

GEOLOGICAL SUMMARY

RED BIRD EXPLORATION PROJECT - SALMO, B.C.

LAT: 49 01'N. / LONG: 117 23'W., MAPSHEET 82 F 3W.

(Nelson Mining Division)

for:

GOLDEN EYE MINERALS LTD.
411 - 850 W. HASTINGS ST.
VANCOUVER, B.C.
669-2449

by:

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GEOLOGICAL BRANCH
ASSESSMENT REPORT

15,722

FILMED

Feb 20, 1987

Barry Price.



NELSON

FAME E26-15722



Province of
British Columbia

Ministry of
Energy, Mines and
Petroleum Resources

ASSESSMENT REPORT
TITLE PAGE AND SUMMARY

TYPE OF REPORT/SURVEY(S) <i>Reconnaissance Drilling</i>	TOTAL COST \$ <i>246 173.77</i>
--	------------------------------------

AUTHOR(S) *B. Price* SIGNATURE(S)

DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED *26 Feb / 87* YEAR OF WORK *1986*

PROPERTY NAME(S)

COMMODITIES PRESENT *Pb, Zn, Ag, Cd, Ga, Ge*

B.C. MINERAL INVENTORY NUMBER(S), IF KNOWN *82 F SW - 24*

MINING DIVISION *Nelson* NTS *82 F 3W*

LATITUDE *49° 01'* LONGITUDE *117° 23'*

NAMES and NUMBERS of all mineral tenures in good standing (when work was done) that form the property [Examples: TAX 1-4, FIRE 2 (12 units); PHOENIX (Lot 1706); Mineral Lease M 123; Mining or Certified Mining Lesse ML 12 (claims involved)]:

Royal Fraction (L 14155), Caviar No. 5 (15790)

OWNER(S)

(1) *Diem Mines Ltd* (2)

MAILING ADDRESS

OPERATOR(S) (that is, Company paying for the work)

(1) *Golden Eye Minerals Ltd*

MAILING ADDRESS

*411-850 W. Hastings St.
Vancouver, B.C.*

SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization, size, and attitude):

The mineralized zones are massive to disseminated base-metal sulphides in stratiform tabular bodies striking southwest, dipping steeply southeast and plunging southwesterly within dolomitized "Reeves Member" limestone of the Cambrian Laib Formation.

REFERENCES TO PREVIOUS WORK

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	COST APPORTIONED
GEOLOGICAL (scale, area)			
Ground
Photo
GEOPHYSICAL (line-kilometres)			
Ground
Magnetic
Electromagnetic
Induced Polarization
Radiometric
Seismic
Other
Airborne
GEOCHEMICAL (number of samples analysed for)			
Soil
Silt
Rock
Other
DRILLING (total metres; number of holes, size)			
✓ Core	DIAD . 2001.7 m, 2 holes, HQ, NQ,		
Non-core
RELATED TECHNICAL			
✓ Sampling/assaying	41, Pb, Zn, Ag, Au, Ge		
Petrographic
Mineralogic
Metallurgic
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Legal surveys (scale, area)
Topographic (scale, area)
Photogrammetric (scale, area)
Line/grid (kilometres)
Road, local access (kilometres)
Trench (metres)
Underground (metres)
			TOTAL COST .. 246 173.77

FOR MINISTRY USE ONLY	NAME OF PAC ACCOUNT	DEBIT	CREDIT	REMARKS:
Value work done (from report) .. 246 173.77				
Value of work approved ..				
Value claimed (from statement) ..				
Value credited to PAC account ..				
Value debited to PAC account ..				
Accepted .. <i>REX</i> Date ..	Rept. No. .. 15722			Information Class (2)

GEOLOGICAL SUMMARY

RED BIRD EXPLORATION PROJECT

SALMO MINING CAMP - NELSON M.D.

SUMMARY

This report details exploration results from the "Red Bird" stratabound sulphide zinc exploration project on claims adjacent to the Reeves Macdonald Mine, a long term producer of zinc, lead and silver located 25 miles east of the Cominco Trail Smelter in the prolific mine-making southern portion of the Kootenay Arc.

Golden Eye Minerals Ltd. can earn an 80% interest in Hecla Mining Company's Red Bird property which contains the high grade Red Bird Deposit and adjacent Beerbottle, Annex, Prospect, and suspected Annex West and Reeves zones that are plunge continuation of zones mined at the Reeves McDonald Mines. Additional ground has been staked by the company adjacent to these prospects.

The mineralized zones are massive to disseminated base-metal sulphides in stratiform tabular bodies striking southwest, dipping steeply southeast and plunging southwesterly within dolomitized "Reeves Member" limestone of the Cambrian Laib Formation.

From November 22, 1985 to March 23, 1986, a total of 6 diamond drill holes totalling 8924 feet were completed under an exploration agreement with Teck Corporation, at a total cost of approximately \$400,000.00

From November 1986 to February 10, 1987, an additional two deep drill-holes were completed by Golden Eye Minerals Ltd., with financing provided by Knights Mineral Partnership, and a FAME grant from the Provincial Government (\$80,000). A ninth hole, funded by a private placement, is currently drilling.

The project has been successful in locating zones which may provide substantial tonnages of excellent grade zinc with associated lead, silver, cadmium and germanium values.

Recommendations are made for at least 6 additional deep drill holes to be followed, if results warrant, by underground development and exploration.

Barry Price .-----

Barry J. Price, M.Sc.

Consulting Geologist.

Feb 20, 1987

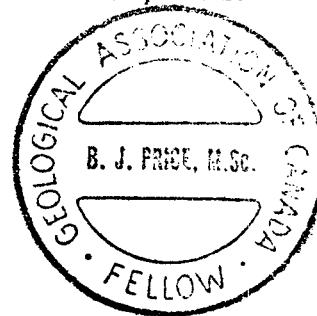


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GEOLOGICAL REPORT

REDBIRD PROJECT

SALMO MINING CAMP - NELSON M.D.

INTRODUCTION:

A significant stratiform Zinc-Lead-Silver-Cadmium-Germanium discovery has been made by Golden Eye Minerals Ltd. The prospect is adjacent to the abandoned Reeves Macdonald Mine, from which 7.2 million tons of ore containing approximately 540 million pounds of Zinc, 140 million pounds of Lead, 1.5 million ounces of Silver, and 3.0 million pounds of Cadmium were produced from 1949 to 1975.

Geological data indicate that ore zones mined at the Reeves MacDonald Mine project onto the ground now held by Golden Eye Minerals Ltd. This includes the high grade deposits of the Red Bird and Annex zones.

This report summarizes the geological data and mining potential; recommendations for continued exploration of this significant discovery are included.

The report relies heavily on work done by Gerald Klein, P.Eng., who was employed as mine geologist at the Reeves Macdonald Mine from 1970 until 1973. Information gathered from Hecla Mining Company, Reeves Macdonald Mines Ltd., Cominco Ltd., Diem Mines Ltd., and government publications has been used in this report.

LOCATION AND ACCESS

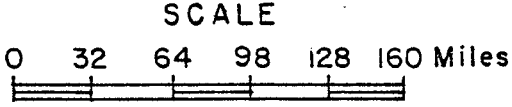
The properties are situated 30 kilometres south-southwest of Salmo B.C. and 35 kilometers southeast of Trail, B.C. The claims cover an area roughly 4 km by 8 km, west and east of the Nelway border crossing



GOLDEN EYE MINERALS LTD.

RED BIRD PROPERTY.
DIEM-NOR CLAIMS

LOCATION MAP



MAY 1985

FIG. 1

to the U.S.A., and are bounded to the south by the International Border.

The western portion of the property can be reached by crossing B.C. Hydro's Seven Mile Dam at Church Creek, and then by good logging road. The northern part of the property is accessible by a bridge crossing the Pend d'Oreille River on the Reeves Macdonald property.

All supplies and services are available in Salmo or Trail; daily air service from Calgary and Vancouver is available at the Castlegar Airport, 45 km from the property. Power lines cross the Reeves Macdonald property nearby; water is available for drilling purposes from a number of creeks or the Pend D'Oreille River. A significant pool of experienced underground miners is available in Salmo, which has been a mining center for a long time. A partially filled tailings pond is situated on the Reeves Macdonald property. Idle mills are situated at the H.B. Mine site 12 miles to the north and at the Pend D'Oreille mine site at Metaline Falls in the U.S.A., 15 miles to the south.

PROPERTY DEFINITION:

The property comprises several groups of claims acquired by staking, option to purchase and lease-purchase agreements.

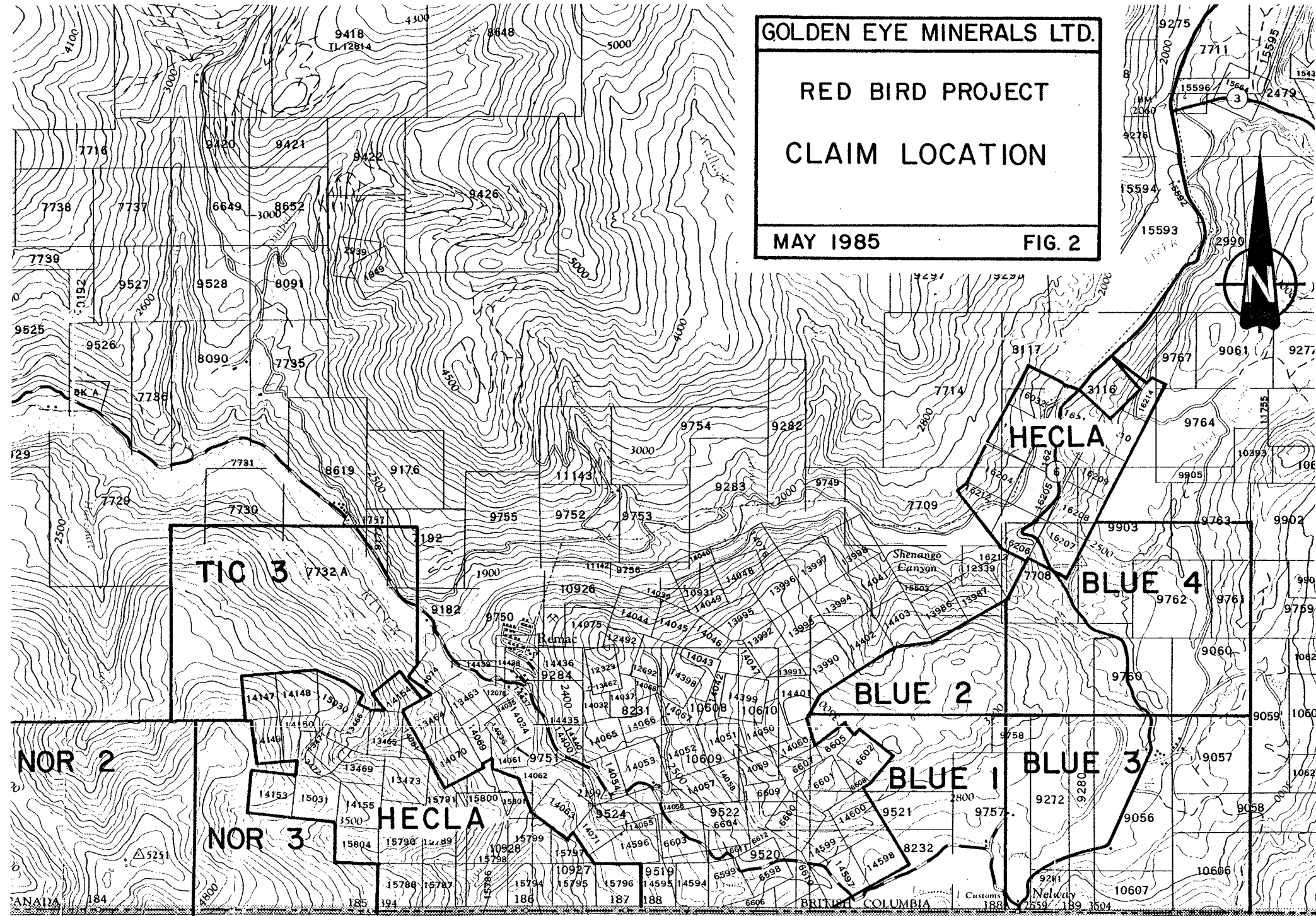
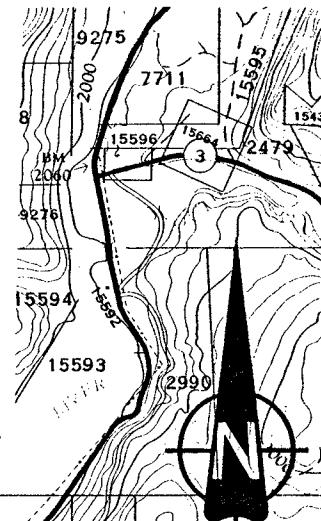
The Red Bird, Caviar and Grouse groups of Crown-granted mineral claims were acquired by Golden Eye Minerals Ltd from Diem Mines Ltd., of Nelson, B.C., a Canadian subsidiary wholly owned by Hecla Mining Company of Wallace, Idaho. Golden Eye Minerals can, through a series of cash payments and work commitments, earn 100% interest in the property subject to a 20% Net Profits Interest payable to Diem Mines Ltd.

GOLDEN EYE MINERALS LTD.

RED BIRD PROJECT
CLAIM LOCATION

MAY 1985

FIG. 2



The Nor 2 and 3 claims were acquired from Gerald Klein under an option agreement in 1985. These claims, which adjoin the Redbird property on the west, were partially evaluated by the 1985-86 drilling program and have now been returned to the vendor.

The Blue and Tic claims were staked by Golden Eye Minerals and are owned outright. Claim data are listed in Appendix I. The spatial arrangement of claims is displayed in Figure 3.

HISTORY OF THE RED BIRD PROPERTY:

The Redbird property was originally owned by S.Coulter and A.J.Campbell of Ymir. In 1925 an option was acquired by Conrad Wolfe and associates of Spokane and in 1926 the property was held by the Red Bird Mining Company of Spokane. By 1927, 1000 feet of tunneling had been done on the property, which included 17 claims. In 1928, the adit was advanced to 1,200 feet and some diamond drilling was done. In 1929, the property was acquired by Boundary Basin Mines Ltd., who did further drilling (Walker, 1934).

Little work was done on the property between 1929 and 1944, although a sampling plan exists dated 1942. In 1944, the property was purchased by Hecla Mining Company of Wallace, Idaho. Geological mapping and surface work was done by Hecla in 1947. In 1955, Fyles and Hewlett mapped the area (see accompanying figure), but the adits were caved at this time.

In 1961, the property was leased to Consolidated Mining and Smelting Co., who advanced the Redbird heading in the oxide zone about 800 feet, and completed 4,126 feet of diamond drilling. The drilling showed "strong and apparently continuous oxidized zinc-lead mineralization of ore grade", but no sulfides were encountered and the lease was relinquished.

In 1973, under an agreement with Hecla, Reeves MacDonald Mines advanced the heading of their 800 level in the Annex mine an additional 700 feet into the Red Bird property. From this heading, 15 diamond drill holes totalling 6200 feet were completed. From the face, 4 diamond drill holes encountered four separate bands of zinc-lead mineralization each 20 feet wide, averaging 4.18 % Zinc, 0.12 % Lead, 0.56 oz/ton silver and 0.04 % Cadmium, similar grade to ore being mined by Reeves MacDonald. The Reeves MacDonald Mine closed in 1975, and nothing further was accomplished on the Redbird property.

The 16 crown-granted mineral claims comprising the Red Bird property are now owned by Diem Mines Ltd., of Nelson, B.C., a subsidiary of Hecla Mining Company, of Coeur d'Alene, Idaho.

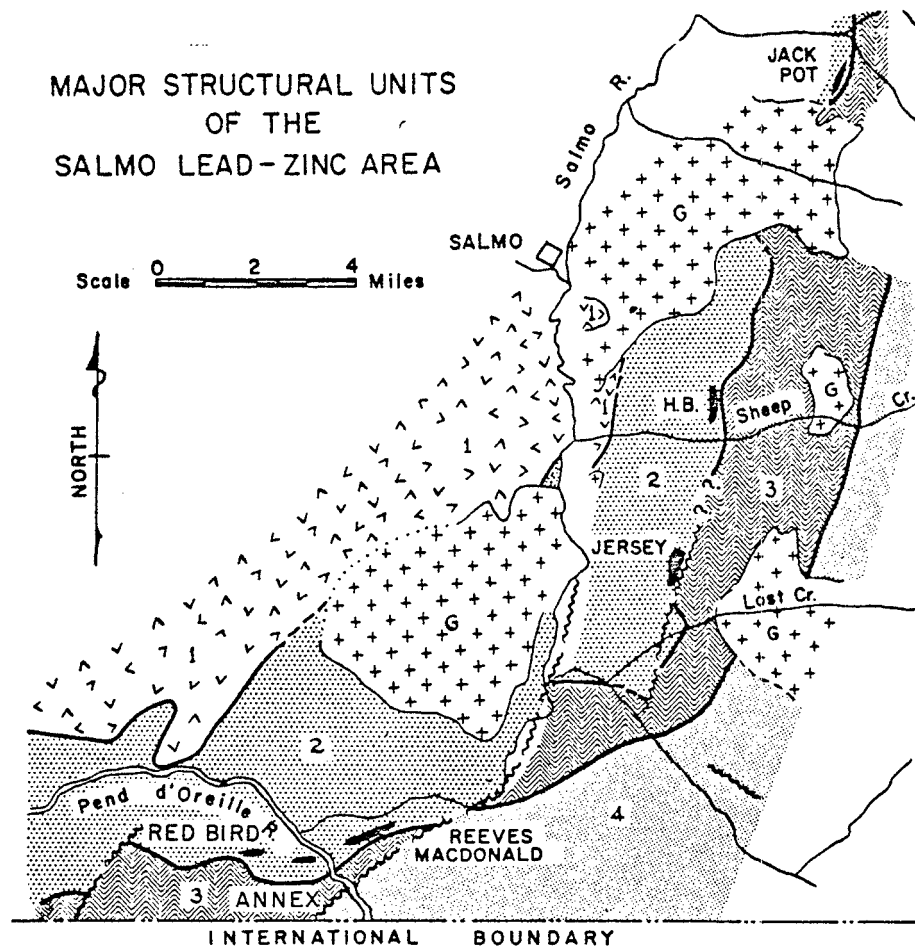
The Nor claims were staked in 1981 by Gerry Klein, P.Eng., who had been mine geologist at Remac, and who recognized the potential for sulphide ore at depth on the Red Bird property.

In 1985, Golden Eye Minerals secured a lease on the Red Bird, Grouse and Caviar properties property from Diem Mines Ltd., and an option on the Nor Claims from Klein.

REGIONAL GEOLOGY:

The Red Bird property is situated near the south end of the "Kootenay Arc", described by Fyles and Hewlett (1959) as a curving belt of limy sedimentary rocks of early Paleozoic (mainly Cambrian) age folded around the Cretaceous Nelson and Kuskanax Batholiths. The Kootenay arc is characterized by significant Zinc-lead-silver deposits in Cambrian "Reeves" or "Badshot" carbonates extending from the Lead Point area, near Northport, Washington to the numerous deposits north

MAJOR STRUCTURAL UNITS
OF THE
SALMO LEAD-ZINC AREA



INTERNATIONAL BOUNDARY

LEGEND

- Mesozoic volcanic rocks
- Cambrian sedimentary rocks, (Quartzite Range and Reno formations, Laib group)
- Ordovician(?) black argillite (Active(?) formation)
- Cambrian sedimentary rocks, (Quartzite Range, Reno and Nelway formations, and Laib group)
- Granitic rocks
- Major thrust faults
- Transverse faults
- Lead-Zinc orebodies

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SALMO AREA

REGIONAL GEOLOGY

Aug 1985

FIG. 3

Formation Member	Sheep Creek Anticline, South Side of South Salmo River		Truman Hill-Emerald Mine Area, Composite Section		Reeves MacDonald Mine Area, Composite Section		
	Approximate Thickness (Feet)	Lithology	Approximate Thickness (Feet)	Lithology	Approximate Thickness (Feet)	Lithology	
Netway.		Top not exposed.					
		500 (?)					
Gradational contact.							
Laib.	Upper Laib.	3,000	Grey calcareous phyllite, grey brown and green phyllite; thin calcareous lenses.	Top not exposed.	Grey and brown micaceous quartzite; minor green phyllite, black argillite, and limestone.	Top not exposed.	Green and grey phyllite, grey and brown micaceous quartzite, minor limestone lenses.
	Emerald.		Brown-weathering grey siliceous argillite.	200-300	Black calcareous argillite.	500	Black, crenulated calcareous phyllite.
	Reeves.	450	Grey, poorly banded limestone.	350	Interbanded white grey and black crystalline limestone.	130	Banded grey and white limestone.
	Truman.	350	Green phyllite. ----- Grey-green and brown phyllite, with calcareous lenses most common near the base.	100	Brown skarny calcareous argillite. ----- Brown micaceous argillite. ----- Brown argillite with thin calcareous beds. ----- 10-20 feet of white crystalline argillaceous limestone.	60	Green and brown phyllite, white limestone.
Conformable contact.							
Reno.	Upper Reno.	60	Blocky grey quartzite, of which the upper 30 feet contains coarse calcareous quartzite; cross-bedded.	40-50	Blocky grey quartzite with lenses of calcareous quartzite, micaceous quartzite, and minor limestone.	5-10	Blocky grey quartzite.
	Lower Reno.	560	Grey micaceous quartzite and dark-grey to black phyllite.	500	Grey-brown to grey micaceous quartzite with grey blocky beds near the base.	230	Dark-grey micaceous quartzite interbedded with dark-grey to black phyllite.
Conformable contact.							
Quartzite Range.	Upper Nevada.	250	White quartzite beds as much as 2 feet thick.	135	White quartzite, beds less than 1 foot thick.	35	Thin-bedded white quartzite.
	Lower Nevada.	400	Thin-bedded greyish-white quartzite and dark grey-brown micaceous quartzite, some greenish-grey phyllite.	100	Brown micaceous quartzite with greyish-white beds.	100	White grey and brown quartzite interbedded with grey and green phyllite.
						65	Greenish phyllite and grey-brown quartzite.
						20	Interbedded grey and white limestone and greyish-brown phyllite.
Nugget.	Base not exposed.	Massive white quartzite.	Base not exposed.	Nugget (?) massive white quartzite.	Base not exposed.	Massive white quartzite.	

