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RED BIRD PROJECT
DIAMOND DRILLING REPORT
FEBRUARY 1987 - FEBRUARY 1988
NELSON, BRITISH COLUMBIA, MINING DIVISION
82 F/3W

FOR: GOLDEN EYE MINERALS LTD.

by

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April 8, 1988

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PROJECT SUMMARY

Starting in late 1985, Golden Eye Minerals has conducted exploration on the Red Bird group of crown granted claims, held under lease from Diem Mines Ltd., a Canadian subsidiary of Hecla Mining Company.

The purpose of the work was to discover the sulphide extension of the oxidized Red Bird lead-zinc-silver deposit, and to find and define the faulted portions of the orebodies formerly mined at the adjacent Reeves MacDonald Mine, displaced on to the Red Bird property.

Work to date includes the building of 5 miles of new road, and drilling of 11 surface diamond drill holes, 8 completed, for a total of 24,951 feet.

Drilling has located the down plunge position of the Red Bird zone, still mainly oxidized, in hole 86-5 at approximately the 1400 foot elevation.

The Annex zone, faulted on to the Red Bird ground and partially explored from the 800 level of the Reeves MacDonald Mine, was intersected by holes 87-1 and 88-1 showing substantial widths of lead-zinc-cadmium-silver mineralization, with anomalous amounts of germanium.

New zones of apparent mineable width and grade were discovered in the Prospect Dolomite, a previously unproductive unit in the Reeves MacDonald Mine, in holes 87-1, 87-3 and 88-1 at approximately the 1600 foot elevation.

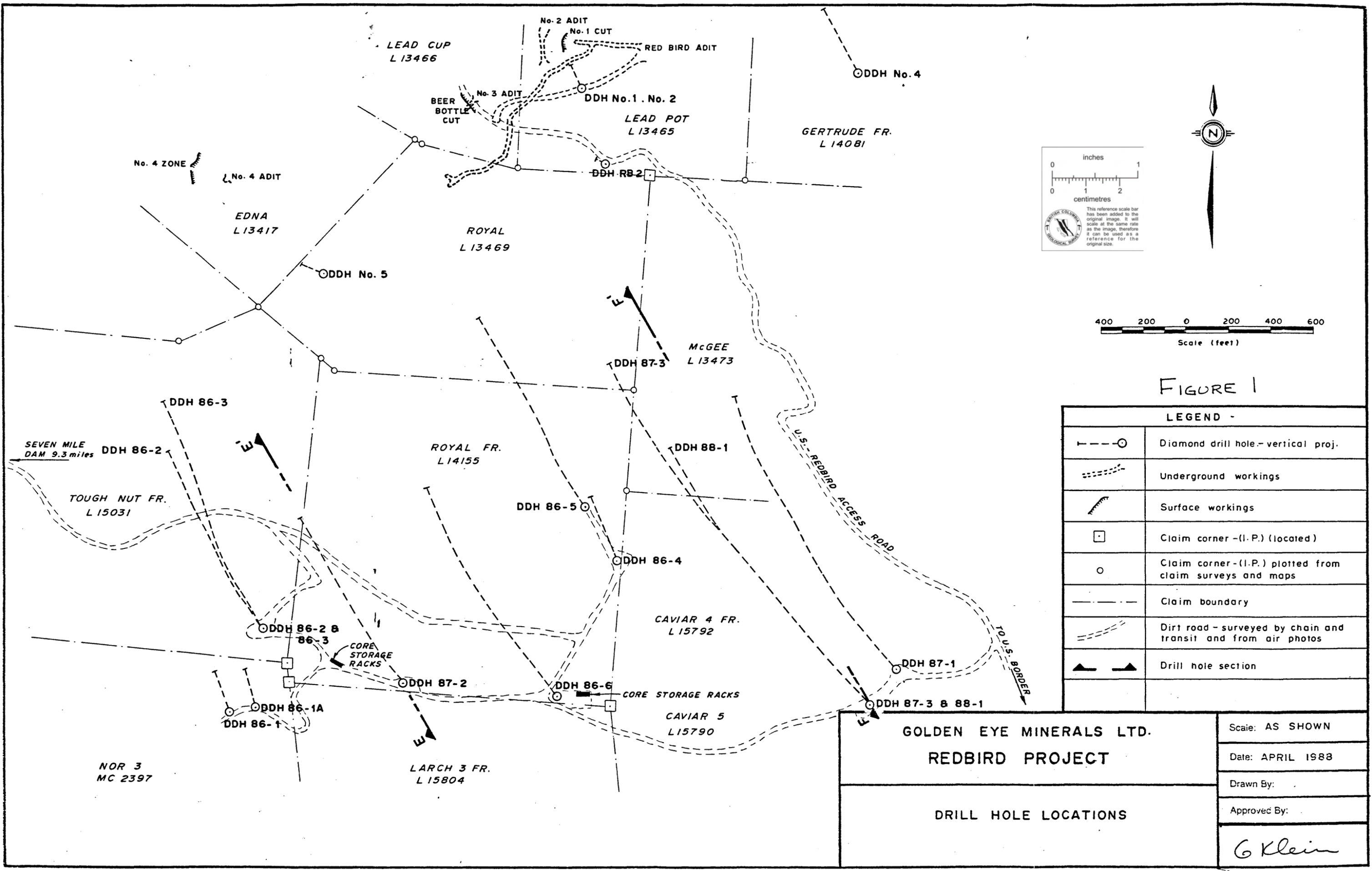


FIGURE 1

LEGEND -	
	Diamond drill hole - vertical proj.
	Underground workings
	Surface workings
	Claim corner - (I.P.) (located)
	Claim corner - (I.P.) plotted from claim surveys and maps
	Claim boundary
	Dirt road - surveyed by chain and transit and from air photos
	Drill hole section

GOLDEN EYE MINERALS LTD.
 REDBIRD PROJECT

DRILL HOLE LOCATIONS

Scale: AS SHOWN

Date: APRIL 1988

Drawn By:

Approved By:

G Klein

Evidence from surface mineralization and the Reeves mine indicate that potential exists for the discovery of other zones on the property.

The project is approaching the point where underground exploration should be considered.

