

REDBIRD PROJECT 1998 DIAMOND DRILLING PROGRAM

REDBIRD CLAIM GROUP CAVIAR No. 5 L15790 C.G.

NELSON MINING DIVISION BRITISH COLUMBIA

NTS 82F/03W

Latitude 49 00 30 N Longitude 117 23 10 W

OWNER/OPERATOR REDHAWK RESOURCES INC. 900-543 Granville St. Vancouver, B.C. V6C 1X8

> By G.H. Klein, P.Eng. October 7, 1998

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT



TABLE OF CONTENTS

		Page
INTRODUC	TION	1
LOCATION	AND ACCESS	1
PYSIOGRA	PHY VEGETATION AND CLIMATE	3
GEOLOGY		3
		5
		··· 7
		. /
		1
RESULTS	AND DISCUSSION	9
STATEMEN	IT OF EXPENDITURES	11
STATEMEN	IT OF QUALIFICATIONS	12
REFERENC	CES	13
TABLES AN	ND FIGURES	
Figure 1:	Location Map	2
Figure 2:	Geology	4
Figure 3	Drill Hole Location Man	8
i iguro o.	Dim Holo Locatori map	•
Table 1:	Claim Status	6

APPENDICES

Appendix 1:	Drill Logs	
Appendix 2:	Certificates of Analysis	
Appendix 3:	Drill Hole Sections	pocket

INTRODUCTION

The Redbird lead-zinc property is located approximately 25 km southeast of Trail, B.C. The property is owned by Redhawk Resources Inc. and comprises 31 crown granted and 6 mineral claims with a total of 131 units in the Nelson Mining Division.

The property is on strike and immediately west of the former producing Reeves MacDonald Mine (1949-1975) and is adjacent to the British Columbia-Washington boundary. The property is underlain by Cambrian to Ordovician sedimentary rocks and is in the Salmo lead-zinc belt, host of several former mines and also to significant oxidized lead-zinc occurrences.

Previous exploration on the property has indicated the presence of oxidized lead-zinc on the surface and to some depth, and sulphide lead-zinc at depth.

This program attempted to expand knowledge of sulphide intersections obtained in drill programs from 1986 to 1988 by drilling one directional hole from a 1987 hole, drilling a new hole and wedging off that hole, for a total of 1476m. Mineralized intersections were obtained in each of the holes.

LOCATION AND ACCESS

The Redbird property is situated 25 km south easterly from Trail, B.C., and approximately 400 km east of Vancouver, B.C., at Latitude 49 01 N and Longitude 117 23W (figure 1). The claims fall entirely within NTS map sheet 82F/03W and abut the former lead-zinc-silver-cadmium producer Reeves MacDonald Mines Ltd. to the west. The southern limit of the property is the Canada-United States boundary.

Access 41 km by road from Trail is provided by Highway 3B west to Highway 22A then south 6 km towards Waneta, then by the Pend d' Oreille road to B.C. Hydro's Seven Mile Dam. From the south side of the dam logging and mining roads are taken on the east side of Church Creek for 15 km to the working area.



PHYSIOGRAPHY, VEGETATION AND CLIMATE

Topography on the property is moderate to steep with elevations ranging from 530 to 1580m. The property is well drained and is generally covered by a thin veneer of glacial till. Rock exposures occur on steeper slopes and in sharp valleys.

Vegetation consists of immature to mature forest of jack; white; and ponderosa pine, larch, hemlock, cedar, douglas fir, balsam and spruce.

Typically, the area has hot dry summers and mild winters, with snow accumulations at higher elevations to 1m. The property is usually free of snow from mid May to mid November.

GEOLOGY AND MINERALIZATION (Figure 2)

Geological information of the Redbird property and area is based on Fyles and Hewlett (1959) and on the author's experience at the Reeves MacDonald Mine in the early 1970's and involvement with the project area since that time.

South-southeast dipping sedimentary Cambrian and Reno Formations are fault overlain by Ordovician black phyllite-argillite of the Active Formation. In the Redbird area the separating fault (Argillite Fault) is moderately dipping and may be a thrust/bedding fault; most of the southern half of the Redbird property is underlain by the Active unit.

The Laib Formation conformably overlies impure quartzites of the Reno Formation. Members of the Laib are Truman Limestone-schist, Reeves Limestone, Emerald Schist, and Prospect Dolomite. Drilling on the Redbird property suggests that all members of the Laib are conformable in this area and that each of the three bands of Truman Limestone-schist, and that the Reeves Limestone and Prospect Dolomite are separate units.

The Cambrian and Ordovician sediments are offset by later northerly trending easterly dipping transverse normal faults.

Late lamprophyre dykes cut all units.



Sulphide mineralization at the Reeves MacDonald Mine and the oxidized zones on the Redbird property occur in Reeves Limestone. Sulphides occur as disseminated to near light colored massive sphalerite with pyrite and minor galena, with associated silver and cadmium values.

Dolomite occurs with all mineralized zones ranging from thin envelopes to large elongate encompassing zones. Mineralization at the Reeves MacDonald Mine occurs as long southwesterly plunging lenses, cut by the transverse faults and thereby brought closer to the present surface.

OWNERSHIP

The Redbird property is owned by Redhawk Resources Inc., of Vancouver, B.C. and is a recent consolidation of several individual property parcels in the area. Consisting of 6 claims and 31 crown grants, the property comprises 131 units, approximately 2400 hectares in the Nelson Mining Division (table 1).

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TABLE 1 CLAIM STATUS

	CLAIM	LOT/RECORD NO	UNITS	EXPIRY DATE
	TIC 1	233334	16	2008 06 06*
	TIC 2	361385	12	2002 02 06*
	TIC 3	233335	20	2008 06 06*
	TIC 4	361386	20	2002 02 06*
	NOR 2	232977	20	2008 07 17*
	NOR 3	232978	12	2008 07 17*
	NO.1	L14147	CG^	
	NO. 2	L14149	CG	
	RED MTN	L14150	CG	
	RED TOP	L14148	CG	• .
	TOUGH GOING	FRL15030	CG	
	LEAD CUP	L13466	CG	• •
	LEAD POT	L13465	CG	2
	HOMESTAKE	L14154	CG	
	EDNA	L13471	CG	
	ANNIE	L13472	CG	
	TOUGHNUT FR	L15031	CG	· .
	ROYAL	L13469	CG	
	ROYAL FR	L14155	CG	
	CAVIAR NO. 7 F	R L15792	CG	
	McGEE	L13473	CG	
•	GERTRUDE FR	L14081	CG	
	RUTH	L14153	CG	
	CAVIAR NO. 5	L15790	CG	
	CAVIAR NO. 3 F	R L15804	CG	
•	CAVIAR NO. 3	L15788	CG	· · · ·
	CAVIAR NO. 6 F	R L15791	CG	
	CAVIAR NO. 4	L15/89	CG	
	CAVIAR NO.2	L15787		
	CAVIAR NO. 7 F	R L15800		
	CAVIAR NO. 8 F	K L15801	CG	
		L10700		
	VAL NO 6	L10/90		
	VALINO 1	L10/99		
	VALINU. I	L 107 94		· · · ·
		115795		

^ Crown Grant

* Pending acceptance of this report

6

HISTORY OF WORK

In brief, the property, as now constituted, has undergone several phases of exploration work on various parcels of claims since the early 1900's and has long been thought to be in a high potential area for lead-zinc deposits. Surface geology and early history are outlined in Fyles and Hewlett (1959). The significant oxidized lead-zinc Beer Bottle and Redbird showings were explored underground by Hecla Mining Co. in the 1940's and Consolidated Mining and Smelting in the early 1960's. Underground exploration from the 800 foot level of the Annex portion of Reeves MacDonald Mine from 1973 to 1975 showed a strong mineralized zone on the Redbird property at that elevation, which is probably the faulted section of the Annex orebody.

