

LOCATION: Hobson Tr.
 DATE COLLARED: July 2/86
 DATE COMPLETED: July 4/86

BEARING: 330°
 LENGTH: 101'
 DIP: -45°

LATITUDE: _____
 DEPARTURE: _____
 ELEVATION: _____

PROPERTY: Eldorado Mt.
 CORE SIZE: IAQ
 SCALE OF LOG: _____

HOLE No.: CR-86-1 672918
 SHEET No.: 1 of 2
 LOGGED BY: P.A. Christopher
 DATE: July 4, /86

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silice - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage	MINERALIZATION	SULPHIDE	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY									
																	SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn	Zn/Pb RATIO			
0-3' No recovery 3-13 Hornfelsed Argillite rusty & broken to 21'													rusty weathered casing to 15' w minor visible large % Mud Py 1% Mud part gs	2'	15%		#18351 3-13			0.01	0.002					
13-21' sim. Rx type. Ry stringers rusty Fr													stringers Py w minor grey Sulp. rusty weat. to 21' (strong)	30'	15%	*8101	#18352 11-21 #18353 16-21			0.01	0.002	*	0.02	0.002		
21-41' Frg. Bed. purple Arg													2 pieces 20% grey sulph 1mm Py vein ll to C 1% Py as veins & Dis.	50'		*18102	#18354 21-31			0.02	0.002	*	0.02	0.002		
41-47 mafic Arg													some Po w Py Fr cont 1% total sulp mainly Fr. cont.	75'		*18103	#18355 31-41			0.01	0.002	*	0.01	0.002		
47' sim 21-41' purple Arg																										
41-47 mafic tuff Arg.													5% Po stringers veinlets & Dis	95'		*18104	#18356 41-41			0.04	0.002	*	0.04	0.002		
47-101' sim 21-41' purple Arg. (END)													Fr Py Po 48-2cm Qtz v. hard Sil? zone @ Cont.													
sim 21-41' purple bed. Arg bed 45° core													51-52' v.ll Py & Po 1 cm Po.v. @ 55° @ 60°-c. Adj. sil zone	95'		No samp	#18357 51-61			0.02	0.002					
													61-66 broken	60'			#18358 61-71			0.03	0.002					
													69 yellow Fr													

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									Rock Type Structure	Footage	Mineralization Type (6)							SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn	Zn/Pb RATIO
70 sim purple-grey Arg												minor Cpy in Po in 2mm Pod 1% total Sulph. Tr Cpy	Bed 45°-c Chl Fr. @ 10°c		65-70%		#18359 71-81			0.03	0.002			
80													Bed 25° -c Bed 10° -c		95		#18360 81-91			0.04	0.002			
90												1 mm Po-carb- Chl-Qtz Py 5mm & Chl & Carb @ 45° Py & Po 11 1mm v Chl & Carb reduced 1/2% Sulph	v. @ 16°-c Carb & Chl Fr.		75-80		#18361 91-101			0.01	0.002			
100																								
																								END @ 101'

LOCATION: Robson Tr.
 DATE COLLARED: July 5/86
 DATE COMPLETED: July 7/86

BEARING: 330°
 LENGTH: 104'
 DIP: -80°

LATITUDE: _____
 DEPARTURE: _____
 ELEVATION: _____

PROPERTY: Eldorado Mtn
 CORE SIZE: IAQ
 SCALE OF LOG: _____

HOLE No.: CR-86-2
 SHEET No.: 1 of 2
 LOGGED BY: P.A. Christopher & W.A. Howell
 DATE: July 5 & 11/86

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY						
																SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn	Zn/Pb RATIO
0 casing to rusty Arg 0-18'										rusted out Py?						*18105 30% 1-11 some cave	#18362 1-11			0.01 *0.04	0.002 0.002	
10										fresh Py 1% Sulph. 1% w Po rust 3% dis Po		total Sulp. 1% Bio.Py some w Qtz Env		70		#18363 11-21			0.01	0.002		
20 purple biotite HFSL										1.5mm Bio-Py v w Qtz.Env Blebs Po Cpy 1mm Cal-Py v @ 80°-c		Bed Sub ll core total Sulp 1% Qtz Env		75		#18364 21-31			0.01	0.002		
30										Chl-Carb @ 45°- -c 3mm Py,Qtz, Chl v. 20°-c 10mX5cm Po blebs		Total sulp X 1% 3mm Qtz v @ 15° -c		95 rec		#18365 31-41			0.01	0.002		
40										Po & Chl & Carb @ 45°-c 1mm				92		#18366 41-51			0.01	0.002		
50 interbedded grey & purple HFSL										Po w bed Po in clots & finely Diss 56' 3/4" wide Fr rounded massive PO/Aspy/Cpy/2st 60°/C.A.		Beds 30° to C.A.		95		#18367 51-61						
60										Po weakly Diss & occ. clots along Fr minor Cpy w Po 1mm 80°-c 5%Po				85		#18368 61-71			0.04	0.002		
70																						

