

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 ☐

P A G E 1 0 1

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DUPONT OF CANADA EXPLORATION LTD										MC RIDGE									
3351 20K81-5NA 030 -60 MJS JUL0981										681 535 1720									
MOTO MOSAIC																			
FROM TO										FROM TO									
A M J										A M J									
A M 2										A M 2									
U S										U S									
MIT 1.12																			
amin										assay									
alab										serial									
atyp										number									
0.00 7.32										OVER									
CNT 7.32 21.63										HORN									
										LBAY									
										4B\$A									
										MX									
										BN									
										FS									
										VN									
										BN									
										BN									
										75,4065									
										55									
										80									
										45									
										CA									
										V)V*									
										15.87 16.07									
										HORN									
										HEAVILY LI SECTION W/ DOX WORK (FILLED) AFTER PY.									
										DYKE									
										4GRY									
										VN									
										VN									
										45									
										35									
										E)									
										V)									
										CONTACT APPEARS DISCORDANT, CAUSING BX, THOUGH IS QUITE SIF AND ENVELOPES INDICATED BY SLIGHTLY LIGHTER COLOUR (BT GONE?) ALSO CONTACT IS SOMEWHAT GRADATIONAL									
										CNT 27.46 38.50									
										SKRN									
										MXLB									
										VN									
										VN									
										15									
										40									
										D-V-									
										DI									
										V)P=									
										6=									
										87									
										QZ LENSES OFTEN CARRY SULFIDES PP ESPECIALLY									
										2PHYL									
										SH									
										4GRY									
										KI									
										SECTIONS OF SKRN ARE VERY CONVOLUTED PROVIDING INTRICATE PATTERNS									

GEOFORM

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

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

INTERNATIONAL Geosystems Corporation						PROPERTY OR PROJECT	
DUPONT OF CANADA EXPLORATION LTD.							
K L I I N K I T - MC RIDGE							
3351	30 KB1-5 NA	030	-60	MIS	JUL 10 81		
<p>OF FINE GRAINED MINERALS / ROCK. MOST OF ROCK IS LIMY SAND THOUGH NOT MARBLE (~40% IS MAB) BUT MORE SIF AIT MAY HAVE ORIGINALLY BEEN DOLM BUT THE ROCK HAS BEEN GROUND INTO FINE PARTICLES AND IS UNRECOGNIZABLE.</p>							
27.46	27.86	SIF	BX			CA	Ba
MOST STRUCTURES OBSCURED BY DEFORMATION							
29.40	29.74	BX				B = < -	
CNT	38.50	43.89	DYKE HB=	25=6	VN	40	EX
		45.50	4B3 ASIF		VN	30	8+
HB PHENOCYSTS PX DISSEMINATED IN SMALL BLEDs FAIRLY EVENLY IN DYKE DYKE APPEARS QUARTZITIC QZ BASL? VEINS OFFSET BY SHEARS FILLED BY VEINS							
42.45	42.73	SIF	BX			M3B =	Lc
43.99	45.50	HRSI FBX			VN	60	SD
					VN	95	# = VT+AE =
HEAVILY LITIZED FRACTURES FILLED WITH SD CUTTING EARLIER QZ VEINS TOWARDS BOTTOM OF SECTION QZ BX IS DOMINANT W/DY FILLING.							

7251

KEY		FORMAT VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
DIN 6 B 0 2		DIUPONT OF CANADA EXPLORATION LTD		KILIN KITT - MC RIDGE			
3.3.51		20/K81-SNQ		030, -60 M1J		JUL 081	
TYPING POINT NO.		PROJECT NO.		DATE		TIME	
CONTROL		RECOVERY		LITHOLOGY AND CHARACTERISTICS		STRUCTURE	
LAG INCLUDES ZONES		FROM TO		R O D		FEATURE OR DIRECTION OF P-DIP/PLUNGE	
A M 1						G5 QT FL CY MSXX ASH CT YX	
A M 2						PX PY TØ S L QZ KF AX	
UNIT		MIT 1.12					
a m i n		a s s a y		u m i n		u m i n	
l a b		s e r i a l		l a b - 1		l a b -	
a t y p		n u m b e r		c o r e			
CNT		45.50		76.61		SHAR ARSH	
						LIMLB	
						BN 75	
						VN 55 B) V*	
						VN 30	
						CA V(LV)	
						B	
						LENSGS AND BANDS OF SULFIDES (PY, PØ), QZ (FILLING GASHES, FRACS)	
						LIMEY SECTIONS ARE LIGHTER COLOURED, TOWARDS END OF SECTION	
						FR	
						HIGHERLY FRACTURED ZONE	
						SUL CONTENT VERY HIGH, PY ARE MASSIVE AS WELL AS BX FILLINGS	
						AND GASH FILLINGS.	
						M=M= V)	
						CNT 76.61	
						50.08	
						DYKE PLAPP 2424	
						VN 30	
						VN 50 B) ELCA	
						VC	
						SIMILAR TO ABOVE DYKE ONLY W/ DEFINED PL PHENOS, SLIGHTLY ROUNDED.	
						CNT 80.08	
						80.70	
						SKRNAX SIF	
						76RN LIM	
						CA P283 D=	
						CNT 80.70	
						93.72	
						HORNÆ SIFMYLB	
						VN 15	
						VN 30 KICK	
						CA	
						TOP OF SECTION VERY BLOCKY AND FRACTURED, FRACTURE SURFACES	
						ARE RELATIVELY FRESH AND UNALTERED. CA COATINGS ON MOST	
						BN 65	