In winter 1985-86, Teck Explorations Ltd. conducted a surface diamond drill program (Betmanis, 1986) on the property under option from Golden Eye Minerals Ltd. (a predecessor of Redhawk Resources Inc.).

In winters 1986-87 and 1987-88, Golden Eye Minerals Ltd. conducted surface diamond drilling to explore at depth the mineralization indicated on the 800 level of the Annex Mine (Klein, 1988). Ore grade and ore width intersections were obtained in both of these programs.

From 1995 to 1998, Redhawk Resources Inc. consolidated the various properties under its name and acquired additional claims in the area and commenced this exploration program in June, 1998.

The focus of the current program was to evaluate and explore for additional mineralization in the zones indicated in the 1986-1988 programs.

WORK PROGRAM

Surface diamond drilling was conducted on the Redbird property from June 1st to July 31st 1998. Drilling contractor was Major Dominik Drilling of Val d'Or, Quebec, utilizing a Major 50 drill, capable of deep holes. The directional drill contractor was Directional Drilling Services of North Bay, Ontario.

This program drilled1476m of HQ and NQ core.



Logging of core and sawing of samples took place on the property and core is stored on the property near hole 86-6. Samples were sent to Chemex Labs in North Vancouver and analyzed for lead, zinc, silver and cadmium.

Drill hole 87-1, was re-entered, wedged and then directionally drilled to obtain an additional mineralized intersection in this hole. A total of 261m of new hole was completed.

Drill hole 98-1, designed to intercept this same zone at depth was completed to 1140m. The hole was then conventionally wedged to obtain an additional intersection.

All roads in the immediate area and all drill hole collars past and present were surveyed by Timberland Consultants of Nelson, B.C., utilizing differential corrected GPS, to base WGS 84 (NAD 83), which was also used as the grid base for the current program.

All drilling was surveyed by single shot Accu-Dril (magnetic) compass at approximately 60m intervals, however, rock encountered in the holes is locally slightly to moderately magnetic, putting azimuth of holes into question. In addition, problems were encountered with compass sticking and erratic camera function.

Holes 87-1 to wedge and 87-1A were surveyed by gyro compass, however, tie-in to grid was imperfect resulting in questionable down hole locations.

Hole 98-1 was also surveyed by gyro compass with good grid tie in and results are believed to be accurate.

Diamond drill sumps were filled and all disturbed ground was leveled and seeded with a grass-clover mixture.

RESULTS AND DISCUSSION

Drill hole 87-1A intersected 10.27m from 943.45m to 953.72m of 0.70% Pb, 7.61%Zn, 0.09%Cd, 53.7g/TAg in a mineralized zone which extended 16.92m from 936.80m to 953.72m in the Reeves limestone.

Hole 98-1 intersected several short zones of mineralization in the Prospect dolomite the best of which were 1.46m at 716.37m of 7.51% Pb, 4.17%Zn, 0.01%Cd, 31.8g/TAg and 0.90m at 751.70m of 0.55%Pb, 13.70%Zn, 0.05%Cd, 9.0g/TAg.

In this same hole, 12.93m from 1083.44m to 1096.37m of 0.11%Pb, 3.35%Zn, 0.04%Cd, 4.5g/T Ag was intersected in Reeves limestone in a mineralized zone which extended for 16.80m from 1082.52m to 1099.32m.

Hole 98-1A, wedged from 98-1 intersected 10.91m from 1069.85m to 1080.76m of 0.29%Pb, 4.75%Zn, 0.05%Cd, 6.6g/TAg in a 16.61m mineralized zone from 1069.85m to 1086.46m, also in Reeves limestone.

In this Reeves limestone zone, which is probably the Annex ore body fault displaced on to the Redbird property, considerable widths of lead-zinc mineralization were encountered in each of the diamond drill holes. The zone remains open to the west, east and at depth.

Further testing of this zone is warranted to search for the excellent grades known to have been mined at the Annex portion of the Reeves MacDonald mine. This can be done by continued drilling from the surface, or exploration could take place from a decline which may also serve for development purposes.

STATEMENT OF EXPENDITURES REDBIRD PROPERTY

Personnel Costs		
T Sims Camp Cook 40 days	@ \$200/day	\$8 000
V Guinet Project Supervisor	52 days @ 250/day	13 000
G Klein Geological Services		18,050
General camp labor		3 350
General camp labor	sub total	42 400
• · · · ·	Sub Iolar	42,400
Room and Board		
6 men @\$35/ day, 37 days		7,770
		.,
Vehicles		
2-4x4 pickups, 1.5 months @	\$2000/month/truck	6,000
Camp costs		
Trailer and equipment rentals		10,750
Materials and supplies		9,700
Communications		<u>1,500</u>
	sub total	21,950
A	- * -	
Assaving		4 450
Chemex Labs 44 samples @ 3	533/sample	1,450
Site Prenaration Road Rehabilit	ation Surveying	
V&H Contracting D8 dozer	anon, our oring	3 300
Custom Dozing D6 H dozor	· · · · · · · · · · · · · · · · · · ·	0,500
Timborland Concultants		3,000
nimpenand Consultants	aub total	3,200
	SUD IOISI	16,050
Drilling Costs		
Major Dominik drill contractor	Mobilization	27 700
Drilling charges	MODINZATION	213 350
Directional Drilling Services		36 700
Directional Draining Octaices	sub total	277 760
	SUD IVIAI	211,100
TOTAL FX	PENDITURES	\$373 370

11

STATEMENT OF QUALIFICATIONS

I, Gerald Klein, Geological Consultant of 224 King Dr., Prince George, B.C., V2M 4V4

do certify that

- 1) I am a graduate of the University of Saskatchewan with a B.A. in Geology (1962)
- 2) I am a registered member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia
- 3) I have practiced my profession as a Geologist continuously for mining companies, government and as a consultant since graduation
- 4) This report is based on experience at the Reeves MacDonald Mine where I was employed as Chief Geologist 1970-73 and in private and consulting work in the immediate area since that time including direct work on this program as Project Geologist
- 5) I retain an interest in the NOR 2 and NOR 3 mineral claims and I own securities of Redhawk Resources, Inc.

Signed this 7th day of October, 1998

G.H. Klein, P.Eng.

12

REFERENCES

- Betmanis, A.I., (1986); Report on Diamond Drilling, Red Bird Group, Nelson Mining Division, Assessment Report 14960
- Fyles, J.T. and Hewlett, C.G. (1959); Stratigraphy and Structure of the Salmo Lead-Zinc Area, B.C. Dept of Mines Bull.41
- Klein, G.H., (1988); Red Bird Project, Diamond Drilling Report for Feb. 1987-Feb.1988, unpublished report for Golden Eye Minerals Ltd.

APPENDIX 1 DRILL HOLE LOGS

REDHAWK RESOURCES INC. DRILL LOG COVER SHEET

PROJECT KEDBI	rD	
HOLE-ID: 98-1-A	WEDGE	
COLLAR LOCATION: [NORTH] [EAST] [ELEV.] AZIMUTH: INCLINATION LENGTH		
DATUM		Ų

~1 Ì

HOLE TYPE:	D.D.
CORE SIZE:	N
START DATE	: JULY 21/98
END DATE: _	JULY 26/98
LOG BY:	G. KLEIN.

