

Wayside 841380
84-9

May 18/88

IDEN6B05DHWSB4C009
IPRJM577

NQ 84 812 LMD 84 813

0.00MT66

S000	000	5766	270.00-47.00			5635691.00	511903.00	705.00
P	000	549	CASE			P		
P	549	2752	DIOR	EQPP2585		POCV	30V*	VO D(
L	549	2752	GW			5L	V)	
P	2752	3263	GRAN	4595		P VN	20	D-
L	2752	3263	AG			L	35	
P	3263	5766	DIOR	BR 2525		P2CV	65	
L	3263	5766	3G			L		
P	5766	5913	GRAN	EQ 3555		P UC	65	D(
L	5766	5913	7A			L		
N	1112	1356	XGRAN	EQ 3565		N		VO
L	1112	1356	AG			L	P=	
N	3839	4141	9DIOR	SH 2435		N		G(VO D*
L	3839	4141	3G			8L	V)	P3
N	5144	5273	XGRAN	PPEQ3565		NOQV	55V*	D*
L	5144	5273	7A			5L		
N	5572	5680	XD/FD	PP 25=6		N2QV	20	D*
L	5572	5680	3G			5L		

RP 000 549CASING-NO CORE RECOVERED

RP 549 2752DIORITE: GREEN AND WHITE. 80% COARSE, EQUIGRANULAR; 20% FINE TO

RP 549 2752MEDIUM. GRANITE MIX TO 25%. MODERATE TO WELL-DEVELOPED

RP 549 2752CALCITE VEINLETS AT 30-50 DEGREES. WEAKLY PORPHYRITIC, LOCALLY

RR 549 2752FROM 20.70-21.15m: HORNBLENDE PORPHYRY DKYE, DARK GREEN, UC AT

RP 549 275245 DEGREES. LC AT 25 DEGREES. MINOR QUARTZ VEINS. PYRITE

RP 549 2752LOCALLY TO 0.3%-FROM APPROX 23.00-27.00m-QUARTZ-FLOODING TO

RP 549 275220%: DARK GRAY BANDS.

RN 1112 1356BROKEN ZONE(PREVIOUSLY SPLIT): APPEARS TO BE PREDOMINANTLY

RN 1112 1356GRANITE WITH WEAK CARBONATIZATION, MODRATE TO STRONG BLACK

RN 1112 1356STRNGER ZONES. HAS BEEN SPLIT FROM 11.45-13.56m.

RP 2752 3263GRANITE: WHITE TO PALE GRAY-GREEN. COARSE GRAINED, EQUIGRANULAR

RP 2752 3263TO PORPHYRITIC. NARROW QUARTZ-FELDSPAR PORPHYRY DYKES.UC OF

RP 2752 3263GRANITE AT 10-15 DEGREES (IRREGULAR), LC AT 35 DEGREES (DIORITE

RP 2752 3263HAS BEEN BRECCIATED)-MODERATE TO STRONG BLACK STRINGERS 15-30

RP 2752 3263DEGREES. LOCAL TRACE PYRITE.

RP 3263 5766DIORTIE: DARK GREEN. VARIABLE GRAIN SIZE, 60% FINE GRAINED.

RP 3263 5766MODERATE CALCITE VEINING. LOCALLY BRECCIATED. PATCHES OF WEAK

RP 3263 5766CARBONIZATION. CALCITE VEINS COMMONLY AT 70-80 DEGREES. PYRITE

RP 3263 5766STRINGERS AT 57.00m.

RN 3839 4141FRACTURED DIORTIE: DARK GREEN. HIGHLY ERACTURED. FAULT GOUGE AT

RN 3839 4141APPROX. 39.80m AT 35-60 DEGREES. MUCH CARBONATE VEINING. CAVE

RN 3839 4141MATERIAL FROM 39.45-39.75m.MUCH CHLORITE/SERPENTINE ALTERATION.

RN 3839 4141MINOR DISSEMINATED PYRITE AND PYRRHOTITE.

RN 5144 5273GRANITE: LIGHT TO MEDIUM GRAY. WEAKLY PORPHYRITIC. MODERATE TO

RN 5144 5273STRONG BLACK STRINGERS. FINE DIORITE INJECTED ALONG FRACTURES

RN 5144 5273AND AS 4-5cm FRAGMENTS. MINOR QUARTZ VEINS. PATCHY ALTERATION

RN 5144 5273AT LC. DISSEMINATED PYRITE TO 0.5%.

RN 5572 5680DYKE: FELSPAR PORPHYRY. DARK GREEN. 5% FELDSPAR PHENOCRYSTS

RN 5572 56802-6mm. VERY FINE DIORITE " INJECTIONS" OR FRAGMENTS. MINOR

RN 5572 5680CALCITE STRINGERS. MINOR QUARTZ VEINS-1cm QZ VEIN AT 20

RN 5572 5680DEGREES. UC AT 60 DEGRES, LC AT 25 DEGREES. DISSEM. PYRITE TO

RN 5572 56800.5%.

RP 5766 5913GRANITE: VERY LIGHT GRAY. MEDIUM TO COARSE GRANIED.

RP 5766 5913EQUIGRANULAR. MODERATE BLACK STRINGERS. MINOR DISSEMINATED

RP 5766 5913PYRITE. INTERVAL HAS BEEN PREVIOUSLY SPLIT. UC AT 65-70

RP 5766 5913DEGREES.WEAK CALCITE VEINLETS.

FREC 000 549 0.00 0.00

FREC 549 792 1.82 74.90

FREC 792 1067 1.93 70.18

FREC	1067	2774	17.07	100.00
FREC	2774	2926	1.39	91.45
FREC	2926	3048	1.17	95.90
FREC	3048	3231	1.73	94.54
FREC	3231	3475	2.08	85.25
FREC	3475	3566	0.90	99.00
FREC	3566	3932	3.03	82.79
FREC	3932	4359	3.68	86.18
FREC	4359	4663	3.02	99.34
FREC	4663	4968	2.71	88.85
FREC	4968	5273	2.95	96.72
FREC	5273	5578	3.02	99.02
FREC	5578	5913	2.91	86.87

ZNCB			TOTAL CARBONATES NESTED		
X				KFAKFA	622N
X				CBACBA	622N
X			TOT CARB.TOTCB		622N
ACRB	1112	1356	5.00	0.00	5.00
ACRB	3839	4141	1.00	0.00	1.00
ACRB	5144	5273			
ACRB	5572	5680			

ZPCB			TOTAL CARBONATES PGI		
X				KFAKFA	622N
X				CBACBA	622N
X			TOT CARB.TOTCB		622N
ACRB	000	549			
ACRB	549	2752	1.00	0.00	1.00
ACRB	2752	3263			
ACRB	3263	5766			
ACRB	5766	5913			
/END					