

DRILLHOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" 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"/> ST
TRENCH	<input type="checkbox"/> TN	GRID LINE	<input type="checkbox"/> GL	OTHER	<input type="checkbox"/> XX		<input type="checkbox"/>

P A G E 1 0

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DUPONT OF CANADA EXPLORATION LTD										K L I N K I T - S W I F T									
3.35 20 CLR3 NQ										GMD JUL 1 680									
PROJECT DESIGNATION										PROJECT DRILLHOLE/TRAVERSE									
TURNING POINT NO.										DISTANCE TO OF DRILLHOLE OR TURNING PT									
CONTROL INTERVAL										RECOVERY									
FROM										TO									
AM 1										AM 2									
US										WIF									
GRAPHIC LOG										ROCK TYPE									
UNIT OF LENGTH										UNIT OF RECOVERY									
amin										assay									
lab										serial									
atyp										numb									
1.80										8.70									
P1 LIMS										QZ									
HGRY										PPLB2526									
THIS UNIT LOOKS BAUDED; XSTLS ARE SOMETIMES ALIGNED, AND										50% OF THE ROCK IS LIGHT GREY BANDS.									
CONTACT WITH FRAG BELOW IN PLACES IS OBVIOUSLY DISCORDANT,										BUT NOT FRACTURE-CONTROLLED.									
1.80										8.70									
2SKRM										GA LB 15 7									
GRSTFRG										7B\$G IN SKRM									
8.70										11.30									
DYKE										BI+ 4575									
4GRY										BI IS GROUNDMASS MATERIAL; QZ FORMS PHENOS UP TO 4MM.									
11.30										28.00									
TUFF										FRGLB 1 5									
GR\$U										7B\$G									
5TUFF										MXCX 44									
16.60										17.10									
P1 ARNO										ONLY 20% LT GRY BANDS IN THIS PORTION, WHICH IS VISUALLY SIMILAR									
TO P1 LIMS, BUT ONLY LT BANDS ARE CALCAREOUS.										3ARVCAX FRGHT 7									
19.70										22.30									
THIS IS ACTUALLY A MIXTURE OF P1 AND THE MX AND LB TUFF SECTION										CORRESPONDS TO ARVC-AX AND/OR SKRM1 OF MCS2 MAP AREA.									
LOC										O ZERO 1-ONE 2-TWO 7-SEVEN 0-ALPHA 0 I-ALPHA I Z-ALPHA Z LOC = . . . SEC T R W									

DRILL HOLE AND TRAVERSE TYPE

DRILL HOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" 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		

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[illegible]

COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
DUPONT OF CANADA EXPLORATION LTD		K L I N K I T - S W I F T	
PROJECT NO. 6802	20C1K3 NQ	DATE JUL 16 80	
TURNING POINT NO. 3351	PROJECT SUB-TYPE SERIAL NO. 20C1K3 NQ	DATE LOGGED JUL 16 80	
CONTROL INTERVAL	RECOVERY	LITHOLOGY AND CHARACTERISTICS	STRUCTURE
KEY FLAG ZONES	FROM TO	TYPE OF MIX	ROCK TYPE
AM 1			
AM 2			
HORIZONS DISCONTINUITIES FAULTS & CONTACTS	R Q D	ROCK UNIT NAME	ENVIRON- SOURCE
UNIT OF LENGTH M I T 1.2	UNIT OF RECOVERY	COLOUR CODE	QUALMAT-2
MIN	MAX	MIN	MAX
amin	assay	umin	umin
alab	serial	lab	lab
atyp	number	core	
L	76.50	99.70	PHYL PY=FOLB
L			4GRY FRGSS
L	76.50	99.70	=QZIT PY1
L			7GRYFRG
L	76.50	99.70	QUARTZITIC PTNS ARE COMMONLY FRAGS IN MORE ARGILLACEOUS MATL.
L			2SERPCH PY2SS
L			4GRN
L	85.80	92.00	GREEN PORTIONS ARE SERP SLICKENSIDES AND SHEARED PTNS.
L			1QZVN PY1
L	89.30	89.60	
L	88.50	88.80	
L	99.70	111.80	PHYL PY1DFPH
L			4GRY
L	THIS IS THE SUMO UNIT OF SURFACE TRENCH MAP AREA; ITS THE SAME AS THE ABOVE PHYL BUT MORE PYRITE. MOST PY IS IN STRUNG OUT ARGILLACEOUS SECTIONS AND IN QUARTZ OR PY-ONLY VEINLETS; ONE QZ-PY-SL <V PRESENT AND SOME CA VNS. PY NODULES COMMON.		
L	UNIT ACTUALLY MADE UP OF VERY DK. SHALEY BANDS AND LIGHTER MORE QZ-RICH BANDS; LT BANDS ARE TENSION-FRACTURED PERPENDICULAR TO SHALY STRINGERS AND FILLED WITH QZ, CA.		
L	LOWER CONTACT WITH SKRN GRADES OVER 10 CM.		