COLLAR SURV BY:_____ CONTRACTOR: MAJOR DOMINIK RIG TYPE: KAJOR SO-11

DOWN HOLE	DRILL SURVI	EY: AC	LU SHOT		
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WEDGE 832.10 START C WEDGE SET AZIMUTH AS DIRECTLY UP SAME HOLE BUT COMPLETED BY DATE:

LOGGED BY:<u>ح</u> DATE: <u>ا</u>

July 98

REDHAWK DRILL LOG

DDH NO. <u>98 - [-A</u> PAGE<u>I</u>OF<u>3</u>

INTERV	AL		<u> </u>	ITHOLOG	GY	· ·	MINERALIZ	ZATION		STUCTU	IRE					ANALYTI	CAL				
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DATE: Jucy 25-26/98

INTERVAL LITHOLOGY MINERALIZATION STUCTURE ANALYTICAL FROM(M) TO(M) ROCK CODE COLOUR TEXT 1 TEXT 2 MINERAL HOW AMOUNT DIST(M) TYPE WTH CANGLE FROMM TO(M) SAMPLE# %Pb %Zn Ag 9/+ %Cd M FZ 998.62 1001.09 FAULT ZONE, SILICEOUS DEL EMERALD s lampdyke. 1001.09 1015.35 + LST 60 TRUMAN Limestone & schist - schist= Treenishery, bluish-qy L.S. 60°, 73° @ end. last strk of schist @ 1015.35 1015.35 1016.02 - LST REEVES limestone, Itgy poorly banded, + POLO 600 1016.02 1053.18 REFUES do lomites Itqy, poorly banded blocky (20° sheeting) acc minor solution cavity fewstrks py & minor 2ns @ start, 60° 1053.18-1036.69, 1038.70-1032.73= lamp dykes 1041.35 1041.81 M740067 0.19 5.13 12.6 .043 0.46 MASS By 60% minor Pbs, 275 1053.18 1061.44 - DOLO 650 STIS PY MINOR ZAS 1042.81- 1043.33 RECUES dol, med qy, loc "tweedy" Core blocky, gen 65° loe siliceous, splotches py, minor ZAS @ 1054.03

REDHAWK DRILL LOG

DDH NO. <u>98-1-A</u> PAGE Z OF 3

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Logged	BY: <u>Gek</u>	<u> </u>
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REDHAWK DRILL LOG

DDH NO. <u>98-1-A</u>. PAGE <u>3</u> OF <u>3</u>

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1 111	5.57	1	~~~	110																	

REDHAWK RESOURCES INC. DRILL LOG COVER SHEET

PROJECT REDBIRD

HOLE-ID: 98-1

DATE:

COLLAR LOCATION: [NORTH] <u>5428407,12</u> [EAST] <u>471905.21</u> [ELEV.] <u>256.11</u> AZIMUTH: <u>330°</u> INCLINATION <u>85°</u> LENGTH 139.95

DATUM : WG5 84

HOLE TYPE: D.D. CORE SIZE: <u>H to 457.01</u> N to 1139.95 START DATE: <u>JUNE 29/96</u> END DATE: <u>JULY 19/98</u> LOG BY: <u>G. KLETNI</u>

COLLAR SURV BY: TIMBERLAND CONTRACTOR: MAJOR DOMINIK RIG TYPE: MAJOR SO-11

DOWN HOLE DRILL SURVEY: GYRO TO B45 ACU SHOT AFTER

DISTANCE	AZIMUTH	DIP	DISTANCE	AZIMUTH	DIP	
[318.67	- <u>82.5</u>	720	317.80	-69.50	
60	302.06	- 81.25	780	319,84	-69.00	
120	295.52	-80.25	_840	320.81	- 68.25	
180	<u>295.59</u>	- <u>78.</u> 00	845	320.67	-68.25	
240	289.06	-77.50	MAGNET	C ACU SH	LOT J	
300	<u>294.42</u>	- 75.00	908		-68	
360	295.91	- 74.00	945	324	-62	
420	300.23	- 13.50	1006	327.5	_58	
480	302.89	- 72.50	1097	328.5	- 56	
_540	305.63	-71.75			<u></u>	
600	312.76	- 70.00	······································	<u> </u>		
660	312.65	- 69.75				
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NOTE: GRID NORTH = 1.29° WEST OF TRUE NORTH

COMPLETED BY G. KLEIN

LOGGED BY: <u>KLEI</u>H DATE:

REDHAWK DRILL LOG

DDH NO. 98-1 PAGE 1_OF 14

INTER	VAL		L	ITHOLOG	Y		MINERAL	ZATION		STUCTU	IRE		[ANALYT	CAL				
FROM(M)	TO(M)	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%РЬ	%Zn	Ag Oz/T	%Cd	1	1
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REDHAWK DRILL LOG

DDH NO. 98-1 PAGE 2 OF 14

INTERV	/AL		LITHOLOG	<u> </u>		MINERAL	ZATION		STUCT	JRE					ANALYTI	CAL				
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Zn	Ag Oz/T	%Cd	Γ	1
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LOGGED BY: G.K. DATE: Jun 3-4/98

REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE <u>3</u> OF <u>14</u>

INTERVAL	L	ITHOLOGY		<u> </u>	MINERALI2	ATION		STUCTU	RE					ANALYTIC	CAL				
FROM(M) TO(M)	ROCK CODE COLOUR	TEXT 1 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Рb	%Zn	Ag Oz/T	%Cd		
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LOGGED BY: G.K. DATE: Jun 4/98

REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE <u>4</u> OF <u>14</u>

INTERV	AL		L	ITHOLOG	ŝΥ		MINERALI	ZATION		STUCTU	RE					ANALYTI	CAL				
FROM(M)	TO(M)	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%РҌ	%Zn	Ag Oz/T	%Cd		
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REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE <u>5</u> OF 14

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REDHAWK DRILL LOG

DDH NO. <u>98 - 1</u> PAGE 6 OF 14

INTERVAL		LITHOLOG	SY		MINERALI	ZATION		STUCTL	RE					ANALYTI	CAL				
FROM(M) TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Zn	Ag Oz/T	%Cd		
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LOGGED BY: DATE: July 6/98

REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE 7_OF 14

INTERVAL		LITHOLOG	GY	l	MINERALI	ZATION		STUCTU	IRE					ANALYTI	CAL			·	
FROM(M) TO(M)	ROCK CODE COLOL	IR TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	. TO(M)	SAMPLE#	%Ръ	%Zn	Ag Oz/T	%Cq		
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	contarte	<u>a o</u>	<u>Star</u>	<u>-T. C</u>	CC IT	eq			ļ										
	gtz car	blen	5 5 5	<u>tr.</u>	Some	what			ļ										
	Similar,	<u>to El</u>	MERA	<u>7) Pr</u>	Tles	5													
	schist S	more	carl	oona te	2 00	C 1.2		·		·								· •••,	· · · · ·
	band	45						:											
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417.58 427.59	TSCHI									45			·						
	<u>LEOMAN</u>	: bl	<u>ve - 9</u>	$\frac{L}{1}$, 9 7, 5	schisi			<u> </u>				· · · · · · · · ·						
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	Well be	inded	<u>. 45°.</u>	. 61 1	n wh	utish			 	<u> i</u>						 			
	marble-	- sch	151 51	IFKS					· ·	·				····					
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REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE<u>8</u> OF<u>14</u>