Figure 2. Columnar sections of Cambrian rocks, Salmo area (from Fyles and Hewlett, 1959).

of Revelstoke. Metamorphic grade in the zone varies from chlorite assemblages to sillimanite zones. Deposits occur at several stratigraphic levels within the belt and vary from replacement deposits to metamorphosed sedimentary exhalative deposits; these are well described by Muraro, (1966) and the major deposits are shown on the accompanying Figures.

GEOLOGY OF THE RED BIRD PROPERTY:

The Red Bird deposit occurs at the southwest end of "The Mine Belt", a broad zone of Proterozoic to Ordovician rocks bearing stratiform zinc-lead-silver deposits that have been folded and cut by transverse, normal and thrust faults.

Stratigraphy in the Red Bird area, as shown in the accompanying stratigraphic column, includes the lower Cambrian Quartzite Range Formation, and the Reno and Laib Formations, in ascending order. To the south and west, the Ordovician Active Argillite is thrust over the Cambrian rocks.

The Laib Formation is subdivided into the Emerald schist, Truman Argillite, Prospect Dolomite, Reeves Limestone, and Upper Laib Member. Dolomitized portions of one band of the Reeves Limestone are the main hosts for the zinc-lead mineralization, although less important deposits are also known in the Prospect Dolomite and Nelway Formations. Deposits in the area, mined from this band of the Reeves Member include the Emerald and Jersey mines, (Placer Development Ltd.), the H.B. Mine (Cominco), the Reeves Macdonald Mine and the Red Bird Deposit, as shown on the accompanying generalized geological map.

The mineralized zones in the Reeves Member are stratabound massive

GEOLOGICAL MAP OF THE SALMO LEAD-ZINC AREA

WEST KOOTENAY DISTRICT
BRITISH COLUMBIA

Scale 0 1000 2000 3000 4000 5000 Feet

Contour interval 200 feet

Geology by J.T.Fyles and C.G.Hewlett 1952-1955

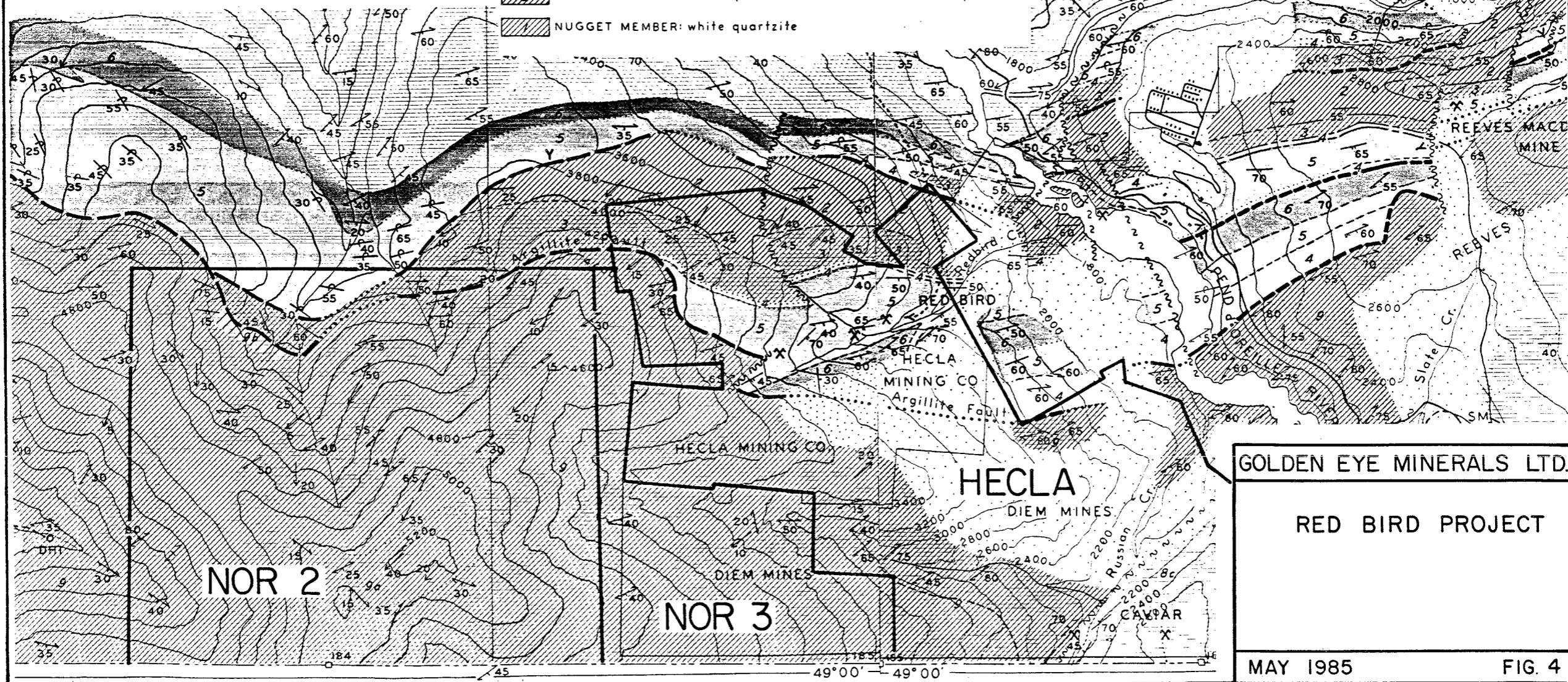
LAIB FORMATION

- UPPER LAIB UNDIVIDED: phyllite, schist, micaceous quartzite, and minor limestone
- EMERALD MEMBER: black phyllite and argillite
- REEVES MEMBER: grey limestone, minor dolomite
- TRUMAN MEMBER: phyllite and argillite with lenses of limestone

- RENO FORMATION: grey blocky and grey micaceous quartzite

QUARTZITE RANGE FORMATION

- NAVADA MEMBER: white quartzite and brown micaceous quartzite
- NUGGET MEMBER: white quartzite



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RED BIRD PROJECT

MAY 1985

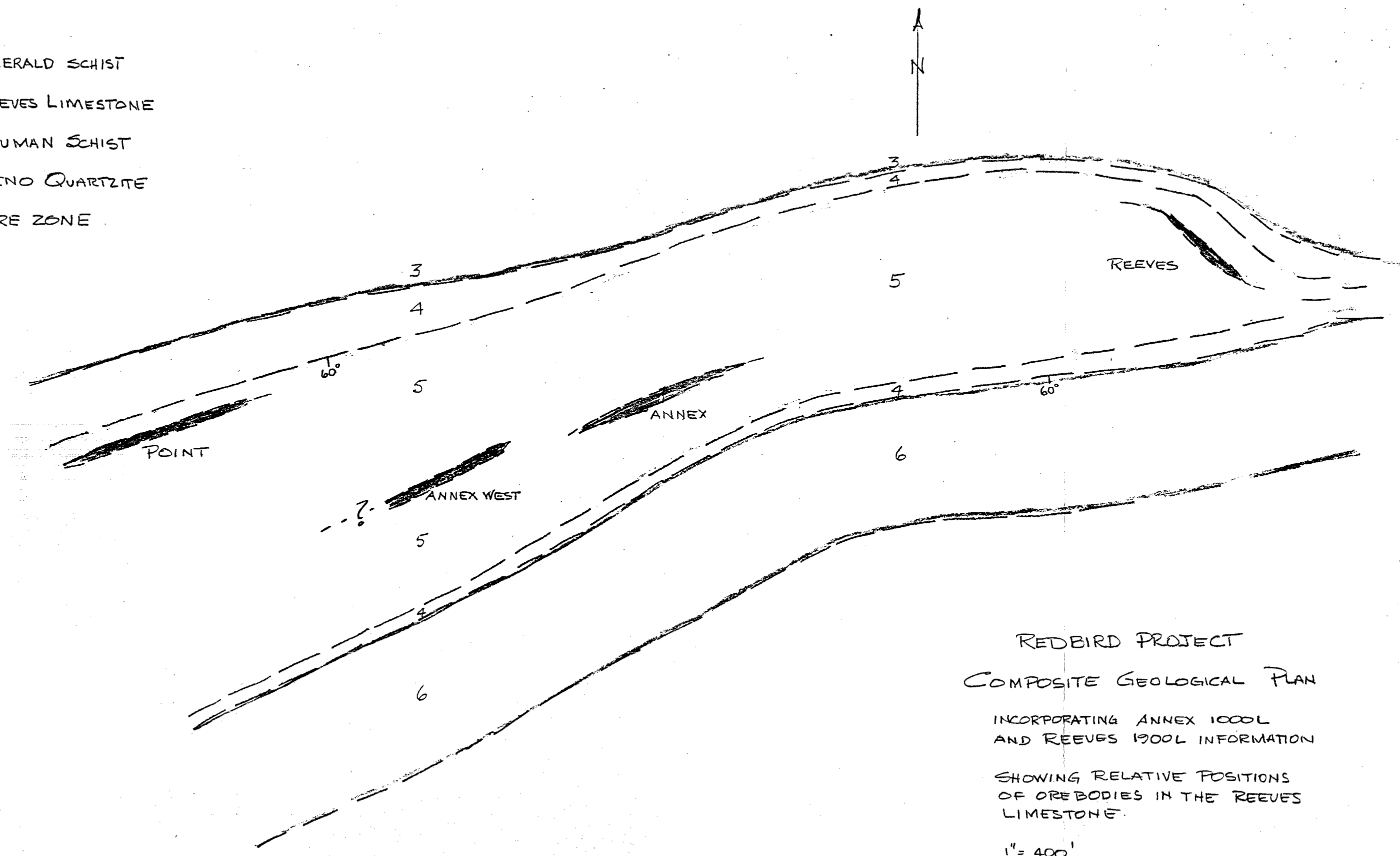
FIG. 4

sulphides surrounded by dolomite. Origin of the sulphide zones is uncertain; some sections have characteristics of sedimentary exhalatives, but textures and alteration patterns indicative of replacement may also be present. The Reeves Ore Zone had a total mined and explored length of 6500 feet, with further plunge extensions likely. Other mineralized zones thought to have the same plunge are the Annex, Annex West, and Redbird Zones, all of which are thought to correlate with oxidized mineralized horizons present on the Reeves MacDonald claims (see Long Section).

The mineralized zones occur in one particular band of the Reeves Member on the south limb of a regional anticline, the Salmo River anticline, mapped by Fyles and Hewlett. At least three other carbonate bands are correlated with the Reeves member, but only the Prospect Dolomite has significant mineralization. The bands are thought to represent repetitions by folding and faulting.

Dominant structural features east of the Red Bird property are transverse normal faults, which have the effect of displacing the orebodies to a higher elevation, providing better conditions for mining than if the orebodies had continued unbroken. A transverse fault originally postulated to occur within the Redbird property has been disproven by Drillholes 86-2 and 3, and there is now a strong probability that all four mineralized zones, the Reeves, Annex, Annex West and Red Bird zones continue unbroken along the plunge extending throughout the property. At least two additional zones, the Beer Bottle zone and an un-named zone to the west, are thought to be faulted sections of the Red Bird zone. The relationship of these zones is shown in plan and section in the accompanying figures.

- 6 EMERALD SCHIST
- 5 REEVES LIMESTONE
- 4 TRUMAN SCHIST
- 3 RENO QUARTZITE
- ORE ZONE



REDBIRD PROJECT
COMPOSITE GEOLOGICAL PLAN

INCORPORATING ANNEX 1000L
AND REEVES 1900L INFORMATION

SHOWING RELATIVE POSITIONS
OF OREBODIES IN THE REEVES
LIMESTONE.

1" = 400'

FEB 18/86 G.K.

FIGURE 5

The entire Cambrian sequence is capped by the thick graphitic phyllite unit known as the Active argillite (Ordovician), separated from the older units by a low-angle thrust fault.

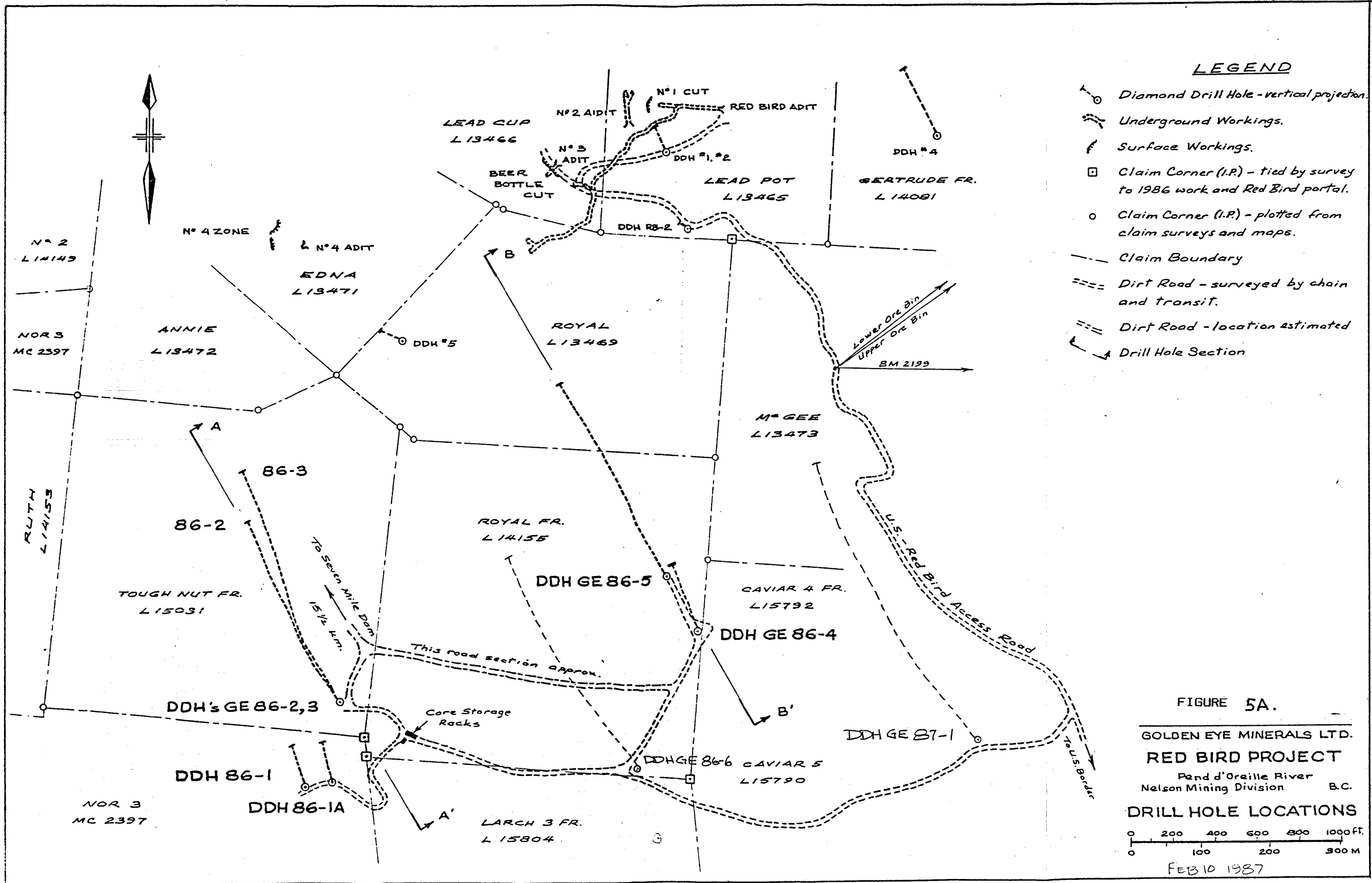
1985-86 EXPLORATION PROGRAM:

In 1985, Golden Eye Minerals extended a logging road from Church Creek valley toward the Redbird property, and this road was extended to the Red Bird showing late in 1985 and early in 1986 by Teck Explorations Ltd. prior to their drilling program. Funds expended on road building and reclamation in 1985 and 1986 were \$ 43,985.26.

Core drilling at the property began Jan 6, 1986 and finished March 18, 1986. Six holes were drilled, but only three of these were completed to depth, (three were abandoned because of drilling problems). Drilling Data are as follows:

1985-86 DRILL PROGRAM

DRILLHOLE	ELEVATION	LOCATION	AZIMUTH	INCL.	DEPTH
GE 86-1	3343.31	971.52N/ 983.25E	340	-60	384 FT
GE 86-1A	3368.59	991.11N 1017.15E	340	-73.5	569 FT
GE 86-2	3570.02	1361.84N 1057.14E	332	-80	2464 FT
GE 86-3	3570+/-	1361.8N 1057.1E	332	-67.5	2203 FT
GE 86-4	3520.27	1647.98N 2711.92	340	-80	755 FT.
GE 86-5	3494.65	1909.12N 2572.96E	340	-81	2454 FT
=====					
6 HOLES				TOTAL	8829 FT



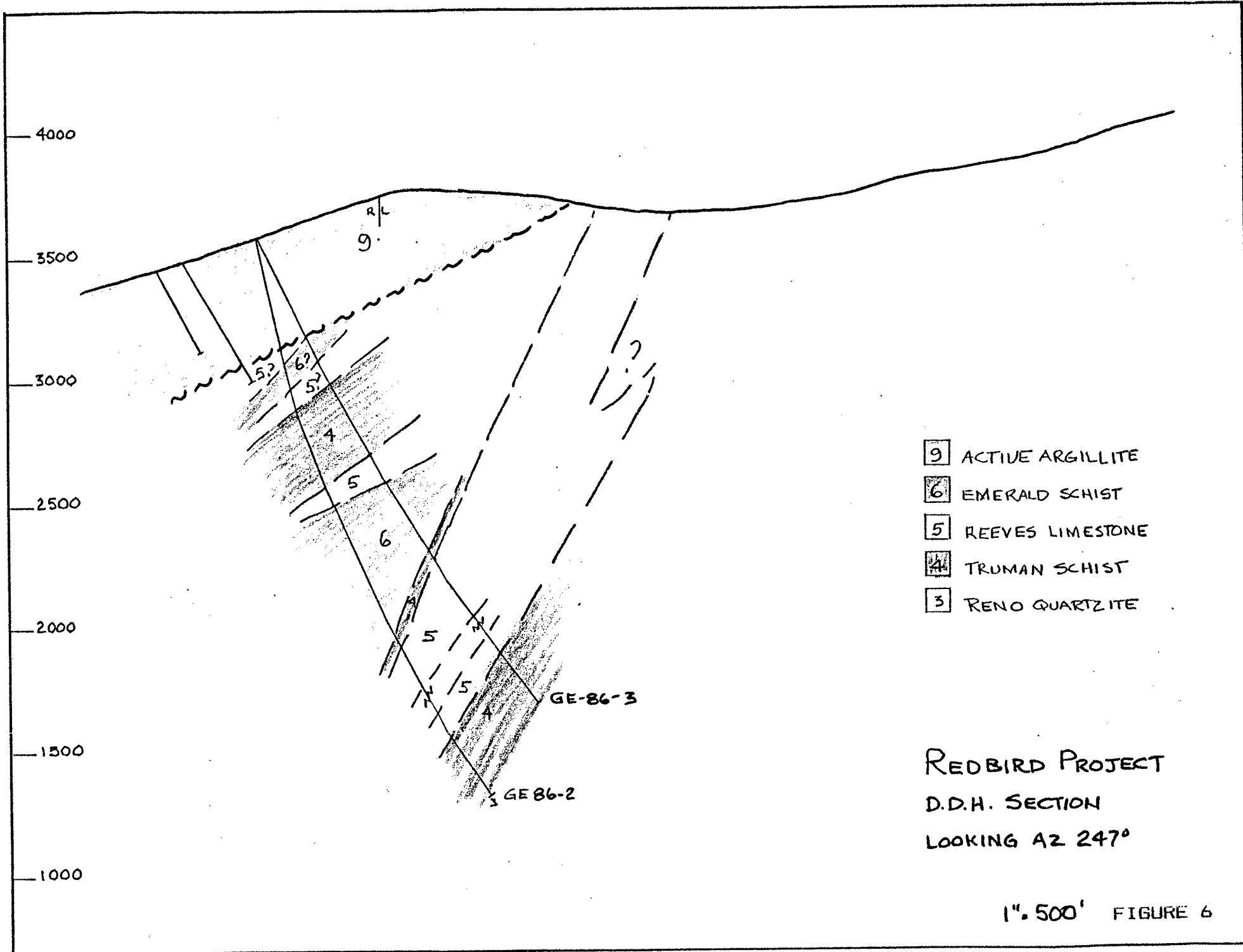
Drillholes 1 and 1A, on Nor 3 claim near West Russian Creek were drilled to intersect the down-dip projection of the Redbird oxide zone; both holes encountered bad ground and excessive water and had to be abandoned prematurely. (Betmanis, 1986).

Drillholes 2 and 3 were drilled from the same location above the previous two holes. Weak zinc mineralization was intersected in the Prospect dolomite. Three separate bands of mineralization from 3.5 to 5 feet thick assayed from 1.24 to 4.20% zinc. in DDH GE 86-3. (see core logs in appendix). No mineralization was encountered in the Reeves member, but a strong strike-slip fault is postulated to have displaced the Red Bird zone easterly.

Drillhole 4, about 500 meters to the east was drilled to test the revised interpretation but was abandoned when drilling problems were encountered in the Argillite Fault.

Drillhole 5, collared about 100 meters north (see drill Section), at a steeper angle, successfully passed the fault, and encountered a thick section of Reeves member, near the base of which an oxidized zone of mineralization from 2264 to 2312.8 feet (54.8 feet) assayed up to 7.20 % Lead and 8.95 % zinc, with up to 0.83 oz/ton silver, indicating oxidized massive sulphides. The 5 assay samples of oxidized mud with dolomite and sulphide fragments average about 10 % combined lead-zinc, but can not be considered representative, considering poor core recovery. The 5 foot section of dolomite with sulphides directly below the oxidized material assayed 5.64 % zinc, 0.38 % lead, 0.31 oz./ton silver and 0.06 % cadmium.