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FILE NO. & LOCAL VERSION		COMPANY OR ORGANIZATION		PROPERTY OR PROJECT	
DIN 6 B 0 2		DUPONT, OF CANADA EXPLORATION LTD		K L I N K I T - S W I F T	
3.35 20C1K3 NQ		GMD		JUL 17 80	
PROJECT SURVEY TYPE SERIAL NO. 33512		DISTANCE TO NEXT TURNING PT. 12.2		AZIMUTH DEGREES & DECIMALS 120.0	
DESIGNATION PROJECT DRILLHOLE/TRAVERSE		HISTORY LOG		DATE	
INTERVAL		RECOVERY		STRUCTURE	
FLAG		CORE RECOVERY		AZIMUTH OF	
ZONES		IF IN AT 10		DIP OR PLUNGE	
FROM TO		CORE HITTING		DIP OR PLUNGE	
AM 1		IF IN AT 10		DIP OR PLUNGE	
AM 2		IF IN AT 10		DIP OR PLUNGE	
HORIZONS		ROCK UNIT		ENVIRONMENT	
INTERFACES		NAME		SOURCE	
DISCONTINUITIES		FORMATION		COLOUR CODE	
FAULTS & CONTACTS		SUBMEMBER		QUALITY	
UNIT OF LENGTH		UNIT OF RECOVERY		MINOR TEXTURES	
M.T. 2		UNIT OF RECOVERY		MINOR TEXTURES	
a m i n		a s s a y		u m i n	
u l a b		s e r i a l		u m i n	
a t y p		n u m b e r		u m i n	
/		X1 QTCH		FRG	
/		106.00 106.50		4 7	
/		GREEN TUFFY LAYERS AND PYRETIC PORTIONS PRESENT (MINOR).			
/		107.00 107.60			
/		111.50 111.80			
/		TUFF PYAMX			
/		5GRN LIM			
/		LOOKS LIKE DK BOT LONG THIN LT. SHARDS + XSTLS PRESENT.			
/		111.80 114.50			
/		SKRN AX=LB			
/		6G\$PAC			
/		5P\$A			
/		LOWER CONTACT IS GRADATIONAL OVER 0.4M (114.5-114.9) AS DK. GREY			
/		UNIT BELOW HAS LT. SILICEOUS LENSES IN CONTACT ZONE.			
/		P\$A PTNS ARE ARGILLACEOUS.			
/		114.50 116.10			
/		ARVC FRG<<PH			
/		4GRY LIM			
/		SOME LT. FRGS LIM OTHERS SILICEOUS.			
/		2SKRN PR=CHBN			
/		6GRN			
/		116.10 116.40			
/		TUFF? P\$ MXPH4			
/		5GRY CT			
/		116.40 123.50			
/		SKRN			
/		116.40 119.30			
/		SKRN AX			

GEOFORM

P A G E 3 O F

DRILLHOLE AND TRAVERSE TYPE

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

[illegible]

GEOFORM

P A G E 6 O F

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" type="checkbox"/> CH	ROTARY DH	<input type="checkbox"/> RH	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		

COMPANY OR ORGANIZATION: DUPONT OF CANADA EXPLORATION LTD. PROJECT: K L I N K I T -

DATE LOGGED: JUL 17 80

PROJECT SUB-TYPE: 3.351 20C2K3 NQ

TURNING POINT NO. 106 B 0 2

CONTROL INTERVAL: FROM TO

KEY FLAG INCLUDES ZONES: A M 1, A M 2

HORIZONS INTERFACES DISCONTINUITIES FAULTS & CONTACTS: U S

UNIT OF LENGTH: M, T, 12

UNIT OF RECOVERY: 10

RECOVERY: CORE RECOVERY IF IN AT 16, CORE MISSING IF IN AT 16

LITHOLOGY AND CHARACTERISTICS: ROCK TYPE, QUALIFYING MATERIALS & DESCRIPTORS, GRAIN SIZE, FRACTURING, BEDS, ALTERATION ASSEMBLAGE

MINOR TEXTURES: TX-1, TX-2, TX-3, TX-4

DEGREE OF SPHERULOSITY: 1-5

SHARPENING: STP, MOD, LOW, ALL

2ND DOW GP

HOW AMT

MODE OF OCCURRENCE: 1-2

assay given

5MM CR-GELYN AT 150.8

153.00 155.20 SKRNW BN

7GRN

A COUPLE OF 7BRN R1 LENSES IN THIS SECTION

155.20 157.50 C3 CHRTW BN

7GRN

C34CHRT BN

BGRY

157.50 160.10 R1

7BRN

VERY POOR BANDING SOMETIMES PRESENT; VISUALLY IDENTICAL TO

LT. BRN LIMS ABOVE BUT NOT LIMY.

SOME PINK CHRT BANDS PRESENT.

160.10 163.20 R1

7BRN

SKRNW

8GRN

SKRNAX

8PUR

THIS SECTION IS CHEWED UP BY FAULTS LISTED BELOW.

