

# PECHINEY DEVELOPMENT LTD. DRILLING RECORD

800451

SHEET No. 1

PROPERTY AXE/ADONIS

HOLE No. 72-18 ADIT ZONE

DRILLED BY \_\_\_\_\_

CLAIM No. \_\_\_\_\_

BEARING 285

STARTED: \_\_\_\_\_

DIP -40

TERMINATED: \_\_\_\_\_

COORDINATES 48,680 N

LENGTH 406'

LOGGED BY: PJM

24,250 E

DIAMETER NQ

ELEVATION \_\_\_\_\_

FOOTAGE		% RECOVERY	DELTA ANGLE	DESCRIPTION AND REMARKS	SAMPLE			ASSAY		
FROM	TO				NO.	FROM	TO			
0	7			Overburden.						
7	92	30		Fine to medium grained DIORITE as in DDH 72-17. Here core is badly broken with many sandy sections. Alteration: sauserite and very pink coloured potassium feldspar alteration. Trace amounts of magnetite are present. Rare sulphides. Trace malachite. Well weathered up to 100'.						
92	101	0		No recovery.						
101	204	50-60		Strongly bleached, sauseritized DIORITE. Equant shapes to plagioclase-phenocrysts are crowded. Minor potassium feldspar alteration of the phenocrysts. Patchy, heavy disseminations of very fine grained py. and cp. Core is soft and badly broken. 177-187: fault 152-157: fault 187-204: very poor recovery (less than 20%)						
204	230	50		DIORITE similar to above. Badly broken core. Very fine grained disseminated py and cp in patches. Average 5% disseminated pyrite.						



ADIT ZONE  
HOLE No. 72-18

DDHV  
PH  
RH  
SIZE NQ

All core is badly broken,  
sandy. Poor recovery.  
All is strongly faulted

ELEVATION  
COORDINATES  
BEARING  
DIP  
SCALE

3,920
48,680'N 24,250'E
285°
-40°
1" = 50'