The material is considered to be the oxidized Red Bird zone, perhaps faulted as well, representing a technical drilling success.



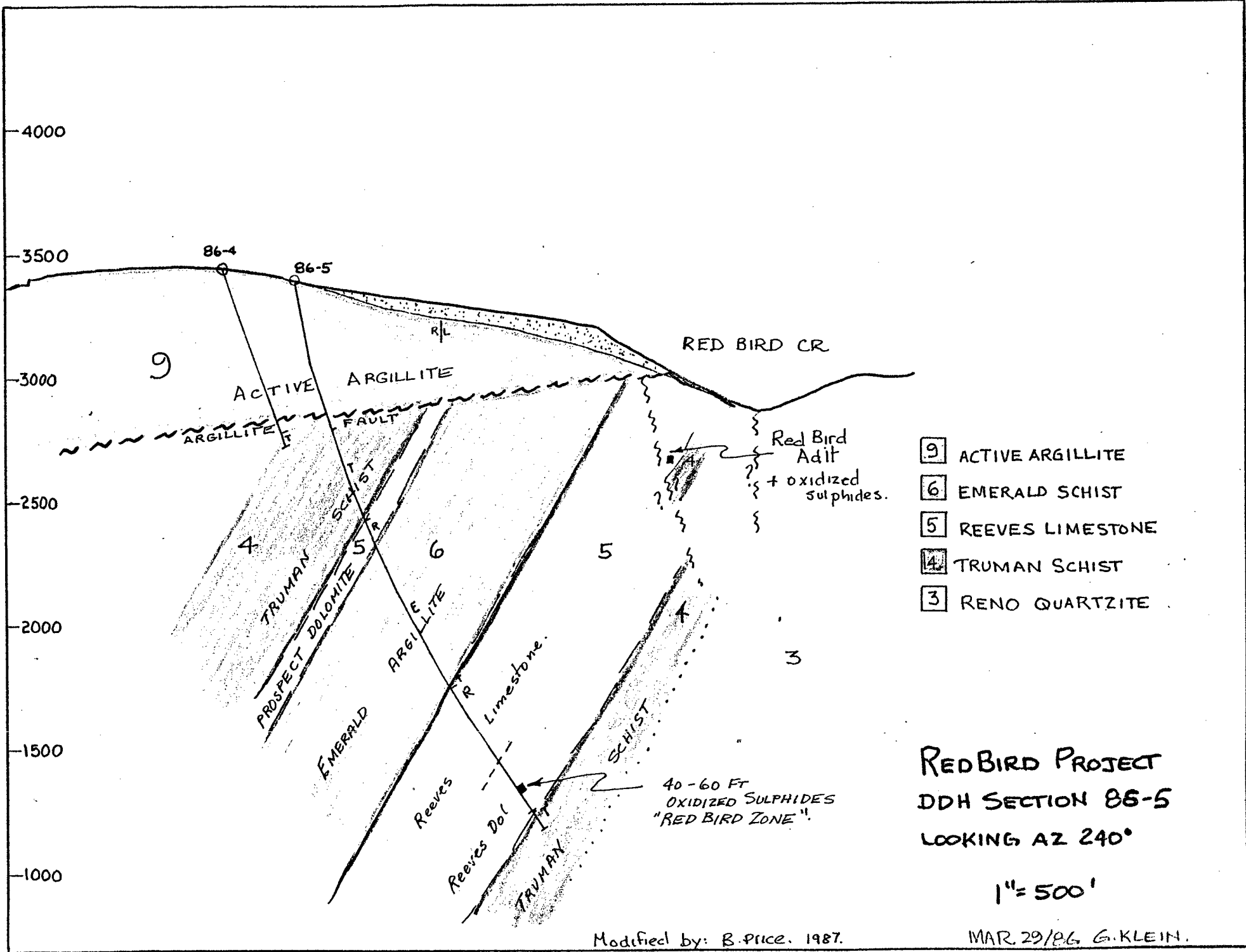


FIGURE 7

Overall cost of the initial drill program was in the order of \$400,000 (funded by Teck Explorations Ltd.), of which \$343,919.65 was filed for assessment purposes in 1986.

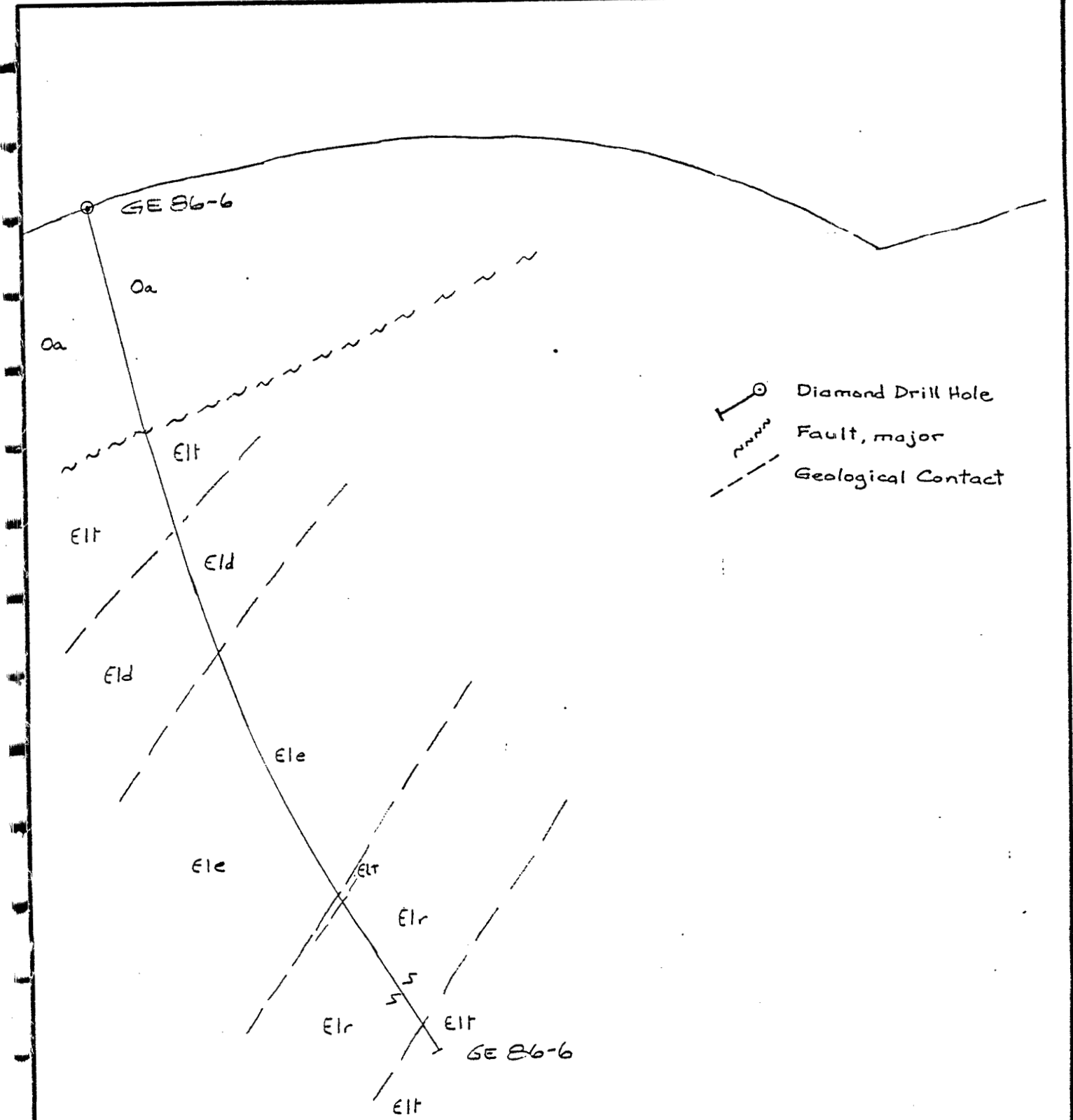
1986-1987 EXPLORATION PROGRAM:


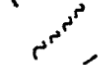
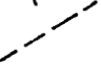
With funding provided by Knights Mineral Partnership Ltd. and a Provincial Government "FAME" grant, a drill program of two holes commenced November 15, 1986 and was completed February 12, 1987.

Drillhole 86-6 was spotted at 3300 feet elevation, 260 feet west of the southeast corner of the Royal Fraction Claim (Lot 14155). The hole was started at azimuth 330 degrees and inclination -80 degrees; at total depth 3313, Sperry Sun instrument readings indicate azimuth 337 degrees and inclination -57 degrees.

The drillhole cored the expected sequence; Active Argillite to 899 feet, an unnamed Limestone unit 899 feet to 921 feet, a major fault from 921-929 feet, Emerald schist from 929-951 feet, Truman Limestone and schist from 951-1186, Prospect Dolomite from 1186 to 1684 feet, Faults and argillite from 1684 to 1765, The "Argillite Fault", Emerald Schist from 1765 to 2667, argillite from 2667-2677, Truman Limestone from 2677-2687, Reeves Member (Limestone and Dolomite) from 2687-3204, and Truman Limestone and Schist from 3204 to the end of the hole at 3313.

Drillhole 86-6, intended to test the Redbird mineralized zone below the oxidized intercept in DDH 86-5 evidently was steeper than anticipated, and passed below the plunge of the mineralization by a distance estimated by Klein to be 400 to 600 feet. Scattered mineralization was present in the Prospect Dolomite, and a narrow section of up to 20% pyrite with minor sphalerite and galena from 3187

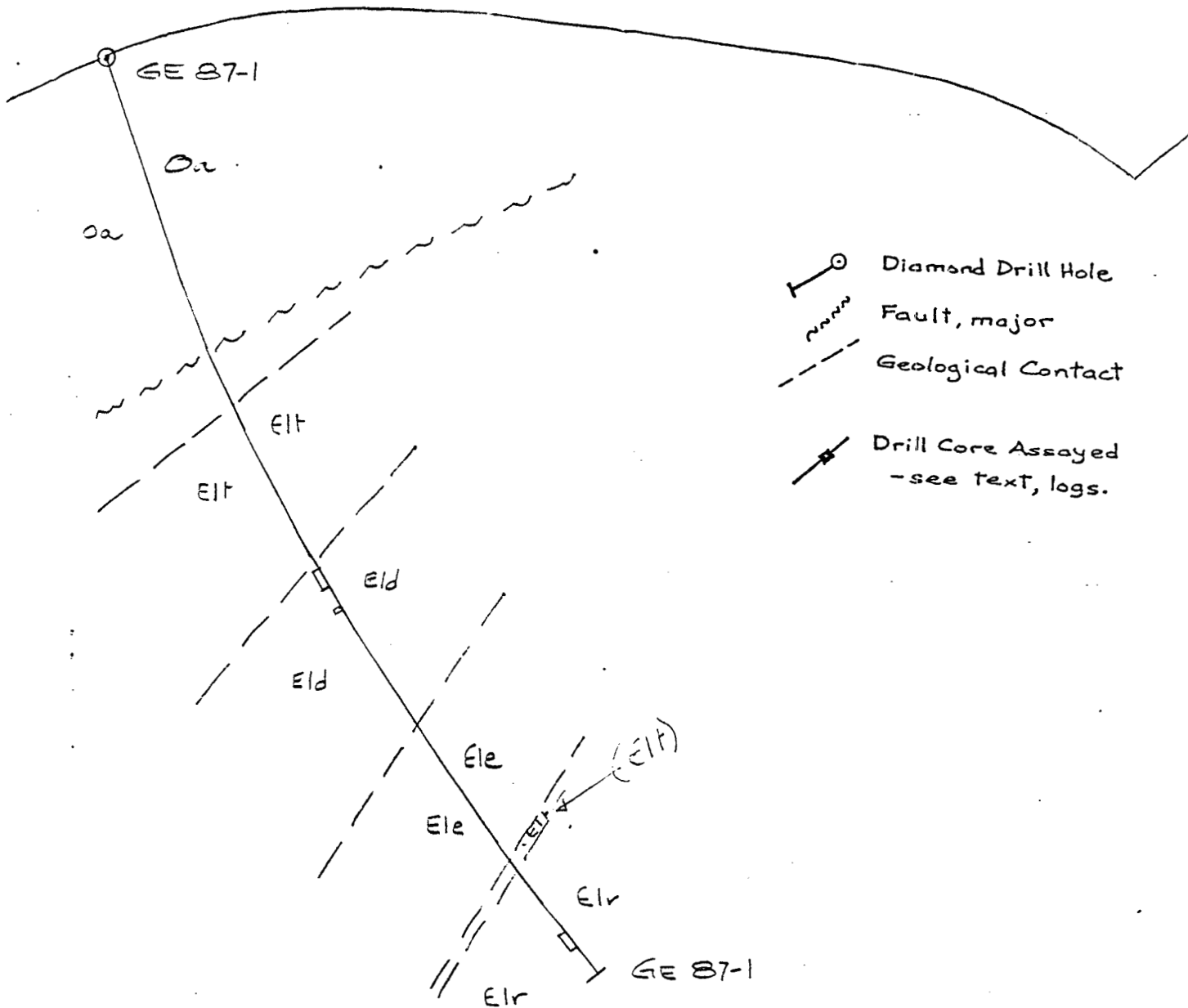


 Diamond Drill Hole
 Fault, major
 Geological Contact

- Ordovician
- Oa Active Argillite
- Cambrian (Laib Formation)
- Eld Prospect Dolomite
 - Eleu Upper Emerald Cherty Phyllite
 - Ele Emerald Phyllite, Argillite
 - EIT Truman Limy Argillite, Limestone
 - Elr Reeves Limestone & dolomite

GOLDEN EYE MINERALS LTD
RED BIRD PROJECT
D.D.H 86-6
LOOKING AZ 240
1" = 500'
FEB 10/87 G KLEIN P. ENG.

FIGURE 8



- Ordovician
- Oa Active Argillite
- Cambrian (Laib Formation)
- Eld Prospect Dolomite
 - Eleu Upper Emerald Cherty Phyllite
 - ele Emerald Phyllite, Argillite
 - EIT Truman Limy Argillite, Limestone
 - Elr Reeves Limestone & dolomite

GOLDEN EYE MINERALS LTD

RED BIRD PROJECT

IDH 87-1

LOOKING AZ 240°

(SCALE) 1" = 500'

FEB 10/67 G. KLEIN P.E.T.S.

FIGURE 9

to 3191.7 returned sub-economic values. This narrow zone may represent the Redbird mineralization beyond the ore-shoot.

Drillhole_87-1: was collared Jan 15, 1987 and completed Feb 4, 1987 at a total depth of 3250 feet. This hole, roughly 1600 feet east of hole 86-6 was selected to intercept the "Annex" mineralized zone about 500 feet down plunge from known mineralization in the most westerly heading of the Reeves Macdonald "Annex" mine. Azimuth at the collar was 330 degrees and inclination -73 degrees. At depth 3030 feet the final Sperry-Sun test indicated azimuth 338 degrees and inclination.

The section cored was comparable in stratigraphy with the previous hole; with the following sequence:

Active Argillite;	0-1077
Limestone, dolomite, schist	1077-1153
Emerald schist	1153-1205
Truman Limestone and schist	1205-1731.5
Prospect Dolomite	1731.5-2205
Argillite	2205-2278
Emerald phyllite	2278-2843
Reeves Member	2843-3250

The hole encountered significant zinc mineralization in the Prospect Dolomite, with the following mineralized intervals:

Intercept	Pb %	Zn %	Ag (oz/t)	Cd %	Ge ppm
1733.3-1766.8 (33.5 ft)	0.03	2.26	0.02	N.A.	15.5
1767-1789 (22 ft)	0.03	1.73	0.03	N.A.	19.0
1827.5-1828.5	0.05	1.95	0.07	N.A.	10
1852.5-1857.5	0.11	11.21	0.07	N.A.	15
1862.4-1863.6	0.08	3.60	0.06	N.A.	4
1893.4-1901	0.02	2.07	0.02	N.A.	8.3
1915-1916.5	0.02	1.88	0.06	N.A.	7
2098-2102.2	0.15	4.26	0.09	N.A.	2
2125.5-2128.9	0.04	2.06	0.01	N.A.	1
2154-2157.5	0.09	1.58	0.03	N.A.	2
2169-2171	0.06	2.12	0.01	N.A.	1
2173-2176.6	0.02	0.69	0.01	N.A.	1

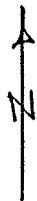
The Prospect Dolomite: intersected at 1731.5 feet extends to 2205 feet (Total thickness 473.5 feet). The unit consists of light to dark grey dolomite with a thick cherty layer in the middle. Minor solution cavities are present and a "Tweedy" texture is common. Bands of massive sphalerite and pyrite are present and a total of 86.2 feet of the Formation is mineralized in many separate bands.

The wide section at the top of the unit, from 1733.3 to 1789 feet (54.5 feet thick) averages 2.06 percent zinc, with very minor lead, silver and germanium values. The best section, a 5 foot zone from 1852.5 to 1857.5 feet averages 11.21 % zinc. This is the only section that appears to be of ore-grade, but persistence of the mineralization suggests proximity to an important economic zone which must be further tested, perhaps by wedging from existing drillholes.

The Reeves Member: intersected at 2857 feet and extending to the foot of the hole at 3250 feet (>393 feet thick) has an upper section (21.5 feet) of limestone, and the balance is massive to blocky dolomite with "Tweedy" texture, host to an important, thick mineralized zone. The zone, from 3080.9 feet to 3134.7 feet (53.8 feet) assays as follows:

Intercept	Pb %	Zn %	Ag (oz/t)	Cd %	Ge ppm
3080.9-3134.7 (53.8 ft)	0.87	7.97	1.64	0.085	22.7
including: 3099-3125 (26 ft)	1.64	10.0	2.21	.10	29.25

NOR

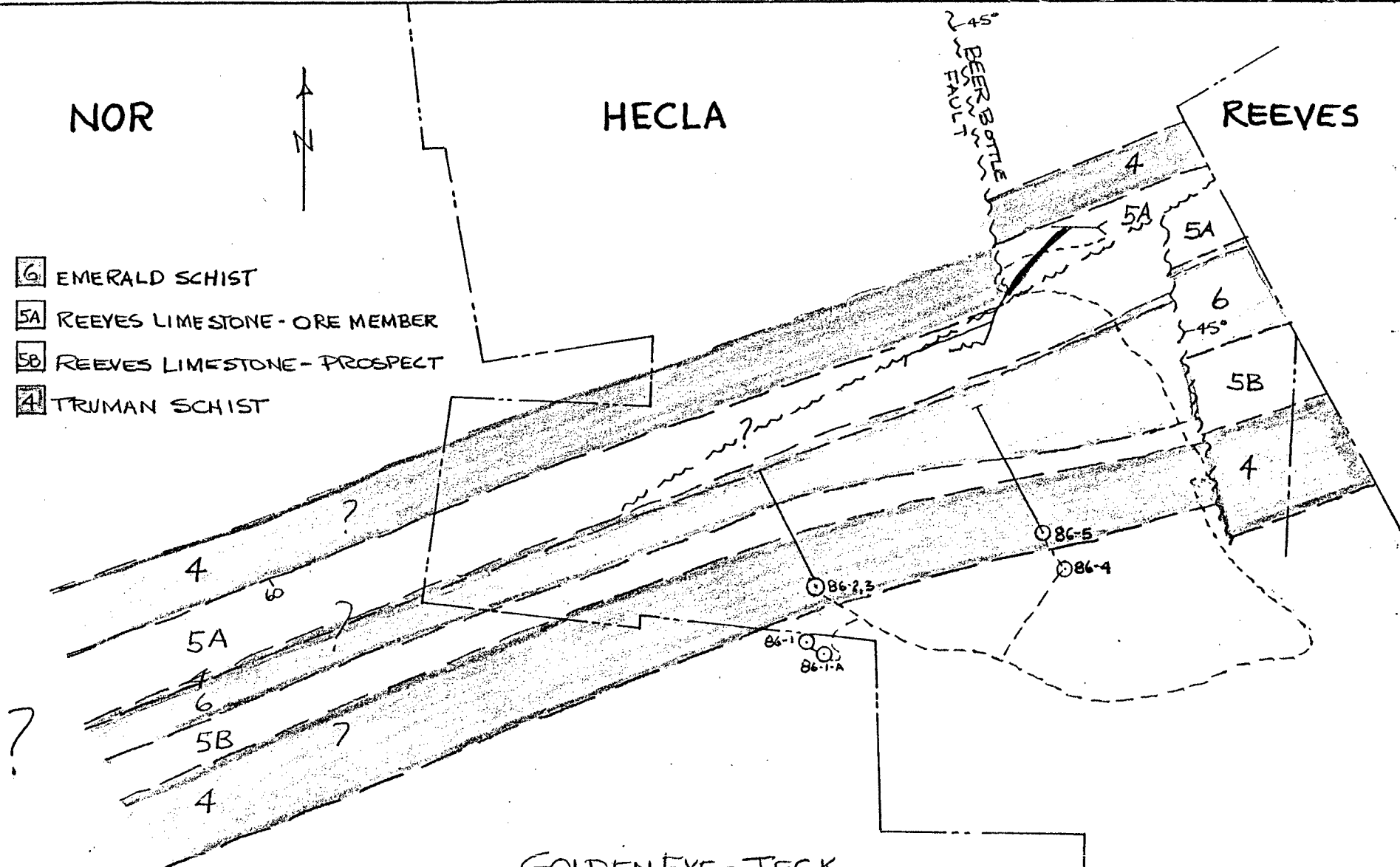


HECLA

REEVES

45°
REEBIRD
FAULT

- 6 EMERALD SCHIST
- 5A REEVES LIMESTONE - ORE MEMBER
- 5B REEVES LIMESTONE - PROSPECT
- 4 TRUMAN SCHIST



GOLDEN EYE-TECK
REDBIRD PROJECT

INTERPRETIVE GEOLOGY, 2650 EL, FROM
REDBIRD WORKINGS & DDHS
GE 86-1 TO GE-86-5 INCLUSIVE

1" = 1000'

MAR 30/86 G.K.