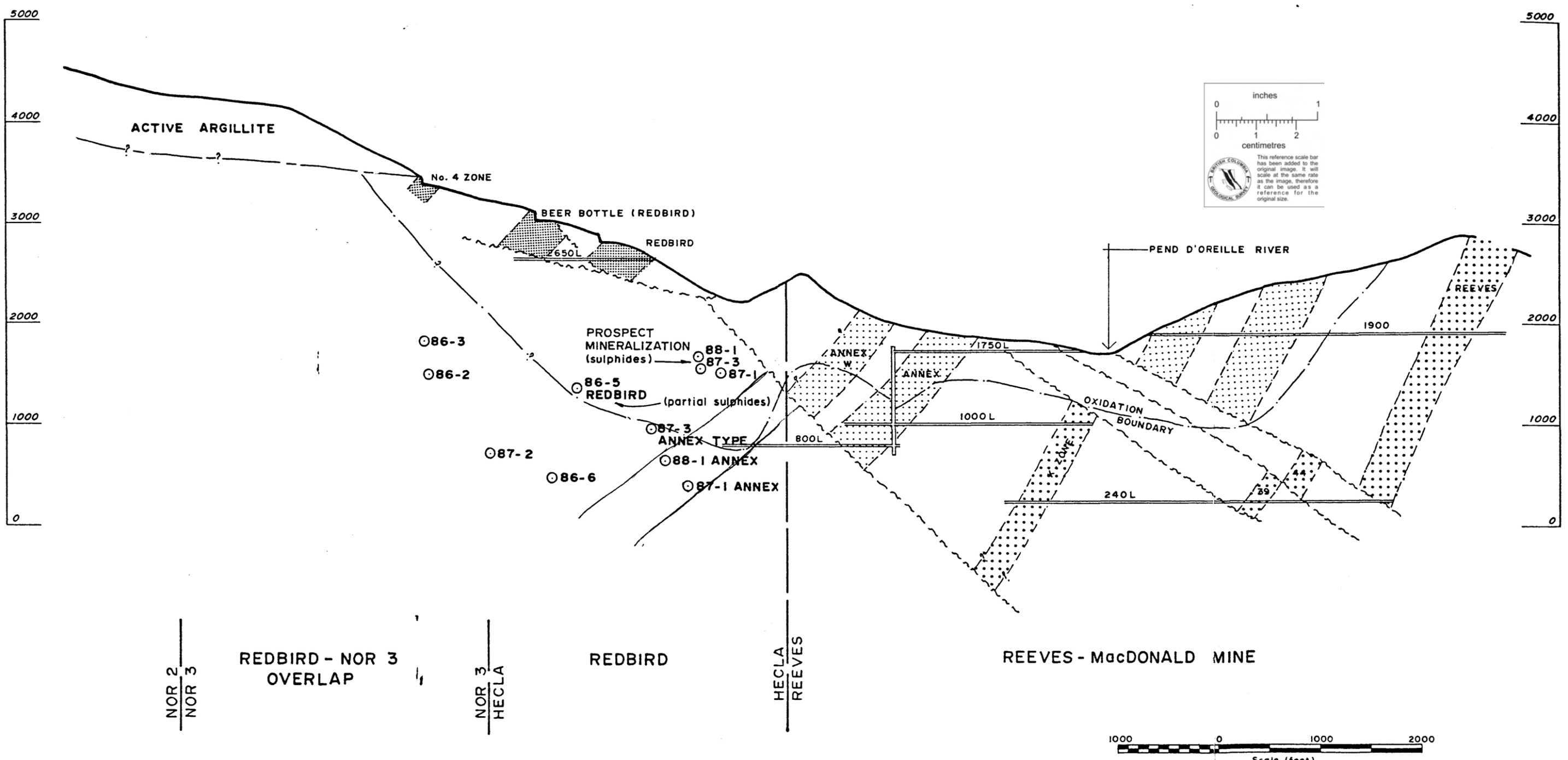
DRILLING PROGRAM

Three holes, 87-2, 87-3 and 88-1, for a total of 9559 feet, were drilled by Connors Drilling Ltd., of Kamloops, B.C., using a Boyles 56 diamond drill. Holes were drilled HQ through the Active Argillite, normally a unit with high water loss, and completed NQ using the HQ rods as casing.

87-2 collar was surveyed and tied into claim boundaries; 87-3 and 88-1 were measured by hip chain and compass from surveyed points.

Down hole surveying was carried out by a Sperry-Sun single shot instrument at approximately 200 foot intervals. Mineralized sections were split and assayed by Acme Analytical Laboratories of Vancouver, B.C. All drill core is stored on the property.

The program was directed and supervised by the writer, geological consultant to Golden Eye Minerals Ltd.



NOR 2
NOR 3

REDBIRD - NOR 3
OVERLAP

NOR 3
HECLA

REDBIRD

HECLA
REEVES

REEVES - MacDONALD MINE

1000 0 1000 2000
Scale (feet)

FIG 2

GOLDEN EYE MINERALS LTD.
REDBIRD PROJECT

Scale: AS SHOWN
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LEGEND	
	ANNEX
	REEVES
	REDBIRD

LONGITUDINAL SECTION
LOOKING NORTH

G. Klein

ELEVATION (feet - above sea level.)

3500

3000

2500

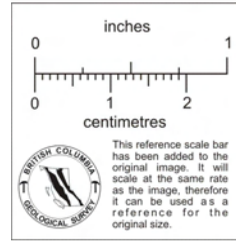
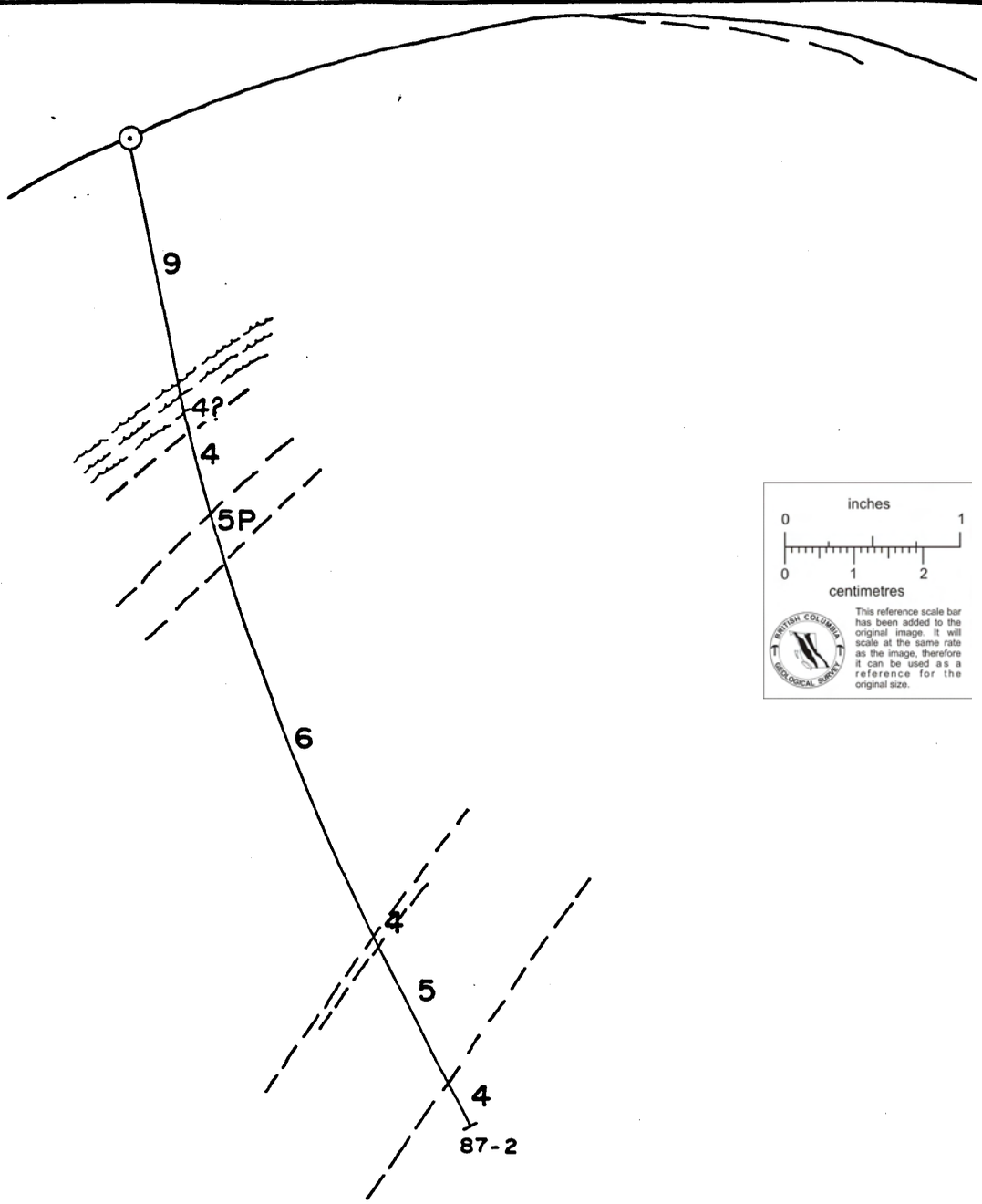
2000

