

GEOFORM

P A G E 1 0

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

P R D P L R I Y Q R P R O J L C

DUPONT OF CANADA EXPLORATION LTD										K L I I N K I T - D U M A I N G O S S A M									
3351 07 K81-34Q 340 -60 MJS JUN 24 81										090971									
INTERVAL RECOVERY LITHOLOGY AND CHARACTERISTICS										STRUCTURE ALTERATION ASSEMBLAGE									
FROM TO										CYMS XXAS AZ									
										TOSL QZ KF SH WE									
MITI 12																			
amin assay u min u min u min u min u min u min u min total																			
alab serial lab-1 lab-										assay									
atyp number core										given									
0.00 30.63										OVER									
30.63 85.04 SG GRAN BIEQ 5 VN 40 VDC PY CA										VXVLE# VC									
3A&GMC-PP																			
SIF																			
ZONE ALMOST ENTIRELY ALTERED TO SOME DEGREE. MOST FRACTURES FILLED WITH QT AND QZ VEINS, MAINLY QT. QT VEINS SHOW PROMINENT KF ENVELOPES WHILE THE QZ VEINS GENERALLY DO NOT. QZ VEINING APPEARS TO BE YOUNGER AS IT IS SEEN TO CROSS CUT THE QT VEINS QUITE OFTEN. VEINING IS ALSO DISTURBED BY LATER SHEARS ETC. THE UPPER HALF OF THE SECTION SHOWS SEVERAL QZ-KF-TO MIAROLITIC CAVITIES, OFTEN SHOWING PY AS WELL. PY IS QUITE COMMON SHOWING ITSELF IN VEINS AND ON FRACTURE SURFACES. SOME ZONES ARE KNOLIMIZED. PP TEXTURE BEGINS TO PREDOMINATE TOWARDS THE BOTTOM OF THE SECTION. FRACTURING AND VEINING ALSO OCCURS ALMOST PARALLEL TO THE AXIS OF THE HOLE.																			
85.04 133.71 GRAN BI*PP 4627 FS 35 LC																			
4GRY PK FS 65																			
FS 15																			
VN 310 MM																			
6A\$A VN 60 K) D)																			
AME THYST QZ (PURPLE), AS WELL AS BI-FREE ZONES AROUND VEIN LETS MM OCCURS AS ALT'N RIMS AROUND PLAG, AND IN L'S																			

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

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PAGE 01 TRENCH ☐ IN GRID LINE ☐
PROPERTY OR PROJECT

[illegible]

COMPANY OR ORGANIZATION										PROPERTY OR PROJECT									
DIUPONT OF CANADA EXPLORATION LTD										KILIN KILIT - Du									
3401 - 601 MIS JUN 26 81																			
313.51 017 RP 11 - 3NG																			
FROM TO										G3 QT BI GY FU G3 QT AS ST TO CT YY SH									
T & S L Q Z										KF									
MIT 1.12																			
amin assay										total									
lab serial										assay									
atyp number										given									
191.19 191.17										VN 60 E= L+									
5Y \$ G																			
TWO MICROVEINS (QZ)																			
195.47 195.62										VN 35 V= E+ EI									
70 \$ G																			
TWO QT VEINS FILLING COORDINATE FRACTURES										VN 40									
198.23 200.15										VN 35 <C									
PG										VN 35									
SECTION W/ SEVEN QZ AND QT VEINS AS WELL AS TWO CSE GRAIN										VN 35									
PG VEINS OF SAME COMP AS OVERALL ROCK.										VN 35									
204.13 204.23										VN 35									
BI GONE IN ENVELOPE										VN 35									
208.54 208.76										VN 38									
SAME AS PREVIOUS INTERVAL. ONLY THERE ARE TWO VEINS HERE										VN 30									
314.64 314.77										VN 30									
BI GONE										VN 30									
END OF HOLE										VN 30									
ACID TEST SHOWS 65° AT BOTTOM.										VN 30									