FIGURE 10

CANADA
U.S.A.

△
185

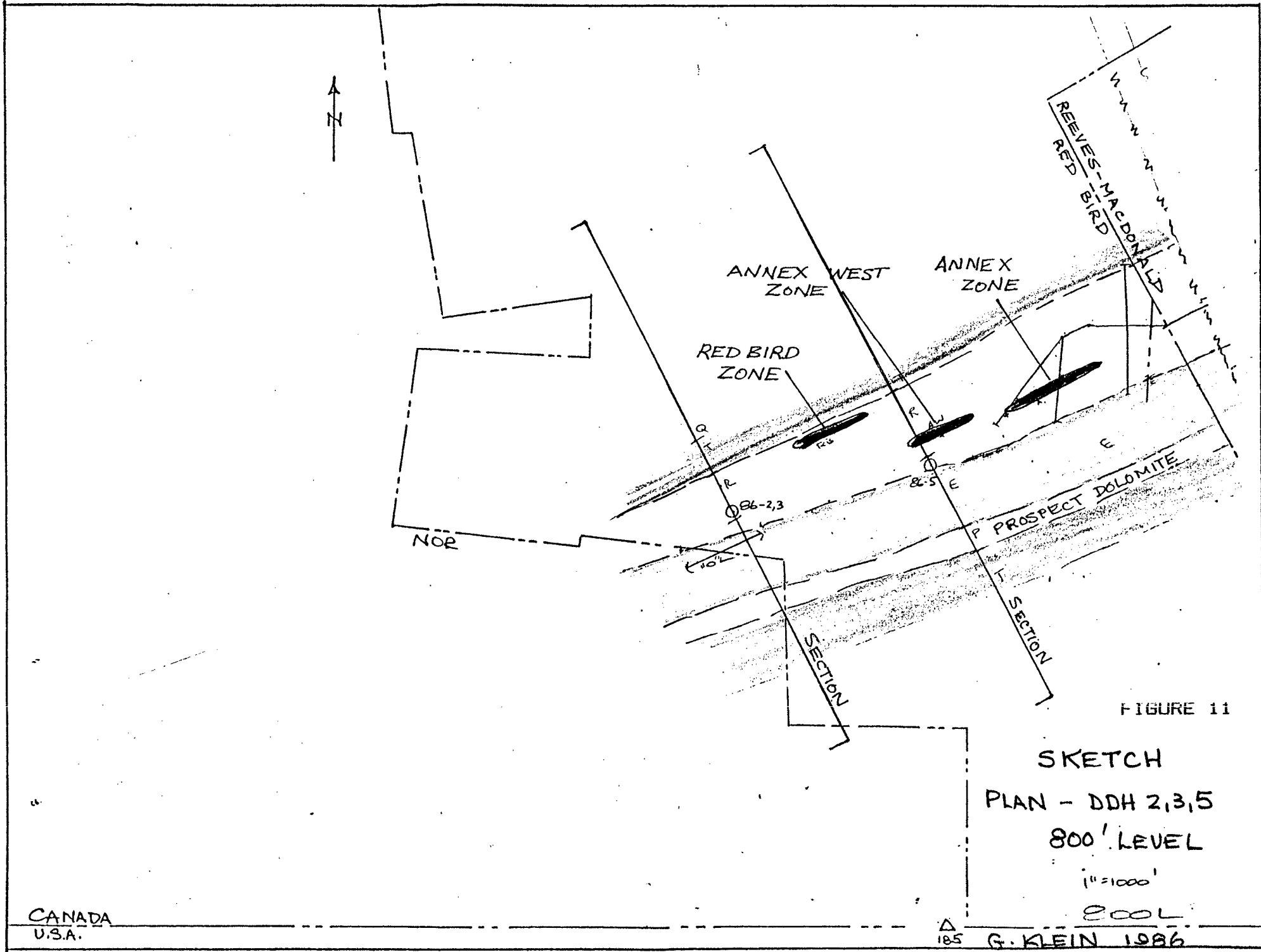
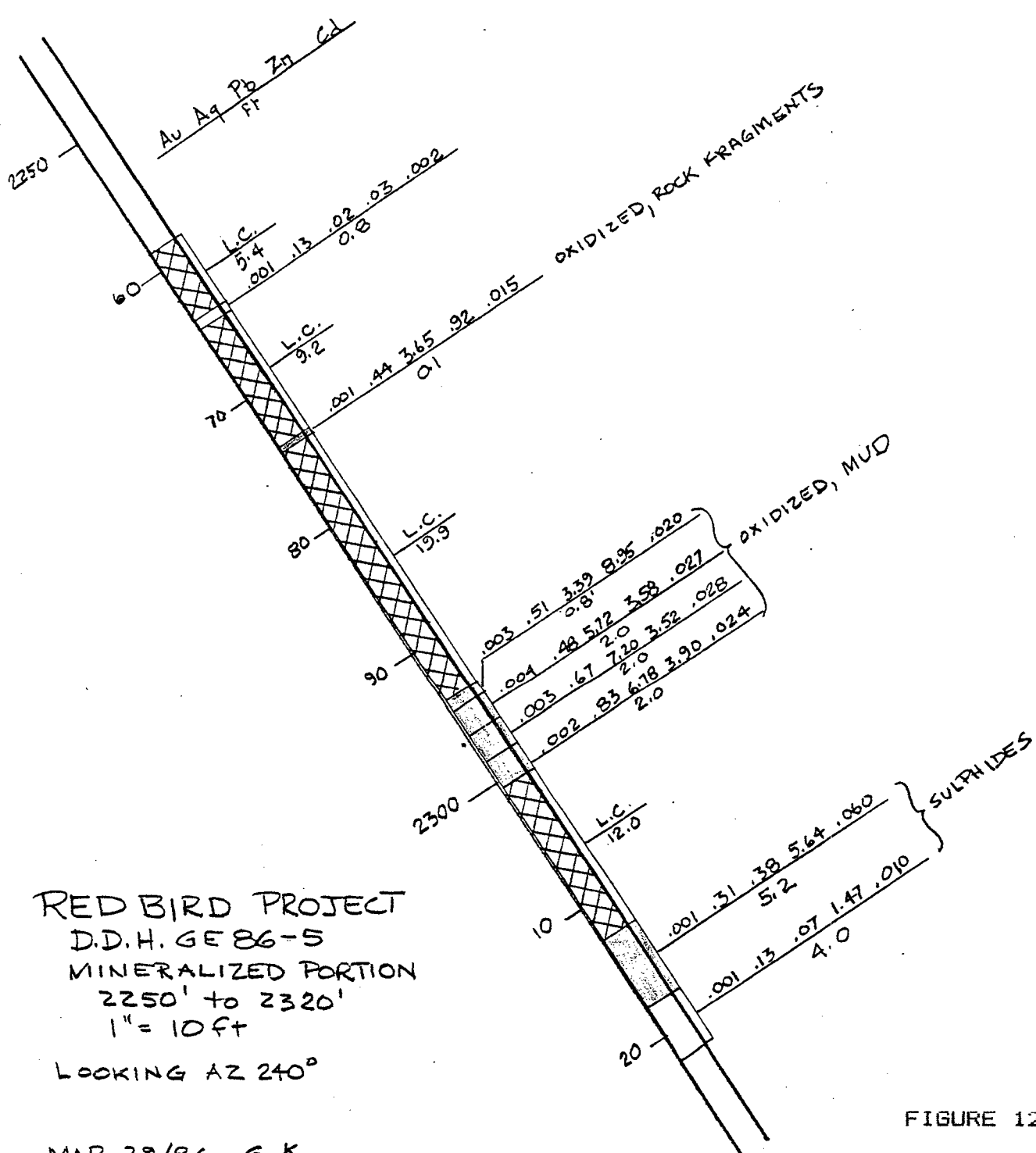


FIGURE 11

SKETCH
 PLAN - DDH 2,3,5
 800' LEVEL
 1"=1000'
 200L
 185 G. KLEIN 1986



RED BIRD PROJECT
 D.D.H. GE 86-5
 MINERALIZED PORTION
 2250' to 2320'
 1" = 10 FT
 LOOKING AZ 240°

MAR 29/86 G.K.

FIGURE 12

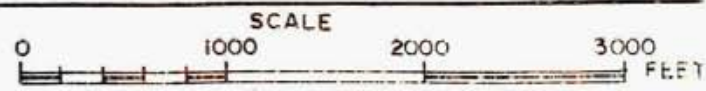
EXPLORATION POTENTIAL:

Combination of previous exploration data and information from recent diamond drilling by Golden Eye Minerals Ltd. enables projection of at least four potentially productive mineralized zones on to the Red Bird claims. Arbitrarily a 2000 foot plunge dimension (rake) is chosen for calculating potential. Tonnage potential and Gross Metal Value for each of the four zones is shown on the following table, with the following metal prices assumed: Lead-\$0.345 /lb; Zinc - \$0.505/lb.; Cadmium - \$1.25/lb.; Silver - \$7.35/oz. Germanium - \$1060 U.S./kg.

MINERALIZED ZONES - RED BIRD/NOR CLAIMS

	RED BIRD	ANNEX	ANNEX WEST	K-ZONE
GRADE LEAD	6.5	1.0	3.5	1.5
GRADE ZINC	18.5	8.0	3.5	4.5
GRADE CADMIUM	.10?	0.09	0.02	0.02
GRADE SILVER	2.0?	2.5	1.0	0.30
GRADE GER- MANIUM	50	22	?	?
WIDTH	20	45	20	20
TONS/VERT.FT	1,200	2,700?	700	900
TOTAL TONS	2.4 M	2.7 M	1.4 M	1.8 M
G.M.V \$/TON	\$235	\$109	\$67	\$68
GROSS VALUE	\$560 M	\$294M	\$94 M	\$122 M

TOTAL GROSS METAL VALUES ALL ZONES: 1,070,000,000.in 8.3 Million Tons.



ACTIVE ARGILLITE ?

10.9% Zn / 11.5'

BEER BOTTLE - 2.2% Pb, 18.5% Zn / 31.2'

REDBIRD 6.5% Pb, 18.5% Zn 600' x 20'

PHASE II

REDBIRD

86-3

86-2

86-5

86-6

87-2 (DRILLING)

87-1

ANNEX -
1% Pb, 8.5% Zn,
2.5oz Ag
600' x 22'

ANNEX

ANNEX

OXIDATION BOUNDARY

1000'L

800'L

NOR 2
NOR 3

NOR 3
HECLA

PHASE I

REDBIRD

HECLA
REEVES

ANNEX

LEGEND	
	ANNEX
	REEVES
	REDBIRD

- EXISTING DRILL HOLES
- ⊗ PROPOSED DRILL HOLES

Red Bird Project
LONGITUDINAL SECTION, Looking North

FIGURE 13

PROSPECT_ZONE:

Some potential for mineable ore exists in the Prospect Dolomite, since the discovery in DDH GE 87-1 of wide sections of near ore grade material.

CAVIAR_PROPERTY:

The 16 crown-granted claims comprising the Caviar prospect are owned by Diem Mines Ltd., wholly-owned (since 1981) Canadian subsidiary of Hecla Mining Company., and are included in the lease to Golden Eye Minerals Ltd.

Surface zinc mineralization is exposed for a length of 150 feet and widths up to 20 feet. Four holes were drilled, the best intersection being 20 feet assaying 6.5% zinc. This zone is open to the west and down plunge.

Little is known of this zone, or its relationship to the other mineralization in the area. Exploration is warranted.

MINING_CONDITIONS:

The orebodies at the Reeves Macdonald mine lent themselves, because of their steep dip, good width, and favorable ground conditions, to low cost sub-level benching and blast-hole mining methods. Direct operating costs, inclusive of mining, milling, development etc. in June 1973, were \$10.62 per ton on a throughput of approximately 18,000 tons. The orebodies were capable of being mined at the rate of one vertical foot per day and milling averaged 1200 tons per day.

Present mining costs have not been calculated, but modern bulk mining methods could be used. A tailings pond area is present on the adjacent property.

CONCLUSIONS AND RECOMMENDATIONS:

The writer concludes that the Redbird property presents an exceptional opportunity to develop economically mineable reserves in an area where logistics are favorable and mining conditions are excellent. The property may contain the nearest zinc-rich reserves to the zinc smelter at Trail.

It is recommended that at least six more deep drillholes be completed to test plunge extensions of all four mineralized zones. If these drillholes are successful, calculation of probable reserves and a mini-feasibility study could indicate that underground development and exploration and environmental studies should begin, with a view to economic production of zinc-lead-silver-cadmium-germanium from an underground mine. The possibility that near surface oxide material may be treated should not be completely ruled out, as large reserves of oxide material are certainly present.

It is likely that an early start on environmental work would be worthwhile. Additional geological mapping should be done during the next summer season, and initial metallurgical testing of mineralized material would be useful.

It is recommended that orthophoto basemaps be prepared and additional surveys be done to tie in roads, drillholes and claim posts with as much accuracy as possible and to aid in surface geological mapping and preparation of reserve estimates.

SUGGESTED EXPLORATION BUDGET:

The preferred targets for exploration are the massive sulphide zones of the Red Bird and Annex areas. Proposed exploration is by surface diamond drilling, construction of an exploration/haulage heading, and underground diamond drilling. Initially, at least 5 surface diamond drill-holes are necessary to determine continuity of all of the mineralized zones. Estimated costs of the next two stages of exploration are as follows.

STAGE I

Road Building	\$ 30,000
Geological work	15,000
Diamond Drilling 18,000 ft @ \$35	630,000
Assaying, Metallurgical	10,000
Misc. Costs	25,000
Consulting and Supervision	45,000
	755,000
Contingency 20%	145,000
TOTAL	\$900,000

STAGE II:

Combined exploration/haulage drift (6000 feet @ \$300/ft.)	\$1,800,000
Diamond drilling 25,000 ft @\$20	500,000
Associated costs Hydro, overhead, Camp and equipment.	1,000,000
TOTAL	\$3,300,000

STAGE III:

Feasibility Study	1,000,000
Permits, Bonds, Environmental etc.	

STAGE IV:

Mill Construction etc.	Costs not estimated
------------------------	---------------------

Respectfully submitted:

Barry J. Price

Barry J. Price M.Sc., FGAC.
Consulting Geologist
Feb 25 1987.



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ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE: 251-1011

DATE RECEIVED: JAN 29 1987

DATE REPORT MAILED: Feb 4/87

ASSAY CERTIFICATE

SAMPLE TYPE: CORES AU* 10 GRAM REGULAR ASSAY

ASSAYER: *D. Toye* DEAN TOYE. CERTIFIED B.C. ASSAYER.

GOLDEN EYE MINERALS

FILE # 87-0190

PAGE 1

SAMPLE#	Pb %	Zn %	Ag OZ/T	Ge PPM	Au* PPB
GE 1005	.01	.52	.03	13	-
GE 1006	.08	3.04	.03	7	2
GE 1007	.01	.23	.01	15	-
GE 1008	.05	2.78	.06	16	-
GE 1009	.03	2.84	.01	19	1
GE 1010	.01	.67	.01	15	-
GE 1011	.02	2.26	.02	17	-
GE 1012	.01	3.32	.02	20	-
GE 1013	.02	1.88	.02	24	-
GE 1014	.02	1.44	.03	16	-
GE 1015	.01	1.56	.04	21	-
GE 1016	.08	1.61	.04	15	-
GE 1017	.03	2.87	.04	17	-
GE 1018	.05	1.95	.07	10	-
GE 1019	.11	11.21	.11	15	11
GE 1020	.08	3.60	.06	4	-
GE 1021	.01	1.06	.01	6	-
GE 1022	.08	6.31	.10	18	-
GE 1023	.02	1.88	.06	7	-
GE 1024	.15	4.26	.09	2	2

ACME ANALYTICAL LABORATORIES LTD.
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
PHONE 253-3158 DATA LINE: 251-1011

DATE RECEIVED: FEB 11 1987

DATE REPORT MAILED: Feb 17/87

ASSAY CERTIFICATE

SAMPLE TYPE: CORES

ASSAYER: *D. Toy* DEAN TOYE. CERTIFIED B.C. ASSAYER.

GOLDEN EYE MINERALS

FILE # 87-0306

PAGE 1

SAMPLE#	Pb %	Zn %	Ag OZ/T	Cd %	Ge PPM
GE 1025	.04	2.06	.01	.010	1
GE 1026	.09	1.58	.03	.010	2
GE 1027	.06	2.12	.01	.010	1
GE 1028	.02	.69	.01	.010	1
GE 1029	.19	4.98	.32	.030	1
GE 1030	.25	4.62	.45	.030	1
GE 1031	.01	.09	.01	.010	1
GE 1032	.02	1.09	.04	.010	1
GE 1033	.01	.54	.01	.010	2
GE 1034	.01	.44	.01	.010	1
GE 1036	.09	10.03	1.35	.110	40
GE 1037	.18	9.67	.77	.110	17
GE 1038	.31	1.06	.09	.010	16
GE 1039	4.87	9.01	2.00	.100	22
GE 1040	1.80	11.35	2.50	.110	30
GE 1041	.29	10.71	2.39	.100	23
GE 1042	.07	9.56	1.30	.110	39
GE 1043	.07	9.67	3.01	.110	35
GE 1044	.06	4.79	.47	.050	20
GE 1045	.10	6.00	3.41	.070	16
GE 1046	.02	.52	.11	.010	9

235.5-305

ACTIVE ARGILLITE, med qz, occ limy parting, L's gen 80° c.a. 1' fault zones @ 279, 282, 292 & num minor shear zones gen 30° c.a.

305-332

As above, gouge zone 4' @ 322, fit appears 40°-60° c.a.

332-455

ACTIVE, competent, graphitic, crenulated sects. occ bleb qtz & occ py str. 3% py throughout. L's gen 65°, c.a. but vary. 3" qtz vein @ 80° @ 429.5.

455-510

As above, some minor folds. L's gen 70° c.a. Silic sects to a few inches 486-506

510-542

as above, qtz ankerite(?) veining to 2" L's gen 75°-80° c.a. 3-5% py. siliceous sects 517-542

542-546

Lamp dyke, cts @ 45° c.a.

546-569

Active, cherty sects, loc contort, L's gen 70°, to 40° c.a. @ end. qtz veining along argillite @ 561

569-585

FAULT - 2 gouge zones - 20°-30° c.a. some qtz veining, 4" healed bx zone.

585-637.5

ACTIVE, contort, gen 65° c.a. occ qtz vein to 1"

637.5-682

as above, occ qtz vein to 3". cherty sects, minor py L's gen 60° c.a.

682-688

FAULT minor lamp dyke & qtz veins, broken argillite.

688-695.3

Lamp dyke, green tinge.

695.3-755

ACTIVE, dk qz to black, silic sects, upper ct broken for 1' & gouge. L's gen 70°, blocky zone 717-719.

755-772 ACTIVE, black, less silic than above.

occ qtz vein. 2" gouge @ 764, blocky zone

763-772, L's vary but gen 75° c.a.

772-⁸¹⁹ ACTIVE, dk qz, silic. occ qtz vein, L's
gen 75° c.a. very silic 787-802, occ
blocky sect.

819-824 FAULT - sects gouge & very broken
arg, 2' L.C. this sect. Fault @ 20° c.a.

824-869.5 MAJOR FAULT - in arg, silic. qtz veins
@ 30° c.a. & ⊥ to bedding, broken
sects, healed bx zones, crushed zone
@ 862, 1" gouge @ 866, FAULT appears
to be 40° c.a.

869.5-887 ACTIVE, irreg banding, rel competent.

887-894 ACTIVE argillite, dk qz, 3% py,
bedding more regular @ 65° c.a.

894-899 Lamp dyke, med green-qz, loc weathered,
sects limy argillite @ 894.5. 60° c.a.

899-909 LIMESTONE, thin banded, mostly dk
qz, occ thin white band, 60° c.a. upper
ct distorted & leached, thin sects dyke.

909-921 limestone, med qz, many graphitic
partings, 60° c.a.

921-929 FAULT ZONE sects dyke (lamp),
gouge, schist, bxd limestone & 1" coarse
calcite @ 922. 4' L.C. @ 925.

929-951 EMERALD ??? crenulated calcareous
phyllite-schist 60° c.a., loc lower to 20° c.a.

951-988.5 TRUMAN limestone, med blue-qz,
45°-60° c.a.

972 REDUCE FROM HQ TO NQ CORE.

		NE			E	P.			
988.5-1018.5	TRUMAN	lt grn-gy sericite schist, 3" gouge @ start, 60° c.a. uniform. 3' limestone sect @ 1012 1.5' sect highly weathered soft zone @ 1017							
1018.5-1065	TRUMAN	limestone, lt gy, upper ct minor leaching on fract. occ sect sericite schist 60° c.a. well banded last 10' 1' sect fg dark lamp dyke @ 1061.							
1065-1105	TRUMAN	sericite schist, med gy-grn, 2" gouge sects @ 1073 & 1074. Ls gen 60° c.a. minor sects l.s. .5' qtz @ 1096.							
1105-1137	TRUMAN	limestone, med gy-blue, well banded, occ minor sect greenish schist, 55° c.a., 2' lamp dyke @ 1122							
1137-1183		darker gy-blue l.s., more schistose partings, 50°-45°							
1183-1186		Bxd zone, completely healed with calcite, low Ls.							
1186-1255	PROSPECT	DOLomite, translucent gy, blocky, calcite healed fractures. minor leaching. 45° c.a. few grains ZnS @ 1224, & py str. 1' sect 20% py @ 1231, minor ZnS. Str ZnS @ 1237.5.							
1255-1450	PROSPECT	dolomite, lt gy, loc "tweedy", occ irreg str py, minor grains ZnS & PbS I From 1290-1293. loc blocky core. Ls gen 45° c.a. 10% py & 2% ZnS @ 1301-1302. occ minor leached spot. Bxd & healed zone 1331.0-1338.5 →							

2687-2936

REEVES limestone, sugary, thin banded, upper ct broken for 1' Ls gen 60°. conform lamp dyke @ 2694.8-2695.6. Xcutting lt colored lamp dyke @ 2728-2729.7. Sects sugary white l.s. 2713-2738, 2771-2797, 2807-2812. dk gy l.s. 2841-2846 Xcutting lamp dyke 2859-2861.3

2936.5-2940

Dolomite, limy sects 60° c.a.