1500

1000

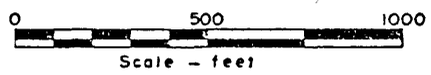
500

0



SECTION E-E'
LOOKING AZ 240°

FIG 3



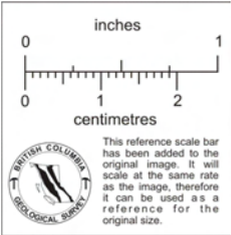
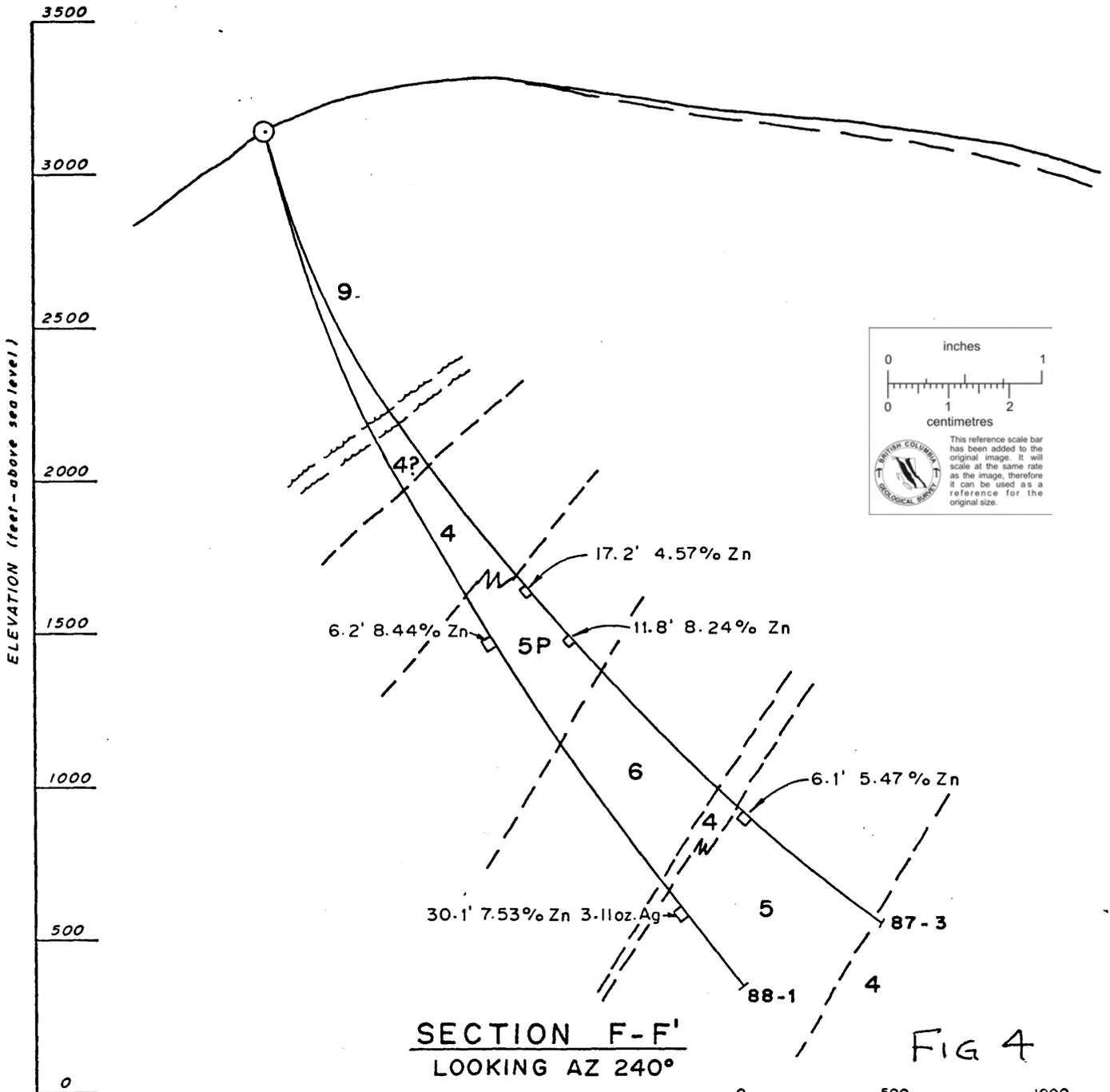
LEGEND

9	ACTIVE ARGILLITE		DIAMOND DRILL HOLE
6	EMERALD SCHIST		FAULT, MAJOR
5	REEVES LIMESTONE		GEOLOGICAL CONTACT
5P	PROSPECT DOLOMITE		INTERCEPT
4	TRUMAN SCHIST		

SECTION DDH 87-2

**GOLDEN EYE MINERALS LTD.
REDBIRD PROJECT**

Scale 1" = 500'	Date APRIL 1988	Drawn By <i>G. Klein</i>
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LEGEND

9	ACTIVE ARGILLITE		DIAMOND DRILL HOLE
6	EMERALD SCHIST		FAULT, MAJOR
5	REEVES LIMESTONE		GEOLOGICAL CONTACT
5P	PROSPECT DOLOMITE		INTERCEPT
4	TRUMAN SCHIST		

SECTION DDH's 87-3 & 88-1	GOLDEN EYE MINERALS LTD. REDBIRD PROJECT
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Scale 1" = 500'	Date APRIL 1988	Drawn By <i>G Klein</i>
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PURPOSE AND RESULTS OF DRILLING

Drilling in this phase was directed to discover sulphides in the Red Bird and Annex zones in Reeves Limestone. The Annex and Annex West zones at the Reeves had a plunge of 45° westerly and it is assumed that zones on the Red Bird property have a similar plunge.

