

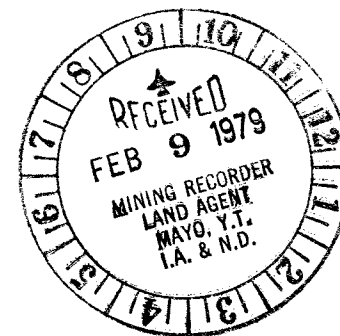
DIAMOND DRILL LOGS

To Accompany Summary
Report on the Kiwi Lake
Holdings of Mountaineer
Pan Ocean Joint Venture

02310

LIST OF ABBREVIATIONS

Rec.	recovery
lt.	light
So	compositional banding, bedding
S ₁	schistosity, foliation
	parallel to (0° to c.a.)
⊥	perpendicular to core axis
Σ	strike
Δ	dip
c.a.	core axis



LOCATION: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 1	PAGE NO. 4 of 10
------------------------	---------------------

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

CORE RECOVERY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 67.5 (20.57): So = 45° to c.a. fracture = 040, 40° to c.a. SE											
		@ 69 (21.03): So = 50° to c.a. note: good chlorite and sericite throughout core especially on fractures											
70.5 (21.49)	72 (21.95)	Unit D-99B: QUARTZ VEIN with Chlorite- Hematite- (± Muscovite) - some vuggy zones - hematite laths, abundant chlorite - roughly conformable to bedding at at lower contact - dip = 45° to c.a.								21.64	23.16	1.68	100%+
72 (21.95)	77 (23.47)	Unit D-4 SILTSTONE as 25-38, 62-70.5 (7.62-11.58, 18.90-21.49) - light-to-medium green-grey, best core recovery yet in hole - several quartz-chlorite-hematite enriched bands 1 cm thick - occasional indication of phyllitic development - some heavier, localized chlorite- sericite mineralization @ 73 (22.50): So = 58° to c.a. @ 74.5 (22.71): So = 80° to c.a. quartz-hematite-chlorite vein 1 cm thick = 135°, 75° to c.a. NE @ 76.5 (23.32): So - 83° to c.a. note: structure feature of "jiggled" veinlets on fracture fills, may indicate bedding plane movement after	DG 10	72	77	5	0.5		23.16	24.38	.30	25%	

LOCATION: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 1 PAGE NO. 6 of 10

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

CORE RECOVERY: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
98.5 (30.02)	100 (30.48)	Unit D-5 SILTSTONE as 84-98 (25.60-29.87) - abundant chlorite gives medium-to-dark greyish-green colour - 30% recovery, broken core - @ 99 (30.18) So = 48° to c.a. local folding											
100 (30.48)	102 (31.09)	Unit D-99B: BULL QUARTZ VEINING - bearing quartz-chlorite-hematite - coarse-grained mineral development - upper contact roughly conformable to bedding = 25° to c.a. - Uranium mineralization @ 100.8' (30.72m) - lower contact associated with broken core	64563	99	101	1.5	25.0	30.78	31.70	.61	66%		
			64549	100	105	sludge	12.0						
102 (31.09)	131 (39.93)	Unit D-5: SILTSTONE: banded light-to-medium green - chloritic with phyllitic partings - cream coloured and green beds inter-bedded - non-bleached - structural development of S ₁ plane - expect folding through entire section @ 102.5-103 (31.24-31.39): broken core, poor recovery @ 102-105 (31.09-32.00): small fold	DG 12	102	131	29	0.5	31.70	32.16	.15	33%		
			64550	105	120	sludge	3.0	32.16	33.22	.61	58%		
								33.22	34.75	1.52	100%		
								34.75	36.27	1.37	90%		
								36.27	37.18	1.10	100%+		

LOCATION:

DRILL HOLE LOG

HOLE No.
DDH 78 D 1

PAGE NO.
7 of 10

AZIM:

ELEV:

DIP:

LENGTH:

CORE SIZE:

DIP TEST

PROPERTY:

STARTED:

COMPLETED:

PURPOSE:

CORE RECOVERY:

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

CLAIM NO:

SECTION:

LOGGED BY:

DATE LOGGED:

DRILLING CO:

ASSAYED BY:

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY					
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%		
		@ 104-108.5 (31.70-33.07): broken blocky core, 30% recovery												
		@ 109 (33.22): So = 11 ⁰ to c.a. S ₁ = 65 ⁰ to c.a.												
		@ 112 (34.14): So = 5 ⁰ to c.a.												
		@ 115 (35.05): So = 5 ⁰ to c.a.												
		@ 115.5 (35.20): 1 cm thick quartz vein												
		@ 118 (35.97): So = 20 ⁰ to c.a.												
		@ 120-121 (36.58-36.88): broken core and an increase in fracturing												
		@ 121 (36.58): So = 25 ⁰ to c.a.												
		@ 121.5 (37.03): Fracture with 'fault' slickensides = 52, 35 ⁰ to c.a. NW												
		4 cm thick quartz-chlorite-hematite vein, conformable to So								37.18	38.10	1.07	100%+	
		@ 123 (37.49): So = 37 ⁰ to c.a. conformable 1 cm thick quartz chlorite hematite vein								38.10	38.86	.61	80%	
		@ 123.5-124 (37.64-37.80): more heavily disseminated hematite								38.86	39.62	.76	100%	
		@ 126 (38.40): S = 30 ⁰ to c.a. note: slickensides along bedding plane with associated chlorite and quartzo-feldspathic mineralization												
		@ 126-131 (38.40-39.93): broken core												
		@ 127.5-128 (38.86-39.01): Bull quartz-chlorite ± hematite vein core recovery ~40%												
		@ 129 (39.32): So = 36 ⁰ to c.a.												
131	203													
(39.93)	(61.87m)	Unit D-6 PHYLLITIC SILTSTONE often approaching phyllite								39.62	40.23	.46	75%	
										40.23	41.15	.53	58%	

LOCATION:

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 1 PAGE NO. 8 of 10

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
		- variable grey to greenish-grey, banded good phyllitic partings, pink veinlets throughout							41.15	41.76	.38	62%
		@ 131-148 (39.93-45.11): broken, fractured core							41.76	42.67	.53	58%
		@ 131-141 (39.93-42.98): colour: medium grey with a weak greenish tinge							42.67	43.89	.61	50%
		@ 134 (40.84): So = 35° to c.a.							43.89	44.80	.91	100%
		@ 131-138.5 (39.93-42.21) core recovery of approximately 40%							44.80	45.72	.84	91%
		@ 137-138.5 (41.76-42.21): very poor core recovery of approximately 10%							45.72	47.24	.99	65%
		@ 139 (42.37m): So = 35° to c.a.	DG 13	140	160	20	1.5					
		@ 141-148 (42.98-45.11): colour -medium greenish-grey										
		@ 142 (43.28m): So = 25° to c.a.										
		@ 146 (44.50): So = 30° to c.a.										
		@ 148-151 (45.11-46.02): colour: light green-grey; good core recovery, siltier										
		@ 150 (45.72): So = 18° to c.a.; nice kink fold										
		@ 151-153 (45.11-46.63): medium green-grey colour, more phyllitic										
		@ 152 (46.33m): So = 15° to c.a.										
		@ 153-155 (46.63-47.24m): light grey-greenish-grey colour							47.24	48.16	.75	82%
		@ 154 (46.94): So = 17° to c.a.							48.16	49.38	.49	40%
		@ 155-168 (47.24-51.21): medium green-grey colour							49.38	50.29	.68	75%
		@ 155-159 (47.24-48.46): broken core, 2 cm wide quartz-chlorite vein							50.29	51.21	.61	67%

LOCATION: LOON 7 KIWI LAKE, Y.T.

DRILL HOLE LOG

HOLE No. DDH 78 L 2 PAGE NO. 1 of 14

AZIM: 200° ELEV: 1360 m

DIP: 55° LENGTH: 196' (59.4 m)

CORE SIZE: NQ

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: LOON

CLAIM NO: LOON 7

SECTION:

LOGGED BY: M. Stammers

DATE LOGGED: August, 1978

DRILLING CO: E. Caron

ASSAYED BY: Chemex Labs, N. Vancouver

STARTED: 19/7/78

COMPLETED: 26/7/78

PURPOSE:

CORE RECOVERY: 0-29.72m=19.8m or 67%/29.72-

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
0 (0)	6 (1.83)	CASED											
6(1.83)	15(4.57)	Unit 3: Banded Slate to Slatey Siltstone colour: interbanded medium purple and light green banding: very regular banding not exceeding 1 cm partings: generally non-phyllitic BUT definitely slatey and chloritic; core breaks regularly along bedding planes @ 9' (2.74): So = 50° to c.a. @ 12.5 (3.81): So = 50° to c.a.	LG 9	6	15	9'	1.0						
15(4.57)	17(5.18)	Unit 3: Banded Slate unit as above, but colour has changed to a light brown; banding is very strong, chlorite decreasing @ 16.5(5.03) So = 65° to c.a.							4.72	5.33	.55	90%	
17(5.18)	17.3												
	(5.27)	Bull Quartz Vein strong -chlorite association blocky core poor core recovery											
17.3	35												
(5.27)	(10.67)	Unit 3: Banded Slate as preceding units, but note the colour as light grey brown with only a scattered bunch of chlorite bands (discontinuous)	LG 10	17.3	35	17.7'	1.5		5.33	6.71	.23	17%	
			64529	33.75	36.5	1'	<0.001%		6.71	7.32	.37	61%	
									7.32	7.92	.70	100%+	