2940-2955

REEVES l.s., minor dol sects 55° c.a.

2955-3037

as above, thin banded, 60° c.a.

3037-3061

Lamp dyke, conformable.

3040.7-3061

REEVES l.s., sects siliceous, 60°, conformable with

3061-3084.5

Argillite, highly silic sects, graphitic; strong fault zone 3063-3084, slips @ 25-60° to core axis. approx 4' L.C. this SECT.

3084.5-3085.7

Lamp dyke, conform.

3085.7-3092.5

REEVES L.S., med gy, silic sects.

3092.5-3184

REEVES l.s., thin banded, 60° c.a. minor sects dol. 1.8' dark lamp dyke @ 3139. Dissem py 10% - 3128.8-3129.8 1" 10% py @ 3126. .4' conform lamp dyke @ 3168.3

3184-3204

REEVES dolomite, sects "tweedy"

3187.0-3188.0-20% py, minor PbS & ZnS.

GE 1001 1.0

3190.9-3191.7-25% py, minor PbS & ZnS.

GE 1002 0.8.

3204-3255

TRUMAN ≠ schist, granular l.s. bands, sects green & brown phyllite. 65° c.a. →

3204-3255

cont 1' mylonite? @ 3204 .4' gte,

gy @ 3206, dk conform lamp dyke

3222.3-3224.5

SPERRY SUN TESTS.

3255-3278

TRUMAN limestone, phyllitic partings,
but mainly white xaline l.s. 60° c.a.

DEPTH

AZ

DIP

297'

323

-79.8°

308

-79.5°

3278-3313

TRUMAN - bands whitish l.s. in
greenish phyllite, 65° c.a.

500

700

303

-78°

3282-3287 conform lamp dyke.

902

299

-75°

3313

FOOT OF HOLE.

1102

195

-73.4

1312

313

-72.5

NOTE: DRILLERS REPORT LOSS OF
WATER IN A NUMBER OF PLACES IN HOLE.

1494

313

-71

1694

319

-70

1894

323

-68

2104

330

-64

2307

330

-62

2544

331

-59

2710

334

-58

2915

336

-58

3202

337

-57

NOTE: DIRECTION SUSPECT
DID NOT HAVE ENOUGH
ALUMINUM RODS PAST BI
TO 1894'

G. Klein.

834-860 FAULT zone, core very broken in
argillite, Ls gen 15-30° c.a., graphitic
slips

860-907 Argillite, mod blocky, graphitic
slips // bedding, 45°-40° c.a.

907-944 FAULT zone, in arg, graphitic slips
10-30° c.a. occ carbonate healed sect.

944-1031 Argillite, graphitic, pyritic, much
more competent than above, 60° c.a.,
occ qtz rich sect, occ graphitic slip.

999-1001 - weathered lamp dike

1007-1009 - L.C. & gouge. occ schistose sect.

1031 NOTE: REDUCE TO N CORE USING 4 RODS
AS CASING. DRILLERS REPORT MANY
POINTS OF WATER LOSS TO HERE.
ARGILLITE TO THIS POINT EXTREMELY
BROKEN & FAULTED.

1031-1077 Argillite, contort sects, schistose
sects, qtz rich sects // bedding. 1.3'
conform lamp dyke @ 1035, Ls 65° c.a.

1077-1115 Argillaceous limestone, silic, thin
banded, loc contort gen 70° ca.

1115-1127 Lampdyke, sects silic schist,
broken, occ sect gouge.

1127-1145 Silic & schisty dolomite(?) 50° c.a.
core blocky, qtz veining, 1' gouge
@ 1143

1145-1153 contort silic dol, .4' sect lampdyke

1153-1205 schist, medgy, 55° c.a., silvery parts,
looks like EMERALD

1205-1287

Limestone, conform with above,
blue gy, thin banded, argillaceous
partings, 70° c.a., conform lamp
dyke 1238-1245, 1' xcutting lamp
dyke @ 1247.5, 1248.5, 1252

1287-1346.5

TRUMAN, bands greenish sericite
schist & occ band l.s., 65°-55° c.a.

1346.5-1349.5

Lamp dyke, conform, dark gy.

1349.5-1437

TRUMAN limestone, blue gy, occ
schisty sect, 70°-90°-60-65-65° c.a.
irreg bands py @ 1362. .7' conform
lamp dyke @ 1405. excellent core 1150 →

1437-1457

Greenish sericite schist, spots
speckled ankerite (?) 65° c.a.
irreg 1/4" bands pyrrhotite @ 1447 & 1448;
1456

1457-1500

Sericite schist, green brown,
limestone bands, occ irreg band py, 60° c.a.

1500-1558

Limestone, blue-gy, wisps schist
60°-75° c.a. 1' dark lamp xcutting dyke
@ 1502, 1.5' conform green lamp dyke 1553

1558-1641

still TRUMAN - green & brown
sericite schist, bands blue gy l.s.
70°-75° c.a. lamp dyke - conform 1601-1604

1641-1681

Limestone, bands gy schist, 60°-50° c.a.

1681-1722

Green-gy schist, calcareous, 60° c.a.

1722-1731.5

Limestone, thin banded, mylonitic, gy,
60°, conformable. END OF TRUMAN.

1731.5-1748.3

PROSPECT dolomite bands to 1'
ZnS & FeS₂, massive in dol. .3' dyke 1748

			From	To	FT	Pb%	Zn%	Cd%	d Ag	PPM Ge
2827-2843	FAULT ZONE IN EMERALD schist,									
	contort, mod broken, minor gouge	GE 1029	2958.6	2961.0	2.4	0.19	4.98	0.03	0.32	1
	2830-2832.5 - } dark mottled lamp dyke									
	2841-2842 ' }	1030	3039.0	3041.4	2.4	0.25	4.62	0.03	0.45	1
2843-2857	TRUMAN limestone, thin banded,	1031	3041.4	3046.0	4.6	0.01	0.09	0.01	0.01	1
	sects green & brown sericite schist, 65° c.a.	1032	3046.0	3052.9	6.8	0.02	1.09	0.01	0.04	1
2857-2878.5	REEVES limestone, blue gy, occ									
	spot py 55°-65°-65° c.a.	1033	3072.0	3077.0	5.0	0.01	0.54	0.01	0.01	2
2878.5-2996	REEVES dolomite, lt gy, sects "tweedy" 60°	1034	3077.0	3080.9	3.9	0.01	0.44	0.01	0.01	1
	occ blocky sect, occ sect darker.	1036	3080.9	3086.0	5.1	0.09	10.03	0.11	1.35	40
3039-3136.4	REEVES dol, "tweedy", mineralized sects 70°	1037	3086.0	3092.0	6.0	0.18	9.67	0.11	0.77	17
		1038	3092.0	3099.0	7.0	0.31	1.06	0.01	0.09	16
	3039.0-3041.4 - bands massive py minor ZnS	1039	3099.0	3105.5	6.5	4.87	9.01	0.10	2.00	22
	3041.4-3046.0 minor spots ZnS	1040	3105.5	3110.5	5.0	1.80	11.35	0.11	2.50	30
	3046.0-3052.8 strks ZnS & .3' massive py	1041	3110.5	3115.5	5.0	0.29	10.71	0.10	2.39	23
	3072.0-3077.0 strks ZnS minor py	1042	3115.5	3120.5	5.0	0.07	9.56	0.11	1.30	39
	3077.0-3080.9 " " " "	1043	3120.5	3125.0	4.5	0.07	9.67	0.11	3.01	35
	3080.9-3086.0 bands massive ZnS & bands	1044	3125.0	3130.0	5.0	0.06	4.79	0.05	0.47	20
	massive py in dol	1045	3130.0	3134.7	4.7	0.10	6.00	0.07	3.41	16
	3086.0-3092.0 - as above	1046	3134.7	3136.5	1.8	0.02	0.52	0.01	0.11	9
	3092.0-3099.0 strks ZnS in dol									
	3099.0-3114. massive py bands to 2',									
	• Pbs, some ZnS									
	3114-3130 - Bands massive ZnS in dol 75°									
	3130-3136.5 Bands & strcs ZnS in dol									
	Wt. Avg. 3080.9-3134.7				53.8'	0.87	7.97	0.085%	1.64	22.7 ppm.
						Comb.	8.84			
	3080.9-3125				44.1	1.04	8.64	0.091	1.58	23.7
	and. 3125-3134.7				9.7	0.08	5.37	0.059	1.89	18.1

3136.4-
 3230.0 REEVES dolomite, gen med qy,
 "tweedy" sects, 75°-50°-60° c.a. blocky
 sects, rare strk py & minor ZnS
 1.2' lamp xcutting dyke @ 3195
 Low L fracture zone 3196-3201

SPERRY SUN TESTS

3230-3238.5 Lamp dyke, bx'd dol & gouge @ ct.
 3238.5-3250 Dol, med qy, 60°

DEPTH AZIMUTH DIP

172'	328	-74
400	324	-73
600	322°	-70.5
790	320	-68
1000	321	-66
1200	321	-64.5
1400	320	-63
1600	322	-62
1800	323	-60
2000	329	-59.5
2210	327	-58.5
2413	332	-56.5
2600	333	-56°
2800	337	-54°
3030	338	-52.5

3250 FOOT OF HOLE

G. Klein.

APPENDIX III
GERMANIUM
SOURCES, RECOVERY METHODS AND USES

U.S STATISTICS

	1982	1983	1984 (E)
REFINERY PRODUCTION	26,000 KG	20,000 KG	20,000 KG
IMPORTS	6,000	6,500	6,000
REPORTED CONSUMPTION	42,000	35,000	35,000
PRICE; U.S \$ PER KG	\$1,060	\$1,060	\$1,060

Source: Mining Annual Review, 1985.

Germanium is considerably rarer than gallium, and makes up only 0.0004% of the earths crust. Up until the present, it has been produced only as a by-product of smelting of copper and zinc. From zinc ore, germanium is volatilized during the refining process, and is collected electrostatically. In copper smelting it is collected magnetically in flue dust. These are leached with Hydrochloric acid to form germanium tetrachloride which is hydrolyzed and reduced to metal with hydrogen.

The metal is produced in the U.S. by Eagle-Picher and a subsidiary of Union Miniere; elsewhere in the world it is produced by Union Miniere, and such well-known metals producers as Pennarroya, and Preussag, and others. About 5% of production is used in electronics, most is used in infra-red optics (important in military and civil).

New uses are in gamma radiation detectors, germanium-silicon thermoelectric devices, and in fibre optics. It is also used as a catalyst in petroleum and polyester fibre industries and a high growth usage is in polyethylene terephthalate, the plastic used in soft-drink bottles.

Recent data acquired by Golden Eye Minerals Ltd. suggests that the usage of germanium for semi-conductor technology may increase relative to gallium in the near future, and consequently, forecasts for germanium prices are optimistic.

APPENDIX IV

ADJACENT MINERAL DEPOSITS IN THE MINE BELTREEVES MACDONALD MINES LTD.

The presence of zinc-lead gossan zones on the Reeves-Macdonald and Red Bird properties led to surface and underground exploration on both properties in the 1920's; the mining of near-surface sulphide mineralization in the Reeves resulted in the production of 7,252,000 tons of ore yielding 110,000 tons of lead concentrate, 499,000 tons of zinc concentrate, 500,000 ounces of silver and 3,000,000 pounds of cadmium prior to its closure in 1975. In today's values, this represents over \$340,000,000 in production.

Four distinct zones were mined by Reeves Macdonald Mines Ltd. Orebodies averaged 600 feet in length, were 20 to 30 feet in width, had a steep plunge to the south-west, were mineralogically distinguishable from each other and had distinctive metal ratios. None of these zones were traced to mineralogical termination at depth.

The most westerly portion of the Reeves mine, known as the Annex Zone contained more than double the grade of ore previously mined, having a grade of 1% lead, 8.0% zinc, 2.5 ounces per ton silver, and 0.09% cadmium.

Plans and sections accompany this brief summary.

FIG 3A
 KOOTENAY ARC
 Geology and Deposits.

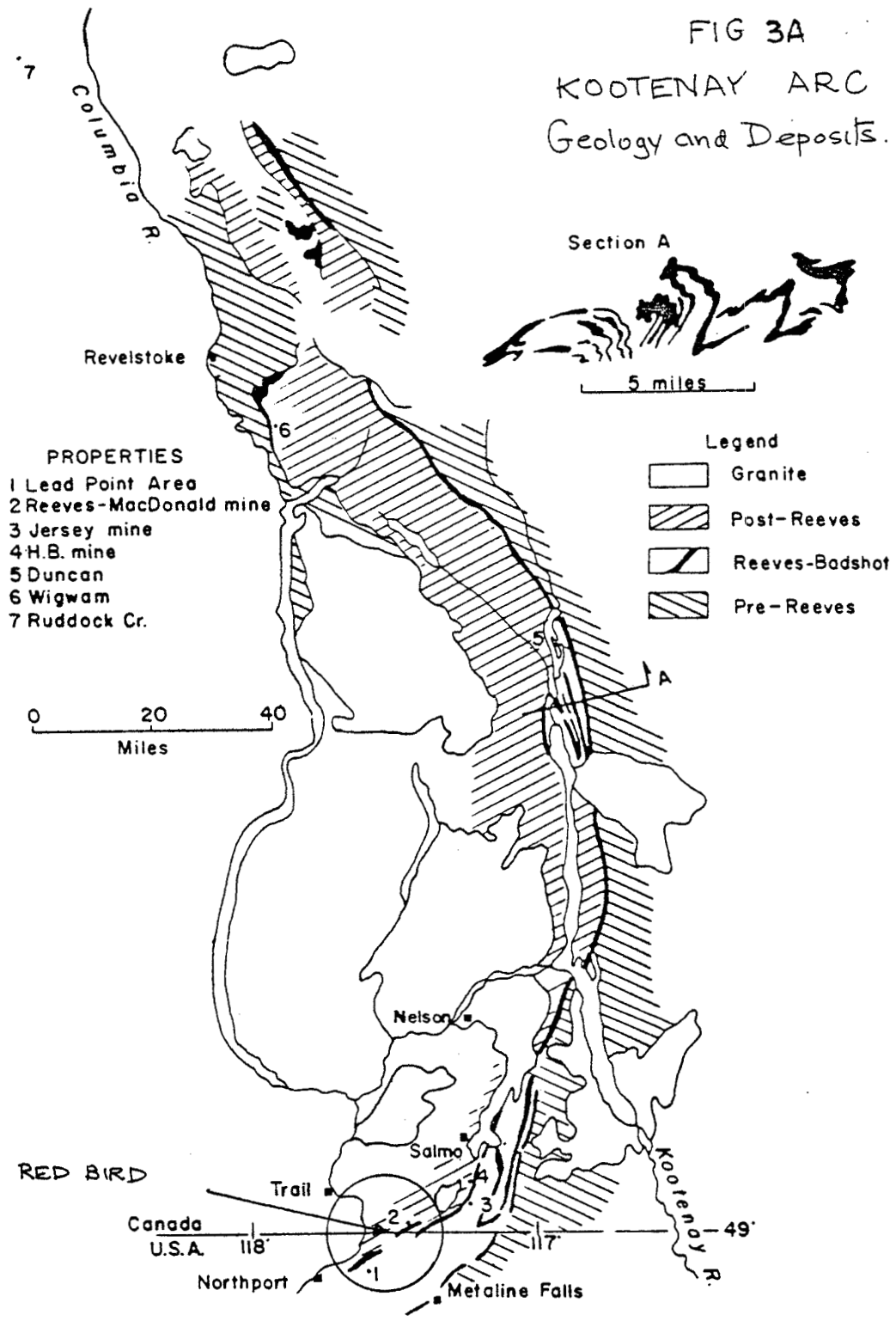













Figure 15-1

Map of the Kootenay Arc showing approximate distribution of the Lower Cambrian Badshot-Reeves limestone, pre-Reeves and post-Reeves metasediments and principal granitic masses. Inset reveals style of folding near Duncan Lake. Numbers locate deposits treated in text. Modified after Fyles, 1964.

Muraro 1966.

LEGEND

-  Lamprophyre dyke
-  Sulphide mineralization
- LAIB FORMATION**
-  EMERALD MEMBER: black phyllite
-  REEVES MEMBER: limestone
dolomite
-  TRUMAN MEMBER: green and brown phyllite and limestone
- RENO FORMATION**
-  Grey micaceous quartzite
- QUARTZITE RANGE FORMATION**
-  NAVADA MEMBER: white, grey, and brown micaceous quartzite,
green phyllite, minor limestone
-  NUGGET MEMBER: massive white quartzite
-  Bedding fault
-  Transverse fault
-  Diamond-drill hole. Horizontal unless angle of inclination indicated

**REEVES MACDONALD MINE
PART OF THE 1900 AND 2650 LEVELS**

Scale  Feet

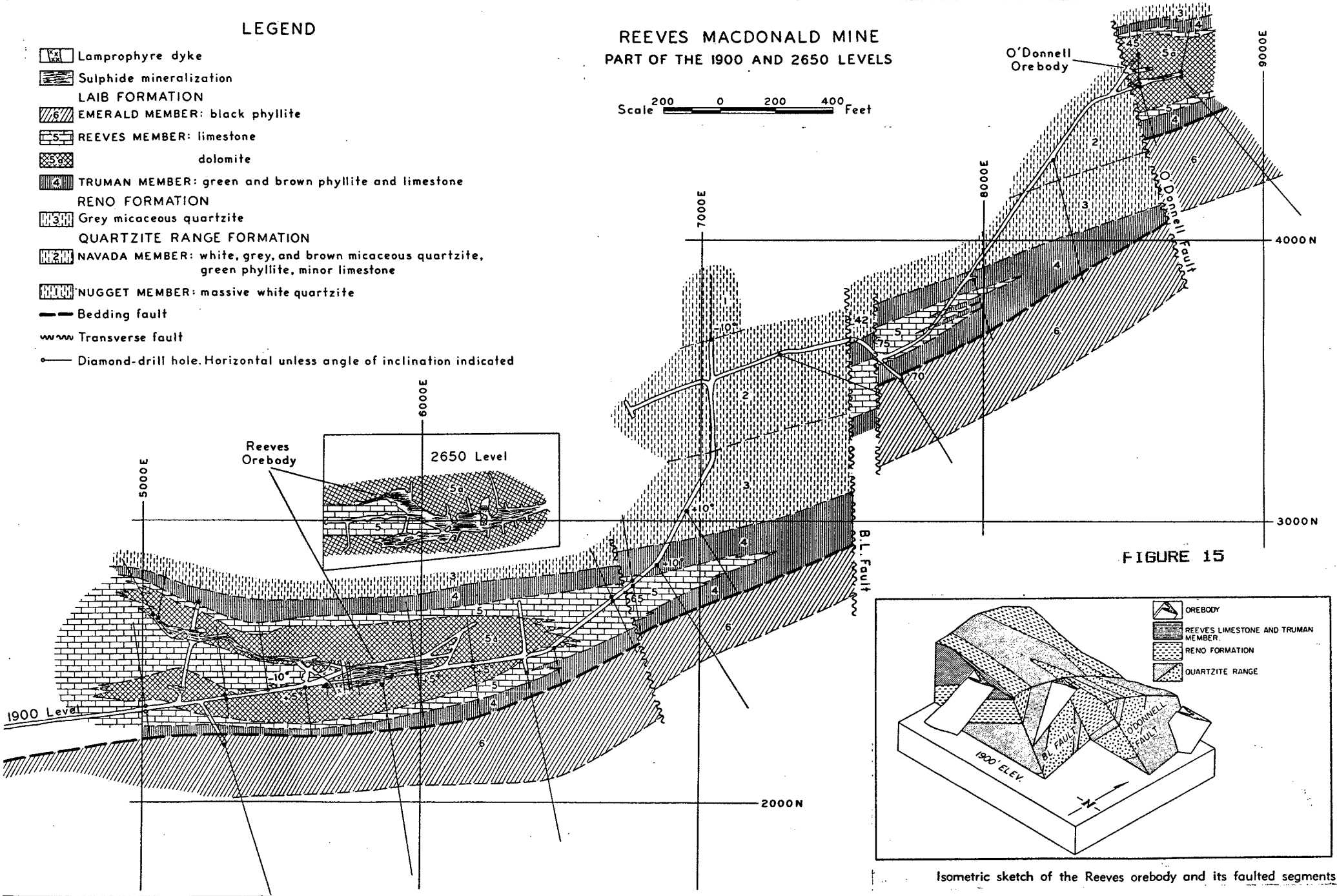
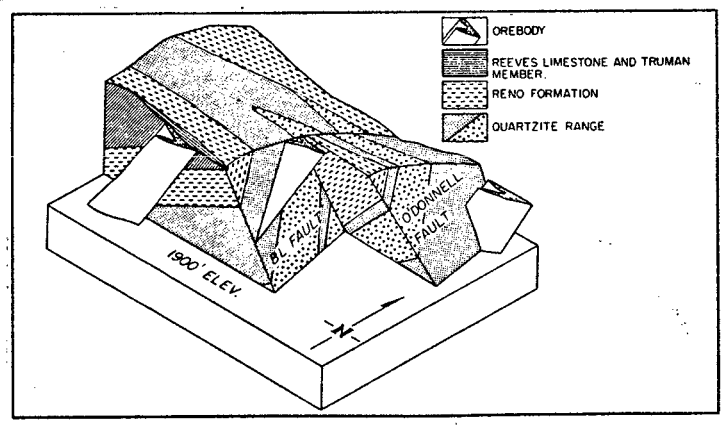


FIGURE 15



Isometric sketch of the Reeves orebody and its faulted segments

THE JERSEY MINE:

The Jersey Mine, situated 50 kilometers northeast of the Red Bird prospect, comprises 56 crown granted claims and is owned by Placer Development Ltd. Between 1949 and 1970, the mine operated successfully, starting at 300 tons per day production and increasing to 2500 tons per day in 1969. It was the first major mine in Canada to adopt trackless mining methods. During 1969 and 1970 production increased from pillar recovery as the orebody was depleted. Production ceased in 1970, and milling machinery was moved to the adjacent Invincible tungsten orebody, which had been discovered in 1968, and production in 1970 amounting to 430 tons per day came from the rehabilitated Dodger orebody, as the production shaft had not yet reached the Invincible ore.

