	25	98	.1	5	•
3466M	24	72	Ni 1	10	
3500M	16	46	.1	5	
35 69M	14	73	Nil	Nil	
3600M '	36	62	.1	5	
3621M	18	62	Nil	10	
			•		

I Hereby Certify that the above results are those assays made by me upon the herein described samples

LORING LABORATORIES LTD.

Page # 4

SAMPLE No.	PPM	PPM Zn	PPM Ag	PPB Au		
Soil Samples						
T-4000-12093	_	_	.5	Ni1		
-12094	_	-	.5	Ni1		
-12095	_	_	. 4	Nil		
WEAVER-19501	_	_	.5	5		
-19502	_	_	.3	Ni1		
19510	_	<u>-</u>	1.8	165		
19511-н0	17	67	.8	Ni l		
- 26	19	57	.3	5		
- 48	24	71	.5	45		
- 90	20	46	.6	Ni1		
- 90-SIDE	30	48	.5	55		
-115	21	63	.6	10		
-146	23	49	.8	5	1.0	
-168	23	54	.3	135 🗡	el	
-184	30	57	.4	135 / / 5 25	Cen	
-202	19	28	.7	. 25	ez 1	
-250-260	269	46	1.9	160	V	
-260	31	60	.4	40	\sim	
- 276	19	31	.3	35		
-276A	19	37	.8	Ni1		
-300	28	55	.2	20		
-318	21	52	.3	70		
-321	42	35	.4	300		
-330	22	48	.6	525		
-333	21	26	. 4	+1000		
-348	19	55	.8	Ni1		
-370	23	129	.9	835		
-394-END	19	95	.8	15		
19512-C- 0	19	45	.6	Ni1		
- 66	15	54	.8	Ni1		
	J Here	-		OVE RESULTS AR		

Rejects Retained one month.

Pulps Retained one month
unless specific arrangements
made in advance.

Belong J

Assayer

To:	FENWAY RESOURCES LTD
*	#201, 6060 Balsam Street
	Vancouver, B.C., V6M 4C1
	Attn: Bill Inverarity

cc: Gerald Mason



File No. 25625

Date December 7, 1983

Samples Rock

PROJECT - KENNELLY FROST

OPTION

Servificate of ASSAY

LORING LABORATORIES LTD.

Page # 3

SAMPLE No.	PPM Cu	PPM Pb	PPM Zn	PPM Ag	PPB Au	
Rock Samples						
19503-WEAVER-F	145	13	81	1.0	110	
19508- W1-6	_	-	-	.5	5	
19509- G.M.	-	-	-	.5	Ni1	
:						
	I Hereby Certify that the above results are those					
	ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES					

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

selve a

Assaver

To: FENWAY RESOURCES LTD
#201, 6060 Balsam Street
Vancouver, B.C., V6M 4C1
Attn: Bill Inverarity
cc: Gerald Mason



File No. 25625
Date December 7, 1983
Samples Soil
PROJECT - KENNELLY-FROST
OPTION



LORING LABORATORIES LTD.

Page # 6

SAMPLE No.	PPM	PPM Zn	PPM Ag	PPB Au	
Soil Samples 19513-FW- 90 -125 -200 -244-END	Pb 15 19 17 14 NOTE: TRENC HILL CIRQU FIORE	Zn	.5 .5 .4 .3	10 Ni1 Ni1 Ni1	
				OVE RESULTS ARE THOSE SCRIBED SAMPLES	Ų

Rejects Retained one month.

Pulps Retained one month
unless specific arrangements
made in advance.

Delos J

Assayer

To: FENWAY RESOURCES LTD
, #201, 6060 Balsam Street
Vancouver, B.C., V6M 4C1
Attn: Bill Inverarity
cc: Gerald Mason



File No. 25625

Date December 7, 1983

Samples Soil

PROJECT - KENNELLY FROST

OPTION

Servificate
Servificate

LORING LABORATORIES LTD.

Page # 2

SAMPLE No.	OZ./TON GOLD	
"Assay Analysis"		
19511-н-333	.036	
	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

Filen G