

DUNDIGAN EXPLORATION LTD.  
 DATE STARTED: SEPT. 27 190  
 DATE COMPLETED: SEPT. 30 190  
 DRILLED BY: KLUHNE DRILLING LTD.

LOGGING DRILL HOLE NO. 000  
 HOLE DIP: -78°  
 HOLE LENGTH 117'  
 LOGGED BY: PLM  
 SAMPLER BY:

AZIMUTH: 75°

COLLAR: N  
 E  
 Z

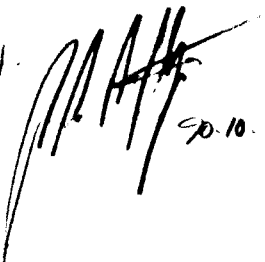
FILE 4-40

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From (m)	TO (m)	LITHOLOGY	GRAPHIC LOG	SAMPLE NO.	FROM	TO	AN g/t	AP g/t
0	3	NO CORE						
3	4	VFG TO AMORPHOUS, DARK GREEN PYRITIC SERPENTINITE, TAC. FRACTURES IRON OXIDE IN FRACTURES W/ IRON ABUNDANT PY; VFG DISSEM. PY THROUGHOUT						
4.1	7.9	BUFF MOTTLED Fe-CARB TALE ALTERED SERP. UPPER CONTACT OBSERVED BY LOSS OF CORE, LOWER CONTACT SHEARED TO GOUGE 4.1 - 6.0 BAKEN CORE 6.0 - 7.8 BUFF TO ORANGE MOTTLED, FRED. TALE / LASCITE STAININGS VERY SOFT, HIGHLY ALTERED ROCK, SOME Fe STAINING BUT NO SMOOTH 7.8 - 7.9 GOUGE TO SHEARED CONTACT						
7.9	9.8	MG VERY DARK GREEN SERPENTINITE (TACOLE), MOD TO STRONGLY SHEARED NO QTB STAININGS - VIRTUALLY THE BAKEN CORE, APPROX 50% RECOVERY						
8	12.8	MG-CG GRAYISH GREEN Fe CARBONATE TALE ALTERED SERPENTINITE, LIMONITE ON FRACTURES W/ MINOR OCCASIONAL QTB VEINLETS, MINOR VFG DISSEMINATED PYRITE; MODERATELY TO STRONGLY ALTERNATELY ALTERED 2 CM MILKY WHITE QTB VEINLET MARKS LOWER CONTACT						
2.8	14.5	VFG-MG SMOKY GRAY QTB / CHALCEDONY; FRACTURED, LOCALLY WHITE QTB FUCHSITE W/ PYRITE W/ VERY SMALL STAININGS AND CLOTS THROUGHOUT 90° TO CORE AXIS LOWER CONTACT IS GRADATIONAL INTO ARGILLITE UNIT 12.8 - 13.6 FG-MG GRAY QTB W/ MINOR FUCHSITE / PY IN 1:1 RATIO 13.6 - 14.5 FG-MG GRAY QTB W/ ABUNDANT FUCHSITE / PY PYRITE IN CLOTS ALONG FUCHSITE FRACTURES AS WELL AS VFG DISS IN QTB; MINOR LIMONITE ON FRACTURES						
14.5	16.1	BANDS MG-CG GRAY - BLACK QTB RICH ARGILLITE; FRACTURED / BECCATED VERY MINOR VFG DISSEM. PY LOCALLY, WITH V. MINOR FUCHSITE 16.0 - 16.1 10 CM QTB VEIN W/ DUSTOOTH XTAL INTERGROWTHS						
16.1	21.0	V. DARK GRAY - BLACK BECCATED BAKEN ARGILLITE; < 2 CM QTB VEINLETS ABUNDANT; MINOR FUCHSITE, TRACE TO MIN SULPHIDES					82698	21.0 21.7
21.0	22.9	MASSIVE MILKY WHITE QTB W/ IRON OXIDE OR FUCHSITE CLOTS					82699	21.7 22.9

## DUNVEGAN EXPLORATION LTD. - TGS PROPERTY

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FROM	TO	LITHOLOGY	SAMPLE	FROM	TO
		20.75 - 21.65 9 cm GREENISH GREY VOLCANIC BRECCIA, < 1 cm (ALTERED DYKE) QZ VEINETS w/ LIMONITE RIMS w/ FG PYRITE			
35.7		21.65 - 22.6 VFG PY DISSEMINATED MASSIVE MILKY QZ VEIN, DARK GREY-BLACK FRACTURED, BRECCIATED ARGILLITE; VFG DISSEM PYRITE	82700	22.9	23.9
		HAD MINOR FUCHSITE, A FEW SMALL (< 6 cm) QZ VEINS; SUSPECTED V. GOLD (VFG)	76301	23.9	24.9
		22.6 - 23.7 BLACK, FRACTURED, BANDED ARGILLITE, TRACE TO NK SULPHIDES	76302	24.9	25.7
		23.7 - 23.8 MILKY QZ. VEN, BRILLIANT CONTACTS, MINOR XTAL GROWTH ON RIMS, BARREN OF SULPHIDES			
		23.8 - 28 BLACK/GRAY COARSELY BRECCIATED; FRACTURED ARGILLITE w/ QZ. STRINGERS < 2 cm ABUNDANT; 5-10% VFG DIS. PY	76303	33.0	33.6
		28 - 32 AS ABOVE w/ SOME FUCHSITE IN QZ, 10% DIS. FG. PY			
		32 - 32.05 QZ VEIN, DOG TOOTH XTAL GROWTH @ MARGINS, 95° TO CORE, BARREN			
		32.05 - 33.0 GRAY BLACK ARGILLITE UNF. WITH SOME FUCHSITE IN QZ, 10% DIS. F.G. ~ VFG. PYRITE			
		33 - 33.05 QZ VEIN, DOG TOOTH XTAL GROWTH @ MARGINS, 90° TO CORE AXIS, BARREN			
		33.05 - 35.7 GRAY ~ BLACK ARGILLITE, FRACTURED, FINER GRAINED THAN ABOVE, PYRITE BECOMES SCARCER TO NK WITH DEPTH			
		E.O.H.  90.10.01			