The concentrator was located on the highway south of Salmo but the mine offices, plant buildings, 60 company residences, and a school were located at the 4000 ft elevation on Iron Mountain.

The zinc-lead-silver-cadmium ore occurs at the base of the Reeves Limestone member of the Laib Formation, concentrated in the western limbs of two fold structures, which are overturned to the west. The "A" zone (the more westerly), has an axis striking about due north, and consists of several ore bands up to several feet thick, with an overall thickness of 80 feet. The eastern structure, the "Dodger Trough", has an axis striking North 15 degrees east, and is more complex. The ore occurs as a variety of band lenses and mantos which dip from flat to 30 degrees easterly.

Mining was by open stope methods. Lead concentrates were shipped to the Bunker Hill Smelter at Kellogg, Idaho, and zinc concentrates were shipped to the Anaconda Smelter at Black Eagle, Montana. In 1967 there were 225 men employed, 94 of whom worked underground.

THE H.B. MINE

The H.B.Mine, operated from 1955 to 1978 by Cominco (originally Consolidated Mining and Smelting Company Ltd.), is situated on the west side of Aspen Creek, on the north side of Sheep Creek, 7 miles by road from Salmo.

The ore occurs as a sphalerite-galena -pyrite replacement of dolomite in the Reeves member of the Laib Formation. Several types of ore zones are present; the No 1 zone - the main productive zone was a steeply dipping lens with a long axis plunging gently to the south. Several flat-lying tabular zones occur, and the Garnet zone outcrops at surface, where it was mined by open pit; the same zone was mined underground by long hole methods. Ore production began in 1955 at a level of 1000 tons per day. Although ore reserves were not exhausted, the mine was closed down November 1, 1966, because of low metal prices. Production resumed in 1973 and continued to August 17, 1978, when the mine was permanently closed.

From 100 to 130 people were employed, about 28 of whom were on Staff payroll. Concentrates were shipped to the Trail Smelter. Small amounts of gold were recovered in 1975 and 1976.

SALMO AREA MINE PRODUCTION

MINE YEARS	TONS PRODUCTION	ZINC LB. GRADE %	LEAD LB. GRADE %	SILVER OZ GRADE OZ/T	CADMIUM LB. GRADE %	GROSS VALUE \$
REEVES MAC (TO 1975)	7,232,000	541,850,405 3.74%	142,625,454 0.98%	1,572,173 0.21 OZ/T	3,000,000 0.02%	\$322,872,863.
H.B. (TO 1978)	7,282,997	648,186,804 4.45%	135,463,744 0.93%	875,376* 0.12 *	1,954,868 * 0.013% *	\$367,456,960.
JERSEY (TO 1966)	6,256,000	490,000,000 7.19%	231,000,000 1.85%	600,000 0.09%	3,730,000 0.030%	\$312,845,000.
RED BIRD (1974)	1,702	?	?	?	?	

SOURCE: ANN REPTS MINMINES, CAN MINES HANDBOOK

METALINE AREA MINE PRODUCTION

MINE	TONS	ZINC	LEAD	SILVER	* COPPER *	GROSS VALUE \$
YEARS	PRODUCTION	GRADE %	GRADE %	GRADE OZ/T	GRADE %	
PEND D, OREILLE (1924-1956)	5,451,328.	281,290,369 2.58%	145,362,573 1.33%	257,226 0.047	201,648 0.002%	\$179,056,176.
GRANDVIEW	2,347,974	139,344,708 2.96%	64,394,015 1.37%	76,261 0.032	152,983 0.003	\$86,449,903.
METALINE	431,480	36,944,947 4.28%	10,346,736 1.20%	9,710 0.022	202 0.00005	\$21,132,123.

SOURCE: USGS PAPER 489

NOTE: METAL PRICES ASSUMED; ZINC - \$0.50/LB, LEAD-\$0.25/LB, SILVER \$7.50/OZ, CADMIUM -\$1.50/LB

CALCULATED IN CANADIAN DOLLARS

STATEMENT FROM



SCHNEIDER'S BUILDING SUPPLIES LTD.

SITE 8, COMP. 8, S.S. #1
 TRAIL, B.C. V1R 2Y8 PHONE 368-6466

TO GOLDEN EYE MINERALS LTD.
 411-850 WEST HASTINGS ST.
 VANCOUVER, B. C.
 V6C 1E1

CUSTOMER NUMBER: 606025
 PAGE: 1

DAY	MO.	YR.	DESCRIPTION	DISC.	REFERENCE	CHARGES/CREDITS
			BAL. FWD.			0.00
08/11/86				0.00	D8665	62.49
10/11/86				1.77	D8797	215.84
12/11/86				5.56	D9238	65.33
12/11/86				0.16	D9239	7.04
15/11/86				1.11	D9368	14.79
19/11/86				0.00	D9762	12.79

Our fiscal year ends December 31st,
 and payment received before this date
 will be particularly appreciated.

THANK YOU

PAID
JAN 6/86

IF PAID BY 15TH DEDUCT \$ 8.60

STATEMENT DATE

30/11/86
DAY MO. YR.

PLEASE PAY THIS BALANCE	▶	378.28
-------------------------------	---	--------

378.28
 CURRENT

0.00
 OVER 30 DAYS

0.00
 SERVICE CHARGE

0.00
 OVER 60 DAYS

0.00
 OVER 90 DAYS

FAME

MATERIALS + SUPPLIES

2011-2012
2013-2014
2015-2016
2017-2018
2019-2020

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SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C. Jan 8 1986

NAME Golden Eye Minerals

MAIL ADDRESS 902 025

DELIVERY ADDRESS					
QUANTITY	DESCRIPTION	PRICE	AMOUNT		
60	2 x 4 x 8 (89)	79	47	40	
10	3 1/2 com	55	5	50	
10	2 1/2 "	55	5	50	
			58	40	
			TAX	4 09	
DELIVERY CHARGE					
RECEIVED ABOVE IN GOOD ORDER BY <u>[Signature]</u>			TOTAL	62 49	
CLERK	CASH	C.O.D.	CHARGE	MDSE. RET'D	PAID OUT
W			<input checked="" type="checkbox"/>		

NOV 17 1986

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

D 8665

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SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C. Nov 10 19 86

NAME Golden Eye Mineral

MAIL ADDRESS _____

DELIVERY ADDRESS			
QUANTITY	DESCRIPTION	PRICE	AMOUNT
150	pen 2x4 Cedar Slat	89	133 50
4	Shed 4x8 1/4 Espenite	625	25 00
2	lb 1718 Deepwell Nail	130	2 60
1	Brush		2 99
1	Ke Channel Lock Plus		6 49
1	Staples T5	N	11 88
1	Reg Staple		22 95
			270
			201 72
		TAX	14 12
	DELIVERY CHARGE	x177	
RECEIVED ABOVE IN GOOD ORDER BY _____			TOTAL
			215 84
CASH	C.O.D.	CHARGE	PAID OUT
		<input checked="" type="checkbox"/>	

NOV 17 1986

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

D 8797

SCHNEIDER'S BUILDING SUPPLIES LTD.

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S.S. 1

TRAIL, B.C. V1R 2Y8

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25

Nov 19 1986

SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C.

NAME Golden Eye Minerals

MAIL ADDRESS _____

DELIVERY ADDRESS <u>Vancouver</u>			
QUANTITY	DESCRIPTION	PRICE	AMOUNT
1	saw oil		808 X
1	excavator		165 X
1	plug		400 X
1	"		309 X
1	boom		755 X
1	pen		120 X
1	pencil		120 X
1	shaver		250 X
5 1/2	1/2 coffee	.05	25
5 1/2	3/4 coffee	.05	25
	<u>6 Klein</u>	TAX	61 06
	DELIVERY CHARGE		4 27
RECEIVED ABOVE IN GOOD ORDER BY _____			TOTAL
			65 33
CLERK <u>J</u>	CASH	C.O.D.	CHARGE <input checked="" type="checkbox"/>
			MDSE. RET'D
			PAID OUT
NOV 21 1986			

D 9238

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
 2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
 NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

SCHNEIDER'S BUILDING SUPPLIES LTD.

SITE NO. 8, COMPARTMENT NO. 8

S.S. 1

TRAIL, B.C. V1R 2Y8

PHONE (604) 368-6466

MEMBER OF TIM-BR-MARTS LTD.



SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C. mpu 12 1986

NAME Golden Eye Minerals

MAIL ADDRESS _____

DELIVERY ADDRESS			
QUANTITY	DESCRIPTION	PRICE	AMOUNT
	<i>1/2 molybdate</i>		<i>109</i> X
	<i>1/2 molybdate</i>		<i>499</i>
<i>6/11/86</i>			
			<i>658</i>
		<i>x16</i> TAX	<i>46</i>
	DELIVERY CHARGE		
RECEIVED ABOVE IN GOOD ORDER BY			TOTAL <i>704</i>
CLERK	CASH	C.O.D.	CHARGE <input checked="" type="checkbox"/>
			MDSE. RET'D
			PAID OUT
NOV 21 1986			

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
 2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
 NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

D 9239

SCHNEIDER'S BUILDING SUPPLIES LTD.

SITE NO. 8, COMPARTMENT NO. 8

S.S. 1

TRAIL, B.C. V1R 2Y8

PHONE (604) 368-6466

MEMBER OF TIM-BR-MARTS LTD.



SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C. Nov 15 1986

NAME Golden Eye Minerals

MAIL ADDRESS 604025

DELIVERY ADDRESS			
QUANTITY	DESCRIPTION	PRICE	AMOUNT
5	lbs. 4" common	55	275
3	coils clothesline wire	369	1107
			1382
		XIII TAX	97
	DELIVERY CHARGE		
RECEIVED ABOVE IN GOOD ORDER BY <u>[Signature]</u>			TOTAL
			1479
<input checked="" type="checkbox"/> CASH	<input type="checkbox"/> C.O.D.	<input checked="" type="checkbox"/> CHARGE	<input type="checkbox"/> MDSE. RET'D
<input type="checkbox"/> PAID OUT	NOV 21 1986		

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
 2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
 NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

D 9368

SCHNEIDER'S BUILDING SUPPLIES LTD.

SITE NO. 8, COMPARTMENT NO. 8

S.S. 1

TRAIL, B.C. V1R 2Y8

PHONE (604) 368-6466

MEMBER OF TIM-BR-MARTS LTD.



25

Nov 19 1986

SITE NO. 8, COMPARTMENT NO. 8, S.S. 1, TRAIL, B.C.

NAME Golden Eye Mineral

MAIL ADDRESS _____

DELIVERY ADDRESS					
QUANTITY	DESCRIPTION	PRICE	AMOUNT		
2	Traps	3.00	6.00		
1	Pat flowers	5.95	5.95		
			11.95		
<i>Green</i>					
		TAX		84	
DELIVERY CHARGE					
RECEIVED ABOVE IN GOOD ORDER BY			TOTAL	12.79	
CLERK	CASH	C.O.D.	CHARGE <input checked="" type="checkbox"/>	MDSE. RET'D	PAID OUT
NOV 26 1986					

D 9762

X DENOTES 10% DISCOUNT IF PAID BY 15th OF FOLLOWING MONTH.
 2% INTEREST PER MONTH CHARGED ON OVERDUE BALANCE
 NO GOODS RETURNED WITHOUT ORIGINAL INVOICE.

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158

852 East Hastings St., Vancouver, B.C. V6A 1R6

File: 87-0190

Date: FEB 4 1987

i

GOLDEN EYE MINERALS LTD
411 - 850 W. HASTINGS ST
VANCOUVER B.C.
V6C 1E1


TERMS:
NET TWO WEEKS -
1½% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
20	PB ZN & AG ASSAYS @	12.75	255.00
20	GEOCHEM GE ASSAY @	4.00	80.00
4	GEOCHEM AU ASSAY @	4.00	16.00
20	CORE SAMPLE PREPARATION @	3.00	60.00

			411.00
	GREYHOUND LINES W/B # 13-2521168		20.65

	TOTAL		431.65

PAID Feb 24/87
V.B.

PLEASE PAY LAST AMOUNT 

ACME ANALYTICAL LABORATORIES LTD.

PHONE: 253-3158

852 East Hastings St., Vancouver, B.C. V6A 1R6

File: 87-0306

Date: FEB 17 1987

GOLDEN EYE MINERALS LTD
411 - 850 W. HASTINGS ST
VANCOUVER B.C.
V6C 1E1

TERMS:
NET TWO WEEKS -
1% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

NUMBER	ASSAY	PRICE	AMOUNT
21	PB ZN AG & CD ASSAYS @	15.75	330.75
21	GEOCHEM GE ASSAY @	4.00	84.00
21	CORE SAMPLE PREPARATION @	3.00	63.00

			477.75
	GREYHOUND LINES W/B # 2533735		35.40

	TOTAL		513.15

*Paid FEB 26/87
V.L.*

PLEASE PAY LAST AMOUNT 

E26.

GOLDEN EYE MINERALS LTD.

411-850 West Hastings Street
Vancouver, B.C. V6C 1E1
604-669-2449

February 25, 1987

RECORD OF EXPENDITURES ON RED BIRD PROJECT
RE: GRANT #10962E-26

	DATE PAID	AMOUNT
1. Materials and Supplies		
Schneider's Building Supplies	Jan. 6/87	\$ 378.28
Deakin Equipment Ltd.	Jan. 6/87	952.59
Deakin Equipment Ltd.	Feb. 10/87	37.77
Schneider's Building Supplies Ltd.	Feb. 26/87	<u>143.16</u>
		1,511.80
2. Cat Work (Snow Plowing, Drill Setups) (H.D. READ LOGGING LTD.)	Jan. 6/87	8,399.50
	Feb. 10/87	2,822.00
	Feb. 10/87	3,320.00
	Feb. 26/87	<u>3,237.00</u>
		17,778.50
3. Management (with disbursements) (GUINET MANAGEMENT)	Jan. 6/87	10,516.25
	Feb. 10/87	4,201.86
	Feb. 26/87	<u>3,557.49</u>
		18,275.60
4. Drilling Contractor (CONNORS DRILLING LTD.)	Jan. 6/87	17,375.02
	Jan. 6/87	45,882.07
	Feb. 10/87	12,654.83
	Feb. 10/87	32,085.06
	Feb. 26/87	58,184.31
	Feb. 26/87	<u>16,606.72</u>
		182,788.01
5. Geological Consulting (with disbursement) (G.H. KLEIN & RAPITAN RES.)	Jan. 6/87	6,177.69
	Jan. 6/87	1,073.66
	Feb. 10/87	5,923.93
	Feb. 10/87	5,559.12
	Feb. 26/87	5,475.66
	Feb. 26/87	<u>600.00</u>
		24,810.06
6. Assaying (ACME ANALYTICAL LABS LTD.)	Feb. 10/87	65.00
	Feb. 26/87	431.65
	Feb. 26/87	<u>513.15</u>
		1,009.80

	TOTAL	\$246,173.77
		=====

DEAKIN EQUIPMENT LTD.

920 EAST CORDOVA STREET, VANCOUVER, B.C. V6A 1M6
 TELEPHONE: (604) 253-2685
 TELEX: 04-507720

67590

INVOICE NUMBER
 No 70559

INVOICE

S
O
L
D
T
O

Golden Eye Minerals Ltd
411-850 W Hastings St
Van BC V6C1E1

S
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P
T
O

S A M E

SHIPPING AND INVOICE DATE		SHIPPED VIA	PPD. COLL.	PPD. CHG.	TERMS:	YOUR ORDER NO.	DATE ORDERED
NOV 10/86		Bus	<input type="checkbox"/>	<input type="checkbox"/>	1% 10 DAYS NET 30	Phone	Nov 10/86
QTY. B.O.	QTY. ORDERED	DESCRIPTION	QTY. SHIPPED	UNIT PRICE	AMOUNT		
	1	only 14' x 16' x 5' wall Canvas Tent (all Spans)	1	697.20	697.20		
	1	only 18' x 20' white Falcon Fly	1	120.00	120.00		
	1	only 1540 Dymo Tape white	1	26.25	26.25		
	10	Rolls 1/2" alum Dymo Tape	1	3.53	3.53		
	10	rolls 1/2" black Dymo Tape	10	2.75	27.50		
		<p><i>Ship to</i> <i>Golden Eye Minerals Ltd</i> <i>attn: Mr Larry Klein</i> <i>90 Glen Wood Motel</i> <i>Trail BC</i> <i>Phone 368-5522</i></p>					
		<p><i>PAID JAN 6/87</i> <i>V.G.</i></p>					
FEDERAL TAX		FEDERAL TAX NO.	PROVINCIAL TAX NO.		TOTAL	874.48	
INCL. <input checked="" type="checkbox"/> EXCL. <input type="checkbox"/>				PROV. TAX	61.21		
				FREIGHT/POST.	16.90		
				AMOUNT DUE	952.59		

TOTAL \$ 952.59

CUSTOMER COPY 952.59



SCHNEIDER'S BUILDING SUPPLIES LTD.

SITE 8, COMP. 8, S.S. #1
 TRAIL, B.C. V1R 2Y8 PHONE 368-6466

GOLDEN EYE MINERALS LTD.
 TO 411-850 WEST HASTINGS ST.
 VANCOUVER, B. C.
 V6C 1E1

CUSTOMER
 NUMBER
 G0L025

PAGE

1

DAY	MO.	YR.	DESCRIPTION	DISC.	REFERENCE	CHARGES/CREDITS
			BAL. FWD.			378.28
09/01/87				0.00	CHEQ.	378.28CR
10/01/87				0.00	E3468	80.95
10/01/87				1.42	E3655	38.73
24/01/87				1.92	E4702	20.59
31/01/87				0.00	E5239	2.89

IF PAID BY 15TH DEDUCT \$ 3.34

STATEMENT DATE 31/01/87
 DAY MO. YR.

PLEASE
 PAY THIS
 BALANCE

143.16

143.16 0.00 0.00 0.00 0.00
 CURRENT OVER 30 DAYS SERVICE CHARGE OVER 60 DAYS OVER 90 DAYS

PAID FEB 26/87
 V.G.

H.D. READ LOGGING LTD.
BOX 127
SALMO, B.C.
VOG 1Z0

TO: Connors Drilling Ltd.
2007 West TransCanada Hgwy
Kamloops, B.C.
V1S 1A7

Nov.6	6 hrs	*moved in*started drill road*moved back out to unload drill
Nov.7	10.5 hrs	*moved drill*some road work*walked CAT out
Nov.8	12 hrs	*pulled truck in*fixed road*pulled truck out
Nov.9	2.5 hrs	*pushed truck in*fixed road around rocky point
Nov.10	10 hrs	*pulled truck*rebuilt road*camp prep.*pulled truck out
Nov. 11	10.5 hrs	*finished road around switchbacks*pulled truck through*worked on drill pad*gathered logs
Nov.12	8.5 hrs	*pulled truck*cleared road to river
Nov.13	8.5 hrs	*finished drill pad*set up drill on pad *gathered logs
Nov.14	11 hrs	*pulled truck*went to dam to pull rod sloop to drill site
Nov.15	2 hrs	*pulled truck out*moved CAT to top landing
Nov.19	8 hrs	*snowplowed the road*rebuilt road to 2nd drill site
Nov.20	7 hrs	*built 2nd drill site

TOTAL HOURS 96.5
HOURLY RATE \$83.00
Lowbed in and out \$390.00

PLEASE PAY TOTAL OF \$8,399.50

THANK YOU

Frank

*CAT WORK
- SNOW PLOW
DRILL SETUPS*

E 26.

*PAID JAN 6/87
U.G.*

3

Folio #3

Statement

Feb. 8 1987

M. Golden Eye.

THE HOME OF SCENIC LTD,

In Acc't With

6000
SALMON C.

Terms 14 days.

Jan	28	moved CAT	1	HR	
Jan	29	plowed snow.	7.5	HR	
Jan	31	plowed snow	6.5	HR	
Feb	1	plowed snow.	10.5	HR	
Feb	5	plowed and moved drill	8	HR.	
Feb	6	moved drill	1	HR	
Feb	7	moved drill	4.5	HR	
TOTAL			39	HOURS.	
			39 HOURS @ \$83.00/hr.		\$ 3237.00

PAID FEB 26/87
✓L.

G U I N E T M A N A G E M E N T I N C .

#411 - 850 W. Hastings Street
Vancouver, B.C. V6C 1E1

I N V O I C E

TO: Golden Eye Minerals Ltd.
411 - 850 West Hastings Street
Vancouver, B.C. V6C 1E1

December 16, 1986


RE: Red Bird Project
October 1 - December 15, 1986

* * * * *

Field Work Management - 16 days @\$250/day	\$ 4,000.00
- Co-ordinate mobilization of CAT and DRILL	
- Establish Camp and Accommodation for consultant geologist	
- Construct tent frame and core racks	
- Establish a secondary access proposal	
- Set up accounts in Trail, B.C.	
Office Management - 20 days @\$200/day	4,000.00
- Solicite bids for drill contract	
- Review and negotiate on submitted bids	
- Arrange for logging contractor to clear road and move equipment	
- Establish price for drill contract, logging contractor and geological consultant	
- liaison with field geologist and drill contractor on a daily basis	
Disbursements:	
Surveyor	300.00
4 X 4 Truck Rental - 16 days @\$75/day	1,200.00
Accommodation and meals	528.51
Gas and oil	413.72
Miscellaneous Expenses	<u>74.02</u>
T O T A L	<u>\$ 10,516.25</u> =====

PAID JAN 6/87
V.L.

GUINET MANAGEMENT INC.



