

[illegible]

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PROPERTY OR PROJECT



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

P R O P E R

KEY FLAG	FORMAT VERSION	COMPANY OR ORGANIZATION	PROPERTY OR PROJECT
D E N 6 B 0 2	3 3 5	DUPONT OF CANADA EXPLORATION LTD	K L I N K I T
TURNING POINT NO.	PROJECT SUB-TYPE	SERIAL NO.	DISTANCE TO DRILLHOLE OR TURNING PT
CONTROL	INTERVAL	RECOVERY	LITHOLOGY AND CH
KEY FLAG	FROM	TO	RECOVERY
A M 1			
A M 2			
HORIZONS INTERFACES DISCONTINUITIES FAULTS & CONTACTS	ROCK UNIT NAME	ENVIRONMENT OF DEPOSIT	SOURCE
UNIT OF LENGTH	UNIT OF RECOVERY		
a m i n	a s s a y	u m i n	u m i n
u l a b	s e r i a l	l a b - 1	l a b -
u l a t y p	n u m b e r	c o r e	
X	70.7	71.0	WACK
/	70.7	71.0	GWAC
R			XXSA
/	71.0	71.3	CONG
L			MR
R			XXGA
/	71.3	73.4	HORN
L			SPSA
/	73.4	80.2	GWAC
L			LIM
R			GIA
/	80.2	83.8	HORN
L			SPSA
/			2AWAC
R			22
/	81.7	82.2	XPML
L			SPSA
R			SAME AS FINE GRAINED WACK ABOVE
/			XPML
L			SPSA
R			SAME AS XPML LIT NOTED ABOVE

K-1

Under and Cell 1  
to 4, 5, 6, 7, 8, 9, 10(1) AUL  
(S)

(N) BUL

GRAPHIC LOG

ROCK  
TYPE

PROJECT		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
PROJECT NO.	PROJECT NAME	COMPANY OR ORGANIZATION	PROPERTY OR PROJECT	PROJECT NO.	PROJECT NAME
6802	DUPONT OF CANADA EXPLORATION LTD	K L I N K I T			
335	INTERVAL	RECOVERY	TYPE	ROCK	TYPE
FROM	TO	IF IN AT 16	MODE	TYPE	TYPE
AM 1					
AM 2					
US					
UNIT OF LENGTH	UNIT OF RECOVERY	UNIT OF RECOVERY	UNIT OF RECOVERY	UNIT OF RECOVERY	UNIT OF RECOVERY
amin	assay	umin	umin	umin	umin
alab	serial	alab	alab	alab	alab
atyp	number	atyp	atyp	atyp	atyp
101.7	102.2	XOYKE	OIFMK	FR	FR
108.7	112.4	HORN	5P8A	FR	FR
112.4	114.8	CHRT	3A	FR	FR
26RXX	257	CHRT	PEBBLE GRAY WITH FLATTENED OR ALIGNED GRAINS		

GRADED IN COLOUR FROM 6P8A TO 8A TOWARDS BOTTOM OF INTERVAL  
WITH SOME PURPLISH STREAKS - EXTREME FRAGMENTAL NATURE. PART  
OF THIS UNIT RESEMBLES CI

SAME DYKE ~~APPROXIMATE~~ AS NOTED PREVIOUSLY. SHARP, SOMEWHAT DISCORDANT  
T. ON UPPER CONTACT

SAME AS ABOVE NOTED HORN

ARGILLACEOUS MATRIX

SAME AS CHRT NOTED ABOVE. EXTREME FR. NATURE



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C O M P A N Y   O R   O R G A N I Z A T I O N

PROPERTY OR PROJECTION

[illegible]

