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P R O P E R T Y O R P R O J E C T

SAND BRECCIATED GRAN FELL FAULT ZONE

KEY		FORMAT VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
DIN 6 B 0 2		3351 07K81-48Q		DUPONT OF CANADA EXPLORATION LTD		K L I N K I T I - D U S O U T H	
3351 07K81-48Q		0501 - 501 NIS		JUL 02 81			
FROM		TO		RECOVERY		LITHOLOGY AND CH	
A M 1		A M 2		R Q B		R Q B	
U S		M I T L 12		UNIT OF RECOVERY			
amin		assay		u min		total	
alab		serial		lab - 1		assay	
atyp		number		core		given	
86.21		99.06		PP #1027		VN 40 V) E+ VE PY	
				4027		VN 25 V* VC E= D.	
99.06		138.98		MM ALT'N NOW DOMINANT WITH LT BECOMING UNCOMMON.		VN 30 VC MMV1 PY	
				5A\$A		VN 45 V0 P3E= D-	
138.98		209.06		PP 5627		FS 85 V) V( PY	
						FS 30 V* E+ VE	
						FS 40	
						VN 30	
				FRACTURES ARE OFTEN 3\$,			
174.00		184.65		60\$G VV		VN 45 V) E= VE	
				BOTTOM SECTION BLOCKY, RECOVERY POOR.		VF EN	
187.20		198.65		70\$0			
				VERY BLOCKY SECTION, LOW RECOVERY LIMONITIC			
198.65		209.06		46AN		VN 35 V)	
				VERY ALTERED MM. QZ AMETHYST			
207.30		208.28		SiF		G1) PY 2+	
				4Y\$G VV		83D)	



# GEOFORM

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DRILLHOLE ☐ DH CORE HOLE ☒ CH ROTARY DRILL ☐ RH PERCUSSION ☐ PH  
TRAVERSE ☐ TR OUTCROP ☐ OC ROADCUT ☐ RC STREAM ☐ ST  
TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DIUPONT OF CANADA EXPLORATION LTD										KILLIKILIT - DU SOUTH									
335 07K81-4N2 052-50 MIN JUL 05 81																			
TURNING POINT NO. 1										TURNING POINT NO. 2									
DESIGNATION										DESIGNATION									
CONTROL										CONTROL									
LAG										LAG									
ZONES										ZONES									
AM 1										AM 1									
AM 2										AM 2									
HORIZONTAL										HORIZONTAL									
TYPING										TYPING									
MIT 1.12										MIT 1.12									
amin										amin									
lab										lab									
atyp										atyp									
208.06 242.62										208.06 242.62									
545G										545G									
MM ALT N TO VARYING DEGREES										MM ALT N TO VARYING DEGREES									
238.02 239.78										238.02 239.78									
56RY										56RY									
DYKE?										DYKE?									
220.29 220.51										220.29 220.51									
36RN										36RN									
ATTITUDE OF VEIN INDETERMINABLE										ATTITUDE OF VEIN INDETERMINABLE									
222.57 222.89										222.57 222.89									
VN										VN									
10										10									
V)										V)									
E=										E=									
230.95 231.55										230.95 231.55									
VV										VV									
VN										VN									
10										10									
V(G)										V(G)									
Vt										Vt									
242.60 END OF HOLE										242.60 END OF HOLE									
ACID TEST SHOWS -53°										ACID TEST SHOWS -53°									

PROJECT INFORMATION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
PROJECT NO.	6802	DIUPONT OF CANADA EXPLORATION LTD	K L I I N K I T I L	DU SOUTH	
PROJECT NAME	3315 07K81-4N01	0501 -501 M13	JUL 06 81		
CONTROL	INTERVAL	RECOVERY	TYPE OF ROCK	QUALITY OF MATERIALS	MAJOR TEXTURES
FLAG	FROM TO	IF INC. AT HOLE MISSING	TYPE OF ROCK	QUALITY OF MATERIALS	MAJOR TEXTURES
AM 1					
AM 2					
UNIT OF MEASURE	MITI 12	UNIT OF RECOVERY			
amin		assay	u min	u min	u min
alab		serial	lab	lab	lab
atyp		number	core	core	core
FOLLOWING IS A DESCRIPTION OF VEIN DENSITIES THROUGHOUT HOLE ON A BOX BY BOX BASIS (BOX # AT LEFT) (XRF-SN%)					
1	5.84	10.05	16	VEINS	AVE OF 3.8 VEINS/M. AVE %SN-0.16
2	10.05	16.36	5	"	0.8 " -0.15
3	16.36	26.43	9	"	0.9 " -0.165
4	26.43	31.26	10	"	2.1 " -0.19
5	31.26	36.38	24	"	4.7 " -0.17
6	36.38	41.49	17	"	3.3 " -0.11
7	41.49	46.14	22	"	4.7 " 0.12
8	46.14	51.42	23	"	4.2 " 0.13
9	51.42	56.76	29	"	5.4 " 0.12
10	56.76	61.88	21	"	4.1 " 0.16
11	61.88	67.05	20	"	3.9 " 0.14
12	67.05	72.27	20	"	3.8 " 0.11
13	72.27	77.98	19	"	3.3 " 0.13
14	77.98	82.85	19	"	3.9 " 0.11
15	82.85	88.39	24	"	4.3 " 0.10
16	88.39	94.06	27	"	4.8 " 0.09
17	94.06	100.41	21	"	3.3 " "
18	100.41	105.15	14	"	3.0 " "
19	105.15	111.00	15	"	2.6 " "
20	111.00	116.62	16	"	2.8 " "
21	116.62	122.40	19	"	1.5 " "
22	122.40	128.18	11	"	1.9 " "
23	128.18	134.06	9	"	1.5 " "
24	134.06	139.60	7	"	1.3 " "



DRILLHOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" type="checkbox"/> CH	ROTARY DRILL	<input type="checkbox"/> RDH	PERCUSSION	<input type="checkbox"/> PH
TRAVERSE	<input type="checkbox"/> TR	OUTCROP	<input type="checkbox"/> OC	ROADCUT	<input type="checkbox"/> RC	STREAM	<input type="checkbox"/> ST
TRENCH	<input type="checkbox"/> TN	GRID LINE	<input type="checkbox"/> GL	OTHER	<input type="checkbox"/> OX		<input type="checkbox"/>

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