Victor Guinet

F A M K

MANAGEMENT #

GUINET MANAGEMENT
411-850 W. Hastings St.
Vancouver, B.C. V6C 1E1
604-669-2449

I N V O I C E
=====

To: Golden Eye Minerals Ltd.
411-850 W. Hastings St.
Vancouver, B.C. V6C 1E1

February 2, 1987

Re: Red Bird Project
December 16, 1986 - January 30, 1987

* * * * *

Office Management - 20 days @\$200/day \$ 4,000.00

- Arrange Demobilization for Christmas Break
- Arrange Mobilization back to property January 7, 1987
- Renegotiate with logging contractor for cat work
- Review drill contractors logs & Invoices
- Pick up samples & supplies
- Liaison with field geologist & Drill contractor on a daily basis.

Disbursements
Miscellaneous 201.86

TOTAL AMOUNT DUE \$ 4,201.86
=====

GUINET MANAGEMENT

PAID Feb 10/87
ll.


Victor Guinet

7

Guinet Management
411-850 W. Hastings
Vancouver, BC V6C 1E1
604-669-2449

I N V O I C E
=====

To: Golden Eye Minerals Ltd.
411-850 West Hastings St.
Vancouver, B.C. V6C 1E1

February 24, 1987

Re: Red Bird Project
January 31, 1987 - February 24, 1987

* * * * *

Office Management - 10 days @\$200/day	\$ 2,000.00
- review drill contractors logs and invoices	
- arrange demobilization and camp maintenance	
- liaison with field geologist and drill contractor on a daily basis.	

Field Management - 4 days @\$200/day	800.00
- February 5-6 Field Examination of Red Bird Property	
- February 13-14 pick up core in Pr. George & delivery to Vanc.	

Truck Rental - 2 days @\$75/day	150.00
---------------------------------	--------

Disbursements	
1. Travel, accommodation & meals	\$ 478.17
2. Miscellaneous	<u>129.32</u>
	607.49

TOTAL AMOUNT DUE \$	<u>3,557.49</u>
---------------------	-----------------

PAID FEB 26/87
V.G.

GUINET MANAGEMENT



Victor Guinet



INVOICE NO: 13692
 DATE: November 27, 1986
 CONTRACT NO: 21-656

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
NOVEMBER 1 - 15, 1986

DRILL # 1

MOBILIZATION
 TO FIRST SITE @ LUMP SUM \$ 4,000.00

<u>FOOTAGE FEE</u>							
<u>HOLE #</u>	<u>SIZE</u>	<u>ANGLE</u>	<u>OPERATION</u>	<u>FROM</u>	<u>TO</u>	<u>FEET</u>	<u>RATE</u>
86-6	HW	-80°	OVERBURDEN	0'	27'	27'	22.00 \$ 594.00
86-6	HQ	-80°	CORING	27'	266'	239'	18.00 4,302.00
						266'	4,896.00

<u>FIELD COST WORK</u>				
<u>DATE</u>	<u>OPERATION</u>	<u>MAN HRS</u>	<u>RIG HRS</u>	<u>COMMENTS</u>
07/11/86	CAMP	8.0	.0	PREPARE LOAD FOR CAMP
08/11/86	CAMP	60.0	.0	SET UP CAMP/HAUL EQUIPMENT AND SUPPLIES
09/11/86	CAMP	45.0	.0	SET UP CAMP/HAUL EQUIPMENT AND SUPPLIES
10/11/86	CAMP	55.0	.0	SET UP CAMP/HAUL EQUIPMENT AND SUPPLIES
11/11/86	CAMP	55.0	.0	SET UP CAMP/HAUL EQUIPMENT AND SUPPLIES
12/11/86	CAMP	22.0	.0	SET UP CAMP/HAUL EQUIPMENT AND SUPPLIES
		245.0	.0	

245 MAN HOURS @ 34.00 8,330.00

<u>CONSUMABLES</u>			
<u>DATE</u>	<u>MATERIAL</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>
15/11/86	MUD - POLYMER 20L PAIL EZMUD	1	129.58
		PLUS 15%	19.44
			149.02
			<u>\$17,375.02</u>

PAID JAN 6/87
 U.G.



INVOICE NO: 13702
 DATE: December 9, 1986
 CONTRACT NO: 21-656

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
NOVEMBER 16 - 30, 1986

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE		
86-6	HQ	-80	CORING	266'	972'	706'	18.00	\$12,708.00	
86-6	NQ	-80	CORING	972'	1000'	28'	16.00	448.00	
86-6	NQ	-80	CORING	1000'	2000'	1000'	17.25	17,250.00	
86-6	NQ	-80	CORING	2000'	2367'	367'	20.25	<u>7,431.75</u>	\$37,837.75
						<u>2101'</u>			

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
18/11/86	REAMING	8.0	4.0	REDUCING TO NQ
19/11/86	REAMING	10.0	5.0	REDUCING TO NQ
22/11/86	REAMING	20.0	10.0	CONDITION HOLE
25/11/86	REAMING	10.0	5.0	CONDITION AND CLEAN HOLE
29/11/86	REAMING	16.0	8.0	CONDITION HOLE/PULL RODS TO GREASE
30/11/86	REAMING	10.0	5.0	GREASE FOR VIBRATION/LOWER RODS
		<u>74.0</u>	<u>37.0</u>	

74 MAN HRS @ 34.00 \$2,516.00
 37 RIG HRS @ 36.00 1,332.00

3,848.00

TESTS

DATE	HOLE #	DEPTH	TYPE	RATE
16/11/86	86-6	0306	S.SUN	72.00
16/11/86	86-6	0507	S.SUN	72.00
17/11/86	86-6	0707	S.SUN	72.00
18/11/86	86-6	0907	S.SUN	72.00
20/11/86	86-6	1107	S.SUN	77.00
20/11/86	86-6	1307	S.SUN	77.00
23/11/86	86-6	1507	S.SUN	77.00
26/11/86	86-6	1707	S.SUN	77.00
27/11/86	86-6	1907	S.SUN	77.00
28/11/86	86-6	2107	S.SUN	92.00
30/11/86	86-6	2307	S.SUN	<u>92.00</u>

857.00



INVOICE NO: 13702
 DATE: December 9, 1986
 CONTRACT NO: 21-656

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

- 2 -

CONSUMABLES

<u>DATE</u>	<u>MATERIAL</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>	
16/11/86	MUD - POLYMER 20L PAIL EZMUD	1.6	129.58	\$207.33
17/11/86	MUD - POLYMER 20L PAIL EZMUD	1.6	129.58	207.33
18/11/86	MUD - POLYMER 20L PAIL EZMUD	1.2	129.58	155.50
19/11/86	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
20/11/86	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
21/11/86	MUD - POLYMER 20L PAIL EZMUD	3	129.58	388.74
22/11/86	MUD - GEL	1	15.44	15.44
22/11/86	MUD - POLYMER 20L PAIL EZMUD	1.2	129.58	155.50
23/11/86	MUD - POLYMER 20L PAIL EZMUD	0.8	129.58	103.66
24/11/86	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
25/11/86	MUD - GEL	1	15.44	15.44
25/11/86	MUD - POLYMER 20L PAIL EZMUD	2.4	129.58	310.99
26/11/86	MUD - POLYMER 20L PAIL EZMUD	1.6	129.58	207.33
27/11/86	MUD - OTHER 20L PAIL ROD GREASE	2	**	**
28/11/86	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
29/11/86	MUD - GEL	1	15.44	15.44
29/11/86	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
29/11/86	MUD - OTHER 20L PAIL ROD GREASE	1	**	**
30/11/86	MUD - OTHER 20L PAIL ROD GREASE	4	**	**
				<u>2,689.76</u>
**TO BE INVOICED ON RECEIPT OF COST FROM SUPPLIER			PLUS 15%	<u>403.46</u> \$ 3,093.22

DIAMOND BITS

<u>BIT #</u>	<u>TYPE</u>	<u>HOLE #</u>	<u>UNIT PRICE</u>	
*E773	CASING SHOE	86-6	214.00	
			PLUS 15%	<u>32.10</u>
				<u>246.10</u>
*USED REDUCING TO NQ				<u>\$45,882.07</u>

*PAID JAN 6/87
 U.S.*

**Please Remit Payment to the
 Above Address Via Courier
 (Collect).**



INVOICE NO: 13709
 DATE: December 17, 1986
 CONTRACT NO: 21-656

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
DECEMBER 1 - 15, 1986

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
86-6	NQ	-80	CORING	2367'	2500'	133'	20.25	\$ 2,693.25
86-6	NQ	-80	CORING	2500'	3000'	500'	21.50	10,750.00
86-6	NQ	-80	CORING	3000'	3313'	313'	25.50	<u>7,981.50</u>
								\$21,424.75

FIELD COST WORK

DRILLING

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
05/12/86	REAMING	2.0	1.0	WASH HOLE BEFORE TEST
06/12/86	REAMING	4.0	2.0	MIX MUD/WASH HOLE
07/12/86	REAMING	10.0	5.0	WASH HOLE/RODS TIGHT - WORK TO LOOSEN
08/12/86	REAMING	36.0	18.0	WORK ON GETTING RODS OUT/ WASH BACK TO BOTTOM

OTHER

09/12/86	DEMOB	24.0	0.0	PREPARE FOR TEMPORARY DEMOB
10/12/86	DEMOB	40.0	0.0	FINISH SHUTTING DOWN FOR TEMP DEMOB
10/12/86	TRAVEL	20.0	0.0	TRAVEL OUT FOR TEMPORARY DEMOB
		<u>136.0</u>	<u>26.0</u>	

136 MAN HRS @ 34.00 \$4,624.00
 26 MAN HRS @ 36.00 936.00

5,560.00

TESTS

DATE	HOLE #	DEPTH	TYPE	RATE
01/12/86	86-6	2507	S.SUN	86.00
04/12/86	86-6	2710	S.SUN	86.00
05/12/86	86-6	2915	S.SUN	86.00
07/12/86	86-6	3202	S.SUN	<u>102.00</u>

360.00



INVOICE NO: 13709
 DATE: December 17, 1986
 CONTRACT NO: 21-656

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
FROM INVOICE #13702	20L PAIL ROD GREASE	7	61.38	\$429.66
01/12/86	MUD - OTHER 20L PAIL ROD GREASE	1	61.38	61.38
02/12/86	MUD - OTHER 20L PAIL ROD GREASE	1	61.38	61.38
03/12/86	MUD - OTHER 20L PAIL ROD GREASE	3	61.38	184.14
04/12/86	MUD - OTHER 20L PAIL ROD GREASE	0.8	61.38	49.10
05/12/86	MUD - OTHER 20L PAIL ROD GREASE	0.4	61.38	24.55
06/12/86	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
06/12/86	MUD - OTHER 20L PAIL ROD GREASE	1	61.38	61.38
07/12/86	MUD - POLYMER 20L PAIL EZMUD	2.4	129.58	310.99
08/12/86	MUD - OTHER 20L PAIL ROD GREASE	1	61.38	61.38
08/12/86	MUD - OTHER GALLONS DIESEL FUEL	90	1.82	163.80
				<u>1,666.92</u>
			PLUS 15%	<u>250.04</u>
				\$ 1,916.96

COREBOXES

TOTAL FOOTAGE CORED HQ = 945' - 63 HQ COREBOXES USED
 TOTAL FOOTAGE CORED NQ = 2,341' - 118 NQ COREBOXES USED

181 COREBOXES SUPPLIED @ 7.25 1,312.25

RENTALS

LIS EQUIPMENT #32259		\$1,314.00	
- PRORATED CHARGES FOR MOVING IN CAMP AND SETTING UP @ COST	PLUS 15%	<u>197.10</u>	<u>1,511.10</u>
			<u>\$32,085.06</u>

*Paid Feb 10/87
 U.S.*

Please Remit Payment to the
 Above Address Via Courier
 (Collect).



Chevron Canada Limited

1500 - 1050 W. Pender St., Vancouver, B.C. V6E 3T4

**CONNORS DRILLING LTD
2007 W TRAN CDA HWY
KAMLOOPS BC**

VIS 1A7

INVOICE

ORIGINAL
COPY

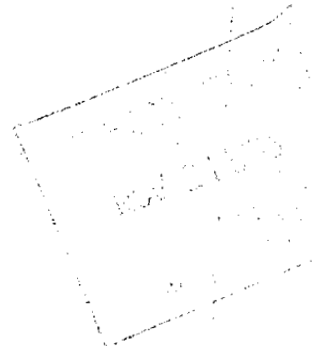
DATE NOV 10 1983
INVOICE REF NO 897

TERMS: PAYMENT DUE 10TH OF MONTH
FOLLOWING PURCHASE, NO DISCOUNT.

SHPD. TO	TRUCK	920-152481-61	B11/13	C11/13
FROM	TRAIL		PRICE F.O.B.	DESTINATION
VIA		TANK CAR NO.	YOUR ORDER	FRT. 9102

NUMBER OF PACKAGES AND DESCRIPTION	QUANTITY	NET PRICE	PROV. TAX RATE	TOTAL PRICE	
BULK CHEVRON DIESEL FUEL #2	116.00	.3348	.0658	4006	46.47
				TOTAL	46.47

~~605 PER GALLON 1.82~~



50018 21656 4647

PAST DUE ITEMS SUBJECT TO A MONTHLY CHARGE OF 2.0% (24% PER ANNUM) COMPOUNDED

THANK YOU FOR BUYING CHEVRON

RENTAL AGREEMENT

- 795 LAVAL CRESCENT
KAMLOOPS, B.C. V2C 5P2
PHONE: 372-0914
- 920 WADDINGTON DRIVE
VERNON, B.C. V1T 8T3
PHONE: 549-5113

L
I
S

Lis Equipment & Tool Rentals Ltd.

CONSTRUCTION EQUIPMENT - INDUSTRIAL SUPPLIES - RENTALS

32259

CORRORS DRILLING
BOX 3340
KAMLOOPS BC V2C 6B9

Date:
Purchase Order No:
Telephone No:

All Rental Rates are based on usage of 8 hours per day, 40 hours per week and 176 hours per month.
All hours of usage, in excess of this schedule, will be charged at 50% of the applicable rate.

RENTALS	DELIVERED		PICKED UP		PICKED UP		RETURNED	
	TIME	A.M. P.M. DATE	TIME	A.M. P.M. DATE	TIME	A.M. P.M. DATE	TIME	A.M. P.M. DATE
		9:00						
				Oct 30/01				Nov 20/01

THE LESSOR HEREBY LEASES TO THE LESSEE THE FOLLOWING EQUIPMENT SUBJECT TO THE TERMS AND CONDITIONS CONTAINED HEREIN:

QUANTITY		DESCRIPTION	UNIT RATE EACH			PERIOD	EXTENSION
ORDERED	RETURNED		DAY	WEEK	4 WEEK		
1	1	TRAIL CRANE DIESEL 1100 VIVA 700 CRANE	160	800		3WKY	2400.00
1	1	SPARK TIRE					
1	1	1 1/2" SUCKER					
1	1	1 1/2" ✓					
1	1	HANDLICK					
1	1	JACK					

DIV	ACCOUNT NO.	JOB, W.O., EMPLOYEE	AMOUNT
	500161	21649	1314.00
		21656	1314.00
SUB TOTAL			2400.00
SALES TAX			60.00
TOTAL			2460.00

SALES ITEMS: FUEL	FULL	GALLONS @	
			168.00

Project or Job Name _____ Location TRAIL CHG.S. TOTAL 5% 2628.00

Deposit Received _____

Ship via _____ COLLECT PREPAID _____ DELIVERY PICK UP _____ TOTAL CHG.S. CALLED FOR RETURNED F.O.B. 1314.00

Visible damage to equipment on return _____

Missing parts or equipment on return _____

Dated at Kamlow this 30 day of Oct 19 01

INTEREST ON OVERDUE ACCOUNTS WILL BE CHARGED AT THE RATE OF 2% PER MONTH.

THE PARTIES HERETO STATE THAT THEY ARE AWARE OF AND ACCEPT THE TERMS AND CONDITIONS AND RATES AS SET FORTH ON THE FACE AND REVERSE SIDE OF THIS RENTAL AGREEMENT AND INVOICE AND WILL COMPLY WITH SAME.

Lessor: LIS EQUIPMENT & TOOL RENTALS LTD. Lessee: _____
Per: _____ Per: _____

WARNING: Lessor assumes no responsibility for hook-up of trailer mounted units or loading of equipment.



INVOICE NO: 13748
 DATE: January 28, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
JANUARY 1 - 15, 1987

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE		
87-7	HW	-73	OVERBURDEN	0'	10'	10'	22.00	\$ 220.00	
87-7	HQ	-73	CORING	10'	157'	147'	18.00	<u>2,646.00</u>	\$ 2,866.00
						<u>157'</u>			

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
<u>DRILLING</u>				
11/01/87	CASING	16.0	8.0	PULL CASING #86-6
<u>OTHER</u>				
08/01/87	MOB/DEMOB	24.0	.0	TRAVEL TO TRAIL AFTER SHUTDOWN
09/01/87	CAMP	10.0	.0	SHOVEL OUT CAMP
09/01/87	MOB/DEMOB	14.0	.0	IN TO SITE AFTER SHUTDOWN
10/01/87	CAMP	14.0	.0	WORK ON COLLAPSED TENT
10/01/87	MOB/DEMOB	2.0	.0	SHOVEL OUT DRILL
11/01/87	MOB/DEMOB	8.0	.0	FINISH SETTING UP
12/01/87	SET UP/DOWN	3.0	.0	MOVE OVER 24 MAN HOURS
12/01/87	TRAVEL	4.0	.0	TRAVEL TO JOB AFTER SHUTDOWN
13/01/87	MOVING	33.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	MOVING	14.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	SET UP/DOWN	12.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	WATERLINES	30.0	.0	MOVE OVER 24 MHRS/WATERLINE OVER 2000'
15/01/87	WATERLINES	24.0	.0	LINE OVER 2000'/THAW LINE
		<u>208.0</u>	<u>8.0</u>	

208 MAN HOURS @ 34.00 \$7,072.00
 8 RIG HOURS @ 36.00 288.00

7,360.00



INVOICE NO: 13748
 DATE: January 28, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

CONSUMABLES

<u>DATE</u>	<u>MATERIAL</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>	
12/01/87	CASING - 5' HW - HOLE #86-6	2	\$108.63	\$217.26
12/01/87	CASING - 2' HW - HOLE #86-6	1	57.09	57.09
15/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
				<u>403.93</u>
			PLUS 15%	<u>60.59</u>
				\$ 464.52

DIAMOND BITS

<u>BIT #</u>	<u>TYPE</u>	<u>HOLE #</u>	<u>UNIT PRICE</u>	
E758	HW CASING SHOE	86-6	278.20	
			PLUS 15%	<u>41.73</u>
				319.93

OTHER

TRUCK CHARGES FOR REMOBIING FROM KAMLOOPS
 AFTER TEMPORARY SHUTDOWN - CREW DROVE TO SITE

KAMLOOPS TO TRAIL = 557 KM @ 0.34/KM 189.38

STANDBY OF DRILL AND EQUIPMENT FOR THE PERIOD OF
 DECEMBER 11 - JANUARY 8, 1987 INCLUSIVE

0.97 MONTHS @ 1,500.00 1,455.00

\$12,654.83



INVOICE NO: 13748
 DATE: January 28, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
JANUARY 1 - 15, 1987

DRILL # 1

FOOTAGE FEE

<u>HOLE #</u>	<u>SIZE</u>	<u>ANGLE</u>	<u>OPERATION</u>	<u>FROM</u>	<u>TO</u>	<u>FEET</u>	<u>RATE</u>		
87-7	HW	-73	OVERBURDEN	0'	10'	10'	22.00	\$	220.00
87-7	HQ	-73	CORING	10'	157'	147'	18.00	<u>2,646.00</u>	\$ 2,866.00
						<u>157'</u>			

FIELD COST WORK

<u>DATE</u>	<u>OPERATION</u>	<u>MAN HRS</u>	<u>RIG HRS</u>	<u>COMMENTS</u>
<u>DRILLING</u>				
11/01/87	CASING	16.0	8.0	PULL CASING #86-6
<u>OTHER</u>				
08/01/87	MOB/DEMOB	24.0	.0	TRAVEL TO TRAIL AFTER SHUTDOWN
09/01/87	CAMP	10.0	.0	SHOVEL OUT CAMP
09/01/87	MOB/DEMOB	14.0	.0	IN TO SITE AFTER SHUTDOWN
10/01/87	CAMP	14.0	.0	WORK ON COLLAPSED TENT
10/01/87	MOB/DEMOB	2.0	.0	SHOVEL OUT DRILL
11/01/87	MOB/DEMOB	8.0	.0	FINISH SETTING UP
12/01/87	SET UP/DOWN	3.0	.0	MOVE OVER 24 MAN HOURS
12/01/87	TRAVEL	4.0	.0	TRAVEL TO JOB AFTER SHUTDOWN
13/01/87	MOVING	33.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	MOVING	14.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	SET UP/DOWN	12.0	.0	MOVE OVER 24 MAN HOURS
14/01/87	WATERLINES	30.0	.0	MOVE OVER 24 MHRS/WATERLINE OVER 2000'
15/01/87	WATERLINES	24.0	.0	LINE OVER 2000'/THAW LINE
		<u>208.0</u>	<u>8.0</u>	

208 MAN HOURS @ 34.00 \$7,072.00
 8 RIG HOURS @ 36.00 288.00

7,360.00



INVOICE NO: 13748
 DATE: January 28, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

CONSUMABLES

<u>DATE</u>	<u>MATERIAL</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>	
12/01/87	CASING - 5' HW - HOLE #86-6	2	\$108.63	\$217.26
12/01/87	CASING - 2' HW - HOLE #86-6	1	57.09	57.09
15/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
				<u>403.93</u>
			PLUS 15%	<u>60.59</u>
				\$ 464.52

DIAMOND BITS

<u>BIT #</u>	<u>TYPE</u>	<u>HOLE #</u>	<u>UNIT PRICE</u>	
E758	HW CASING SHOE	86-6	278.20	
		PLUS 15%	<u>41.73</u>	319.93

OTHER

TRUCK CHARGES FOR REMOING FROM KAMLOOPS
 AFTER TEMPORARY SHUTDOWN - CREW DROVE TO SITE

KAMLOOPS TO TRAIL = 557 KM @ 0.34/KM 189.38

STANDBY OF DRILL AND EQUIPMENT FOR THE PERIOD OF
 DECEMBER 11 - JANUARY 8, 1987 INCLUSIVE

0.97 MONTHS @ 1,500.00 1,455.00

\$12,654.83

Pl Feb 10/87
U.G.