87-2, designed to intersect the down plunge sulphides of the mainly oxidized Red Bird zone found in 86-5, intersected only minor mineralization. This hole and 86-6, drilled in the previous program, may have bracketed possible mineralization. The strike spread between these holes is over 1000 feet.

87-3, drilled to test the westward extension of the Annex zone found in 87-1, climbed excessively and intersected the Annex horizon approximately 900 feet west (on strike projection) from 87-1. 6.1 feet of Annex type mineralization was found at 2701.5 feet, averaging .21% Pb, 5.4% Zn in the Reeves Limestone unit.

Widespread mineralization was found in the Prospect Dolomite, which overlies the Reeves Limestone. This unit, which had been unproductive in the Reeves Mine, returned several intersections, the best being 11.8 feet of .18% Pb, 8.24% Zn at 1890.5 feet.

88-1, drilled for the same purpose as 87-3, intersected Annex mineralization 450 feet west (on strike projection) of 87-1 at near the 600 foot elevation. 30.1 feet from 2877.4 to 2907.5 averaged .39% Pb, 7.53% Zn, .08% Cd, 3.11 oz/t Ag and 56 ppm Ge, in Reeves Limestone.

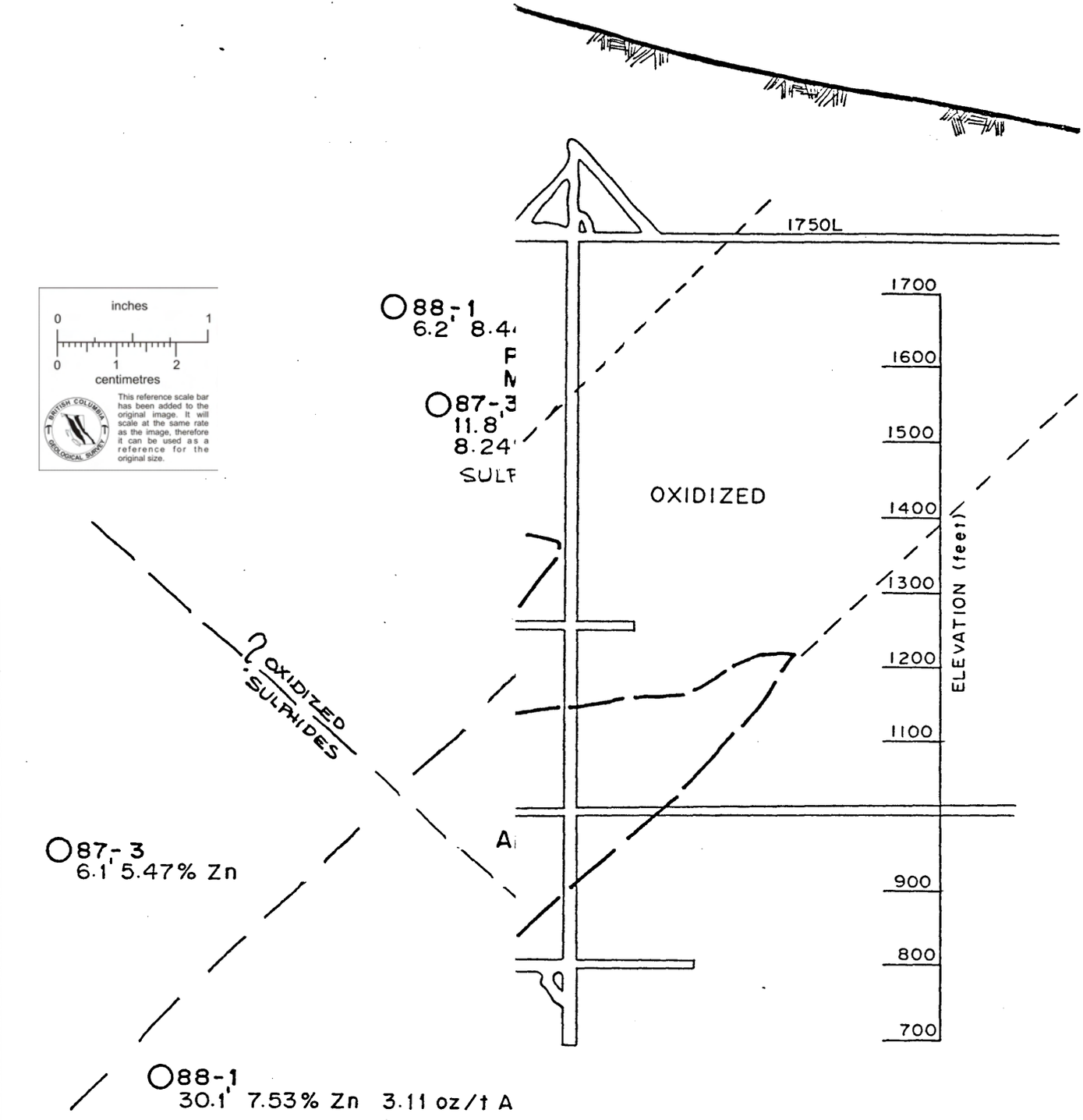
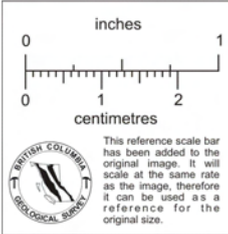


FIG 5

MINERALS LTD. PROJECT	Scale: AS SHOWN
	Date: APRIL 1988
SECTION d ercepts	Drawn By:
	Approved By:
	G. Klein

Several sections of mineralization were found in the Prospect Dolomite. The best intersection, at 1748.0 feet, was 6.2 feet of .12% Pb, 8.44% Zn.

Holes in this report cut mineralization at near true width. No evidence of oxidation of mineralized zones was seen.

CONCLUSIONS

The Annex zone, on the Red Bird property, is indicated to have a strike length of at least 450 feet and a width of over 40 feet, based on two holes, and is open down plunge.