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U %	Au oz/ton	From	To	Rec.M	%	
38 (11.58)	46 (14.02)	Unit 3: Slate (as 17.3-35 (5.27-10.67m) - units first foot (.30m) resembles 15-17.3' (4.57-5.18) - unit lightening in colour downhole as well as chlorite diminishing; often incomplete core recovery @ 43.7-45 (13.32-13.72): magnetite-bearing @ 40.5 (12.34): So = 55° to c.a. @ 45 (13.72): So = 65° to c.a. @ 36.5-41 (11.13-12.50): poor core recovery (70%) note more sub-vertical (to c.a.) fractures	64530	41'	43'	1'	0.001		12.50	13.11	.35	53%	
										13.11	13.41	.35	100%+
										13.41	14.17	.99	100%+
46 (14.02)	51.5 (15.70)	Unit 3 (transitional to 4A) Slate unit is approaching 4A lithology finer laminations, pale green-grey colour only minor chlorite @ 48 (14.63): So = 55° to c.a. @ 50 (15.24): So = 45° to c.a. Quartz vein @ 46.7' (14.23) bearing chalcopryrite and appears conformable (hard to tell as core has been split)	64531	46.75'	47'	.25'	0.001%	<0.003	14.17	15.09	.78	85%	
										15.09	15.70	.56	92%
51.5 (15.70)	55 (16.76)	Unit 4B: Slates with minor silicified siltstone "bleached" to a buff-grey; light green tan, only partially silicified	64532	52.5'	54'	1'	0.001%	0.003	15.70	16.76	1.33	100%+	
				64533	54.5'	56'	1.5'	0.001%	0.003				

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 2 PAGE NO. 4 of 14

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U %	Au oz/ton	From	To	Rec.M	%	
	cont'd.	banded with notable siliceous bands small quartz veins @ 52.5 (16.00) and 53.5 (16.31) thin veinlets of quartz throughout @ 54 (16.46m) So = 50° to c.a.											
55	58												
(16.76)	(17.68)	Bull Quartz Vein contains chlorite, NO U-mineralization no attitude available	64534	56'	58'	2'	<0.001%	<0.003	16.76	17.68	.66	72%	
58	59												
(17.68)	(17.98)	NO CORE RECOVERED							17.68	17.98	.17	57%	
59	63.2												
(17.98)	(19.26)	Unit 4C: Silicified Siltstone with inter- bedded Slate broken core recovery 65% chloritic and riddled with quartz stringers @ 60.5 (18.44) So = 60° to c.a. segregate compositional layers chlorite-rich partings @ 62-63.2 (18.90 -19.26)	LG 11	59	63.2	4.2	<0.5ppm		17.98	18.59	.50	82%	
									18.59	19.20	.63	100%+	
			64539	58	59	1'	<0.001%		19.20	19.81	.70	100%+	
			64540	59	60	1'	<0.001%						
			64541	60	61	1'	<0.001%						
			64542	61	62	1'	<0.001%						
			64543	62	63.3	1.3'	<0.001%						
63.2	64												
(19.26)	(19.51)	Bull Quartz Vein with associated chlorite and minor carbonate											
64	66												
(19.51)	(20.12)	Unit 4A (Transitional to 3) Slate							19.81	20.73	.84	91%	

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 2 PAGE NO. 5 of 14

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	well-banded more resembling Unit 3 banded slaty siltstone colour: medium green and beige inter-banded occasional chloritic partings; non-magnetite-bearing note: numerous flecks of lead-grey colour @ 65' (19.81m) So = 50° to c.a.											
66 (20.12)	68 (20.78)	Unit 4D: Silicified Siltstones strongly zapped with chlorite veinlets throughout colour: cream-brown, but with dark green chlorite sprouts @ 67.5 (20.57) So = 45° to c.a.							20.73	21.49	.47	60%	
68 (20.78)	71 (21.64)	Unit 4B: Slate with minor Silicified Siltstones much better banded than Unit 4B of DDH 78 L 1 note: not the typical green either (e.g. - a frequent brownish tinge @ 70 (21.34) So = 60° to c.a.							21.49	21.95	.18	39%	
71 (21.64)	72.5 (22.10)	Unit 4A-Chlor (transitional to Unit 3-chlor) Chlorite-rich Slate - to slaty siltstone - resembles more the Unit 3 lithology - core is broken							21.95	22.25	.31	100%+	

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 2 PAGE NO. 6 of 14

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
72.5 (22.10)	75 (22.86)	Unit 3 Slate - well-banded, purple/brown and light-to-medium green colour bands - some chloritic partings; @ 74' (22.56) So = 52° to c.a.							22.25	22.86	.49	80%
75 (22.86)	75.5 (23.01)	Unit 4D: Silicified Siltstones (as 66-68 (20.12-20.78) very chloritic @ 75.4' (22.98m) So = 47° to c.a. J ₂ (chlorite-rich) ≈ 070°, 60° to c.a. SE also possible BRANNERITE							22.86	23.62	.76	100%+
75.5 (23.01)	77.5 (23.62)	Unit 4A (TR. to 3) Slate - weakly banded slatey siltstone (slate) - beige-green colour, some chloritic partings - note pyritic development @ 77 (23.47) So = 55° to c.a.										
77.5 (23.62)	91.5 (27.89)	Unit 4A Slate (slatey siltstone) chloritic, mainly light green and dark green alternating bands, minor beige, good 4A @ 79' (24.08) So = 60° to c.a. @ 81 (24.69) So = 45° to c.a. @ 84 (25.60) So = 55° to c.a. @ 87 (26.52) So = 65° to c.a. @ 89 (27.13) So = 62° to c.a. a couple of minor quartz sweets	LG 12	77.5	91.5	14	0.5		23.62	24.08	.30	68%
									24.08	24.69	.59	97%
									24.69	25.30	.50	82%
									25.30	25.91	.52	85%
									25.91	26.82	.93	100%+
									26.82	27.89	.44	41%

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

_____ CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
0 (0)	31.5 (9.6)	cased											
31.5	37.5												
(9.6)	(11.43)	Unit 3 Slate banded slaty siltstone generally light-to-medium green inter-bedded with beige beds @ 32 (9.75) So = 55° to c.a. @ 35 (10.67) So = 55° to c.a.							10.67	11.58	.80	88%	
37.5	38.5												
(11.43)	(11.73)	Tectonic Breccia local rock fragments completely rotated pyrite-bearing, only minor quartz and chlorite veining							11.58	12.19	.52	85%	
38.5	46.5												
(11.73)	(14.17)	Unit 3 (4A) Slate mainly light and dark green inter-bedded brownish beds dominate downhole @ 40' (12.19) So = 47° to c.a. @ 42' (12.80) So = 50° to c.a. @ 44 (13.41) So = 49° to c.a. @ 43.8-45 (13.35-13.72) magnetite-bearing							12.19	12.80	.64	100%+	
									12.80	13.41	.67	100%+	
									13.41	14.17	.89	100%+	
46.5	49												
(14.17)	(14.94)	Unit 4A ?? Slate bleached green-grey; non-magnetite-bearing poorly banded; 3" bull quartz vein with associated chlorite @48-(14.63m)							14.17	14.63	.30	65%	
									14.63	14.94	.28	90%	

LOCATION:		DRILL HOLE LOG				HOLE No. DDH 78 L 2(A)	PAGE NO. 9 of 14
AZIM:	ELEV:	DIP TEST				PROPERTY:	
DIP:	LENGTH:					CLAIM NO:	
	CORE SIZE:	FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT
STARTED:							
COMPLETED:							
PURPOSE:							
CORE RECOVERY:							
						SECTION:	
						LOGGED BY:	
						DATE LOGGED:	
						DRILLING CO:	
						ASSAYED BY:	

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 46.5 (14.17) So = 45° to c.a. @ 48.5 (14.78) So = 61° to c.a.											
49	91	NO CORE RECOVERED											
(14.94)	(27.74)								14.94	15.54	.00	0	
									15.54	16.46	.00	0	
									16.46	28.04	.40	3%	
91	92	Unit 4A=Char. Chlorite-rich Slate medium green-grey with blocky core (redrilled too?)							28.04	28.35	.46	100%+	
(27.74)	(28.04)												
92	93	Unit 4A (TR. to 3) Slate (redrilled) note purple-brown banding @ 92.5 (28.19) So = 53° to c.a.											
(28.04)	(28.35)												
93	112	NO CORE RECOVERED resuming serious consideration of data here											
(28.35)	(34.14)								28.35	31.09	.04	1%	
									31.09	32.00	.00	0	
									32.00	32.31	.00	0	
112	126.5	Unit 4A Slate a very good Unit 4A bleached, light green-grey, good banding, pyritic core is broken, rubbly until 126'(38.40) note increase in siliceous siltstone interbeds from 123' (37.49m) @ 112-114 (34.14-34.75) broken core											
(34.14)	(38.56)								32.31	33.22	.06	7%	
									33.22	34.14	.00	0	
									34.14	34.44	.20	67%	
									34.44	34.75	.31	100%	
									34.75	35.20	.50	100%+	

DRILL HOLE LOG							HOLE No. DDH 78 L 2(A)	PAGE NO. 12 of 14					
LOCATION:							PROPERTY:						
AZIM:	ELEV:	DIP TEST											
DIP:	LENGTH:						CLAIM NO:						
	CORE SIZE:	FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT	SECTION:					
STARTED:								LOGGED BY:					
COMPLETED:								DATE LOGGED:					
PURPOSE:								DRILLING CO:					
CORE RECOVERY:								ASSAYED BY:					
FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 147.5 (44.96): 8 cm wide silicified siltstone band So = 55° to c.a.											
		@ 149 (45.42): 'Zapped' with quartz-chlorite stringers So = 45° to c.a.											
152	156	Unit 4D: Silicified Siltstones - marginal to 4C in spots								46.33	46.94	.41	67%
(46.33)	(47.55)		@ 153 (46.63): So = 55° to c.a.								46.94	47.85	.17
		@ 153.5-155.5 (46.79-47.40): quartz-chlorite veining and probable shearing											
		@ 153.5 (46.79): So = 45° to c.a. Quartz-chlorite vein/shear = 070-080° 25° to c.a. SE											
		@ 155-155.5 (47.24-47.40): 1 cm wide quartz vein with chlorite on each side for 1 cm											
		@ 155.3 (47.34): possible BRANNERITE Quartz vein = 070-080°, 40° to c.a. SE So - 48° to c.a.											
		@ 155-156 (47.24-47.55): becoming 4B lithology											
156	166	Unit 4A Slate (Slatey Siltstones) - marginal to Unit 4B - unit is significantly less-banded and altered, BUT not terribly silicified - light buff-green								47.85	48.16	.26	84%
(47.55)	(50.60)		@ 156-157 (47.55-47.85): broken, rubbly core, ≤ 50% recovery								48.16	48.77	.68
		@ 157.5 (48.00): Bull quartz vein 2 cm wide								48.77	49.68	.87	96%
										49.68	50.60	.51	55%

