

REV		FLA		FORMAT		VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
1		DEN		6		B02		DUPONTI OF CANADA EXPLORATION LTD		KILLIKILIT - MC RIDGE	
3.351		20K81-6N0		204		-50		MIS		JUL 17 1981	
PROJECT NO.		SERIAL NO.		DISTANCE TO TOP OF DRILLHOLE OR		DISTANCE TO NEXT TURNING PT		AZIMUTH		ELEVATION	
DESIGNATION		INTERVAL		RECOVERY		TYPE		ROCK TYPE		TYPING MINERALS	
CONTROL		FROM - TO		CORE RECOVERY		IF IN AT		IF MISSING		QUALIFYING MATERIALS & DESCRIPTORS	
REV		TAG		ZONES		RECOVERY		TYPE		ROCK TYPE	
A M 1											
A M 2											
UNIT OF LENGTH		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY	
U S		M I T		12		10		10		10	
amin		assay		u		min		u		min	
alab		serial		lab		1		lab		2	
atyp		number		core							
0.00		4.26		OVER							
4.26		5.50		SKRN AX DIS FMX							
				3P & G							
5.50		14.63		CORE IS BROKEN, POOR RECOVERY.							
				7GRN							
				(PR ALSO DISSEMINATED IN BLEBS)							
				VN		65					
				FS		35		V) VT		VC	
				VN		45					
				FS		50					
14.63		20.25		QZIT		SIFLBIB		SC(BD)		30	
				GG\$ACH5BXSC				VN(V)		25	
				VEINS SHOW NO SPECIFIC ORIENTATION, QZ APPEARS TO BE SWEATS							
				SC PROBABLY RELATED TO BEDDING							
20.25		50.89		ARGL		BNIB		BD		30	
		49.74		4B\$APHY				VN		40	
				AGAIN VEINS AREN'T CONSISTENT IN THEIR ORIENTATION, QZ OFTEN FILL							
				TENSION GASHES, ARGL VARIES FROM LIGHT TO DARKER BANDS AND HOMO-							
				GENOUS SECTIONS TO THIN INTERBEDS							

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

PAGE 2 OF 1

COMPANY OR PROJECT										PROPERTY OR PROJECT									
DIUPONT OF CANADA EXPLORATION LTD										KILLIKILIT - MCARDGIE									
3351 80K81-6N2 204 -50 M11 JUL 1 1981																			
PROJECT SUB PROJECT SERIAL NO. DISTANCE TO NEAT TURNING PT. DISTANCE TO NEAT TURNING PT. DISTANCE TO NEAT TURNING PT.										DATE LOGGED DATE LOGGED DATE LOGGED									
INTERVAL FROM TO										INTERVAL FROM TO									
KEY FLAG INCLUDE ZONES										KEY FLAG INCLUDE ZONES									
A M 1										A M 1									
A M 2										A M 2									
U S										U S									
MIT 1.12										MIT 1.12									
amin										amin									
a lab										a lab									
a typ										a typ									
4591 49.74										4591 49.74									
3										3									
7GRN										7GRN									
PP										PP									
BX										BX									
B11										B11									
30										30									
D/										D/									
40										40									
DYKE? DISCORDANT CNT WITH SEDS. ALTHOUGH INTERNALLY FOLIATED										DYKE? DISCORDANT CNT WITH SEDS. ALTHOUGH INTERNALLY FOLIATED									
THE SAME. POSSIBLY LATER EVENT SHEARED ALL UNITS. UNIT IS QUITE										THE SAME. POSSIBLY LATER EVENT SHEARED ALL UNITS. UNIT IS QUITE									
SOFT. MAY BE A SPOTTED HORN										SOFT. MAY BE A SPOTTED HORN									
49.74 68.58										49.74 68.58									
ARQZ										ARQZ									
QZAR										QZAR									
SIFBN										SIFBN									
6B\$HCH5										6B\$HCH5									
QZ VEINS ARE SWEETS BEDDING SURFACES ARE PHYLLITIC										QZ VEINS ARE SWEETS BEDDING SURFACES ARE PHYLLITIC									
68.58 78.20										68.58 78.20									
QZIT										QZIT									
SIF										SIF									
6GRY										6GRY									
BD(3)										BD(3)									
203										203									
V(V(
BEDDING APPEARS QUITE CONVOLUTED OR ELIMINATED ENTIRELY										BEDDING APPEARS QUITE CONVOLUTED OR ELIMINATED ENTIRELY									
73.58 74.11										73.58 74.11									
2GRN										2GRN									
BXVV										BXVV									
V=										V=									
VI										VI									
EXTREMELY ALTERED ZONE SULFIDES PRESENT MATERIAL IS QUITE SOFT										EXTREMELY ALTERED ZONE SULFIDES PRESENT MATERIAL IS QUITE SOFT									
DYKE?										DYKE?									
QZ AND LI STRINGERS THROUGHOUT.										QZ AND LI STRINGERS THROUGHOUT.									
75.96 75.98										75.96 75.98									
DYKE										DYKE									
EQ 2										EQ 2									
D/										D/									
35										35									
2GRN										2GRN									
MAFIC COMP QUITE SOFT										MAFIC COMP QUITE SOFT									
78.20 81.54										78.20 81.54									
ARGL										ARGL									
30\$G										30\$G									
BX										BX									
BN										BN									
VN(PY)										VN(PY)									
30										30									
25										25									
V)										V)									
V)										V)									
PY VEINS ARE CUT BY LATER QZ VNS IN TURN CUT BY LATER SHEARS										PY VEINS ARE CUT BY LATER QZ VNS IN TURN CUT BY LATER SHEARS									
QZ VN. 60°										QZ VN. 60°									