2GDOG SE

1GDOG SE

163.10 163.20

161.54 161.70

160.10 160.50

LOC O

O=ZERO I=ONE 2=TWO 7=SEVEN 0=ALPHA O I=ALPHA T Z=ALPHA Z L O C = I S E C I T I R F I W I

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" 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"/> ROC	STREAM	<input type="checkbox"/> GS
TRENCH	<input type="checkbox"/> TN	GRID LINE	<input type="checkbox"/> GL	OTHER	<input type="checkbox"/> XX		<input type="checkbox"/>

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[illegible]

GEOFORM

P A G E 5 0

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

[illegible]

DRILL HOLE ☐ DH CORE HOLE ☒ C1 ROTARY DH ☐ RH PERCUSSION ☐ PH
TRAVERSE ☐ TR OUTCROP ☐ OC ROAD CUT ☐ PL STREAM ☐ S
TRENCH ☐ TN GRID LINE ☐ GL O T H E R ☐ XX ☐

P A G E 9 0

[illegible]

GEOFORM

P A G E 10 OF 10

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

[illegible]

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

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

TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX

P A G E 11 0

257.

GEOLOG SYSTEM

GEOFORM

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 ☐ X

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PAGE OF PROPERTY OR PROJECT

KEY FLAG		FORMAT VERSION		COMPANY OR ORGANIZATION										PROPERTY OR PROJECT											
DEN 6 B 0 2				DUPONT, OF CANADA, EXPLORATION, LTD.										K L I N K I T - 3 W I F T											
TURNING POINT NO.		PROJECT		SUB-TYPE		SERIAL NO.		CORE HOLE		DISTANCE TO NEXT TURNING PT.		AZIMUTH DEGREES & DECIMALS		BY ASST		MONTH DAY YEAR		CO-ORDINATE SYSTEM		NORTHING OR LATITUDE		EASTING OR DEPARTURE		ELEVATION	
DESIGNATION		INTERVAL		RECOVERY		LITHOLOGY		CHARACTERISTICS		STRUCTURE		ALTERATION		ASSEMBLAGE		SUMMARY									
FROM		TO		CORE RECOVERY		TYPE		ROCK		TYPIFYING		QUALIFYING		MAJOR TEXTURES		GRAIN SIZE		FRACTURING		AZIMUTH OF		DIP OR		BEDS	
ZONES				IF - IN CAT 16		MOD- FIER		TYPE		MINERALS		QUALMAT-1		TX-1 TX-2		FRACTION		FEATURE ID		STRIKE'S OR		PLUNGE		HOW AMT	
AM 1																									
AM 2																									
HORIZONS				R O D		ROCK UNIT		ENVIRON-		SOURCE		COLOUR CODE		QUALMAT-2		TX-3 TX-4		DEGREE		SHAPE		STP		MOD	
INTERFACES						NAME		MENT OF		DEPOSIT		D-DARK-MELANOKRAT		RELATIONSHIPS		MINOR TEXTURES		OF		OF		LOW		CALL	
DISCONTINUITIES						FEMBER		FICATION		SOURCE		L=LIGHT-LEUKO						OF SORTROUS		SPH		FRX		W/M2	
& CONTACTS						SUBMEMBER												-INCONS		-ITYSTRO		ZNDV		DOM	
UNIT OF LENGTH		UNIT OF RECOVERY																							
M T 1 2		O																							
U	amin	1.8	53																						
U	alab	53	57																						
U	atyp	57	73																						
U		73	112																						
U		112	139																						
U		139	149																						
U		149	219																						
U		219	222																						
U		222	238																						
U		238	249																						
U		249	254																						
U		254	280																						
U		280	291																						
U		291	307																						
U		307	355																						
U		355	362																						
U		362	397																						
U		397	402																						
U		402	405																						
U		405	419																						
U		419	535																						
U		535	547																						
U		547	575																						
U		575	704																						
U		704	715																						
U		715	767																						

O=ZERO I=ONE 2=TWO 7=SEVEN Ø=ALPHA O I=ALPHA I Z=ALPHA Z L Ø C = . S E C T R W

[illegible]

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

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

TRENCH ☐ TN GRID LINE ☐ GL OTHER ☐ XX

PAGE 01

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

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

PROPERTY OR PROJECT

[illegible]

S L O C 0 0 0 = ZERO 1 = ONE 2 = TWO 7 = SEVEN Ø = ALPHA 0 I = ALPHA I Z = ALPHA Z L O C = . . . S E C T R W

DRILLHOLE AND TRAVERSE TYPE

DRILLHOLE	<input type="checkbox"/> DH	CORE HOLE	<input checked="" type="checkbox"/> CI	ROTARY DH	<input type="checkbox"/> RH	PERCUSSION	<input type="checkbox"/> PH
TRAVERSE	<input type="checkbox"/> TR	OUTCROP	<input type="checkbox"/> OC	ROADCUT	<input type="checkbox"/> RC	STREAM	<input type="checkbox"/> SI
TRENCH	<input type="checkbox"/> TN	GRID LINE	<input type="checkbox"/> GL	OTHER	<input type="checkbox"/> XX		<input type="checkbox"/>

PAGE _____ OF _____

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