INTERV	AL	L .	ITHOLOG	GY .		MINERAL	ZATION	· ·	STUCTU	IRE					ANALYTI	CAL	·			
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%РЬ	%Zn	Ag Oz/T	%Cd		
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		TROMAN	2	× cutt	ing las	mod	ykes				1									
		438,45-7	439.	09.4	40.13-	> 440.	34													
		C 447.75	- 540	-k rea	d- brou	NO ZO	s //			·										
		bedding.	Lan	nodu	ke 450	0.957	451.40.				1			[
а. 1		Zbands	lamo	du k.	e. 12 r	n @le	wer				1				r					
		CT.						1							1					
								1		· ·	1			[
455.98	498.65	+ SCHT	Τ		· · ·		1				45									
	178.25	TRUMAN	ंत्य	etini	te) a	reen	s h										· ·			
6457	191	Generatic	schi	st.s	oft,	+ him	estone	1	. •											
0000	e .	meday 4	Fo°	450!	Es	re be	=comes													
SPAN		harder a	way	fam	Upper	·ct.	Occ.	1												
a L ta	N	STRK P4 .	Cros	5 frac	ts & b	edding	slips.													
Core		LS. Looks 1	11/4	REEVE	E. BR	WN t	our -	1												
		maline' st	rks 1	184.94	→ 1 67.	38 , pa	tches		:											
		massive Tour	malin	e fa +P	4 493,7	87 490	6.52				[
498.65	51267	+LST									10									
		TRUMAN	lines	tone	Clock	slike	REEVES)													
		med to It	au .	thin	bande	ed ve	erv				•									
· ·		Inw angl	es(+	σ 0° -	- prob	able.	drag_													
		fold -fa	ulta	Q 503	,365	.61 m	1.2.													
		+ GOUGE																		·
1																				

LOGGED BY: <u>GK</u> DATE:

REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE_9_OF_14

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INTERVAL	L	THOLOG	Y		MINERALIZ	ATION		STUCTU	RE					ANALYTIC	CAL		·]
FROM(M) TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%ዎኔ	%Zn	Ag Oz/T	%େଏ		
512.67 542.64	+LST									45									
	TRUMAN	, Ь,	0000	ush (t	ourma	line?)													
	Egreenist	ζ 1 ₁ μ	nesta	one É	sch	st.													
	core bloc	cky_	45	° @ S	28.83	· · · ·													
1.	50° @ 53	33 (4				· · · · · · · · · · · · ·													
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542,69 558.58	PLST			L				· · · · · · · · · · · · · · · · · · ·		45						·			
	INTERMIKE	DZ0	<u>ne -</u>	10 2	01+ 0	<u>}</u>		· ·											
1 ·	fault? c	ore	brok	en i	Limes	tone,													
	dolomite &	TRU.	MAN	green	sh sc	hist								· ·					
	bands 4	<u>.</u>							• <u>•</u> •					·					
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558.58 304.51		1				<u> </u>	-			45				-	· · · · ·				
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	panded,	45-				· · · ·												·	
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	····																		
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564 31 612.65	n DOLO	1				1				50				· · ·					
	PROSPECT	- do	lomit	e. 1++	o med	<u>av.</u>							· ·						
	Siliceous, 52	° .090	n bac	de pu (0 573.	63													
	21m lamp	dy ke	@ 57	7.60	green	ish-													
	av schist.	+ 6.5	. @ <	579.58	-> 58Z	.02													
	CTRUMAN	1) @	582.0	(= me	0945	dic							· .						
·	dol. blocky	tew	disser	ח 194	bands	450													
T ·	xcutting 1	amp	dyk	e 591.	92757	5.06 .													

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REDHAWK DRILL LOG

DDH NO. _ 28-1 PAGE 10 OF 14-

INTERV	AL.			ITHOLOG	Y		MINERAL	ZATION	<u>.</u>	STUCT	IDC		1								
FROMMO	TO(M)	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	LANOUNT	DICTAR	TYPE		Louiser			1	ANALYT		· · · · · ·			
612 65	652.27	n DOLO		1		JAN ALLONE	1101	1 Marcolat	DIST(M)			CANGLE	FROM(M)) TO(M)	SAMPLE	%Pb	%Zn	Agg/r	%Cd	<u> </u>	
	<u> </u>	Proc	Dere m	1+++	med	<u> </u>	lic di	1450-			<u> </u>	150		+			<u> </u>	<u> </u>		<u></u>	
		570 2	locks		HIP	s shut		<u></u>				<u> </u>	┢────	<u> </u>	+	ļ					
		LO br	0 201	he a	617 2	7 2 6 6	42 13	7(49 17				1				·	·	<u>-</u>			
1		<+-ka	- 200 - 120 4		50%		1 + -	17				+						┨		· · ·	· · ·
	1	1.2 m	aco	und c	0000	a 637	02	<u>ر العل</u>			<u> </u>		<u> </u>				· 			·	
		<u> </u>	<u> </u>								<u> </u>		<u> </u>	·			+	I			
1															<u> </u>	+					
					<u>е.</u>						 				<u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	<u> </u>	<u> </u>				
652.27	726,95	p POLO						1	·			60	l	<u>†</u>			+			<u> </u>	
		Pro	PEC	T m	ied H	olt.	av br	~ Hle				100					<u> </u>				
ł		dolis	silic.	fe	<u>ა s</u> დე	ts 20'	5/10 0	y band								<u> </u>	+	<u> </u>		hi	
		@ 653	. 80 !	020	177 1 00	or sta	~k so	otE							t		 	<u></u>			
		STrZ	0.5	occ m	inor	soluti	on ca	uit.						<u> </u>	<u> </u>	1					· · — · ·
		sects	"Twe	edy"	sect	s"bu	dseur									[<u>}</u>			
					2						· · · · ·			<u> </u>	1		<u>+</u>				
				scatt	ZnS Z	% in bai	nds Edi	55 04				 	702.15	704 09	M74002	0.01	1000		007	1 2 4	
				Scatt	1902	205+1	24						704.09	70561	20	0.01	0.00		,003	1.54	
[. [,	pateti	P65 .	irreg a	2052	70					705 61	106.96	40	10.25	1 59	n a	001	1.24	
													102.00	100.00	<u> </u>	0.2.5	1.20		.004	1.45	
			1	rreg 2	055%	P651	070+ P	ν.,					710.46	711.04	41	7 59	411		014	0 50	
				· L ·				/					<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>	<u></u>		1 	.01T	10.30	
			r	patches	· repio	6?2ns3	% , Pb	5.3%,04					713.38	71497	42	1.7.4	1.16	130	005	1.59	
			(,	1.1					2.00.00				<u> 1 6</u>	2.2		1,37	
		60° 7	catt ce	d-brou	InZnS(-	thoney)	5% P6	Slobtpy					716.37	717.83	43	7.51	4.17	31.0	.014	1.41	
								17											<u>, 10, 11</u>	1.170	
L													719.36	719.88	44	0.61	3.76	6.3	.013	0.57	
726.95	153.86	p DOLO			· ·							50								0.52	
		PROSP	ELTde	I med	-Hay	1 Some	m17 60	°-45-45°													
· ·	· 1	1.22	L.C. 74	<u> 16 • 76 −</u>	752.8	36	-														
ł	1		creg 1	rear or	nass we	py mu	nor 205 2	2 % PLS					728.17	730.03	45	0.23	2.78	2,1	.016	1.86	
	·		<u>،</u>			· 1														· · · · ·	
	ļ		reg ba	nds pu	mino	<u>r2nS</u> m	iner Pl	bs					73 4.26	735.94	46	0.12	1.27	1.8	.007	1.68	
	ļ		· • • · • • • •				121														
		mass	PY 70	1% bxd	4%	<u>ZoS 27</u>	o Post-	ztz carb				F	751.70	152,64	N1740047	0.55	18.70	901	053	0.00	