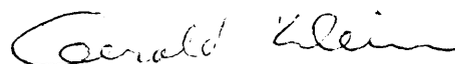
The Prospect Dolomite has shown to have possible economic mineralization, at a horizon much higher than the Annex zone.

The Red Bird zone and the Annex West, if present at depth, have not yet been found.

Cross faulting, as found at the Reeves MacDonald Mine, has not been identified, although small displacements may not be recognized due to the wide spacing of drill holes.

The project to date has shown good tonnage and grade potential, and chances are excellent for the discovery of other zones.

Respectfully submitted,



Gerald Klein, P.Eng.

April 8, 1988

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Price, B. (1987): Geological Summary, Red Bird Exploration Project, Salmo, B.C., Golden Eye Minerals Ltd.

Betmanis, A.I. (1986): Report on Diamond Drilling, Red Bird Group, Teck Explorations Ltd.

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APPENDIX 1

Core Logs

	DESCRIPTION	DIP	LENGTH	974	1041			
163-1181	Silic dolomite, lt-med qy, hard, bxd & healed, occ spot ZnS, 65°-70°							
181-1262	Argillite, siliceous, dk qy, graphitic, white strks 75°-80°-70°, lamp dyke 1192-1196, graphitic shear zones to few inches, shiny. L's distorted @ shears							
262-1393	Argillite, dk qy, graphitic, occ minor qtz vein, many close spaced graphitic partings. Occ spot & dissem band py 50°-55°, occ graphite slip, drag folded @ slips. Lamp dyke 1346.5-1352.0 1371-1378 bxd zone, healed with qtz, L's contort. dissems py 1379-1384							
393-1506	EMERALD SCHIST, med-dk qy, crenulated banding, occ qtz str, occ minor slip wisps py, calcareous partings, silvery sheen on partings, conform with above. 45°-60°-65°-40°-20°-10° conform lamp dyke 1416-1429, 1441-1443.5							
76-1545	NOSE of FOLD IN EMERALD, L's gen along core, crenulated.							
545-1709	EM schist, as above, low L's to start then 60°-65°-60°. 1' conform gouge @ 1626, 1' conform qtz vein, minor py @ 1675.							
709-1905	EMERALD SCHIST, more crenulated, 60°-40° conform lamp dyke 1745.5-1751.0, 1' qtz vein @ 1772, 10° slip crossing core @ 1828							
305-1916	Lamp dyke, inclusions wall rock.							

DEPTH.	DESCRIPTION	SAMPLE NO.	LENGTH	101-5	1.5	4	4	7	7
1344.5-1375.5 cont	1359.7-1362.8 - qtz 1' conform lampdyke @ 1371 1368 - .1' py str @ 30°								
1375.5-1430	continuing TRUMAN, lt qy limestone, phyllitic partings, minor bands & partings qy-brown-green schist, 80° .7' sect bluish limestone @ 1421								
1430-1535	Sericitic brown & green schist, occ limestone band, occ str qtz, 80° 1.2' fg lampdyke @ 1446								
1535-1566	Sericitic green schist, speckled with small books green chlorite? fuchsite? to 3mm. 80°, bands l.s. lower sect.								
1566-1586	Limestone, phyllitic partings, tending to blue-qy. 60°-65°. 1572-1573.2 - lampdyke								
1586-1603	Calcareous qy schist, occ spot py 80°								
1603-1652	Limestone, schist partings, med qy .7' lampdyke @ 1625.6								
1652-1663	Steered zone, mainly qy l.s., schistose. 1.6' conform lampdyke @ 1657, .4' @ 1661, 1' @ 1663. END OF TRUMAN.								
	<u>NOTE:</u> MUCH OF SCHISTOSE SECTS ABOVE ARE SLIGHTLY MAGNETIC								
1663-1708.0	PROSPECT DOLOMITE, siliceous, 80° med-dk qy, brittle, loc blocky			%Pb	%Zn	%Cd	oz Ag	%Ge	
	Irreg bands py \approx 10% ZnS 1667.0-1672.0	GE 1053	5.0	.01	7.45	.01	.06	.001	
	" " " \approx 7% ZnS 1672.0-1677.0	1054	5.0	.03	3.19	.01	.04	.001	
	\approx 3% ZnS 1677.0-1682.0	1055	5.0	.02	1.29	.01	.02	.001	
	\approx 10% ZnS 1682.0-1684.2	1056	2.2	.04	8.60	.01	.11	.001	
	1667.0-1684.2		17.2	.02	4.57	.01	.05	.001	

DEPTH.	DESCRIPTION	ANAL. NO.	LD. THK	%Pb	%Zn	%Cd	oz Ag	%Ge		
1663-1708 cont	1687.0 & 1687.6 - coarse lamp dykes.									
	1697-1702 minor leached zone			%Pb	%Zn	%Cd	oz Ag	%Ge		
	Irreg bands py & 5% Zns 1703.0-1708.0	1057	5.0	.02	2.50	.01	.03	.001		
	1697.0-1700.3 lamp dyke									
1708-1727	Dolomite, siliceous, dk qy, very blocky, occ str & bleb ZnS & py, loc minor solution cavities, 1722-1727- light dol bx, healed, patches & strc sulps									
	10% py & 4% Zns 1722.0-1726.1	1058	4.1	.04	3.20	.01	.09	.001		
1727-1749	Fault zone, dyke sects, blocky, rubble, 1727.0-1729.8- soft lamp dyke									
	(incl) 10% py 1% PbS 1% Zns 1729.8-1733.1	1059	3.3	.83	1.03	.01	.20	.001		
	1733.1-1741.0 healed dol bx occ blotch py									
	1741.0-1741.5 lamp dyke, weathered									
1749-1782	Interbanded lt & dk qy dol, occ 2' sect 10-20% py, 65° 1780.4- .6' conform lamp dyke									
1782-1846.5	Dol, med-lt qy, loc "Tweedy", 65°-60°, occ strk & spot ZnS, occ str py, occ minor solution cavity. 1788.0-1792.8, 1794.2-1797.3, conform lamp dykes									
1846.5-1898.0	Dolomite, as above, mineralized sects									
	15% py & 5% Zns 1846.5-1851.5	1060	5.0	.09	3.25	.01	.05	.001		
	1851.5-1855.0	1061	3.5	.06	2.82	.01	.04	.001		
	1846.5-1855.0		8.5	.08	3.07	.01	.05	.001		
	10% py & 8% Zns 1867.7-1871.4	1062	3.7	.25	5.45	.01	.13	.001		
	20% py & 10% Zns 1890.5-1897.0	1063	6.5	.24	9.20	.02	.21	.001		
	bands massive sulps incl 10% py & 8% Zns 1897.0-1902.3	1064	5.3	.10	7.06	.02	.14	.002		
	1890.5-1902.3		11.8	.18	8.24	.02	.18	.001		

