

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: BBS Drilling - Allen Carlos and Glen Harris
 DRILL TYPE: BBS-1 Lycoming-Hydraulic LENGTH: 70.71 m
 CLAIM: CZAR 5 DIP: -90°
 LATITUDE: L 20E (feet) DEPARTURE: 8S (feet)
 ELEVATION: 990.02 m AZIMUTH:
 HOLE STARTED: 78 09 02 HOLE COMPLETED: 78 09 06

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No.1 OF: 3
 HOLE NUMBER: LFC 78-1
 PROPERTY: LEACH-FAULT-CZAR option 105-G-14
 ACCOUNT No.: 326-06
 CORE SIZE: BQ
 % CORE RECOVERY: ~35%
 LOGGED BY: K.A. MacLear

INTERVAL (METRES)				DESCRIPTION	SAMPLE						Aqua Regia ASSAYS PFM			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Zn	Pb	CX Zn	
							FROM	TO	WIDTH	RCVRY				
0	10.70	10.70		Overburden, sand, gravel, large boulders.										
10.70	14.93	4.23	15%	Phyllite, non-calc, grey, cren 30° to axis, fol 10° - along core.	2195						280	62	26	
14.93	16.45	1.52	0%	No recovery.										
16.45	17.53	1.08	15	Phyllite, graphitic, highly sheared, chunks.	2196						725	550	61	
17.53	19.20	1.67	37	Gouge, very graphitic, friable	2197						2750	62	75	
19.20	20.42	1.22	0	No recovery.										
20.42	22.25	1.83	25	Phyllite, graphitic, chunks and friable gouge.	2198						1350	19	90	
22.25	23.31	1.06	37	Graphitic gouge with quartz vein material, chunks.	2199						1800	27	45	
23.31	23.93	0.62	50	Phyllite, graphitic, minor quartz, friable core.	2200						700	22	66	
23.93	26.52	2.59	41	Phyllite, graphitic, 25% quartz vein material.	2201						660	27	46	
26.52	28.35	1.83	17	Phyllite, graphitic, small chunks and crumbs.	2202						675	28	43	
28.35	29.56	1.21	50	Phyllite, graphitic, very graphitic.	2203						700	17	47	
29.56	31.39	1.83	33	Phyllite, graphitic, and gouge, clayey-graphitic.	2204						1825	30	88	
31.39	32.61	1.22	50	Gouge, graphitic.	2205						1550	37	130	
32.61	34.29	1.68	54	Gouge, clayey and very graphitic.	2206						600	25	51	
34.29	35.66	1.37	33	Phyllite, graphitic friable chunks	2207						3200	43	128	
35.66	37.49	1.83	50	Gouge, graphitic, and grey phyllite and graphitic chunks.	2208						2250	30	100	
37.49	38.70	1.21	8	Phyllite, grey and graphitic.	2209						2350	51	110	

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SHEET NUMBER 2 OF 3

INTERVAL (METRES)				DESCRIPTION	SAMPLE				Aqua Regia ASSAYS PPM						
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Zn	Pb	CX Zn		
							FROM	TO	WIDTH	RCVRY					
37.49	38.70	1.20	8												
38.70	39.62	0.92	100	Phyllite graphitic, reduced to small kitty litter size grains.	2210						1825	28	180		
39.62	40.54	0.92	33	Gouge, light grey, talcy.	2211						2300	28	330		
40.54	41.15	0.61	15	Gouge, light grey talcy.	2213						2000	30	80		
41.15	43.13	1.90	0	No recovery, blocks @ 41.75, 42.37, 43.13											
43.13	44.81	1.68	36	Gouge	2212						2050	35	90		
44.81	45.72	0.91	27	Phyllite, grey, non calcareous, chunky core.	2214						3750	40	95		
45.72	47.85	2.13	29	Phyllite, graphitic, foliated and friable, 45°fol.	2215						260	25	26		
47.85	49.38	1.53	40	Phyllite, grey, non calc, talcy.	2216						800	22	105		
49.38	50.90	1.52	50	Phyllite, grey non calc to 49.53, then graphitic mud, friable.	2217 2219						475 175	20 22	35 22		
50.90	51.82	0.92	5	Phyllite, grey non calc, friable occ graphitic	2220						550	65			
51.82	52.58	0.76	53	Phyllite, grey friable non calc, 1mm py xtals 10%, gouge chips	2221						200	346			
52.58	53.65	1.07	44	Phyllite, grey, non calc, sheared, gouge	2222						100	113			
53.65	55.78	2.13	12	Phyllite, grey, non calc, occ 2 mm py cubes, 10% gouge	2226						50	75			
55.78	56.54	0.86	34	Phyllite, grey, non calc, fol and gouge, harder @ end entry	2223						205	205			
56.54	58.52	1.98	32	Phyllite, grey, non calc, 55° discs, rare 1 mm carb str, a few chips.	2224						30	90			
58.52	59.13	0.61	12	Phyllite, grey, non calc, non cren, minor py fine dissem, 30°, fair core, minor graphite	2225						100	50			
59.13	60.05	0.92	0	No recovery											
60.05	61.87	1.83	23	Phyllite, non calcareous, very slight cren, thinly laminated	2227						20	25			
61.87	63.09	1.22	6	Phyllite, grey, very minor graph, chunks.	2228						20	50			
63.09	64.00	0.91	50	Phyllite, grey, thinly lam non calc, occ. py rich lam, 1 mm, 65° x-cutting 1 mm qtz, good cren.	2229						20	25			

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SHEET NUMBER 3 OF 3

BOX 77 3