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____

 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 159 (48.46): So = 56 ⁰ to c.a.											
		@ 163 (49.68): So = 61 ⁰ to c.a.											
		@ 163-166 (49.68-50.60): less than 50% recovered											
		@ 165 (50.29): So = 58 ⁰ to c.a.											
166	174.5	Unit 4D Silicified Siltstones - this interval is strongly fractured, the result being abundant quartz-chlorite development and an overall intense silification of the rocks	LG 15	166	174.5	8.5	1.5		50.60	50.90	.18	60%	
(50.60)	(53.14)								50.90	51.51	.53	87%	
									51.51	52.27	.13	17%	
									52.27	52.88	.70	100%+	
										52.88	53.34	.61	100%+
174.5	176	Unit 4A Slate (Slatey Siltstones) - as 156-166 (47.55-50.60) - 60% recovery, broken core							53.34	53.64	.20	67%	
(53.14)	(53.64)		@ 175 (53.34): So = 50 ⁰ to c.a.										
176	181	Unit 4D: Silicified Siltstones - as 166-174.5 (50.60-53.14)							53.64	54.86	.20	16%	
(53.64)	(55.17)		@ 176-180 (53.64-54.86) 10% recovery						54.86	55.17	.18	58%	

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
9.0 (2.74)	10.0 (3.05)	Unit 4D: Silicified Siltstones core recovery = approximately 80% So = 35° to c.a. J ₁ = 147°, 40° to c.a. SW										
10 (3.05)	12 (3.66)	Unit 4B: Slate with interbedded silicified siltstones Core recovery = approximately 20% (broken core) So = 05° to c.a.							3.20	3.66	.10	22%
12 (3.66)	13 (3.96)	Unit 4D: silicified siltstones Quartz vein sub-horizontal to c.a. @ 12.5' (3.81m) So = 10° to c.a. @ 12' (3.66 m)							3.66	4.11	.63	100%+
13 (3.96)	15.5 (4.72)	Unit 4B: Slate with interbedded silicified siltstones more well-banded than Unit 4B predecessors So = 10° to c.a. @ 15' (4.57m)							4.11	4.57	.42	91%
15.5 (4.72)	16.5 (5.03)	Unit 4D: Silicified Siltstones appears clearly as an interbed within slatier unit good banding numerous quartz veinlets sub-horizontal to c.a. non- U mineralized continues to be pyritic, chloritic							4.57	5.18	1.25	100%+

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1 PAGE NO. 4 of 11

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	Quartz veinlet = 084, 20° to c.a. SE Possible BRANNERITE @: 31.5' (9.60) 25.4 (7.74) 30.5 (9.30) 33.2 (10.12) 29.8 (9.08) 33.75 (10.29) 29.1 (8.87) 26.5-270 (8.08-8.23) Strongly Chloritized @ 30.7 (9.36) 25.5 (7.77) 28.0 (8.53) 35.1 (10.70)										
35.3	35.7											
(10.76)	(10.88)	Bull Quartz Vein and Chlorite/Quartz alteration zone; 'clean' white bull quartz and coarse-grained chlorite (dark green)							10.82	11.58	.97	100%+
35.7	37											
(10.88)	(11.27)	Unit 4D: SILICIFIED SILTSTONES still remaining pyritic So = 18° to c.a.										
37	38.5											
(11.27)	(11.73)	Unit 4B: Slate with interbedded Silicified Siltstones							11.58	11.89	.20	65%
38.5	40											
(11.73)	(12.19)	Unit 4D: Silicified Siltstones core recovery is poor - rubbly core abundant quartz veining							11.89	12.19	.10	33%
40	40.4											
(12.19)	(12.31)	Unit 4B: Slate with minor interbedded - Silicified Siltstones - broken core							12.19	12.65	.51	100%+

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1 PAGE NO. 5 of 11

DIP TEST

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
40.4 (12.31)	46 (14.02)	Unit 4D: Silicified Siltstones @ 40.7' (12.41): So = 10° to c.a. Quartz vein ≈ 135, 12° to c.a. SW @ 45' (13.72): So = 14° to c.a. @ 43' - 3" wide chlorite zone (@13.11m)	LG 3	40.4	46	5.6	0.5		12.65	13.11	.43	93%
									13.11	14.33	1.37	100%+
46 (14.09)	49 (14.94)	Unit 4B: Slate (minor 4D interbeds) @ 48.5' (14.78m): small boudin-like structure So = 13° to c.a.							14.33	15.85	1.31	86%
49 (14.94)	51 (15.54)	Unit 4D: Silicified Siltstones (some 4A Interbeds) small chlorite patches around quartz sweats @ 50' (15.24 m) So = 17° to c.a.										
51 (15.54)	52 (15.85)	Unit 4A: good Slate (of slaty siltstone) @ 51.5 (15.70) So = 21° to c.a.										
52 (15.85)	54 (16.46)	Unit 4D: Silicified Siltstones abundant quartz-chlorite sweats @ 53' (16.15m) So = 18° to c.a.							15.85	16.33	.63	100%+
									16.33	17.07	.83	100%+
54 (16.46)	57 (17.37)	Unit 4A: Slate broken core @ 55.5-56.5' (16.92-17.22m) @ 16.76m (55') So = 13° to c.a.							17.07	17.98	.92	100%+

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1 PAGE NO. 7 of 11

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
75.2 (22.92)	77' (23.47)	Unit 4D: Silicified Siltstones abundant quartz sweets and associated chlorite @ 76' (23.16) possible brannerite on horizontal fracture to c.a. So = 15° to c.a.										
77 (23.47)	78 (23.77)		Unit 4 D: Chlorite-rich silicified siltstones - finely disseminated chlorite throughout giving unit a darker green colour. - sub-horizontal (to c.a.) fractures are heavily chloritized - minor gouge suggesting a fault @ 77.5 (23.62m): So = 07° to c.a.						23.47	23.77	.48	100%+
78 (23.77)	81.5 (24.84)	Unit 4B: Slate with some Silicified Siltstone interbeds - mainly broken core - a couple of locations where horizontal (to c.a.) fractures are chloritized So = 0° - 3° to c.a.							23.77	24.08	.23	74%
									24.08	24.38	.23	77%
									24.38	24.84	.36	78%
81.5 (24.84)	88.5 (26.97)	Unit 4D: Silicified Siltstones - broken core to 82' (24.99m) @ 83.5' (25.45): 1" (.025m) quartz-chlorite vein = 067,15° NW to c.a. - abundant quartz-chlorite veining throughout	LG 5	81.5	88.5	7	<0.5		24.84	24.99	.15	100%
									24.99	26.06	1.06	99%
									26.06	27.43	1.25	91%
									27.43	28.19	.94	100%+

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1 PAGE NO. 8 of 11

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 82.5' (25.15): So = 05° to c.a. @ 88.5' (26.97): So = 13° to c.a.											
88.5 (26.97)	89.5 (27.28)	Unit 4B: Slate - pickup in pyrite (after a noteworthy lull)											
89.5 (27.28)	91 (27.74)	Unit 4D: Silicified Siltstones - low in chlorite Possible BRANNERITE @ 89.8 (27.37), 90.9 (27.71) Bull quartz veining 90-90.5 (27.43- 27.58) no α , Δ = 05° to c.a. @ 90.7 (27.65): So - 17° to c.a.											
91 (27.74)	93.5 (28.50)	Unit 4B: Slate with some Silicified Siltstone beds broken core follows usual decrease in quartz veining for Unit 4B (as opposed to an increase in Unit 4D)								28.19	28.50	.40	100%+
93.5 (28.50)	94.5 (28.80)	Unit 4D: Silicified Siltstones ~50% core recovery note an increase in chlorite So = 15° to c.a. J ₂ (chlorite fracture) = \approx 073,70° to c.a. SE somewhat rusty-orange along fractures								28.50	28.80	.20	67%
94.5 (28.80)	99.7 (30.39)	Unit 4B: Slate											
			LG 6	94.5	99.7	5.2	1.0			28.80	29.11	.28	90%

LOCATION: _____

 AZIM: _____ ELEV: _____

 DIP: _____ LENGTH: _____

 CORE SIZE: _____

 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1	PAGE NO. 9 of 11
------------------------	---------------------

PROPERTY: _____

 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	broken core, rusty partings @ 95.7 (39.17): So = 10 ⁰ to c.a. Quartz veinlet = 062,45 ⁰ to c.a. SE							29.11	30.02	.55	60%
									30.02	30.48	.70	100%+
									30.48	31.70	.95	78%
									31.70	32.00	.19	63%
99.7 (30.39)	104.7 (31.91)	Unit 4D: Silicified Siltstones - core broken 99.7-100 (30.39-30.48) - core also broken 101-102 (30.78-31.09) where less silicified rocks appear @ 101 (30.78): 1" thick bull quartz vein with minor chlorite, orientation Qv = 063,73 ⁰ to c.a. SE So = 17 ⁰ to c.a. possible BRANNERITE @ 102.5 (31.24m) chlorite increases downhole										
104.7 (31.91)	110.3 (33.62)	Unit 4D-Chlor; Chloritized Silicified Siltstones - poor recovery 105-107 (32.00-32.61): = possible fault @ 107.7 (32.83): So = 30-37 ⁰ to c.a. broken core 108-109 (32.92-33.22) fracture = 050, 38 to c.a. SE	LG 7	104.7	110.3	5.6	1.5		32.00	32.61	.12	20%
									32.61	33.22	.86	100%+
									33.22	33.98	.56	74%
110.3 (33.62)	111 (33.83)	Unit 4D: Silicified Siltstones chlorite decreasing -downhole very pyritic @ 110,7 (33.74): So = 20 ⁰ to c.a. J ₁ = 154,60 to c.a. NE										
111 (33.83)	116 (35.36)	Unit 4B--C: Slate with some silicified beds							33.98	35.05	.99	93%