LOGGED BY: <u>GK</u> DATE: July 13/98

REDHAWK DRILL LOG

DDH NO. 98-1 PAGE 11 OF 14

INTER	VAL		1	ITHOLOG	Y		MINERALL	ZATION		STUCTI	IRE		T				CAL				
FROM(M)	TO(M)	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROMM	TO/M	SAMPLE	ANALTI SPA		Angle	804		<u></u>
753.86	759.71	0 DOLO						1				45	1					<u>~99/r</u>	20.00	1 1 1	
		PROSE	स्टर	med	-dka	sy ver	ry sili	c do1.						1	<u> </u>	<u>†</u>					
		<u>xcuttr</u>	ng g	itz i	leinle	2ts .?	sim Lu	eht (1					<u> </u>	· · · · · · · · · · · · · · · · · · ·			
		gleen	lam'	palyk	ce @	756.21	, dar	-ker			1		1			<u> </u>	l			<u> </u>	
		έm	ostly	silice	2 +0	end	45°					1	<u> </u>				 			1	
		irreg	bands	P4+0	ninor	Zns, si	olutron.	conties					755.54	756.2	M 74 0048	0.92	4.47	12.0	.015	10.67	
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		· ·														1					1
																	-				
752.71	179.98	P DOLO						L				50									
		FROSP	YECT C	101,	loc tu	veedy.	med-	1tgy													
		10C S(1	10 00	<u>c std</u>	<u>K 5 Þ</u>	anc f	<u>>y, +</u> m	1100 Las												{	
		.6/m x	<u>cuttin</u>	g lar	re dy l	<u>ce @ 7(</u>	65.05	, strs				<u>.</u>				I					
1		2150 1	<u>67.57</u>		VIUTIO	n car	con 1.5	cme				·	· · ·								
		761.12	. []	1.607	112.4	L tews	stre Con	5.6				· · · · ·	-								
·		blotchy	P9 1	nak	pana.	<u>ed do(</u>	50 19	raphitic					·		····					L	
		<u>יו א כוי</u>	<u>ey + m</u>	uner .	20>4	FUS @	714.30	2			· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	···· -····							
770 90	788 67	1010L																			
1 2 70	100-01	Proce	000 T			+01 -														l	
	.	bx	Con Con	2 - (- 1	on or	Corbor	200 < 1					<u> </u>									
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788.67	814.88	O DOLO										45						······			· · · · · · · · · · · · · · · · · · ·
		PROSPE	- T2	lol, m	reda	VI loct	weedy	,450													
1	[loc solu	tion	minor)	cavi	ties v	lery br	oken													
	·	763.10	7814	. 68 .	+ 9000	e' z.	44m 9	Lound													
		core e	798.58	·,													İ				
ľ	ļ																				
	ļ	_ Strk	<u>s & St</u>	rs Zn	54%+	Py 100	dark d	0					788.67	791.14	M740049	0.09	1.70	0.6	,005	7.47	
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REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE<u>12</u> OF <u>14</u>

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INTERV			ITHOLOG	3Y		MINERAL	ZATION		STUCTU	RE					ANALYTI	CAL				
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Рь	%Zn	Ag Oz/T	%Cd		
1814.88	823.42	p DOLO		<u> </u>	151	I					45]					
		lower Prog	SPECT	<u>r sil</u>	IC COUS	zone	<u>, dkqy</u>									}			1	
		to black,	Py se	ots, 9	raphit	ric icc	eg g +2													
		carb blebs	\$ st	<u>rs, le</u>	<u>e cren</u>	Jate	d 45°								1					
-		ower sec	<u>tion</u>	auge	n atz															
823.42	51, 288	GRAPHITICA	rgilla	e, fa	ult zone	e @ sta	rt, +. 64								1					
		m conterm 1	amp	dyke,	9tz st	rsese	cts								1				1	
		+ Zother las	np di	ykes'	in loc	ser Pl	wspeer										1			
L		Siliceous	zone	·																
835 15	912.88	eschti									55°									
·		EMERALD S	chist	lan	2 dyke	Ostay	-t,								[
		crenulated c	alca	reous	bio sc	hist, u	u hite													
		carbinate st	trks È	pater	105.55	°. m.	oor strks													
		ESPOTS PYE	po oc	cc con	torm	itz bar	nd Estr													
		core slight	Ly ma	agnet	<u>اد</u>															
		729.17-730.	48 0	Ider?	conform	natio	Horite													
		dy ke, (?) for	lated	,450																·····
		Lamp dy	ces 8	41.25-	⇒841.5	5,850	15-										f			
1		850.54 64	3.74-	-645,	17															
		blocky co	re cot	itort,	graphi	tic, 60	from													
		883.77 - 91	2.88,																	
1		.03 1 conf	Torps 9	tz ve	int-potp	9 0 85	<i>B</i> .32.													
		15 m "		1 a	@ 85	6.53														
		1.52 m L.	¢.@'	902.2	7905.	26														
		15m thin	lam li	mester	e meda	a contor	ta 912.57					i i								
						1				-										
912.88	980.39	escht									60									
		ENERALD	~ 60°	0																
		.64 m cont	orm 1	ampd	4 ke @	936.0	7													
1		931.47-936.	96 610	scky co	re, 9000	e lam	volute						·· · ·			-				
		948-69-950.	98 10	mod	yke		+ ··· + ···=	· · · · ·												
	1	970.88 = ,3	54m =	reen	56 1.5.	band	650		· · · ·		- 1					[
		978.74- 980.	30 a	raphi	tic Dar	tinas.	bxd	 f												
	1	EMERALD. W	112.9 4	tz c	arb pa	trhes	(fault)										·		·	

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LOGGED BY: 6.K DATE: July 17/28

REDHAWK DRILL LOG

DDH NO. <u>98~1</u> PAGE<u>13</u> OF 14

INTERV	AL	LL	ITHOLOG	¥Υ		MINERALL	ZATION		STUCTU	RE		1			ANALYT	CAI				
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM	TOM	SAMPLE#	SP5	9476	LAN OVER	*C4	r —	1
980.19	990.6	e SCHT	<u> </u>		Is.		1				65		10(11)		~		7.0021	200		
		EMERALD	、 (B)	Creas	na lio	nestana	bainc				<u> </u>				t		┝			
		greenish-	9V. 6	5-70	,0,	1.0.0									<u> </u>					
			-/										· · ·				 			
190.6	1010.50	ENERALD). 100	reasi	ne cent	tort .	60°			·					<u> </u>	-	∤			
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010.50	1014.98								FZ								<u>├</u> ────┤			<u> </u>
		FAULT ZO	ne.	heale	6. 10-4		4										╞───┤			
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14.98	1029.0	+LST									60		• • • • • • • • • • • • • • • • • • • •							
		TRUMAN	lime	stone	E sch	ist.d	Kέ	· · · ·			<u> </u>									
		Itay band	ed I.	5. t	Sands	brown	sh £									· · · · · ·				
		greenish so	hist	, 020	atz p	atcha	start.													
		60°-55° to	end.	BI	UC. QV	1.5.6	end.					. 1								
		few schiste	STA	-ks.	17															
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							,						·····							
29.0	1043.97	r LST									65									
		REEVES	lim	eston	e, 1+9	v 65°														
		fuzzy band	111.91 5	TCARU	lar, le	7	or dol													
	1			,																
		irregstrs am	ber Z	2n5 7%	0 py 10	1 min	or Pbs					1036.77	102741	1710050					0.64	
					· · · · · · · · · · · · · · · · · · ·								22071	11400301					0.01	<u></u>
		15m x cottu	ng lar	nodik	e C 10	34.49						t t								
		In man of the st	1 (10	1027 00	- 1020	AC					· · · · ·								