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE ☐ DH CORE HOLE ☒ CH ROTARY DH ☐ RH PERCUSSION ☐ PH

TRAVERSE ☐ TR OUTCROP ☐ OC ROADCUT ☐ RC STREAM ☐ ST

TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX ☐

PAGE 3 0

Enter in Col. # 1
to Activate

[illegible]

2

Enter on Grid 1
to Activity 5

KEY		L A G		FORMAT		VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
D E N		6 B 0 2		DIUPONTI OF CANADA EXPLORATION LTD		K L I N K I T I - MC BRIDGE					
3.351		20K81-6N0		204. -50. M15		JUL 1981					
TURNING POINT NO.		PROJECT		DRILL HOLE		SERIAL NO.		DISTANCE TO NEXT TURNING PT		AZIMUTH DEGREES & DECIMALS	
CONTROL		INTERVAL		RECOVERY		TYPE		ROCK TYPE		TYPIFYING MINERALS	
REV LAG		FROM - TO		CORE RECOVERY		TYPE		ROCK TYPE		TYPIFYING MINERALS	
A M 1				IF IN AT 16		MOD- OF FICR MIX					
A M 2				CORE MISSING							
HORIZONS		INTERFACES		DISCONTINUITIES		FACIES		ROCK UNIT		ENVIRON- SOURCE	
II S		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY	
a m i n		a s s a y		u m i n		u m i n		u m i n		u m i n	
l a b		s e r i a l		l a b - 1		l a b -		l a b -		l a b -	
a t y p		n u m b e r		c o r e							
117.37		119.20		8HORN		BI-		VN		60	
126.49		128.79		HORN		BI-		VN		70	
125.55		125.60		DYKE		CH-		DI		57	
128.79		137.00		QZIT		BNLB		BN		30	
				5A\$G		BX		VN		40 (LV)	
				QZIT, BANDING SWIRLS - DRAG FOLDING? POSSIBLY DUE TO MOVEMENT IN THE ROCKS VERY LIGHT SECTIONS LIGHT COLORED SECTIONS PRESENT AS WELL AS MASSIVE AS OPPOSED TO BANDED TEXTURES							
137.00		140.92		DYKEHB		PP 3656		VN		55	
				3GRN				VN		20 VLLC	
				HB AND OTHER MAFICS ARE ELIMINATED IN ENVELOPE, PD DISSEMINATED INTO WALL ROCK AS PART OF ENVELOPE							
140.42		150.85		HORN		BI+BN		BN		45	
				4U\$A				VN		40	
				HORN IS ALTERED IN BANDS, BI BEING BLEACHED				VN		50	
149.65		149.85		DYKEHB		HB*		DI		50	
				4U\$A							
				QZ FILLS GASHES AND FRACTURES, ESP. ER. CLOSE TO PARALLEL W/ CORE AXIS							

GEOFORM

PAGE 5 OF 10

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE ☐ DH CORE HOLE ☒ CI ROTARY DH ☐ RH PERCUSSION ☐ PH

TRAVERSE ☐ TR OUTCROP ☐ OC ROADCUT ☐ RC STREAM ☐ ST

TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX ☐

[illegible]

GEOFORM

P A G E 6 O F

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE ☐ DH CORE HOLE ☒ C1 ROTARY DH ☐ RH PERCUSSION ☐ P

TRAVERSE ☐ TR OUTCROP ☐ OC ROADCUT ☐ RC STREAM ☐ S

TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX ☐

COMPANY OR PROJECT: DUPONT OF CANADA EXPLORATION LTD. KILIN KILIT-MC RIDGE

3351 20K81-6NG 204 -50 MIJMKJUL2181

18736 19080 5SKRN 41MLB BN 25

19080 19787 QZIT 2D VN 50

19787 20780 DYKEPLHB PP VN 20

20780 22302 SKRN SIFLB VN 20

22302 24153 QZIT CH3LB VN 30

22305 24153 4SKRN SIFBNLB

ACID TEST SHOWS -62° AT BOTTOM OF HOLE