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 L 1
 PAGE NO. 10 of 11

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	@ 112 (34.14) So = 25° to c.a.							35.05	35.51	.47	100%+
		@ 114: broken core and chloritization (34.75m) So = 26° to c.a. Fr = 165° 65° to c.a. NE										
116 (35.36)	117 (35.66)	Unit 4D: Silicified Siltstones abundant chlorite and pyrite highly fractured core with approximately 50% recovered							35.51	36.27	.80	100%+
		@ 116.5 (35.51): So = 22° to c.a.										
117 (35.66)	122 (37.19)	Unit 4B--C: Slate with Silicified Siltstone Interbeds pyritic with associated orange-rust stains core has broken along bedding planes generally weakly chloritic							36.27	37.19	.60	65%
		@ 118 (35.97) So = 12° to c.a. @ 121.5 (37.03) So = 23° to c.a.										
122 (37.19)	129 (39.47)	Unit 4D-Chlor.: Chlorite-Rich Silicified Siltstone core is broken with poor recovery, some quartz veining							37.19	38.40	.84	69%
		@ 122.5 (37.34) So = 24° to c.a. @ 126 (38.40) So = 07° to c.a.							38.40	39.47	.36	34%
129 (39.47)	131 (39.93)	NO CORE RECOVERED or GOUGE FAULT ZONE ??							39.47	39.93	.00	0

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

_____ CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 41-43.5 (12.50-13.26): Broken core, recovery \cong 80%											
		@ 44 (13.41): So = 37 ⁰ to c.a. S ₁ = 28 ⁰ to c.a. N											
		@ 46.5-48.5 (14.17-14.78): Recovery \leq 35%, rubble, broken and blocky core, some quartz stringers											
		@ 49 (14.94): So = 40 ⁰ to c.a. S ₁ = 29 ⁰ to c.a. N											
		@ 48.5-52 (14.78-15.85): recovery \cong 30%, broken core, chips, gouge, fracture fills of quartz and pinkish, quartzo-feldspathic stringers Beginning of MAJOR FAULT ZONE	DG 68	45	55	10	1.0						
		Unit D-10: @ 52-60 (15.85-18.29): Intensely fractured siltstone with quartzo-feldspathic veining and fracture fills, strongly chloritic											
		@ 52-57 (15.85-17.37): Rubble, recovery \leq 10%								15.85	17.37	.18	13%
		@ 57 (17.37): 17.37 m. So = 47 ⁰ to c.a. S ₁ = 35 ⁰ to c.a. N								18.59	19.51	.36	30%
		@ 57-61 (17.37-18.59): Rubble, broken core, recovery \cong 25%								19.51	20.42	.79	87%
		@ 61-64 (18.59-19.51): Broken core, chippy, blocky, rubble, recovery \leq 50% minor gouge								20.42	21.64	.50	41%
										21.64	22.25	.57	93%

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	@ 88 (26.82): 1 cm thick gouge zone = S ₁ = 22° to c.a. S ₁ is very strong, So much weaker, BUT steeper angles							26.52	27.74	1.40	100%+
		@ 88.5-91 (26.97-27.74): Vuggy with quartz- hematite-chlorite veinlets							27.74	28.80	.88	83%
		@ 90 (27-43): So = 33° to c.a.(shallows by 91')							28.80	29.26	.25	54%
		S ₁ = 28° to c.a. SW							29.26	30.78	1.53	100%+
		@ 94.6-96 (28.83- 29.26): Broken core, recovery 65%							30.78	31.70	.80	87%
		@ 95 (28.96): So = 63° to c.a. S ₁ = 34° to c.a. SE							31.70	33.22	1.63	100%+
		@ 97 (29.57): 0.3 cm thick quartz veinlet cross-cuts So, S ₁							33.22	34.59	1.15	84%
		@ 98 (29.87): 0.6 cm thick quartz veinlet cross-cuts So, S ₁							34.59	36.26	1.70	100%+
		@ 99 (30.18): So = 60° to c.a. S ₁ = 25° to c.a. W, minor quartz veinlets							36.26	37.64	1.37	100%+
		@ 100-101 (30.48-30.78): broken core							37.64	39.01	1.40	100%+
		@ 104.5 (31.85): So = 62° to c.a. S ₁ = 14° to c.a. NE							39.01	39.93	N.A.	N.A.
		@ 109.5 (33.38): So = 64° to c.a. S ₁ = 22° to c.a. NE										
		@ 113 (34.44): So = 63° to c.a. S ₁ = 33° to c.a. NE										
		@ 115-117 (35.05-35.66): Broken core										
		@ 117 (35.66): So = 68° to c.a. S ₁ = 15° to c.a. E	DG 70	115	130	15'	1.5					

LOCATION: DEER 22, KIWI LAKE, YUKON
 AZIM: 020° ELEV: 3988' A S.L.
 DIP: -65° LENGTH: 125'/38.1 m
 CORE SIZE: HQ
 STARTED: Sept. 12, 1978
 COMPLETED: Sept. 16, 1978
 PURPOSE:
 CORE RECOVERY: 63%

DRILL HOLE LOG

HOLE No. DDH 78 D 5 PAGE NO. 1 of 4

DIP TEST

PROPERTY: Deer
 CLAIM NO: Deer 22
 SECTION: Setup No. 2
 LOGGED BY: Mike Stammers
 DATE LOGGED: September, 1978
 DRILLING CO: E. Caron
 ASSAYED BY:

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
0 (0)	5(1.52)	Sluff and Overburden							0	1.83	1.5	82%	
5(1.52)	6.5	Unit D-2; Tricolor Banded Siltstone - light green, purple-grey and grey - broken core, recovery uncertain @ 6 (1.83): So = 78° to c.a.							1.83	4.57	.53	19%	
	(1.98)												
6.5	14	Unit D-1B; Bleached, silicified, banded SILTSTONE - recovery 10%, rubble, blocky core - light greyish-beigh, no attitudes available - shot through with quartz-hematite-chlorite veins	DG 1	6.5'	14'	8.5	0.5						
(1.98)	(4.27)												
14	15	Unit D-3A; "Crackled", weakly banded, intensely fractured SILTSTONE - mottled purplish-grey - shot through with hematite stringers - rubby core, recovery 30%											
(4.27)	(4.57)												
15	31	Unit D-2; variably banded, Tricolor Siltstone - green, grey, and purple-grey bands - core is generally broken, recovery as indicated @ 15 (4.57): So = 65° to c.a.	DG 2	15	31	16	1.0		4.57	5.79	1.2	98%	
(4.57)	(9.45)								5.79	6.40	.55	90%	
										6.40	7.01	.40	66%
										7.01	8.23	.92	75%

LOCATION: _____

DRILL HOLE LOG

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

CORE RECOVERY: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd,	@ 15-19 (4.57-5.79): Recovery 80%											
		@ 19 (5.79): So = 66° to c.a.											
		@ 19.5-21 (5.94-6.40): intensely fractured core with hematite stringers											
		@ 21-23 (6.4-7.01): Recovery = 60%											
		@ 21-25 (6.4-7.62): Weaker banding											
		@ 23-27 (7.01-8.23): Recovery 75%											
		@ 23 (7.01): So = 63° to c.a.											
		@ 26-27 (7.92-8.23): Broken core, weaker banding, fractured core											
										8.23	9.45	.48	39%
		@ 27 (8.23): So = 62° to c.a.											
		@ 27-31 (8.23-9.45): Recovery 37%, expect core loss occurs at lower contact as core is good and solid											
31(9.45)	125												
	(38.1)	Unit D-5; Hematitic, Chloritic, Variably Phyllitic SILTSTONE								9.45	10.97	.33	22%
		- banding is weak to fair, medium green-grey								10.97	11.58	.35	57%
		- many slickensides along bedding plane indicating bedding plane movement								11.58	12.50	.30	33%
		- porphyroblastic hematite bands are sporadic but ubiquitous								12.50	13.11	.63	100%+
		@-31-51 (9.45-15.54): Broken core								13.11	14.63	.51	34%
		@ 31-36 (9.45-10.97): Recovery 20%, rubble, chips and quartz veining								14.63	15.54	.60	66%
		@ 35.5 (10.82): So = 32° to c.a.								15.54	17.07	.91	59%
		1 cm thick quartz-chlorite vein @ 5° to c.a., slickensides								17.07	17.37	.23	77%

LOCATION: DEER 22, KIWI LAKE, YUKON

DRILL HOLE LOG

HOLE No. DDH 78 D 4 PAGE NO. 1 of 23

AZIM: 020⁰ ELEV: 3988' A.S.L.
 DIP: -50⁰ LENGTH: 648'/197.51 m.
 CORE SIZE: HQ/HN

DIP TEST

PROPERTY: DEER
 CLAIM NO: Deer 22
 SECTION: Setup 2
 LOGGED BY: M. Stammers
 DATE LOGGED: September, 1978
 DRILLING CO: E. Caron
 ASSAYED BY: Chemex Labs, N. Vancouver, B.C.

STARTED: 3/9/78
 COMPLETED: 12/9/78
 PURPOSE:
 CORE RECOVERY: 83% or 164.71 m.

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
0 (0)	7 (2.13)	Sluff and overburden							0	2.44	0.20	8%
9 (2.13)	8 (2.44)	Unit D-3; Weakly Banded SILTSTONE - light to medium grey, rubbly core to 7.6'/2.32 m. - distinctly related to Unit D-2, tri-color banded @ 7.3 (2.23): So = 75 ⁰ to c.a. @ 7.8' (2.38): 1.5 cm thick quartz-hematite-chlorite vein							2.44	3.66	0.35	29%
8 (2.44)	15 (4.57)	Unit D-1B: Bleached, Silicified, banded SILTSTONE - light grey-tan with tuscan red and creamy green bands - related to Unit D ₁ , but intensely silicified - quartz-hematite-chlorite veining throughout - very poor recovery ≈ 20%, rubbly core - note some slickenside fracture surfaces with chlorite associated @ 11.2' (3.41 m): So = 50 ⁰ to c.a.	DG 48	8	15	7	1.0		3.66	4.57	.25	27%
15 (4.57)	(24.8 (7.56))	Unit D-2: Variably Banded, Tricolour, SILTSTONE - bands are medium grey, purple-grey and light green - core is much less rubbly, but is still broken	DG 49	15	24.8	9.8	2.0		4.57	4.88	.30	100%+
									4.88	5.18	.20	67%
									5.18	5.49	.40	100%+

LOCATION: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 4 PAGE NO. 4 of 23

AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____

DIP TEST

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	@ 78 (23.77): So = 12° to c.a.										
		@ 82-85.5 (24.99-26.06): Recovery 30%, broken core, chips										
		@ 83 (25.30): So = 12° to c.a.							26.06	26.52	.45	98%
		@ 88 (26.82): So = 14° to c.a. minor 0.5 cm thick quartz-chlorite rim veinlet							26.52	27.28	.55	72%
		@ 88-92 (26.82-28.04): Recovery 50%, broken core							27.28	28.04	.50	66%
		@ 90 (27.43): 1 cm thick quartz-chlorite hematite vein with attitude ∓ 080, 35° N to c.a.	DG 51	90	110	20	1.0		28.04	28.96	.85	92%
		@ 92 (28.04): So = 13° to c.a. Weak local schistosity (S ₁), similar ∓ 37° to c.a. S as So							28.96	29.57	.20	33%
		@ 92-95 (28.04-28.96): Broken core, breaks along So							29.57	30.78	.55	45%
		@ 95 (28.96): So = 22° to c.a.							30.78	32.31	1.15	75%
		@ 95-97 (28.96-29.57): Radioactive anomaly, Chips, rubble, recovery 15%							32.31	33.99	1.60	95%
		@ 97-101 (29.57-30.78): Recovery 30%, chips, rubble							33.99	35.05	.77	73%
		@ 100.3-100.5 (30.57-30.63): Fault Gouge ∓ 050, 38° SE to c.a. So = 18° to c.a.							35.05	35.81	.40	53%
		@ 101,1 (30.82): <u>Radioactive Anomaly</u>							35.81	36.42	.50	82%
									36.42	37.49	.75	70%
									37.49	38.10	.45	74%
									38.10	38.71	.50	82%
									38.71	39.93	1.05	86%

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 4
 PAGE NO. 5 of 23

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 106 (32.31): So = 13 ⁰ to c.a.											
		@ 109-110 (33.22-33.53): Recovery 50%, broken core, rubble											
		@ 110 (33.53): Radioactive Anomaly											
		@ 111 (33.83): So = 21 ⁰ to c.a.											
		@ 111-114 (33.83-34.75): Recovery 45%, broken core											
		@ 116 (35.36): So = 16 ⁰ to c.a.											
		@ 115-117.5 (35.05-35.81): Recovery 60%											
		@ 117.5-119.5 (35.81-36.42): Recovery 75%, broken core											
		@ 119.5-123 (36.42-37.49): Recovery 60%, broken core											
		@ 121 (36,88): So = 20 ⁰ to c.a.											
		@ 123-125 (37.49-38.10): Recovery 65%, broken core											
		@ 125-127 (38.10-38.71): Recovery 75%, broken core											
		@ 126 (38.40): So - 25 ⁰ to c.a.											
		@ 127-131 (38.71-39.93): Recovery ≥80%, broken core											
		@ 131 (39.93): So = 15 ⁰ to c.a.								39.93	40.69	.70	92%
		@ 131-135 (39.93-41.15): Recovery ≥85%, broken core								40.69	41.15	.70	100%+
		@ 136 (41.45): So = 18 ⁰ to c.a.								41.15	42.06	.80	80%
		@ 137-138 (41.76-42.06): Recovery 65%, broken core, chips, minor gouge								42.06	42.67	.50	82%
		@ 138-140 (42.06-42.67): Recovery ≥75%, broken core								42.67	43.28	.65	100%+
										43.28	44.20	.70	76%

LOCATION:
 AZIM:
 DIP:
 STARTED:
 COMPLETED:
 PURPOSE:
 CORE RECOVERY:

ELEV:
 LENGTH:
 CORE SIZE:

DRILL HOLE LOG

HOLE No. DDH 78 D 4
 PAGE NO. 7 of 23

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY:
 CLAIM NO:
 SECTION:
 LOGGED BY:
 DATE LOGGED:
 DRILLING CO:
 ASSAYED BY:

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
186	233	Unit D-7: Hematitic, chloritic, Phyllitic SILTSTONE - weakly banded, medium greenish-grey - schistosity is weak - pinkish patches along So, S ₁ plane surfaces - note: mottled appearance due to coring @ 186-195 (56.69-59.44): Recovery 40%, blocky core, some rubble @ 189 (57.61): So = 77° to c.a. S ₁ = steep to North @ 194 (59.13): So = 78° to c.a. S ₁ = 15° to c.a. N @ 195-198 (59.44-60.35): Recovery 70%, core is blocky @ 197.7 (60.26): So = 83° to c.a. S ₁ = 25° to c.a. N @ 198-203 (60.35-61.87): Recovery 30%, broken core, rubble, fault gouge @ 202.6 (61.75): So = 73° to c.a. S ₁ = 33° to c.a. N @ 202.5 (61.72): Fault Gouge, Slickensides @ 203-208 (61.87-63.40): Recovery 50%, broken and often blocky core, minor gouge @ 207 (63.09): So = 78° to c.a. S ₁ = 30° to c.a. N @ 208-211 (63.40-64.53): Recovery 20%, broken core, rubble, some gouge @ 211.8 (64.56): So = 72° to c.a. S ₁ = 34° to c.a. N.										
(56.69)	(71.02)								56.69	58.06	.85	62%
									58.06	59.44	.60	43%
									59.44	60.35	.75	82%
									60.35	61.87	.55	36%
									61.87	63.40	1.00	65%
									63.40	64.62	.40	33%
									64.62	65.53	.35	38%
									65.53	66.75	.91	75%
				DG 53	200	220	20	1.0				

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 4 PAGE NO. 8 of 23

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 212-215 (64.62-65.53): Recovery 30%, broken, gouge, rubble											
		@ 215-218 (65.33-66.45): Recovery 50%, broken core, fault gouge											
		@ 215.2 (65.59): So = 73° to c.a. S ₁ = 29° to c.a. N Fault gouge contact - 45° to c.a. N											
		@ 219 (66.75): So = 76° to c.a. S ₁ = 24° to c.a. N											
										66.75	67.67	.80	87%
		@ 219-223 (66.75-67.97): Good recovery, some broken core								67.67	69.19	1.50	99%
		@ 223 (67.97): So = 77° to c.a. S ₁ = 18° to c.a. N.								69.19	70.41	1.19	98%
		227 (69.19): So = 65° to c.a. S ₁ = 42° to c.a. N								70.41	71.02	.60	98%
		@ 288-229 (69.49-69.80): Minor quartz- chloritic stringers											
		@ 231 (70.41): So = 75° to c.a. S ₁ = 45° to c.a. N	64589	232'	233'	1'	4.0						
		@231.7-233 (70.62-71.02): recovery 70%, broken, core, chips, rubble, fault gouge											
233	236.8												
(71.02)	(72.18)	Unit D-99B; Quartz-Chlorite-Hematite Veining - mainly veins, but with abundant siltstone rock.	DG 54	233	236.8	3.8	0.5			71.02	72.24	1.30	100%+
			64590	233	235	2'	0.5						

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 4
 PAGE NO. 9 of 23

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 233-234 (71.02-71.32): several 1 cm thick veins @ 7 ⁰ to c.a.	64591	235	237	2'	0.5						
		@ 234-235 (71.32-71.63): mainly unit SILTSTONE D-7 with extremely variable bedding attitudes											
		@ 235-236.8 (71.63-72.18): mainly one vein, lower contact = 45 ⁰ to c.a.=So											
236.8	400												
(72.18)	(121.92)	Unit D-8: Hematitic-Chloritic Phyllitic/Schistose SILTSTONE								72.24	73.15	1.00	100%+
		- banded, light-to-medium grey (Greenish±								73.15	74.68	1.60	100%+
		- hematite occurs as medium grain, banded, porphyroblasts											
		- banding and schistosity has improved since last unit											
		- quartz veining and stringers common below 272'/82.91 m											
		@ 236.8-238.5 (72.18-72.69): recovery ≥85%, broken core											
		@ 238.5 (72.69): So = 53 ⁰ to c.a. S ₁ = 20 ⁰ to c.a. N											
		@ 242-243 (73.76-74.07): very good recovery, broken core											
		@ 243 (74.07): So = 63 ⁰ to c.a. S ₁ = 22 ⁰ to c.a. N											
										74.68	76.20	1.63	100%+
		@ 248 (75.59): So = 55 ⁰ to c.a. S ₁ = 20 ⁰ to c.a. N								76.20	79.55	3.30	99%
										79.55	80.77	.70	57%

AZIM: _____	ELEV: _____	DIP TEST				PROPERTY: _____		
DIP: _____	LENGTH: _____	FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT	CLAIM NO: _____
STARTED: _____	CORE SIZE: _____							SECTION: _____
COMPLETED: _____								LOGGED BY: _____
PURPOSE: _____								DATE LOGGED: _____
CORE RECOVERY: _____								DRILLING CO: _____
								ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 304-307 (92.66-93.57): recovery 50%, broken core, abundant quartz veining											
		@ 306 (93.27): 5 cm thick quartz-hematite-chlorite vein, cross-cuts S_1 @ 47° to c.a.											
		@ 307-309 (93.57-94.18): fair recovery, broken core, minor gouge											
		@ 307.4 (93.70): 4 cm thick quartz-hematite-chlorite vein											
		@ 307.8 (93.82): $S_0 = 8^\circ$ to c.a. $S_1 = 30^\circ$ to c.a. N											
		@ 311-312.5 (94.79-95.25): broken core and minor gouge											
		@ 312 (95.10): $S_0 = 12^\circ$ to c.a. $S_1 = 60^\circ$ to c.a. N											
		@ 316.7 (96.53): $S_0 = 18^\circ$ to c.a., strong kink folding $S_1 = 43^\circ$ to c.a. N											
										98.29	99.81	1.20	79%
		@ 317-320 (96.62-97.54): 1 cm thick quartz-hematite-chlorite vein running sub-parallel (0°) to core axis								99.81	100.89	.60	56%
		@ 318.3 (97.02): minor fault with 5 cm. of broken core, slickensides on S_1								100.89	102.41	1.35	89%
		@ 320 (97.54): $S_0 = 50^\circ$ to c.a. $S_1 = 38^\circ$ to c.a. N								102.41	103.94	1.30	85%
		@ 325 (99.06): $S_0 = 32^\circ$ to c.a. $S_1 = 27^\circ$ to c.a. N	64592	323.5	324.5	1	1.0			103.94	105.46	1.50	99%
										105.46	106.38	.85	92%
										106.38	107.90	1.55	100%+
										107.90	108.96	1.05	99%