1043.88 - 1043.97 minor solution cavities

LOGGED BY:<u>GK</u> DATE: <u>Jum 19/98</u>

REDHAWK DRILL LOG

DDH NO. <u>98-1</u> PAGE 14 OF 14

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INTER	VAL	L L	ITHOLOG	Y		MINERALL	ZATION	l	STUCTU	RE					ANALYT	CAL				
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Zn	Ag 9/1	%Cd	M	
1042.81	1045.56	LAMPD														T	1	1	1	
		INTERMIXED	lan	np dy k	e ERE	<u>-eves c</u>	Jol								1		1			
	•	- Dalo									45					1				
1045.56	1069.63	REEVES do	lom	te, It	94, 00	re jer	y blocky				450	l								
		<u>55°, she</u>	eted	(frag	ts) e	20°,	. <u> </u>													
		maeralized	as	note	7															
								·			·		I		1	<u> </u>			· · ·	
		scattered	. Irreg	Py 5	<u>% ZnS</u>	Z%						1052.%	1054.61	M7400 51	0.02	.65	1.2	.016	1.95	· ···· · · ····
													 			<u> </u>	<u> </u>			
		Mass py	60%	Zns	5%						·	1059.18	1099.33	52	0.26	A.72	15.3	.032	0.15	
																			ļ	
1010 00	11000 02	Scatt py	ban	45 21	$\frac{1}{2}$ min	or @	55-					1066.74	1067.04	53	0.07	1.17	3.0	.010	0.30	·
1067.65	11079.52	NINeralized	2017	<u>e 10</u>	med 9	y Twee	eor 001									[· · · · ·	<u> </u>		·	
		· 21 coarse who	TE ca	1017 C	STARI	OCC. SOIN	LON CAV													
		and at a scort ?	2~5 17	10-0	ad to	a 1097	95					1047 57	1082 00	£71	0.02	0.71	07	007	0 47	
		stase hands	0, 5%	2 7.5	5% 4	5						1000.52	IDAC N	55	0.16	7 50	<u> </u>	.003	115	
		as above	kj z /		- 10	·						1095 09	1096.61	56	6.20	2.62	18	044	1 57	
		meday thin	band	led de	min	asabo	<i>ا</i> و					1096.61	1087.17	57	0.06	3.15	2.7	033	116	
		Lamp duke										1087.77	1087.92	58	0.01	0.89	0.9	<i>i</i> 011	0.15	
			1% Pb	5.5%	14 8702	2nS						087.92	1089.66	59	0,13	6.2.2	5.1	.077	1.74	
			170 96	53%	132	ZuS						1089.66	1091.18	60	0.11	0.88	2,1	.012	1.52	
				10%	64 9%	205						1091.18	109Z.71	61	0.16	3.34	4.8	.043	1.53	
			%Pb.	5. 3%	vu 3%	205						1092.71	1094,23	62	0.04	Z.23	1.8	.030	1.52	
	· · · ·			5%	ay 3%	205						1094.23	1095.76	63	0.05	4.38	4.2	.051	1.53	
				10%	py 2%	205						1095.76	1096.37	64	0.11	3.74	9.0	.045	D.61	
			· · · · · · · ·	5%	pg 5%	ZnS						1096.37	1097.89	65	0,05	1.33	1.Z	.017	1.52	
				4%	pg 3%	<u>Zn S</u>	. <u>-</u> .					1097.89	1099.32	M740066	0.02	2.52	1.5	.032	1.43	
				·	·															
1099.32	11139.95	<u>REEVEZ da</u>	ي ب	naint	y two	edy,	جد اند													
1		core blocky	frem	<u>sh</u>	<u>ieted</u>	20°fr	acts	<u> </u>				1087.92	1096.37		0.10	3.51	4.03	.044	8.45	
	ļ	minor soluti	ion ca	vities	@ 112	1.69,113	4.16,													
1		1136.63. Lam	<u>p dy k</u>	<u>es 110</u>	0.51-11	<u>00.94</u> ,	1136.29	·			· · · ·	1083.94	1096.37		0.11	3.35	4.55	.041	12.93	
		1137.27- (137.	78 00	-c 5 P07	- Zn S	118.61-	1117.23	—												
1 113	フ,クラー	I-DOT OF H	LOLE				[1		1						1

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REDHAWK RESOURCES INC. DRILL LOG COVER SHEET

HOLE-ID: 87-1-A RE-ENTER & DIRECTIONAL CUT

COLLAR LOCATION:

[NORTH] <u>5428414.0</u> [EAST] <u>471916.3</u> [ELEV.] <u>955.85</u> AZIMUTH: <u>330°</u> DIP: <u>73°</u> LENGTH	HOLE TYPE: D.D. CORE SIZE: N START DATE: JUNE 12/98 END DATE: JUNE 26/98 LOG BY: G.KLEIN
DATUM :WGS 84	COLAR SURV BY: TIMBERLAND CONTRACTOR: MAJOR DOMINIK RIG TYPE: MAJ 50-11

DOWN HOLE DRILL SURVEY. GVRO

DOMINIQUE	DIVIER OOK A	=r. — /	• =			
DISTANCE	AZIMUTH	DIP	DISTANCE	AZIMUTH	DIP	
O	327	- <u>74.</u> 5	720	326.91	-56	
60	<u>320.84</u>	-745	743 > 762	WEDGE	+ ACCU-I	RIL
	318.01	-73	780	329,18	- 53.25	
180	3(3.95_	- <u>70.75</u>		331.62	-50.5	
_240	<u>_312.45</u>	-68		335.38	-50,25	
300	314.33	- <u>67</u>	945	336.28	- 50.25	
360	_315.03	-65	960	336 .45	- 50.25	
420	_314.73	- <u>63.</u> 75	995	338.82	- 50.5	
480	317,71	-62				
540	318.55	- <u>60</u> .15				
600	321.83	- 60				
660	323,62	- 58,75			a i i i i i i i	

NOTE: GYRO TIE IN WITH GRID IMPRECISE! NOTE: GRIP NORTH = 1.29" WEST OF TRUE NORTH DATE: COMPLETED BY:____

LOGGED BY: G. KLETH DATE: JUNE 1998

REDHAWK DRILL LOG

DDH NO. 87-1-A PAGE_1_OF_6

INTERVAL		LITHOLOG	θY		MINERAL	ZATION		STUCTU	IRE					ANALYTI	CAL				
FROM(M) TO(M)	ROCK CODE COLOL	R TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Zn	Ag Oz/T	%C4		
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760.98	END OF	ACU	-DRII	- (NA	VITYP	re) CU	Г												- +
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	ACU-DR	IL CU	it acc	ording	1 + 0	- ((
l I	Technic	100 -	- 755	.90 ->'	762.0	. m o					· · · · ·								
743.10 764.20	escht]			T				65				· ·					
	EMERALI) Sch	ust.	meda	VICR	nulated													
	calcareo	us ti	hinc	kav	1Ewh	itish	· · · · · · · · · · · · · · · · · · ·											-	
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764.80 765.60	LAMPD	T]		[· · · · · · · · · · · · · · · · · · ·
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	miller f	rest.	arao	hitic .	drag -	fold													
	@ 794			tckor	5 5 50	ots													
	Py the	va ha	,1-	FC															
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LOGGED BY: 6.K. DATE: JUNE 98

REDHAWK DRILL LOG

DDH NO.<u>87-1-A</u> PAGE_2_OF_6_

INTER	/AL	L	ZATION		STUCTU	RE					ANALYTI	CAL			 				
FROM(M)	TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Zn	Ag Oz/T	%Cd .	
841.86	845.82	eSCHT								1.1									
		EMERALD	cor	stort	, fau	17 20	ne									<u> </u>			
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		dike .6	8 m	@ 84	3.38	1.2	22 m												
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845.8Z	863.19	e SCHT				l <u></u>	· ·				75								
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LOGGED BY GK DATE: JUNE 98