DEPTH.	DESCRIPTION	SAMPLE NO.	LENGTH	87-3	P.8				
2546.5-2550.0	Greenish schistose limestone, 80°								
2550.0-2607.0	EMERALD schist, increasing limy bands, 80°-85° .2' qtz @ 2584.5 2.3' conform lamp dyke @ 2585								
2607-2620	FAULT ZONE, several very shiny graphitic slips, mod broken, in EMERALD, L.S. bands & lamp dyke. END OF EMERALD.								
2620-2626	TRUMAN limestone, loc white, thin wisps green & brown schist, ls contort due to fault zone above?								
2626-2649	TRUMAN L.S., gen med qy, loc contort, gen thin banded, 80°								
2649-2699.6	TRUMAN schist, bands brown schist, & blue-qy L.S. 75° conformable with below -								
2699.6-2725	REEVES Dolomite, med qy, vague banding, gen 80°, occ qtz patch, occ mineralized sect.			% FT	% Pb	% Zn	% Cd	oz Ag	% Ge
	splsh massive ^{dk brown} ZnS & dissems 4% PbS 20% ZnS 2701.5-2702.5	1066	1.0	1.15	19.47	.14	.62	.001	
	ureg strks & splashes yel ZnS 3% PbS 5% ZnS 2702.5-2707.6	1067	5.1	.03	2.72	.02	.10	.001	
2725-2747	Interbanded Ls & dol, occ splash ZnS in dol l.s. tends to be grainy 70°		6.1	.21	5.47	.04	.19	.001	2701.5-2707.6
2747-2779	limestone, lt to med qy, occ minor dol 70° 1748.0-1752.0, 1763-1767.3 - nearly white								
2779-2817	limestone, med qy, occ short sect dol, 65°-70°. 2783.3-2783.6 - minor strcs py & ZnS. massive py 5% ZnS - 2788.7-2790.7	1068	2.2	.27	1.24	.01	.12	.001	
	5% ZnS 2810.6-2812.6	1069	2.0	.07	1.70	.01	.02	.001	

DEPTH	DESCRIPTION	AM NO.	LENGTH	87-3	P9					
2817-2908	Limestone, med qy occ band white 65°									
2908-2927	Limestone, med-dk qy, 65°		SPERRY	SUN	SURVEY					
	1' dark coarse lamp dyke @ 2914		DEPTH	ANGLE	AZ					
	.2' " " " " 2926		COLLAR	-75	330					
2927-2966	Limestone, lt-med qy, occ dolomitic sect, 65°, .3' conform lamp dyke @ 2939		521	-68	313					
			701	-63.5	313					
2966-3052	Limestone, lt-med qy, occ pinkish grainy sect to 3003, 65°. 2972-2981, 2989-2995.5, 2998-3001.7, .2' @ 3005; - xcut dark lamp dykes		935	-54.2	318.5					
			1097	-53	317					
3052-3185	Limestone, gen thin banded, occ band dol upper 50' - med-lt dq - 75°		1317	-52	319					
	3114.7-3116.0 conform lamp dyke + .4' @ 3132, 1.7 xcutting @ 3142, 2 lineq 1" bands xcutting dykelets @ 3175.		1500	-51	319					
			1707	-51	320					
			1900	-50	322					
			2100	-48	325					
			2300	-46	323					
3185-3193	Limestone, banded lt & med qy, occ dolomitic sect, 50-55°		2500	-44	328					
			2700	-41.5	331					
3193-3227	Reeves dolomite, loc "tweedy" 70°		2900	-40	330					
3227-3248	Dolomite, med-dk qy, occ white band, 70-75°, loc contort. 3233.8-3236.0 - dol bx & bxd fq qy brown dyke		3300	-35	328					
						%Pb	%Zn	%Cd	ozAg	%Ge.
	10% banded py 3% ZnS 3232.5-3233.8	1070	1.3	.01	.09	.01	.03	.001		
3248-3250	bleached lamp dyke, soft									
3250-3256.5	Interbanded dol & limestone, 75°									
3256.5-3260.5	Lamp dyke, soft, weathered									
3260.5-3287.3	Limestone, lt qy, rel thin banded, 80° iron stained fractures - 3262, .2' massive py @ 3287									
3287-3301	TRUMAN Schist & Limestone, bands green & brown schist, 80°, soft sects. - weathered.									
2301	Foot of hole.									

AZIMUTH MAY BE AFFECTED BY MAGNETIC MINERALS IN ROCKS

DEPTH	DESCRIPTION	CAMPUS NO.	LEN	H		%Pb	%Zn	%Cd	ozAg	PPM Ge	Au
1251-1422 cont	1411-1420.5 speckled schistes @ 1356										
	.6' qtz & py @ 1415 & 1420.5.										
	30% py Zns? 1407-1408.6	1075	1.6			38PPM	152PPM	1PPM	1PPM		64PPB
	1421.4-1422.4 - xcutting mg lamp dyke.										
1422-1477	Bluish-gy ls, schist strks, 65°										
1477-1545	Brown, gy & grn sericitic schist, lime stone bands, 60°										
1545-1590.5	1545-65(?) Speckled green schist, small books fuchs site? 80°										
	1553-1554.5 (? footage) dark xcut lamp dyke										
	1589.5- .5' lamp dyke,										
1590.5-1611	TRUMAN limestone, loc contort, schist bands, gy & green 70°										
1611-1621	SAND-greenish-gy, weathered lamp dyke? B.L.C. Tools sanded up here										
1621-1640	Bx'd & faulted zone, in dolomite, 1.5' gouge @ 1638 END OF TRUMAN.										
1640-1712	PRESPECT DOLOMITE, lt gy, silic, occ str py, occ minor solution cavity, vague banding @ 50°, occ splash, str & minor band ZnS- 1681-1712.										
1712-1761.7	Dolomite, silic, med-dkgy, occ spot & minor str ZnS, bands py 50° 1738-1' of 10% solution cavities.										
	Banded red-brn ZnS in dk dol 10% py 10% ZnS 1748.0-1752.4	1076	4.4	.11	7.14	.01	.05				
	Lamp dyke 1752.4-1752.8	-	0.4								
	Bands irreg mass ZnS 10% py 10% ZnS 1752.8-1754.2	1077	1.4	.17	14.94	.03	.13				
	Lamp dyke 1754.2-1754.4	-	0.2								
	Scattered ZnS 2% ZnS 1754.4-1755.4	1078	1.0	.01	.19	.01	.01				
	1758.0-1759.1 xcut lamp dyke.		6.2	.12	8.44	.01	.06				1748.0-1759.2