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	cont'd.	@ 326-331 (99.36-100.89): Fractured, broken core, minor gouge and chips							108.96	110.03	.85	79%
		@ 326-327.5 (99.36-99.82): recovery 30%, fault gouge							110.03	111.56	1.50	98%
		@ 332 (101.19): So = 46° to c.a. S ₁ = 34° to c.a.							111.56	113.08	1.30	86%
		@ 335 (102.11): 3 cm thick, quartz-hematite-chlorite vein, beaut of a kink fold										
		@ 337 (102.72): So = 18° to c.a. S ₁ = 40° to c.a. N										
		@ 343 (104.55): So = 20° to c.a. S ₁ = 38° to c.a. N										
		@ 345.5 (105.31): 0.7 cm thick quartz-hematite-chlorite veinlet										
		@ 348 (106.07): So = 38° to c.a. S ₁ = 33° to c.a. N										
		@ 353.5 (107.75): So = 55° to c.a. S ₁ = 43° to c.a. N										
		@ 360 (109.73): So = 42° to c.a. S ₁ = 23° to c.a. N										
	HQ/NQ	@ 361 (110.03): Terminate HQ core, commence NQ core	DG 57	361	381	20	1.5					
		@ 365 (111.25): 2 cm thick quartz-chlorite hematite vein = So										
		@ 366 (111.56): So = 48° to c.a. S ₁ = 38° to c.a. N										
		@ 367-367.3 (111.86-111.95): fault gouge, lower contact = So = 40° to c.a.										
		@ 374 (114): So = 37° to c.a. S ₁ = 32° to c.a. N.	64593	373	374	1'	1.5		113.08	114.60	1.50	99%
			64594	374	375	1'	3.0		114.60	116.13	1.45	95%

LOCATION:		DRILL HOLE LOG				HOLE No. DDH 78 D 4	PAGE NO. 15 of 23
AZIM:	ELEV:	DIP TEST				PROPERTY:	
DIP:	LENGTH:					CLAIM NO:	
	CORE SIZE:					SECTION:	
STARTED:						LOGGED BY:	
COMPLETED:						DATE LOGGED:	
PURPOSE:						DRILLING CO:	
CORE RECOVERY:						ASSAYED BY:	

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
407	410	Unit D-99A: Quartz-Chlorite Veining - upper contact = 55° to c.a. - lower contact = 80° to c.a. @ 407-409 (124.05-124.66): Mainly veins ≥3 cm in thickness with 30-40% siltstone country rock @ 409-410 (124.66-124.97): one quartz-chlorite vein	DG 58	407	410	3'							
(124.05)	(124.97)		64595	409'0"	409'10"	10"	1.0		124.66	126.19	1.00	65%	
							0.5						
410	416.5	Unit D-9: Chloritic Phyllitic/Schistose SILTSTONE - as 400-407'/121.92-124.05m - medium green-grey, banded @ 410-414 (124.97-126.19): recovery 60%, broken core @ 415 (126.49): S ₀ = 40° to c.a. S ₁ = 13° to c.a. N @ 415.8-416.5 (126.74-126.95): broken core	DG 59	410	416.5	6.5'	3.0		126.19	126.94	.65	87%	
(124.97)	(126.95)		64596	409'10"	411'2"	1'2"	2.0						
			64597	411'2"	414'	10"	2.5						
			64598	414	415	1'	2.0						
416.5	431	Unit D-9B: light green, chloritic phyllitic/schistose SILTSTONE - as above unit, but light-to-medium grey-green in colour - quartz-chlorite veining as indicated - perhaps more siliceous @ 416.5-421 (126.95-128.32): recovery 25%, expect fault zone broken, blocky, rubbly core, abundant quartz-chlorite veins											
(126.95)	(131.37)								126.94	128.32	.40	29%	
									128.32	129.54	1.05	86%	
									129.54	131.06	1.60	100%+	

LOCATION:	<h1 style="margin:0;">DRILL HOLE LOG</h1>			HOLE No. DDH 78 D 4	PAGE NO. 20 of 23	
AZIM:	ELEV:	DIP TEST				PROPERTY:
DIP:	LENGTH:					CLAIM NO:
	CORE SIZE:					SECTION:
STARTED:					LOGGED BY:	
COMPLETED:					DATE LOGGED:	
PURPOSE:					DRILLING CO:	
CORE RECOVERY:					ASSAYED BY:	

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	@ 504 (153.62): So = 77° to c.a. S ₁ = 30° to c.a. (N?)											
		@ 506.4-506.6 (154.35-154.41): Vuggy quartz veining with unidentified black crystals											
		@ 506.4-509 (154.35-155.14): fractured core with quartz and quartzo-feldspathic veining											
		@ 512 (156.06): So = 76° to c.a. S ₁ - 35° to c.a. (N?)											
		@ 517 (157.58): So = 75° to c.a. S ₁ = 35° to c.a. (N?)											
		@ 517.5-520 (157.73-158.50): "Shattered core" with some fault gouge											
		@ 523 (159.41): So = 78° to c.a. S ₁ - 38° to c.a. (N?)											
		@ 523-525.5 (159.41-160.17): Broken core and minor fault gouge											
		@ 528.5 (161.09): So = 85° to c.a. S ₁ = 45° to c.a.											
		@ 534 (162.76): So = 78° to c.a. S ₁ = 40° to c.a.	DG 64	535	555	20	1.5		161.85	163.37	1.28	84%	
		@ 539-540 (164.29-164.59): broken core, fault gouge, quartz (vuggy)							163.37	164.59	1.23	100%+	
		veining plus unidentified black crystals							164.59	166.27	1.70	100%+	
		@ 540.5 (164.74): So = 84° to c.a. S ₁ = 28° to c.a.							166.27	167.94	1.65	99%	
		from 541'/164.9 m core breaks into smaller lengths -- phyllite ??							167.94	169.47	1.40	92%	
		@ 547 (166.73): So = 78° to c.a. S ₁ = 32° to c.a.							169.47	170.94	1.35	89%	
									170.99	172.67	1.59	95%	

LOCATION:
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. **BDH 78 D 4** PAGE NO. **21 of 23**

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY:
 CLAIM NO:
 SECTION:
 LOGGED BY:
 DATE LOGGED:
 DRILLING CO:
 ASSAYED BY:

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd	@ 553 (168.55): So = 83 ⁰ to c.a. S ₁ = 38 ⁰ to c.a. SW											
		@ 557.5 (169.93): So = 71 ⁰ to c.a. S ₁ = 13 ⁰ to c.a. SW											
		@ 558=559 (170.08-170.38): zone of quartz sweats, minor gouge											
		@ 563 (171.60): So = 75 ⁰ to c.a. S ₁ = 36 ⁰ to c.a. SW 1 cm thick quartz-hematite-chlorite vein = So											
563.5	621												
(171.75)	(189.28)	Unit D-9A: Chloritic Phyllitic/Schistose SILTSTONE								172.67	174.04	1.35	99%
		- weakly banded,, non-hematitic								174.04	175.56	1.60	100%+
		@ 564-565 (171.91-172.21): broken core, chips, minor fault gouge								175.56	177.09	1.48	97%
		@ 569 (173.43): So = 78 ⁰ to c.a. S ₁ = 37 ⁰ to c.a. SW								177.09	178.61	1.62	100%+
		@ 569.5-569.6 (173.58-173.61): fault gouge and minor quartz stringers											
		@ 574 (174.96): So = 67 ⁰ to c.a. S ₁ = 25 ⁰ to c.a. S											
		@ 578.5 (176.33): 3 cm zone of fault gouge @ 20 ⁰ to c.a.											
		@ 579.5 (176.63): So = 83 ⁰ to c.a. S ₁ = 35 ⁰ to c.a. (S?)											
		@ 584 (178): 4 cm thick zone of fault gouge, quartz stringers either side								178.61	180.14	1.53	100%+
		@ 585.5 (178.46): So = 68 ⁰ to c.a. S ₁ = 33 ⁰ to c.a. S, surface is slickensided								180.14	181.66	1.60	100%+
										181.66	183.18	1.60	100%+

LOCATION: KIWI LAKE, YUKON
 AZIM: 040° ELEV: 4040' / 1231.92 m
 DIP: -50° LENGTH: 408' / 124.36
 CORE SIZE: HQ
 STARTED: 26/8/78
 COMPLETED: 3/9/78
 PURPOSE:
 CORE RECOVERY: 91.36m or 73.5%

DRILL HOLE LOG

HOLE No. DDH 78 D 3
 PAGE NO. 1 of 22

PROPERTY: Deer
 CLAIM NO: Deer 22
 SECTION: Setup #1
 LOGGED BY: Stammers
 DATE LOGGED: September, 1978
 DRILLING CO: F. Caron
 ASSAYED BY: Chemex Labs, N. Vanc., B.C.