GEOLOG SYSTEM

GEOFORM

International Geosystems Corporation

 DRILLHOLE AND TRAVERSE TYPE
 DRILLHOLE ☐ DH CORE HOLE ☒ C1 ROTARY DH ☐ RH PERCUSSION ☐ PH
 TRAVERSE ☐ TR OUTCROP ☐ OC ROAD CUT ☐ PC STREAM ☐ ST
 TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX ☐

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KEY		L A G		FORMAL VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
DIN 6 B 0 2		DIUPONTI OF CANADA EXPLORATION LTD		KILIN KILIT - MC RIDGE		3351 20 KB1-5N9		0301 - 60, M13 JUL 11/81	
CONTROL INTERVIEW		RECOVERY		LITHOLOGY AND CHARACTERISTICS		STRUCTURE		ALLOCATION ASSIMILATION	
FLAG ZONES		FROM TO		CORE RECOVERY		TYPE MODIFIER		Z ROCK TYPE	
A M 1				IF IN AT 10		CORE MISSING		TYPIFYING MINERALS	
A M 2								QUALIFYING MATERIALS & DESCRIPTIONS	
UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY	
U S		MIT 1.12		UNIT OF RECOVERY		UNIT OF RECOVERY		UNIT OF RECOVERY	
amin		assay		u min		u min		u min	
lab		serial		lab - 1		lab -		total	
atyp		number		core				assay	
								given	
81.27		81.57		3GRN		B =		G + CA	
92.06		92.29		ALTERED SECTION (SKAN LENSES) SOME GOUGE INDICATING SHEARING		VN		40 XX	
CNT 73.72		105.93		LARGE YEIN, CARRYING BX OF HOST ROCK. SULFIDES VISIBLE IN BX.		FS		60 67	
				DYKE (OR BASAL?) SHOWS SIF THROUGHOUT, FINE GRAINED, WITH SECTIONS OF PP PHASE DISCORDANT CONTACTS WITH INT BED SEDS. PY AND CA OCCUR TOGETHER FOR SEPARATELY IN VEINS. STRINGER VEINS QUITE DENSE IN PLACES. DYKE APPARENTLY BRANCHES (CREATING INT BEDS).		RN		80	
CNT 105.93		125.24		SECTIONS FROM A SECTION OF METER AND A HALF TO TWENTY CM.		BN		70 CA	
				VNS CARRY BX IN SOME CASES. PY, PY OCCUR AS DISSEMINATIONS IN CA VEINS OR LIMY BANDS. BLEACHED ENVELOPES HAVE DEVELOPED AROUND AND VEINS CARRYING PY		VN		30 VXY - VXY	
CNT 125.24		128.33		CONG CH7 7 BD 90		VN(PY)		50 VT	
				LITHIC FRAGS (VOLC) FRAGS DOMINATE THERE ARE AT LEAST TWO STAGES OF VEINING, ONE WITH PY, CUT BY LATER QZ VNS		VN(QZ)		30	

KEY		FORMAT VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
D E N 6 B 0 2		DUPONT OF CANADA EXPLORATION LTD		K I L L I N K I T - R I D G E			
3351 20 K81-5NA		030 -60 M15		JUL 11 1981			
TURNING POINT NO. 1		DISTANCE TO TURNING PT. 0.30		DATE OF SURVEY			
CONTROL INTERVAL		RECOVERY		LOGGING			
FROM TO		TYPE OF RECOVERY		FEATURES			
A M 1		IF MIN. AT 10		STRIKES OR DIPS			
A M 2		CORE MISSING		DIP OR PLUNGE			
HORIZONTAL INTERVAL		R O D		DIP OR PLUNGE			
U S		MIT 1.12		DIP OR PLUNGE			
amin		126.17		126.67			
alab		126.17		126.67			
atyp		126.17		126.67			
ENT		12833		13770			
		8 DYKE		min u			
		3 GRY		lab			
		PY, PORE, VEINS AND MASSES. POSSIBLY AN INTERBEDDED WACKE					
		LIWC		RX#			
		5 GRY		VN			
		VOLC CLASTS FOR THE MOST PART					
		12833		131.01			
		8 ORNSI FVV		VN			
		QZ VEINS (LARGE ONE) MAY BE SUBEATS. SMALLER PY AND QZ VEINS					
		ALSO APPEAR. THEY ARE QUITE DENSE IN PLACES (STRINGERS)					
		BLEACHED ENVELOPES CREATE LIGHTER COLOUR					
		132.58		133.24			
		BX VN		VN			
		ALTERED SECTION OF SEPS.					
		HORN		SIF			
		4 U\$ABI		BN			
		LIMY LENSES AND BANDS WITH SW. SIDE. CONCENTRATED. ALSO QZ VEINS					
		SWEATED SOFTER MUDDY INTBEDS APPEAR, AS WELL AS SMALL SKRN BEDS					
		128.14		144.95			
		FR		FS			
		BLOCKY SECTION, EXTREMELY FRACTURED, FAULT?					
		SKRN DI		FS			
		EGRN		C/			
		ACID TEST SHOWS -68° AT BOTTOM OF THE HOLE					
		CON'T NEXT PAGE					

GEOFORM

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TRAVERSE ☐ TR OUTCROP ☐ OC ROADCUT ☐ RC STREAM ☐ ST
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[illegible]