DEPTH	DESCRIPTION	CAMP NO.	EN	Pb	Zn	Cd	Ag	Ge
1761.7-1768.5	Coarse dark lampdyke, ls inclusions							
1768.5-1892.2	Dolomite, siliceous, brittle, lt to med qy, loc "birdseye", occ str & spot ZnS. occ minor solution cavity upper sect 1.2' conform lampdyke @ 1824, .9' @ 1836							
	3% Py 3% ZnS 1850.5-1854.5	1079	4.0	.04	.52	.01	.11	2
	3% Py 5% ZnS 1854.5-1856.8	1080	2.3	.11	1.14	.01	.03	1
	1868.6-1872.4	1081	3.8	.09	4.63	.01	.03	1
	scat bands & spots ZnS 5% Py 3% ZnS 1886.0-1889.9	1082	3.9	.03	1.37	.01	.03	1
	stronger min 10% py 6% ZnS 1889.9-1892.2	1083	2.3	.06	4.17	.01	.05	5
1892.2-1974	Dol, lt qy, vague banding @ 50-55°, occ spot & strk ZnS							
1974-2064	Dol, lt & med qy, spots & occ strk py & ZnS. 50°. 1996-1997 est 3% Zn. 2018-.2' mass py, ZnS patches, bands galena & amethyst 2011-2022 minor solution cavities. 2035-2043 siliceous bands							
	10% py 7% ZnS 2027.5-2032.3	1084	4.8	.09	1.58	.01	.03	2
	thin banded 5% Py 5% ZnS 2037.6-2040.5	1085	2.9	.05	1.41	.01	.03	15
2064-2094	Dolomite, loc "tweedy", light, some dk qy. gen 55°. Spots pyrobitumen? 2076-2078 bands 5% py 6% ZnS 2070.0-2080.7							
	2070.0-2080.7	1086	3.7	.26	4.14	.01	.10	1
	lrreg patches 10% py 5% ZnS 2091.0-2094.0	1087	3.0	.11	3.32	.01	.09	1
2094-2101	Cherty dk qy dol bands chert to 1/2". 60° strks & bands 5% py 3% ZnS 2094.0-2096.2							
	2094.0-2096.2	1088	2.2	.40	2.87	.01	.11	10

DEPTH	DESCRIPTION	SAMPLE NO.								
2403-2709 cont	1/2" limy band @ 2625 1" chloritic sect @ 2610, .9' x cut lamp dyke @ 2607 2652-2709 - occ broken zone minor gouge 1' chloritic limy sect @ 2690.5									
2109-2739.5	EMERALD schist, chloritic sects, occ lens qtz, 70° 2729-2731.7 conform greenish lamp dyke									
2739.5-2782.5	Shear zone, occ gouge to .3', minor slips & some shiny graphitic partings, mainly in EMERALD, some limestone bands. 2747.0-2749.6, 2751.7-2754.0, 2780-2781.0, conformable lamp dykes. END OF EMERALD									
2782.5-2811	TRUMAN limestone, thin banded, bluish-gy, occ band brown & green sericitic schist, 70°									
2811-2841.2	REEVES dolomite, lt-med gy, mottled indistinct banding									
2841.2-2907.5	Mineralized zone, in dol, gen lt gy, irreg ls gen 65°									
	irreg band mass py yellow-brown ZnS 10% py 2% ZnS 2842.2-45.0	1089	2.8	.14	1.94	.01	.22	1		
	estimate - 20% py 10% ZnS 2845.0-2852.7	1090	7.7	.18	5.12	.04	.24	13		
	" 8% py 5% ZnS 2852.7-2856.0	1091	3.3	.03	1.87	.02	.10	1		
	" 1% py 2% ZnS 2856.0-2863.3	1092	7.3	.02	.79	.01	.05	1		
	" 2% py 1% ZnS 2863.3-2869.1	1094	5.8	.01	.07	.01	.01	1		
	" 5% py 3% ZnS 2869.1-2871.0	1095	1.9	.02	1.72	.02	.12	11		
	" 20% py 12% ZnS 2871.0-2874.8	1096	3.8	.12	5.49	.05	1.56	44		
	" 3% py 5% ZnS 2874.8-2877.4	1097	2.6	.01	2.44	.02	.07	16		
	" Birdseye med gy dol 1% py 20% ZnS 2877.4-2878.4	1098	1.0	.03	18.44	.19	2.64	162		
	" " 1% py 2% ZnS 2878.4-2883.7	1099	5.3	.02	1.90	.02	1.04	40		
	" " 3% py 15% ZnS 2883.7-2885.2	1100	1.5	.17	22.97	.25	16.29	78		
			7.8	.05	8.07	.09	9.17	63	2877.4-2885.2	

DR	THE	DESCRIPTION	AMP NO.	ENL	4'	28-1	P.8	4'	4'	4'
cont						%Pb	%Zn	%Cd	oz Ag	PPM Ge
2841.2-2907.5		"Birdseye" dol 1% py 2% ZnS 2885.2-2891.0	1101	5.8	.02	1.08	.01	.18	19	
		" - 1% ZnS 2891.0-2897.0	1102	6.0	.01	.74	.01	.09	13	
		" - 2% ZnS 2897.0-2901.5	1103	4.5	.01	2.22	.02	.03	28	
		irreg bands ZnS 75° 8% py 20% ZnS 2901.5-2904.7	1104	3.2	.96	23.65	.27	11.51	146	
		10% py 5% PbS 35% ZnS 2904.7-2907.5	1105	2.8	2.89	24.05	.23	8.05	142	
				30.1	.39	7.53	.08	3.11	56	2877.4-2907.5
2907.5-2934.0		Dol, qy-white, poorly banded, silic eyes		6.0	1.86	23.84	.25	9.90	144	2901.5-2907.5
		strs ZnS 10% ZnS 2909.4-2910.3	1106	0.9	.11	3.33	.03	.14	14	
		5% ZnS 2928.5-2929.4	1107	0.9	.04	4.49	.04	.16	13	
2934.0-2953.5		Dalomite, tomel qy, brittle, broken core, shear zone.								
		2950.5-2950.9 x cutting lamp dyke @ 35°, apparently ⊥ to bedding.								
2953.5-2970.9		Lamp dyke, mg, x cutting.								
2970.9-2983.0		Dol, med qy, loc "Tweedy", loc "birdseye" occ spot ZnS in patch py @ 2982								
2983.0-2991.8		Limestone, qy to white, 65°								
2991.8-3009		Dol, gen lt qy, minor "Tweedy" sects, Ls gen 60°. dissems coarse py 2992-2993								
3009-3062		Limestone, gen white & qy banded, 60° occ dalomitic sect.								
		3022-3023.5 - x cut lamp dyke @ 35°, ⊥ to bedding.								
		.4' lamp x cut dyke @ 3025, slickensides, minor gouge 35°-40°								
		.2' " " " @ 3027								
		.3' " " @ 3033.5 slickensides, gouge								
		" " 3036-3041.2								
		.3' @ " " 3049 & 3050								