REDHAWK DRILL LOG

DDH NO. <u>87-1-A</u> . PAGE<u>3_</u>OF<u>6</u>

INTERVAL		L	THOLOG	Y		MINERAL			STUCTU	RE		1			ANALYTI	CAL				
FROM(M) TO(M)	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%РЬ	%Zn	Ag a/t	%Cd	М	
876.96 869.90	LST						·					[-
	REEU	E2 1	imes	tone	med	<u></u>	75-80°				75						·			
	well	pande	d. 1	ninor	- spla	shes	red-					1. A. A.								
	broad	a_2	20 5	Crem	10 61(12	ed?)	e													
	869.	75																		
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869.90 871.06	r DOLO		l			L														
	REEN	<u>eş -</u>	<u>4010m</u>	ute,	159	y, m #	105				ļ									· · · · · · · ·
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071 0/071 12	DOLO						· · · · · · · · · · · · · · · · · · ·				70									
011.001076.12	REPA	2 1		to		mal 2	-1				<u> </u>									
	N N		Je. 04	60%	selas	hesbr	0 205 8%					871.0h	871.51	1474001B	0.29	1.56	3.0	.008	0.45	
		teks	ov Em	100C	205 4	-5 70	-80*					871.51	872.67	19	0.29	1.00	6.6	.008	1.16	
	10	(e.a <	15205	3%	2 04							872.67	874.17	20	0.06	2.18	2.1	.019	1.50	
	00	:	plash	DV I	nindr	ZnS						874.17	874.96	- 21		0.11			0.79	
	10	reg po	atches	Py 2	5% nu	nor br	2 nS nwa			_		874.96	876.12	M740022	0.18	1.49	2.1	.007	1.16	
				1																
876.12 886.97	DOLD		[]								80			L						
	REA)ES 0	101,	10 ter	bande	4 m	ed ξ													
	dKq	y, "	birds	eye"	<u> 80°</u>	<u>-85°</u>														
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LOGGED BY: GK DATE: JUNE 98

REDHAWK DRILL LOG

DDH NO. <u>87-1-A</u> PAGE<u>4</u> OF<u>6</u>

INTERVAL	· .	ITHOLOG	εY	<u> </u>	MINERAL	ZATION		STUCTU	RE		1			ANALYTIC	CAL				
FROM(M) TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Pb	%Żn	Agg/+	%C 4	м	
886.97 911.96	1 DOLO	[
	REEVES	101,	Itav	$-\infty$	siliced	ous,						•					•		
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n an the second s	2050	890,	937	871.54	4														
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									•		<u> </u>								
911.96 929.03	- DOLO					l				80									
	REEVES	Jol,	100 "-	weed	1" 100	c med													
	av, 800			1	·		l												
	Scat	tered	Py & 1	red brou	un Zins	2%					912.66	214.49	M740023	0.03	1.04	0.9	.010	(.83	
			111																
	STrs 20	SEP	<u>dis</u>	semina	ations	10					924.15	925.98	M740024	0.05	3.70	3.9	.035	1.83	
	healed f	racti	bres,	3 patch	es . 06	lm_													
	mass f	24 20	1 K bro	wn 2n	2						l								
	· · · · · · · · · · · · · · · · · · ·	· ·									[<u>.</u>							
929.03 934.91	, DOLO	<u> </u>		· ·	L		ļ			65	[_		
	Monerali	200 2	one	in med	6 q y & 1	weedy	L				[
	scatter	ed m	nor p	atches	Edisse	ms 21152	Z			ļ	929.03	931.26	M74 0025	0.01	0.76	0.6	.009	Z.Z3	
			·																
	Scattere	12ns	4% 8	blebby	py last	t.ISm					933.24	233.82	M740026	0.06	1.91	3.6	.022	0,58	
	END OF ME	d-1+ -	94 do	(@ 93	4.91,	650				ļ									
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934.91 953.72	DOLO	L		لـــــا		L.,				70									
	Keeves	_doly	med	<u>-dk</u>	x, b	irdseye	,			L									
	70°, m	neral	lized	Sec	1,625														
· ·	low an	qle.	Fract	t @ ;	35.74	-	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·						
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LOGGED BY: SK DATE: JUNE 98

REDHAWK DRILL LOG

DDH NO. 87-1-A PAGE 5 OF 6

INTER	/AI			ITHOLOG	ε ε Υ	·	MINERALI	ZATION		STUCTL	RE	-				ANALYTIC	AL			•	
FROMM	TOM	ROCK CODE	COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE	%Pb	%Zn	AD g/t	%Cd	м	
934.91	953.72	, DOLO						•				· ·							. <u> </u>		
Cont		100	ea oa	tches	amb	er ZnS	12%	Minor PbS					936,00	938.41	M740027	0.12	7.97	16.8	.097	1.61	
01.1		PUE IM	ea pat	chesc	eddis h	Eanl	oer Zn	5 6%					938.41	939.88	28	0.0Z	2,28	6.3	.028	1.47	
		occ m	nor b	and	e pate	6 205							939.88	941.8Z	27	0.29	0.85	2,4	.011	1.94	
1		occ iri	reg pa	tch &	Str 2	nS 2%	, irre	; P65					941.8Z	943.45	30	0.80	0.91	5.4	.012	1.63	
		intermit	ced ba	nds da	1 Enta	r mass	2ns 10%	P654%					943.45	945.46	31	0,89	11.50	52.5	,135	2.01	
		It gn to	Need	, dal	occ ba	nd sel	ash 20	2					945.46	946.59	32	0.04	3.56	8.1	.049	1.13	
	· (bands .	semi-n	nass. 2	Ln 5 20	% , PbS	570,1	24 15%					946.59	947.93	33	3.63	13.60	198.0	, <u>62</u>	1.34	
		asab	ove, l	0% Zr	5,29	6 P65			·				<u>947.93</u>	949.06	34	0.12	7.66	68,7	.081	13	
	ļ	occ b	and \$	STC	2057	6, 84.	minor	P65	· ·				249.06	950,37	35	0,11	7.72	36.9	.097	1.31	
		as at	soue.	less	ZnS,	100 1	birdse	eye					950.37	952.50	36	0.05	1.46	9.9	.021	2.13	
ł		irreg	band	s 2	<u>n5 49</u>	0 . E.P.	+ . some	red 205			·		952.50	253,72	M7400 37	0.09	8.96	20.1	.122	1.26	
		1					··· ·														
											ļ	ļ	243.45	953,72		0.70	1.6	53.	.094	10.2.7	
							-				· · · · ·							1.5700			
							·						943.49	947.93		1.50	0.13	84.8	. 12.1	4.48	
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953.12	961.95	DOLO	L		1			· ·		[65									
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761.95	978.41	C DOLO		<u> </u>	<u> </u>	7.00	۱ <u> </u>					1.0									
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DATE: 4	~ 30/98						F	REDHAV	VK DRIL	LLOG							•	DD Pr	1H NO. <u>8</u> AGE <u>6</u> (
INTERVAL		ITHOLOG	Ý		MINERAL	IZATION		STUCT	JRE		Γ			ANALYTI	CAL				
ROM(M) TO(M)	ROCK CODE COLOUR	TEXT 1	TEXT 2	MINERAL	HOW	AMOUNT	DIST(M)	TYPE	WTH	C/ANGLE	FROM(M)	TO(M)	SAMPLE#	%Рь	%Zn	Ag Oz/T	*Cd	T	· ·
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APPENDIX 2 CERTIFICATES OF ANALYSIS



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218

900 - 543 GRANVILLE ST. VANCOUVER, BC V6C 1X8

Comments: ATTN:KRISTIAN ROSS

C	ERTIF	ICATE	A98263	42	1.5			-	ANALYTI		OCEDURES	5	· ·	
(PYI) - RE Project: P.O. # :	EDHAWK REDBII	RESOURCES INC. 7D		· · · · · · · · · · · · · · · · · · ·	J .	CHEMEX CODE	NUMBER		DESCRIPTION		METHOD		DETECTION LIMIT	UPPER LIMIT
Samples This rep	submitt port was	ed to our lab in printed on 8-7	n Vancouver, H AUG-98.	c,		386 312 316 320	33 33 33 33	Ag g/t: Pb %: Co Zn %: Co Cd %: Co	Conc. Nitric-HCL (nc. Nitric-HCL di nc. Nitric-HCL di nc. Nitric-HCL di	dig'n g'n g'n g'n	AAS AAS AAS AAS		0.3 0.01 0.01 0.001	350 100.0 100.0 100.00
	SAM]							·		
CHEMEX CODE	NUMBER		DESCRIPTION											
208 226 3202	33 33 33	Assay ring to 0-3 Kg crush a Rock - save en	approx 150 me nd split tire reject	sh						· . ·		.*		· .
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: REDHAWK RESOURCES INC.