C O M P A N Y   O R   O R G A N I Z A T I O N

PAGE	OF	9	TRENCH	IN GRID LINE	6
PROPERTY OR PROJECT					

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DUPONT OF CANADA EXPLORATION LTD.										KILIKITI									
3.35																			
FROM TO										BI CY FU G\$ QS QT SF TØ CT SH									
AM 1										WF									
AM 2																			
UNIT OF RECOVERY										HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT HOW AMT									
amin										total									
alab										assay									
atyp										given									
X																			
144.0 153.8										CHRT FR									
CI GPBA																			
EXTREME FRAGMENTAL NATURE - SOME PS AND BS BANDS WITHIN.																			
147.3 150.3										XDYKE BI)									
4A																			
DISCORDANT UPPER CONTACT																			
153.8 159.5										DYKE BI=									
SA																			
153.8 156.2										XDYKE PR									
BGSA										BI)									
CHARACTERIZED BY HEAVY DEVELOPMENT OF SLICKS																			
155.5 159.5										DYKE GLS & BI=									
SUH										FR									
BI)																			
<del>SUH RESTRICTED TO 3 SMALL AREAS. ONE AT 155.5, ONE AT 157.3</del>																			
SUH CHARACTERIZED BY 2 AREAS OF FAIRLY INTENSE MINERALIZATION																			
DEVELOPMENT (GL AND SL) AT 155.5 M. - 155.6 M. AND ONE AT 157.3 -																			
157.4 M. OTHERWISE GL AND SL ARE NOTED IN MICROFRACTURES THROUGH																			
ENTIRE INTERVAL WITH PR LENSES UP TO 1.5 CM IN LENGTH																			
159.5 165.7										CHRT FR									
CI GPBA																			
EXTREME FRAGMENTAL NATURE. SOME PB AND BS BANDS WITHIN																			



# GEOFORM

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DRILLHOLE AND TRAVERSE TYPE									
DRILLHOLE	<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	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"/> XX				

[illegible]





## GEOLOG SYSTEM

## GEOFORM

International Geosystems Corporation

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DRILLHOLE ☐ ON CORE HOLE ☐ C1 ROTARY DR ☐ RH PERCUSSION ☐ PH  
TRAVERSE ☐ TR OUTCROP ☐ TR ROAD CUT ☐ TR STREAM ☐ ST  
TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX ☐

K-1

9 10 48

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DUPONT OF CANADA EXPLORATION LTD										K L I N K I T - S W I F T									
PROJECT DESIGNATION										DATE LOGGED									
3351 2.0 K-1										JUL 28 80									
SUB-TYPE SERIAL NO. CORE HOLE										CO-ORDINATE SYSTEM									
12 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80										NORTHING OR LATITUDE									
EASTING OR DEPARTURE										ELEVATION									
70 71 72 73 74 75 76 77 78 79 80										70 71 72 73 74 75 76 77 78 79 80									
FLAG INCLUDES ZONES										SUMMARY									
A M 1										BI CY FU G\$ QS QT SF T0 CT SH									
A M 2										WF									
ROCK TYPE										MODE OF OCCURRENCE									
UNIT OF LENGTH										UNIT OF RECOVERY									
M T 1 2										M T 1 2									
a m i n										a s s a y									
a l a b										s e r i a l									
a t y p										n u m b e r									
X ENT 204.3 247.6										\$ K R N G A D I A X (L B)									
X										6 P \$ A									
X										INT. SKRN AND HORN FELS. APPROX 50% SKRN, 50% HORN HIGH BANDING									
X										LIGHTER LAYERB MORE SKARNED.									
X										215.4 217.6									
X										DYKE BI BI) MX 23+5									
X										5 P \$ A PP									
X										QZ AND BI. PHENOB (?) PRESENT, QZ AS ELONGATE ROUNDED CRYST									
X										UP TO 4MM. PR MICROFRACTURES (2 OF THEM) PROTECT WHICH HAVE A									
X										CORRESPONDING ENVELOPE .5 CM. EN WIDTH									
✓										240.1 246.6									
✓										DYKE SA BI-									
✓										246.6 247.6									
✓										HORN LB									
✓										5 P \$ A									
✓										247.6 253.6									
✓										\$ K R N G A D I A LB									
✓										G U S A X I)									
✓										GL NOTED AS DISSEMINATION\$ OVER 6CM. WIDE PORTION OF GA-DI									
✓										BEARING REGION OF THIS INTERVAL AT 252.6 m. SOME PURE MARBLE									
✓										MAKES UP APPROX. 1.6 m. OF THIS INTERVAL									
✓										253.6 279.5									
✓										MARB LB									
✓										5 A									
✓										GRAY AND WHITE MARBLE WITH MINOR SKARN OVER THE FIRST 23 m.									

