

# ANVIL RANGE MINING CORPORATION

## DIAMOND DRILL CORE LOG

Date: Sept 10/96

Hole Number: 96MM-02

Reference Fabric Orientation Diagram:

Project: MMJT CLAIMS

Location: \_\_\_\_\_

Claim: \_\_\_\_\_

UTM Co-ords.: ~ 22,365,460 N

~ 405,520 E

Ground Elevation (UTM datum): ~ 5534.1 FT. AT PAD.

Height of casing above ground: 1-1.5'

Drill hole zero depth: \_\_\_\_\_

Local Co-ords: \_\_\_\_\_ N

\_\_\_\_\_ E

Ground Elevation (local datum): \_\_\_\_\_

Exploration/Cut line \_\_\_\_\_

Grid Co-ords.: \_\_\_\_\_

Total Depth: 1528'

Inclination: -65° dip 330° azimuth (UTM)

Purpose: TO EXPLORE EXTENT OF MINERALIZATION + ADD TO EXISTING INFORMATION.

Reason hole Terminated: MINERALIZATION NIL, BIT WAS FINISHED.

Logged by: D. MATTILA

Date(s) logged: \_\_\_\_\_

Drilling Contractor: ADVANCED DRILLING LTD.

Hole Cemented: (Y/N) N From: \_\_\_\_\_ To: \_\_\_\_\_

Steel down hole: (Y/N) \_\_\_\_\_ Amount: \_\_\_\_\_

Collar Cased and Capped: (Y/N) 14' casing

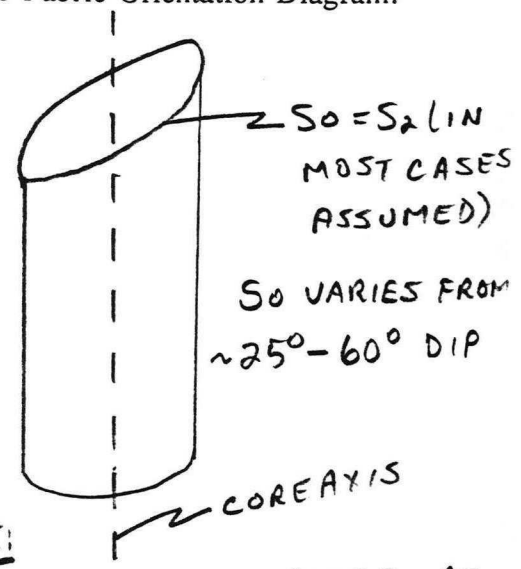
Core Assayed: (Y/N) Y

Assay Lab: NORTHERN ANALYTICAL LABS, WHITEHORSE, YT.

Certificate #'s: \_\_\_\_\_

DDH Started: Sept. 2/96

DDH Completed: Sept. 8/96  
(night shift)



NOTE: THE  $S_2$  WILL CUT ACROSS  $S_0$  AT INTERVALS.  $F_1$  NOT ALWAYS VISIBLE

All symmetry determinations

looking ~W with RFE =  $S_0$   
dipping -55° with dip azimuth 276°.

Size	CORE	
	From	To
<u>N/A</u>	<u>8'</u>	<u>1528'</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

# ANVIL RANGE MINING CORPORATION

DDH 96MM-02

DIAMOND DRILL CORE LOG

Date: Sept. 10/96

Logged by: D. MATTHEA

Units: FEET METRES (circle one)

### Drilling Summary

Mud used: (Y/N): Y

Type: POLYMER NL165, G-STOP,

Circulation: Continuity maintained / Intermittent / Lost at 1200' not regained / Flowing

# of Bits used: 5

Overall Recovery: \_\_\_\_\_ %

Overall recovery in mineralization: \_\_\_\_\_ %

Overall cost/unit: \_\_\_\_\_

Contract Footage cost: \_\_\_\_\_

Contract Field cost: \_\_\_\_\_

Date site reclaimed: \_\_\_\_\_

Checked by: \_\_\_\_\_

Date: \_\_\_\_\_

### Downhole Deviation

Depth	Dip Angle	UTM Azimuth	Method/Comments
316'	-66°		SPERRY SUN
716'	-67°		" "
1037'	-71°		" "
1257'	-70°		" "
1527'	-70°		" "
1527'	-68°		ACID TEST (USING CORRECTION CHART.)
			NOTE: DUE TO THE CONFUSING NOTES OF THE MANUAL AND THE LACK OF SIMILARITY OF TEST PHOTO AND ILLUSTRATIONS GIVEN IN THE MANUAL, A TRUE AZIMUTH READING WAS DIFFICULT TO OBTAIN.

COMMENTS

Acid Test - Bottom of hole #2

Hole #2 - 1527' (96MM-02)

average =  $73.5^{\circ}$

corrected (with acid test chart) =  $68^{\circ}$