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
0 (0)	11(3.35)	Sluff and Overburden											
11(3.35)	17(5.18)	Unit D1: "Bleached" light green, banded SILTSTONE - core is broken and rubbly - recovery $\leq 10\%$ @ 16.5 (5.03); So = 75° to c.a.	DG 25	11	17	6'	3.5		3.96	5.49	.29	19%	
17(5.18)	18(5.49)	Unit D-3: Weakly banded SILTSTONE - medium green grey - blocky core, recovery 60% @ 17.5 (5.33): So = 82% to c.a. Quartz-Hematite vein ≈ 0.20 , 55° to c.a. SE											
18(5.49)	26(7.92)	Unit D-2; Tricolour, Banded SILTSTONE - light green, medium purple-grey and cream bands - very poor recovery, $\leq 15\%$ @ 24.5 (7.47): So = 73° to c.a. @ 26 (7.92): 1.5 cm thick quartz-hematite vein	DG 26	18	26	8'	1.5		5.49	7.62	.17	8%	
									7.62	9.14	.80	53%	
26(7.92)	32(9.75)	Interbedded Units D-3 & D-2; Mixed weakly banded and tricolour banded siltstone - core recovery $\sim 30\%$; rubbly, blocky core - core too rubbly, etc. to pick out D2, D3 units @ 27 (8.23): 2.3 cm thick quartz-hematite vein @ 27.5 (8.38): So = 65° to c.a.							9.14	10.36	1.00	82%	

DRILL HOLE LOG							HOLE No. DDH 78 D 3	PAGE NO. 2 of 22					
LOCATION:							PROPERTY:						
AZIM:	ELEV:	DIP TEST											
DIP:	LENGTH:						CLAIM NO:						
	CORE SIZE:	FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT	SECTION:					
STARTED:								LOGGED BY:					
COMPLETED:								DATE LOGGED:					
PURPOSE:								DRILLING CO:					
CORE RECOVERY:								ASSAYED BY:					
FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
32(9.75)	40.3	Unit D-2; Tricolour Banded SILTSTONE - becoming lighter green downhole @ 33 (10.06): So = 71° to c.a. @ 33.7 (10.27): So = 78° to c.a. @ 33.7 (10.27): 1.5 cm thick quartz-hematite-chlorite vein with attitude: 100, 45° to c.a. N @39 (11.89): So = 75° to c.a. : 2 cm thick, quartz-hematite-chlorite vein with attitude: 030, 55° to c.a. NW											
	(12.28)								10.36	11.28	.67	73%	
									11.28	12.19	.61	67%	
									12.19	13.11	.35	37%	
40.3	49(14.94)	Unit D-1A "Semi-Bleached", light green banded SILTSTONE - as 11-17'/3.35-5.18 m, but less bleached - banding weak in a few spots @ 40-43 (12.19-13.11): 40% core recovered @ 43-46 (13.11-14.02): 65% recovery, core rubbly with heavy fracturing @ 45 (13.72): So = 75° to c.a. @ 46-48 (14.02-14.63): 30% recovery, core rubbly with fracturing @ 49 (14.94): So = 70° to c.a.											
	(12.28)		DG 27	40.3	49	8.7	2.0		13.11	14.02	.60	66%	
									14.02	14.63	.24	39%	
									14.63	15.24	.65	100%	
49(14.94)	63(19.20)	Unit D-3; Weakly Banded SILTSTONE - medium green-grey with vfg hematite in bands											
			DG 28	49	63	14'	2.0		15.24	15.85	.48	79%	
								15.85	16.76	.80	88%		

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
87(26.52)	89.5 (27.28)	Unit D4; banded cream and green SILTSTONE - phyllitic partings @ 87 (26.52): So = 13 ⁰ to c.a. @ 88 (26.82): 4 cm thick quartz-chlorite vein @ 87.8-88.3 (26.76-26.91): Broken core @ 89 (27.13): So = 15 ⁰ to c.a.							26.97	27.43	.45	98%
89.5 (27.28)	91 (27.74)	FAULT GOUGE ZONE - upper contact 37' to c.a. N - 35% core recovery - small chips in a muddy matrix	DG 31	89.5	91	2.5'	2.5		27.43	28.35	.77	84%
91(27.74)	104(31.70)	Unit D5; Variably phyllitic SILTSTONE - generally medium green grey - banding ubiquitous: fuzzy cream and green-grey - mainly hairline fractures throughout @ 91-92 (27.74-28.04): medium greenish-grey colour @91.5 (27.89): So = 12 ⁰ to c.a. @ 92-93.5 (28.04-28.50); medium to dark grey-green, chlorite-rich @ 93.5-104 (28.50-31.70); medium greenish-grey, some pink-red fracture fills, etc. @ 95 (28.96); So = 18 ⁰ to c.a. Quartz-chlorite veinlet:030, 38 ⁰ to C.A. NW	DG 32 64710	91 95	104 100	13 5	2.0 2.0		28.35 29.26	29.26 29.87	.74 .53	81% 87%
									29.87	30.78	.70	77%
									30.78	31.39	.40	66%
									31.39	32.61	.70	57%

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3 PAGE NO. 6 of 22

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY					
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%		
		@ 96.5-98 (29.41-29.87); Broken, fractured core with 55% recovery												
		@ 97.6 (29.75); 2 cm thick, conformable (?) , quartz-chlorite-hematite vein												
		@ 99 (30.18); So = 37° to c.a.												
		@ 99-104 (30.18-31.70); Fractured, broken core	64711RM	100	105	5	7.0	sludge						
		@ 103 (31.39); So = 25° to c.a.												
104	106	Unit D 99B: Bull Quartz-chlorite-hematite vein/veining												
(31.70)	(32.31)	- rubble on either end indicating a fault zone	DG 33	104	106	2'	<0.5	chip						
		- upper contact roughly conformable to So @ 40° to c.a.												
		- bedding may have been locally deformed to this attitude												
		- lower contact shows no relationship to So.												
		- some quartz veining continues below 106' (32.31 m)												
		- core recovery ~ 60%												
106	153	Unit D 5 Variably phyllitic Siltstone	64715	105	110	5'	sludge	na	sludge					
(32.31)	(46.63)	- as 91 - 104'/27.74-31.70 m; but note an increasing metamorphic grade downhole	DG 34	120	140	20'	< 0.5	chip		32.61	33.83	.46	38%	
		- note descriptions below citing variations from norm, etc.												
										33.83	34.44	.37	61%	
										34.44	35.36	.68	74%	
										35.36	36.88	.68	45%	

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____

 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3
 PAGE NO. 7 of 22

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont'd.	- almost slaty in spots								36.88	38.10	.40	33%
		@ 106-139 (32.31-42.37); light-to-medium green-grey, pretty consistent								38.10	39.93	1.00	55%
		@ 107.2 (32.67); 3.2 cm thick quartz-chlorite vein, partially boudinaged											
		@ 106-125 (32.31-38.10); core is all broken, some places severely											
		@ 106-111 (32.31-33.83); core recovery 30%											
		@ 108 (32.92) So = 48° to c.a.											
		@ 107-111 (32.61-33.83); Minor quartz veining throughout											
		@ 111-113 (33.83-34.44); Core recovery 30%; core broken along partings											
		@ 113 (34.44); So = 45° to c.a.											
		@ 113-116 (34.44-35.37); Core recovery 65%											
		@ 114.5 (34.90); 1 cm thick quartz-chlorite veinlet											
		@ 116-117.5 (35.37-35.81): Core recovery 90%											
		@ 117 (35.66): So = 45° to c.a.											
		@ 117.5-121 (35.81-36.88): Core recovery 10%											
		@ 121-125 (36.88-38.10): Core recovery 25%											
		@ 125-131 (38.10-39.93): Core recovery 66%, slightly radioactive zone	64570	120	125	sludge	2.0	sludge					
		@ 126 (38.40): So = 42° to c.a.	64571	125	130	sludge	2.5						
		@ 127 (38.71): 1 cm thick quartz-chlorite vein	64572	125.3	126.3	1'	3.0						
			64573	126.3	127.3	1'	4.0						

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3
 PAGE NO. 10 of 22

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
	con'td.	- core is medium-to-dark green-grey @ 172 (52.43): So = 33° to c.a. @ 173-175 (52.73-53.34): broken core, 45% recovery @ 175-178 (53.34-54.25): blocky core, 30% recovery @ 178 (54.25): So = 28° to c.a. @ 178-181 (54.25-55.17): some broken core, recovery 40% @ 181 (55.17): So = 8° to c.a. NOTE: Lower contact is transitional							54.25	55.17	.45	49%
182	229	Unit D8 Hematitic-chloritic-schistose/ phyllitic SILTSTONE										
(55.47)	(69.80)	- unit as above, but with clearly defined S ₁ , schistosity and lineation of minerals (rextillized along S ₁)	DG 37	200	220	20'	1.5		55.17	56.08	.92	100%+
									56.08	57.30	1.10	90%
									57.30	58.22	.91	99%
		@ 182 (55.47): So = 35° to c.a. S ₁ = 55° to c.a. N (opposite direction to S ₀)							58.22	58.83	.63	100%+
		@ 186 (56.69): So = 57° to c.a. S ₁ = 48° to c.a. N							58.83	59.74	.80	88%
		@ 191 (58.22): So = 51° to c.a. S ₁ = 28° to c.a. N										
		@ 196 (59.74): So = 50° to c.a. S ₁ = 19° to c.a. N										
		@ 201 (61.26): So = 50° to c.a. S ₁ = 8° to c.a. N (note slickensided surface)							59.74	60.66	.69	75%
									60.66	61.57	.89	98%

LOCATION: _____

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3
 PAGE NO. 13 of 22

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY					
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%		
	cont'd.	@250-251 (76.2-76.5): broken core, fault gouge, quartz veining												
		@ 252 (76.81): S ₀ = 30° to c.a. S ₁ = 48° to c.a. N												
		@ 252-255 (76.81-77.72): broken core, recovery 50%												
		@ 254-255 (77.42-77.72): fault gouge												
255	263.5	Unit D9 C Chloritic and siliceous phyllitic/schistose SILTSTONE - as above unit D9, BUT: a) relict banding is thicker b) bands include a light grey siliceous lithology c) tricolour appears with bands; light grey, dark grey, green - schistosity continues uninterrupted												
(77.72)	(80.31)								77.72	78.94	1.50	100%+		
			@ 255 (77.72): S ₀ = 43° to c.a. S ₁ = 20° to c.a. N											
			@ 256-259 (78.03-78.94): minor gouge along S ₁ plane								78.94	80.16	1.25	100%+
			@ 260 (79.25): S ₀ = 40° to c.a. S ₁ = 30° to c.a. N								80.16	81.08	.91	99%
			@ 263 (80.16): S ₀ = 58° to c.a. S ₁ = 35° to c.a. N											
263.5	266.5	Unit D-99 Bull quartz vein - no appreciable chlorite, hematite or loss of core												
(80.31)	(81.23)										81.08	81.99	1.20	100%+

LOCATION:
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3
 PAGE NO. 14 of 22