⊥ to bedding

DEPTH	DIRECTION	NO.	INCL	88-1	P.9				
3062-3123	Dolomite, med qy, \angle s gen 50° - 60° ; blocky 3008-3020-xcutting frags. loc "birdseye" gen thin banded, occ band py. 3098- 3103 15% py occ spot ZnS. 3084-1/4" band dissem ZnS. 3114-dissem ZnS.								
SPERRY SUN TESTS									
		DEPTH	ANGLE	AZ					
		COLLAR	-78	330					
3123-3152	Limestone, white & qy banded, sugary, \angle s gen 50° - 60° .1' xcutting lamp dyke \perp to bedding @ 3149	100'	-76.5	324	AZIMUTH MAY BE AFFECTED BY MAGNETIC MINERALS IN ROCKS.				
		300	-71.5	310					
		338	-70.5	314					
3152-3211	Limestone, gen thin banded, med qy, 50° - 60° , argillaceous partings to end, tending to bluish-qy. .6' conform lamp dyke @ 3170.3 .1' xcut lamp dyke @ 3178 (\perp to beds) .2' " " dykes @ 3187 & 3192 nonconform lamp dyke @ 3199.5	368	-70	311					
		461	-69.5	312					
		600	-70	326					
		800	-66.5	318					
		1000	-63	319					
		1200	-61.5	316					
		1250	-62	-					
		1300	-61.5	316					
	3211 - FOOT OF HOLE	1400	-60.5	318					
		1500	-60	318					
		1711	-60	318					
		1921	-59	322					
		2121	-58	325					
		2321	-56.5	327					
		2521	-55	328					
		2800	-52.5	332					
		3000	-52	333					

GE -
DDH 87-2

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

GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P CR MG BA TI B AL NA K W SI ZR CE SN Y NB AND TA. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: Rock Chips AU** PT** PD** AND RH** ANALYSIS BY FA-MS FROM 10 GRAM SAMPLE.

DATE RECEIVED: MAR 24 1987 DATE REPORT MAILED: *Mar 27/87* ASSAYER: *D. J. ...* DEAN TOYE, CERTIFIED B.C. ASSAYER

GOLDEN EYE MINERALS File # 87-0786 Page 1

SAMPLE#	MO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	W	AU**	PT**	PD**	RH**
	PPH	%	PPH	%	%	PPH	PPH	%	PPH	%	PPH	%	%	%	PPH	PPB	PPB	PPB	PPB															
GE1049	5	4	118	580	.1	23	1	75	3.44	40	5	0	2	96	3	4	3	48	26.74	.027	2	2	1.04	66	.01	2	.02	.01	.01	1	2	-	-	-
GE1050	7	18	188	995	.2	51	3	209	9.34	33	5	0	4	59	3	2	2	318	13.42	.071	2	7	4.63	23	.01	2	.01	.01	.01	1	1	-	-	-
GE1051	17	15	601	664	.9	80	4	175	8.71	65	9	0	4	89	3	5	2	161	12.21	.068	5	13	3.44	24	.01	2	.04	.01	.03	1	1	-	-	-
GE1052	1	47	11	188	.1	147	24	691	4.28	2	7	0	4	235	2	2	2	88	4.51	.245	20	138	5.28	1254	.33	2	2.27	.14	1.87	1	2	3	5	2

APPENDIX 2

Assay Certificates

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JAN 22 1988
 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6
 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Jan. 28/88.*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

ASSAYER: *C. Long* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

GOLDEN EYE MINERALS File # 88-0177A

87-3

SAMPLE#	PB %	ZN %	AG OZ/T	CD %	GE %
GE 1053	.01	7.45	.06	.01	.001
GE 1054	.03	3.19	.04	.01	.001
GE 1055	.02	1.29	.02	.01	.001
GE 1056	.04	8.60	.11	.01	.001
GE 1057	.02	2.50	.03	.01	.001
GE 1058	.04	3.20	.09	.01	.001
GE 1059	.83	1.03	.20	.01	.001
GE 1060	.09	3.25	.05	.01	.001
GE 1061	.06	2.82	.04	.01	.001
GE 1062	.25	5.45	.13	.01	.001
GE 1063	.24	9.20	.21	.02	.001
GE 1064	.10	7.06	.14	.02	.002
GE 1065	.01	2.20	.02	.01	.001
GE 1066	1.15	19.47	.62	.14	.001
GE 1067	.03	2.72	.10	.02	.001
GE 1068	.27	1.24	.12	.01	.001
GE 1069	.07	1.70	.02	.01	.001
GE 1070	.01	.09	.03	.01	.001

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: FEB 19 1988

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158

FAX (604) 253-1716

DATE REPORT MAILED:

Feb 29/88

ASSAY CERTIFICATE

- SAMPLE TYPE: Core

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

GOLDEN EYE MINERALS File # 88-0479A

33-1

SAMPLE#	PB %	ZN %	AG OZ/T	CD %	GE PPM
GE 1076	.11	7.14	.05	.01	1
GE 1077	.17	14.94	.13	.03	1
GE 1078	.01	.19	.01	.01	1
GE 1079	.04	.52	.11	.01	2
GE 1080	.11	1.14	.03	.01	1
GE 1081	.09	4.63	.03	.01	1
GE 1082	.03	1.37	.03	.01	1
GE 1083	.06	4.17	.05	.01	5
GE 1084	.09	1.58	.03	.01	2
GE 1085	.05	1.41	.03	.01	15
GE 1086	.26	4.15	.10	.01	1
GE 1087	.11	3.32	.09	.01	1
GE 1088	.40	2.87	.11	.01	10
GE 1089	.14	1.94	.22	.01	1
GE 1090	.18	5.12	.24	.04	13
GE 1091	.03	1.87	.10	.02	1
GE 1092	.02	.79	.05	.01	1
GE 1094	.01	.07	.01	.01	1
GE 1095	.02	1.72	.12	.02	11
GE 1096	.12	5.49	1.56	.05	44
GE 1097	.01	2.24	.07	.02	16
GE 1098	.03	18.44	2.64	.19	162
GE 1099	.02	1.90	1.04	.02	40
GE 1100	.17	22.97	16.29	.25	78
GE 1101	.02	1.08	.18	.01	19
GE 1102	.01	.74	.09	.01	13
GE 1103	.01	2.22	.03	.02	28
GE 1104	.96	23.65	11.51	.27	146
GE 1105	2.89	24.05	8.05	.23	142
GE 1106	.11	3.33	.14	.03	14
GE 1107	.04	4.49	.16	.04	13