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									Rock Type Structure	Footage	Mineralization Type (6)							SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn	Zn/Pb RATIO	
purple Bi-Qtz HFSL more Chl, less purple increased Qtz 80												Po Diss & on Fr T.S. 2-3%		rubble 76-77 rubble 78-79		85%		#18369 71-81			0.04	0.002			
												Po Diss & on Fr T.S. 2%		incr. silica & Chl less purple Fr. commonly Chl rubble 86-88		90		#18370 81-88			0.06	0.002			
												T.S. 3%		Fr. strongly Chl extensive rubble 94-104		50		#18371 88-97			0.04	0.002			
												T.S. 3-5%		incr. Chl	4"										
END OF HOLE @ 104'														strong Chl ALT	8" 4"	18		#18372			0.05	0.002			

LOCATION: _____

BEARING: 150°

LATITUDE: _____

PROPERTY: Eldorado Mtn.HOLE No.: CR-86-3

DATE COLLARED: _____

LENGTH: 54'

DEPARTURE: _____

CORE SIZE: 1AQSHEET No.: 1 of 1

DATE COMPLETED: _____

DIP: -60°

ELEVATION: _____

SCALE OF LOG: _____

LOGGED BY: W.A. HowellDATE: July 12/86

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind (3)	Contacts	Veins	Faults	Bedding	Cleavage	Rock Type Structure	Foorage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC	COMPOSITES	A S S A Y				
																		SAMPLE No.			Ag	Au
0 rubble 0-7' OVB & broken rock 7'-54' purple & green HFLS core is very broken & rubbly																25%		#18373 0-12			0.03	0.002
10																50		#18374 12-22			0.03	0.002
20																90						
30 rubble with strong mineralization												strongly mineralized St.Asy Py? rubble minor Qtz/Aspy/Enargite @30'		clay gouge @ 26 rubble 26.8-27.3 core ground 25-27'		80		#18375 22-32			1.21	0.104
40 more purple HFLS (Bi) less green HFLS (Chl)												32.5-33.5 Chl/Qtz/Py 34-Qtz Py minor Po/Cpy		good local recovery Py has fine Botryoidal or lace texture				#18376 32-42			0.05	0.002
50												43-43.5-strong Qtz Chl ALT w Po as blebs or FRACT. & bedding.minor Cpy/Sph TS 15%		FRACTS remain rusty thru to bottom of hole				#18377 42-54			0.05	0.002
60 very broken & rubbly														finer & rusty debris in box contains Aluminum chips from rods E.O.H. 54.0 feet								

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									Rock Type Structure	Footage	Mineralization Type (6)							SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn
60 grey HFLS												Py on FR.minor Po occ. Cpy				95%		#18384 60-70			0.04	0.002	
70												similar	purple HFLS along fractures-reflects Bi ALT rocks harder			95		#18385 70-80			0.04	0.002	
80 Dark grey HFLS.												fractures contain Po/Py/minor Cpy	HFLS. is darker grey & finer grained			96		#18386 80-90			0.04	0.002	
90																97		#18387 90-100			0.04	0.002	
100												102'-3cm diorite dyke 25" t.c.a	dike contains 5-7% Diss Py			97		#18388 100-110			0.07	0.002	
110												109-pink chert Rhod. 109.5 & green 800 to C.A.											
120												Po/Py diss & as tension gash filling & on FRACTS.	110.5-111 similar Rhod. 115' minor carb stringers Hard Rock			97		#18389 110-120			0.04	0.002	
130												locally incr. Py	125-127 local mod. Carb. in matrix & outstringers			97		#18390 120-130			0.03	0.002	

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									Rock Type Structure	Foorage	Mineralization Type (6)							SAMPLE No.	Pb	Zn	Ag	Au	Pb + Zn	Zn/Pb RATIO	
130 grey cherty HFSL occ. purple HFSL																		#18391 130-140			0.03	0.002			
140 Hard grey HFSL															90			#18392 140-150			0.05	0.016			
150																		#18393 150-160.6			0.04	0.002			
160																		E.O.H.							

Hole was ended at 160.6 because drillers couldn't reenter hole due to cave & lost circulation at 150' rods were vibrating excessively in dry hole. causing walls to cave.

Hole 5 was collared from same set up & brng at -60° for 80'

LOCATION: _____ BEARING: 150° LATITUDE: _____ PROPERTY: Eldorado Mtn. HOLE No.: CR 86-5
 DATE COLLARED: July 11/86 LENGTH: 80' DEPARTURE: _____ CORE SIZE: TAQ SHEET No.: 1 of 2
 DATE COMPLETED: July 12/86 DIP: -60° ELEVATION: _____ SCALE OF LOG: _____ LOGGED BY: W.A. Howell
 DATE: July 13/86

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																		SAMPLE No.		Ag	Au		
0 casing 0-10 extensive rusty rubble to 26'																30%		#18394 0-10		0.06	0.002		
10 grey hard HFLS																65		#18395 10-20		0.04	0.002		
20												22-25 common ground core & rubble of STIB				70		#18396 20-30		0.16	0.042		
30												4cm Qtz CARB & brown garnet & Aspy		occ. CARB stringers 29'				#18397 30-40		0.06	0.002		
40												Diss Py/Po		35-35.5 local crackle with Bi ALT along FRACTS.		80		#18398 40-50		0.07	0.002		
50												Diss Py/Po		48-local crackle & Bi ALT.		80		#18399 50-60		0.07	0.002		
60												local pods of Po w purple HFLS		occ. serp. FRACTS. (?Chl) purple HFLS.		95							