Diaset Products Ltd.

#3 - 12180 HORSESHOE WAY, RICHMOND, B.C.
V7A 4V5 TEL: 272-1375

01/12/84

CASING SHOES

IMPREGNATED CASING SHOES

Diaset has incorporated synthetic diamond technology into casing shoes. The result is an exceedingly long lasting tough shoe that cuts through overburden, into bedrock hole after hole. Standard features include highly abrasion resistant matrix and extra heavy duty O.D. and I.D. reinforcement.

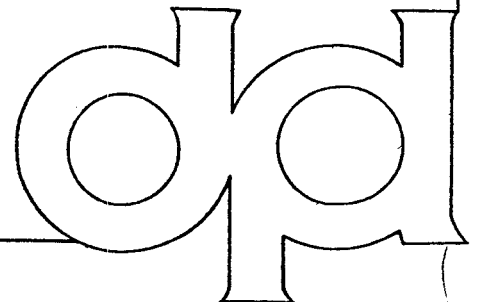
Two standard grades are available:

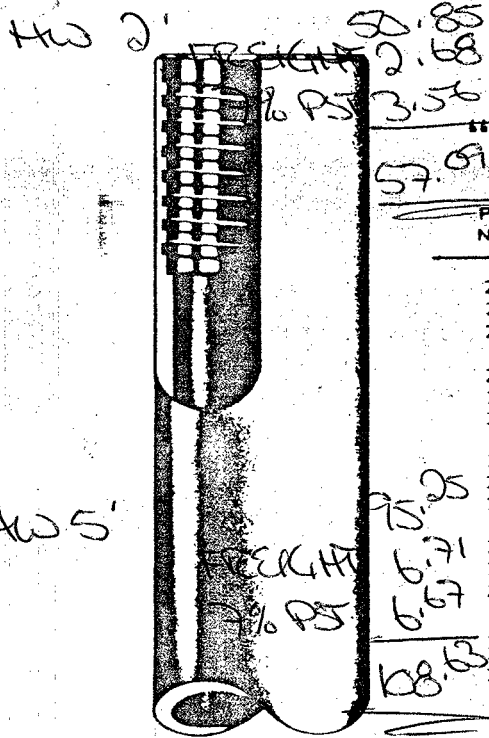
Premium: (Gold color code)
Economy: (Copper color code)

COMMON SIZES:

<u>SIZES</u>	<u>GRADE</u>	<u>PRICE</u>		
EW	PREMIUM	\$ 65.00		
	ECONOMY	50.00		
AW	PREMIUM	95.00		
	ECONOMY	55.00		
BW	PREMIUM	153.00		
	ECONOMY	80.00		
NW	PREMIUM	200.00		
	ECONOMY	110.00	7% PST	TOTAL
HW	PREMIUM	260.00	18.20	278.20
	ECONOMY	130.00		

Notes: "X" thread substituted for "W" thread for a slight additional charge.





"W" Series Flush-Joint Casing

Part Number	Size	Length		Weight		Unit Price	O.D.		I.D.		Tpi
		Feet	Metres	Lbs.	Kg.		Inches	Mm.	Inches	Mm.	
26353	EW	2	.61	5.6	2.5	P.O.R.	1-13/16	46.0	1-1/2	38.1	4
26351	EW	5	1.52	14.0	6.3	P.O.R.					
26350	EW	10	3.05	28.0	12.7	P.O.R.					
26358	AW	2	.61	7.6	3.4	22.95	2-1/4	57.1	1-29/32	48.4	4
26356	AW	5	1.52	19.0	8.6	38.75					
26355	AW	10	3.05	38.0	17.2	66.50					
26363	BW	2	.61	14.0	6.3	30.40	2-7/8	73.0	2-3/8	60.3	4
26361	BW	5	1.52	35.0	15.8	56.35					
26360	BW	10	3.05	70.0	31.8	94.15					
26368	NW	2	.61	17.4	7.8	35.65	3-1/2	88.9	3	76.2	4
26366	NW	5	1.52	43.0	19.5	67.40					
26365	NW	10	3.05	86.0	39.0	114.00					
26373	HW	2	.61	22.6	10.2	50.85	4-1/2	114.3	4	101.6	4
26371	HW	5	1.52	56.5	25.4	95.25					
26370	HW	10	3.05	113.0	51.3	165.35					
26631	PW	2	.61	28.0	12.6	97.95	5-1/2	139.7	5	127.0	3
26630	PW	5	1.52	70.0	31.5	176.55					
26629	PW	10	3.05	140.0	63.0	307.90					



Flush-Joint Casing is flush on both inside and outside and has the nesting feature.

Each side casing has an inside diameter large enough to pass a core bit of the same designated size, and of the next smaller size casing, casing bit, or drive shoe. For example, BW casing will pass a BW core bit, and AW casing or drive shoe.

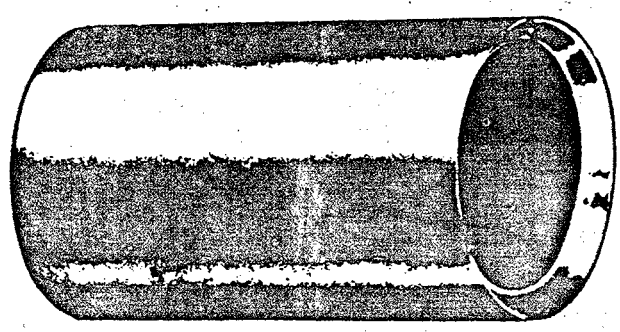
The outside diameter will fit a hole drilled with the next larger size core bit. For example, BW casing will pass through a hole drilled by an NW core bit.

Longyear Flush-Joint Casing is made

from superior quality cold-drawn tubing. Tolerances are carefully controlled during the manufacturing process to assure uniform size, wall thickness, and strength.

Casing is threaded on the most modern machinery. Each length is inspected individually for alignment, interchangeability and concentricity.

Longyear Flush-Joint Casing is manufactured to [CDDA] standards. It has a courser thread pitch than the old "X" casing and is designed to provide contact at both shoulders of the joint — the point at which the highest stress occurs.



Casing Drive Shoes

Size	Part Number	Unit Weight		Unit Price
		Lbs.	Kg.	
EW	30150	.6	.3	39.40
AW	30151	1.0	.4	39.40
BW	30152	1.8	.8	30.45
NW	30108	2.7	1.2	38.10
HW	30109	4.1	1.8	55.45
PW	30690	9.5	4.3	108.05



INVOICE NO: 13752
 DATE: February 5, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
JANUARY 16 - 31, 1987

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE		
GE87-1	HQ	-74	CORING	157'	1000'	843'	18.00	\$15,174.00	
GE87-1	HQ	-74	CORING	1000'	1031'	31'	19.25	596.75	
GE87-1	NQ	-74	CORING	1031'	2000'	969'	17.25	16,715.25	
GE87-1	NQ	-74	CORING	2000'	2500'	500'	20.25	10,125.00	
GE87-1	NQ	-74	CORING	2500'	2847'	347'	21.50	7,460.50	\$50,071.50
						<u>2,690'</u>			

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
<u>DRILLING</u>				
20/01/87	CASING	8.0	*4.0	REDUCE TO NQ
20/01/87	REAMING	18.0	*9.0	SET UP FOR NQ DRILLING
31/01/87	REAMING	4.0	*2.0	
<u>OTHER</u>				
16/01/87	OTHER	2.0	*1.0	CONDITION HOLE
19/01/87	OTHER	6.0	*3.0	CONDITION HOLE
21/01/87	OTHER	2.0	*1.0	CONDITION HOLE
23/01/87	WATERLINES	2.0	1.0	LINE OVER 2000'
24/01/87	OTHER	2.0	*1.0	CONDITION HOLE
		<u>44.0</u>	<u>22.0</u>	

44 MAN HOURS @ 34.00 \$1,496.00
 *21 RIG HOURS @ 36.00 756.00

2,252.00



INVOICE NO: 13752
 DATE: February 5, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

TESTS

<u>DATE</u>	<u>HOLE #</u>	<u>DEPTH</u>	<u>TYPE</u>	<u>RATE</u>
16/01/87	87-1	0172	S.SUN	72.00
16/01/87	87-1	0400	S.SUN	72.00
17/01/87	87-1	0600	S.SUN	72.00
18/01/87	87-1	0790	S.SUN	72.00
20/01/87	87-1	1000	S.SUN	72.00
21/01/87	87-1	1200	S.SUN	69.00
22/01/87	87-1	1400	S.SUN	69.00
23/01/87	87-1	1600	S.SUN	69.00
24/01/87	87-1	1800	S.SUN	69.00
26/01/87	87-1	2000	S.SUN	69.00
27/01/87	87-1	2210	S.SUN	81.00
28/01/87	87-1	2413	S.SUN	81.00
29/01/87	87-1	2600	S.SUN	86.00
30/01/87	87-1	2811	S.SUN	86.00

\$ 1,039.00

CONSUMABLES

<u>DATE</u>	<u>MATERIAL</u>	<u>QUANTITY</u>	<u>UNIT PRICE</u>	
16/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	\$259.16
16/01/87	MUD - OTHER ASBESTOS	1	**	**
17/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
18/01/87	MUD - POLYMER 20L PAIL EZMUD	3	129.58	388.74
19/01/87	MUD - GEL	3	15.44	46.32
19/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
19/01/87	MUD - MED. QUIK SEAL	1	**	**
20/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
21/01/87	MUD - POLYMER 20L PAIL EZMUD	3	129.58	388.74
22/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
23/01/87	MUD - POLYMER 20L PAIL EZMUD	3	129.58	388.74
24/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
24/01/87	MUD - OTHER ASBESTOS	1	**	**
25/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
26/01/87	MUD - POLYMER 20L PAIL EZMUD	3	129.58	388.74
26/01/87	MUD - OTHER ASBESTOS	1	**	**
27/01/87	MUD - POLYMER 20L PAIL EZMUD	2	129.58	259.16
28/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
29/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
30/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58
31/01/87	MUD - POLYMER 20L PAIL EZMUD	1	129.58	129.58

4,192.88

**TO BE INVOICED ON RECEIPT OF COST FROM SUPPLIER

PLUS 15%

628.93

\$ 4,821.81

PAID FEB 26/87

v.l.

\$58,184.31



INVOICE NO: 13760
 DATE: February 11, 1987
 CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Golden Eye Minerals Ltd.
 411 - 850 West Hastings Street
 Vancouver, B.C.
 V6C 1E1

SURFACE DIAMOND DRILLING
 TRAIL, B.C.
 FEBRUARY 1 - 15, 1987

DRILL # 1

FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE		
87-1	NQ	-74	CORING	2847'	3000'	153'	21.50	\$3,289.50	
87-1	NQ	-74	CORING	3000'	3250'	250'	25.50	<u>6,375.00</u>	\$9,664.50
						403			

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
01/02/87	OTHER	8.0	4.0	CONDITION HOLE
02/02/87	OTHER	2.0	1.0	CONDITION HOLE
04/02/87	MOB/DEMOB	33.0	.0	START TEAR DOWN/PULLING OUT OF HOLE
05/02/87	MOB/DEMOB	41.0	.0	DRAIN UP/SORT EQUIPMENT & STORE
05/02/87	TRAVEL	16.0	.0	TRAVEL OUT FOR TEMPORARY SHUTDOWN
06/02/87	TRAVEL	16.0	.0	TRAVEL OUT FOR TEMPORARY SHUTDOWN
06/02/87	DRIVER	8.0	.0	TRUCK TO KAMLOOPS FOR TEMP. SHUTDOWN
		<u>124.0</u>	<u>5.0</u>	

124 MAN HOURS @ 34.00 \$4,216.00
 5 RIG HOURS @ 36.00 180.00

4,396.00

TESTS

DATE	HOLE #	DEPTH	TYPE	RATE	
02/02/87	87-1	3033	S.SUN	102.00	102.00

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
01/02/87	MUD - GEL	4	15.44	\$ 61.76
01/02/87	MUD - POLYMER 20L PAIL EZ MUD	4	129.58	518.32
02/02/87	MUD - POLYMER 20L PAIL EZ MUD	3	129.58	388.74
03/02/87	MUD - POLYMER 20L PAIL EZ MUD	4	129.58	518.32
04/02/87	MUD - POLYMER 20L PAIL EZ MUD	2	129.58	259.16
FROM INV. #13752:	ASBESTOS - 45KG	3	56.27	168.81
	QUIK SEAL - MED	1	45.62	45.62
				<u>1,960.73</u>
			PLUS 15%	<u>294.11</u>
				2,254.84



INVOICE NO: 13760
DATE: February 11, 1987
CONTRACT NO: 21-709

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

OTHER

TRUCK CHARGES FOR TEMPORARY SHUTDOWN
- CREW TRAVEL SITE TO KAMLOOPS

557.0 KM @ 0.34/KM

\$ 189.38

\$16,606.72

PAID FEB 26/87
V.L.

WESTCOAST DRILLING SUPPLIES LTD.

#6 - 2351 SIMPSON ROAD
RICHMOND, B.C. V6X 2R2
TELEPHONE: (604) 278-4954
TELEX: 04-357586

STOCK POINT: Kamloops, B. C.
EFFECTIVE DATE: January 1, 1986
DISTRIBUTOR: Inland Drilling Supplies
PHONE: (604) 573-4330

WDS 120/L	20 litre pail	\$ 110.00	710 PST FRCI TX
Asbestos	25 lb pail	20.80	
Asbestos	US KG BAG	32.75	291 1176 56
Barite	40 kg bag	32.75	
Burlap	By the yard	1.22	
Displacement Plug	AQ Size	9.00	
Displacement Plug	BQ Size	9.15	
Displacement Plug	NQ Size	13.00	
Displacement Plug	HQ Size	20.50	
Cal Seal	50 lb pail	48.00	
Cellophane	25 lb bag	34.20	
Kopre Kote	5 litre pail	60.75	
Kwik Seal (Fine,,			
Med. or Course	40 lb bag	38.20	57 475 45
Soda Ash	20 kg pail	30.68	
Super Foam	20 litre pail	77.00	
Variflo	30 lb pail	99.25	
Variflo Breaker		10.20	
Volclay Sausage	BQ size	7.75	
Volclay Sausage	NQ-HQ Size	9.85	
Super Poly	1 kg bag	12.00	
C.M.C.	25 kg bag	219.50	
Volclay Tablets	50 lb pail	58.00	
Caustized Lignite	50 lb pail	35.80	
X-TRA Gel	50 lb bag	8.50	
Stuffing Boxes	BW Size	173.50	
Stuffing Boxes	NW Size	201.86	
Stuffing Boxes	HW Size	255.00	
Texaco Hytak	37 lb pail	53.00	

TERMS: NET THIRTY DAYS interest will be charged on overdue accounts at the rate indicated on our invoice.

TAXES: Any tax or levy imposed by City, Province or other Government bodies, is to be added to price quoted.

Prices are subject to change without notice.

Prices for other products available on request.



SERVING THE DRILLING INDUSTRY

FRAME

GEOLOGICAL CONSULTING

st

Re: REDBIRD Project Expenses
November 7-22, 1986, inclusive

DISBURSEMENTS:

Transportation,			
P.G. - Castlegar - P.G.	\$	341.40	
Air tight heater and supplies		108.23	
Phone etc.		21.00	
		<u>470.63</u>	
	+10%	47.06	
		<u>\$ 517.69</u>	\$ 517.69

VEHICLE, FUEL and RADIO TELEPHONE:

12 days at \$50/day	\$	600.00	600.00
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ACCOMMODATION and MEALS:

16 days at \$35/day	\$	560.00	560.00
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PROFESSIONAL SERVICES:

2 days preparation at \$250/day	\$	500.00	
16 days project supervision at \$250/day		4 000.00	
		<u>\$4 500.00</u>	<u>4 500.00</u>

TOTAL THIS INVOICE			<u>\$6 177.69</u>
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Certified by: Lorna A. Klein
for. G.H. Klein, P.Eng.

ACCOUNTS PAYABLE UPON RECEIPT OF INVOICE

PAID JAW 6/27

V.L.

BOX 2059
PRINCE GEORGE, B.C.
V2N 2J6

G. H. KLEIN, P.ENG.

(RAPITAN RESOURCES INC.)

3447 W. 7th Ave.,
Vancouver, B.C.
V6R 1W2
Dec 11, 1986.

Golden Eye Minerals Ltd.,
411-850 West Hastings Ltd.,
Vancouver, B.C.,
V6C 1E1

INVOICE RE REDBIRD PROPERTY WORK:

CONSULTING: 3 days @ \$250/day \$750.00

DISBURSEMENTS:

* Airfare:	102.30
Motel	149.80
Meals	24.06
Taxi	16.00
Misc.	31.50
	=====

TOTAL THIS INVOICE

\$1,073.66

Respectfully submitted


Barry Price, M.Sc.
Consulting Geologist.

PAID v.l. JMW 6/87

IN ACCOUNT WITH:

INVOICE No. 86-112

Golden Eye Minerals Ltd.
411-850 West Hastings Street
Vancouver, B.C. V6C 1E1

Attention: Mr. Victor Guinet

Date: December 13, 1986

Re: REDBIRD Project
November 23 - December 9, 1986, inclusive

DISBURSEMENTS:

Miscellaneous supplies	\$ 19.05	
Phone	<u>189.07</u>	
	208.12	
+10%	<u>20.81</u>	
	\$ <u>228.93</u>	\$ 228.93

VEHICLE, FUEL, and RADIO TELEPHONE:

17 days at \$50/day	\$ <u>850.00</u>	850.00
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ACCOMODATION and MEALS:

17 days at \$35/day	\$ <u>595.00</u>	595.00
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PROFESSIONAL SERVICES:

17 days project supervision at \$250/day	\$ <u>4 250.00</u>	<u>4 250.00</u>
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TOTAL THIS INVOICE \$5 923.93

Certified by:

Gerald Klein

G.H. Klein, P.Eng.

ACCOUNTS PAYABLE UPON RECEIPT OF INVOICE

Pd Feb 10/27

JK

BOX 2059
PRINCE GEORGE, B.C.
V2N 2J6
G. H. KLEIN, P.ENG.

IN ACCOUNT WITH:

INVOICE #87 - 100

Golden Eye Minerals Ltd.
411-850 West Hastings Street
Vancouver, B.C. V6C 1E1

Attention: Mr. V. Guinet, President

Date: January 23, 1987

Re: Geological Services and Associated Costs
RED BIRD Project
January 1 - January 23, 1987, inclusive

DISBURSEMENTS:

Travel, Prince George to Trail	\$ 166.67	
Phone	16.38	
Miscellaneous Supplies	13.47	
	<u>196.52</u>	
+10%	19.65	
	<u>\$ 216.17</u>	\$ 216.17

VEHICLE and ACCOMMODATION:

Vehicle, fuel and Radio Telephone 14 days at \$50/day	\$ 700.00	
Accommodation and Meals 14 days at \$37/day	518.00	
	<u>\$1 218.00</u>	1 218.00

SERVICES:

Preparation, 2.5 days at \$250/day	\$ 625.00	
Project Supervision 14 days at \$250/day	3 500.00	
	<u>\$4 125.00</u>	4 125.00

TOTAL THIS INVOICE

\$5 559.17

Certified by:

Lorne G. Klein
G.H. Klein, P.Eng.

for:

PD Feb 10/87
V.G.

ACCOUNTS PAYABLE UPON RECEIPT OF INVOICE

BOX 2059
PRINCE GEORGE, B.C.
V2N 2J6
G. H. KLEIN, P.ENG.



IN ACCOUNT WITH:

INVOICE 87 - 101

Golden Eye Minerals Ltd.
411-850 West Hastings Street
Vancouver, B.C. V6C 1E1

Attention: Mr. V. Guinet, President

Date: February 12, 1987

Re: Geological Services and Associated Costs
RED BIRD Project
January 23 - February 11, 1987, inclusive

DISBURSEMENTS:

Travel, Trail to Prince George	\$ 179.09	
Phone	34.15	
Misc. Supplies, photocopies	<u>43.72</u>	
	256.96	
+10%	<u>25.70</u>	
	\$ 282.66	\$ 282.66

VEHICLE and ACCOMODATION:

Vehicle, Fuel and radio telephone 13 days at \$50/day	\$ 650.00	
Accommodation and meals 13 days at \$37/day	<u>481.00</u>	
	\$1 131.00	1 131.00

SERVICES:

Project supervision 13 days at \$250/day	\$3 250.00	
Saw core, maps, logs 3.25 days at \$250/day	<u>812.00</u>	
	\$4 062.00	<u>4 062.00</u>

TOTAL THIS INVOICE

\$5 475.66

Certified by:

G.H. Klein

ACCOUNTS PAYABLE UPON RECEIPT OF INVOICE

PAID FEB 26/87
V.G.

BOX 2059
PRINCE GEORGE, B.C.
V2N 4S7
G. H. KLEIN, P.ENG.

RAPITAN RESOURCES INC.

3447 W. 7th Ave.,
Vancouver, B.C.
V6R 1W2
Feb. 24, 1987.

GOLDEN EYE MINERALS LTD.
411-850 West Hastings Street
Vancouver, B.C.
V6C 1E1

INVOICE RE REDBIRD SUMMARY REPORT:

CONSULTING: 2 days @ \$300/day	\$ 600.00
	=====
TOTAL THIS INVOICE	\$ 600.00

Respectfully submitted

Barry Price, M.Sc.
Consulting Geologist

PAID FEB 26/87
/b.

*PAME
ASSUMING*

STATEMENT

**MYTICAL LABORATORIES LTD.
1000, Vancouver, B.C. V6A 1R6
Tel: 253-3158**

DATE: DEC 31 1986

**1.50% PER MONTH CHARGED
ON OVERDUE ACCOUNTS**

DATE	REFERENCE FILE NUMBER	DEBIT	CREDIT	BALANCE
DEC 19 1986	FILE # 86-3955	65.00		
TOTAL BALANCE DUE				\$ 65.00

*Pd Feb 10/87
UG*