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS	RECOVERY					
FROM	TO			FROM	TO			U ppm	From	To	Rec.M	%	
	cont'd.	- upper contact = 35° to c.a. = S ₁ - lower contact = 37° to c.a. = S ₀											
266.5 (81.23)	276 (84.12)	Unit D-9C chloritic ± siliceous phyllitic/schistose SILTSTONE - as 255-263.5'/77.72-80.31 m @ 267 (81.38): S ₀ = 31° to c.a. S ₁ = 51° to c.a. <u>N</u> @ 271 (82.60): S ₀ = 50° to c.a. S ₁ = 45° to c.a. <u>N</u> @ 272-275 (82.91-83.82): broken core, some fault gouge, recovery 70% @ 275.5 (83.97): S ₀ = 60° to c.a. - gouge plane S ₁ = 31° to c.a. <u>N</u>	DG 39	266.5	276	9.5	2.0	81.99 83.52	83.52 84.12	1.14 .55	75% 92%		
276 (84.12)	298.5 (90.98)	Unit D-5 variably phyllitic SILTSTONE - variably phyllitic, all phyllitic from 284' (86.56 m) - very thinly banded, many siliceous (cream) bands - metamorphic grade, schistosity, etc. is dramatically reduced - metamorphic grade increases downhole @ 279 (85.04): S ₀ = 55° to c.a. @ 280-281 (85.34-85.65): 3 cm thick quartz-chlorite boudinaged vein - irregular, but roughly conformable to S ₀	64575	280	281	1'	2.0		84.12 85.34	85.34 86.87	1.20 1.45	98% 95%	

LOCATION: _____
 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 3 PAGE NO. 5 of 22

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U ppm	% _{U3O8}	From	To	Rec.M	%
	cont'd	@ 280-086 (85.34-87.17): quartz-chlorite veining and stringers throughout	64576	281	282	1'	0.5		86.87	88.39	1.0	66%
		@ 283 (86.26): 1 cm thick quartz-chlorite ± hematite vein (0-5° to c.a.) So = 32° to c.a. S ₁ = 45° to c.a. N	64577	282	283	1'	0.5					
		@ 284-290 (85.56-88.39): core fractured, broken, recovery 50%	64578	283	284	1'	3.0					
		@ 286-286.5 (87.17-87.33): fault gouge (upper contact = 65° to c.a.)	64579	284	285	1'	2.0					
		@ 288 (87.78): So = 33° to c.a. S ₁ = 15° to c.a. N	64580	295	285.5	0.5'	0.5					
		@ 285.5 (87.17-87.33): fault gouge (upper contact = 65° to c.a.)	64581	285.5	286.5	1'	4.0					
		Unit D5; weakly banded variably phyllitic SILTSTONE	64583	287.5	288.5	1'	2.0					
		- core is broken, heavily fractured throughout	DG 40	290	298.5	8.5'	3.0		88.39	89.92	.90	59%
		- banding has been weakened through recrystallization	64584	290	290.5	0.5'	8.0		89.92	90.83	1.00	100%+
		- quartz chlorite veining and pinkish quartz-feldspathic fracture fills throughout	64585	290.5	291	0.5'		0.063	90.83	92.35	1.45	95%
		- significant uranium - mineralization @ 291-291.5 (88.70-88.85)	64586	291	292	1'	7.0					
		@ 291-291.5 (88.70-88.85): uranium mineralized quartz ± feldspathic - chlorite ± hematite ± Brannerite (?) vein upper contact = 40° to c.a. lower contact = 40° to c.a.	64587	292.0	292.6	0.6'	4.5					
			64588	292.6	293.3	0.7'	2.0					

LOCATION: Deer Kiwi Lake, Yukon
 AZIM: 020° ELEV: 4040' A.S.L.
 DIP: -65° LENGTH: 256' (78.03m)
 CORE SIZE: HQ
 STARTED: 21/8/78
 COMPLETED: 26/8/78
 PURPOSE:
 CORE RECOVERY: 63% 49.45m

DRILL HOLE LOG

HOLE No. DDH 78 D 2 PAGE NO. 1 of 9

PROPERTY: Deer
 CLAIM NO: Deer 22
 SECTION: First setup local
 LOGGED BY: M. Stammers
 DATE LOGGED: September, 1978
 DRILLING CO: E. Caron
 ASSAYED BY: Chemex Labs, N. Vancouver, B.C.

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY			
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%
0 (0)	9 (2.74)	Overburden, rubble, etc							0	2.44	.30	12%
9 (2.74)	10 (3.05)	Banded SILTSTONE - medium green and purple-brown banding - minor quartz chlorite veinlets - very fine bands of hematite @ 9.5 (2.90) So = 85° to c.a.							2.44	3.05	.30	49%
10 (3.05)	16 (4.88)	Unit D-1 "Bleached", banded SILTSTONE - light green and cream bands - vuggy with quartzo-feldspathic veining @ 10.5-11.5 (3.20-3.51): broken core @ 12.5 (3.81): So = 74° to c.a. @ 12.5-16 (3.81-4.88): broken and rubbly core, core recovery ~60% @ 16 (4.88): 3 cm wide quartz ± feldspar-chlorite-hematite vein appearing roughly ⊥ to c.a. and non-conformable to bedding	DG 16	10	16	6	2.0		3.05	3.66	.49	80%
									3.66	4.57	.61	67%
									4.57	5.49	.76	83%
16 (4.88)	26 (7.92)	Unit D-2: Banded SILTSTONE (as 9-10' / 2.74-3.05m) @ 18-20 (5.49-6.10): host core, recovery ~10%, cave zone @ 20 (6.10): So = 73° to c.a. @ 22-24 (6.71-7.32): broken and some rubbly core; recovery ~50% @ 24 (7.32): So = 68° to c.a. @ 25.5 (7.77): So = 65° to c.a.	DG 17	16	26	10	1.5		5.49	6.10	.09	15%
									6.10	6.70	.61	100%+
									6.70	7.32	.49	79%
									7.32	8.23	.30	49%
26' (7.92m)	35' (10.67m)	Unit D-3A: very weakly banded, "crackled" SILTSTONE							8.23	8.84	.61	100%

LOCATION: _____

AZIM: _____ ELEV: _____

DIP: _____ LENGTH: _____

_____ CORE SIZE: _____

STARTED: _____

COMPLETED: _____

PURPOSE: _____

CORE RECOVERY: _____

DRILL HOLE LOG

DIP TEST

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

PROPERTY: _____

CLAIM NO: _____

SECTION: _____

LOGGED BY: _____

DATE LOGGED: _____

DRILLING CO: _____

ASSAYED BY: _____

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
95 (28.96)	97.7 (29.78)	Unit D-4: Banded SILTSTONE (as 87.5'93'/26.67-28.35m) - broken core; colour to medium-to-dark greenish-grey @ 97' (29.57): $S_0 = 15^{\circ}$ to c.a.											
97.7 (29.78)	98.5 (30.02)	Unit D-99B: BULL QUARTZ-CHLORITE-HEMATITE VEINING - broken core, no contacts available											
98.5 (30.02)	151 (46.02)	Unit D-5: Variably PHYLLITIC SILTSTONE - banded; variable shades of green-grey as specified below - note minor folding in zones as indicated - increasing metamorphic grade downhole - variably chloritic @ 98.5-101 (30.02-30.78): broken core with ~65% recovery @ 98.5-112 (30.02-34.14): medium-to-dark green-grey, chlorite-rich @ 99 (30.18m): $S_0 = 20^{\circ}$ to c.a. @ 101-105 (30.78-32.00): abundant small scale folding increase in chlorite and hematite @ 103 (31.39): $S_0 = 15^{\circ}$ to c.a.; $S_1 = 55^{\circ}$ to c.a. (to N) @ 106-113 (32.31-34.44): fractured, broken core, recovery ~70%	DG 21	120	140	20	1.5		30.17	30.78	.38	62%	
									30.78	31.39	.46	75%	
									31.39	32.31	.85	92%	
									32.31	32.92	.46	75%	
									32.92	33.83	.61	67%	
									33.83	34.14	.18	58%	

LOCATION:

 AZIM: _____ ELEV: _____
 DIP: _____ LENGTH: _____
 _____ CORE SIZE: _____
 STARTED: _____
 COMPLETED: _____
 PURPOSE: _____
 CORE RECOVERY: _____

DRILL HOLE LOG

HOLE No. DDH 78 D 2 PAGE No. 8 of 9

DIP TEST

PROPERTY: _____
 CLAIM NO: _____
 SECTION: _____
 LOGGED BY: _____
 DATE LOGGED: _____
 DRILLING CO: _____
 ASSAYED BY: _____

FOOTAGE	READING	CORRECT	FOOTAGE	READING	CORRECT

FOOTAGE		DESCRIPTION	SAMPLE NO.	FOOTAGE		LENGTH	ASSAYS		RECOVERY				
FROM	TO			FROM	TO		U	ppm	From	To	Rec.M	%	
	cont;d.	@ 200 (60.96): So = 15 ⁰ to c.a. S ₁ = 48 ⁰ to c.a.	DG 23	200	220	20	1.5						
		@ 202 (61.57): So = 32 ⁰ to c.a. S ₁ = 54 ⁰ to c.a.											
		@ 201-206 (61.26-62.79): recovery 60%											
		@ 205-206 (62.48-62.79): fault gouge; broken, blocky core											
		@ 207.5-209 (63.25-63.70): broken core and fault gouge											
		@ 206 (62.79): So = 55 ⁰ to c.a. S ₁ = 42 ⁰ to c.a.											
		@ 211 (64.31): So = 63 ⁰ to c.a. S ₁ = 35 ⁰ to c.a.											
		@ 213-214 (64.92-65.23): FAULT gouge, slickensides											
		@ 215 (65.53): So = 60 ⁰ to c.a. S ₁ = 30 ⁰ to c.a. Quartz chlorite veinlet: 050,30 ⁰ NW											
		@ 219 (66.75): So = 53 ⁰ to c.a. S ₁ = 40 ⁰ to c.a.											
		@ 222-223.5 (67.67-68.12): broken core, minor gouge, 40% recovery											
		@ 225 (68.58): So = 60 ⁰ to c.a. S ₁ = 30 ⁰ to c.a.											
		@ 226.5-233.5' (69.04-71.17m): broken core, minor gouge, 40% recovery								68.58	69.49	.76	84%
		@ 229 (69.80): So = 65 ⁰ to c.a. S ₁ = 35 ⁰ to c.a.								69.49	71.02	.49	32%
		@ 232.7-233.2 (70.93-71.08): quartz- chlorite-hematite veining								71.02	71.93	1.01	100%+
		heavily fractured; many veins, not one								71.93	72.85	.30	33%
										72.85	74.07	.91	75%