900 - 543 GRANVILLE ST. VANCOUVER, BC V6C 1X8

Project : REDBIRD Comments: ATTN:KRISTIAN ROSS Page ber :1 Total Pages :1 Certificate Date: 08-AUG-98 Invoice No. :19826342 P.O. Number : Account : PYI

·		1	r			CERTIFIC	ATE OF A	NALYSIS	A98	26342	· · ·
SAMPLE	PREP CODE	Ag g/t	Pb %	Zn %	Cđ %						
M740049 M740050 M740051 M740052 M740053	208 226 208 226 208 226 208 226 208 226	0.6 NotRcd 1.2 15.3 3.0	0.09 NotRcđ 0.02 0.26 0.07	1.70 NotRcd 1.65 4.72 1.17	0.005 NotRcd 0.016 0.032 0.010						
M740054 M740055 M740056 M740057 M740058	208 226 208 226 208 226 208 226 208 226 208 226	0.3 5.7 7.8 2.7 0.9	0.02 0.16 0.20 0.06 0.01	0.31 3.58 2.62 3.15 0.89	0.003 0.042 0.031 0.033 0.011						
M740059 M740060 M740061 M740062 M740063	208 226 208 226 208 226 208 226 208 226 208 226	5.1 2.1 4.8 1.8 4.2	0.13 0.11 0.16 0.04 0.05	6.22 0.88 3.34 2.23 4.38	0.077 0.012 0.043 0.030 0.051						
M740064 M740065 M740066 M740067 M740068	208 226 208 226 208 226 208 226 208 226 208 226	9.0 1.2 1.5 12.6 12.0	0.11 0.05 0.02 0.19 0.18	3.74 1.33 2.52 5.13 8.41	0.045 0.017 0.032 0.043 0.090		· · · · · · · · · · · · · · · · · · ·				
M740069 M740070 M740071 M740072 M740073	208 226 208 226 208 226 208 226 208 226 208 226	4.5 12.3 4.5 25.2 1.5	0.12 0.35 0.13 3.23 0.03	4.12 8.59 1.34 5.77 1.20	0.047 0.104 0.018 0.066 0.017						
M740074 M740075 M740076 M740077 M740078	208 226 208 226 208 226 208 226 208 226 208 226 208 226	0.6 < 0.3 6.3 8.1 8.1	0.07 0.01 0.24 0.27 0.15	0.39 0.23 7.39 7.59 4.19	0.005 0.003 0.087 0.087 0.087 0.045						
M740079 M740080 M740081 M740082	208 226 208 226 208 226 208 226 208 226	1.2 0.3 2.7 3.9	0.02 0.02 0.05 0.06	1.18 0.07 0.82 0.42	0.015 < 0.001 0.010 0.004						
			-							1 1	

CERTIFICATION:____



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: REDHAWK RESOURCES INC.

900 - 543 GRANVILLE ST. VANCOUVER, BC V6C 1X8

Comments: ATTN:KRISTIAN ROSS

A9826343

CERTIFICATE A9826343					ANALYTICAL PROCEDURES									
(PYI) - REDHAWK RESOURCES INC. Project REDBIRD P.O. #: Samples submitted to our lab in Vancouver, BC. This report was printed on 5-AUG-98.						CHEMEX	NUMBER SAMPLES 31 31 31	DESCRIPTION			METHOD AAS AAS AAS AAS AAS		DETECTION	UPPER LIMIT 350 100.0 100.0 100.00
						386 312 316 320		Ag g/t: Conc. Nitric-HCL dig'n Pb %: Conc. Nitric-HCL dig'n Zn %: Conc. Nitric-HCL dig'n Cd %: Conc. Nitric-HCL dig'n		0.3 0.01 0.01 0.001				
		<u> </u>									· .			
	SAM	PLE PREP	ARATION					-						
CHEMEX CODE	NUMBER SAMPLES		DESCRIPTION											
208 226 3202	31 31 31	Assay ring (0-3 Kg crus) Rock - save	to approx 150 m and split entire reject	məsh				· · · · · ·			· · · · ·	*		
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900 - 543 GRANVILLE ST. VANCOUVER, BC V6C 1X8

Project : REDBIRD Comments: ATTN:KRISTIAN ROSS Page iber :1 Total Pages :1 Certificate Date: 05-AUG-98 Invoice No. :19826343 P.O. Number : Account :PYI

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SAMPLE	PREP CODE	Ag g/t	Pb %	Zn %	Cd %						
M740018 M740019 M740020 M740021 M740022	208 226 208 226 208 226 208 226 208 226 208 226	3.0 6.6 2.1 < 0.3 2.1	0.29 0.29 0.06 < 0.01 0.18	1.56 1.00 2.18 0.11 1.49	0.008 0.008 0.019 < 0.001 0.007						
M740023 M740024 M740025 M740026 M740027	208 226 208 226 208 226 208 226 208 226 208 226 208 226	0.9 3.9 0.6 3.6 16.8	0.03 0.05 0.01 0.08 0.12	1.04 3.70 0.76 1.91 7.97	0.010 0.035 0.009 0.022 0.097						
M740028 M740029 M740030 M740031 M740032	208 226 208 226 208 226 208 226 208 226 208 226	6.3 2.4 5.4 52.5 8.1	0.02 0.29 0.80 0.89 0.04	2.28 0.85 0.91 11.50 3.56	0.028 0.011 0.012 0.135 0.049						
M740033 M740034 M740035 M740036 M740037	208 226 208 226 208 226 208 226 208 226 208 226	198.0 68.7 36.9 9.9 20.1	3.63 0.12 0.11 0.05 0.09	13.60 7.66 7.72 1.46 8.96	0.162 0.081 0.097 0.021 0.129						
M740038 M740039 M740040 M740041 M740042	208 226 208 226 208 226 208 226 208 226 208 226 208 226	< 0.3 < 0.3 0.9 14.1 13.5	$ \begin{array}{r} 0.01 \\ < 0.01 \\ 0.25 \\ 3.59 \\ 1.24 \end{array} $	0.90 0.21 1.58 4.11 1.16	0.003 0.001 0.004 0.014 0.005						
M740043 M740044 M740045 M740046 M740046	208 226 208 226 208 226 208 226 208 226 208 226 208 226	31.8 6.3 2.1 1.8 9.0	7.51 0.61 0.23 0.12 0.55	4.17 3.76 2.78 1.27 13.70	0.014 0.013 0.016 0.007 0.053						
M740048	208 226	12.0	0.92	4.47	0.015		· · · · · · · · · · · · · · · · · · ·				
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CERTIFICATION:





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REDHAWK RESOURCES INC.										
1998 Drilling										
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