

A. B. Mtn. Moly

802544

N 10-20

LOCATION \_\_\_\_\_

D. D. H. #44

BEARING \_\_\_\_\_

(Confidential)

DATES DRILLED \_\_\_\_\_

INCLINATION \_\_\_\_\_

FOOTAGE	BIT SIZE	CORE					SLUDGE					COMBINED CORE AND SLUDGE			REMARKS		
		SAMPLE NO.	RECOVERY	MoS <sub>2</sub>	CU PPM	WO <sub>3</sub>	WO <sub>3</sub> COMP.	SAMPLE NO.	DRY WEIGHT	MoS <sub>2</sub>	CU PPM	WO <sub>3</sub>	WO <sub>3</sub> COMP.	MoS <sub>2</sub>		CU	WO <sub>3</sub>
0-50					195						70						
100					264						98						
150					360						152						
200					260						120						
250					248						116						
300					228						96						
350					312						188						
400					388						164						
450					444						232						
500					170						126						
550					356						94						
600					288						124						
650					308						102						
700					304						104						
750					512						244						
800					248						94						
850					600						188						
900					224						122						
950					364						172						
1000					828						288						
1050					496						156						
1100					218.						98						
END																	

CONFIDENTIAL  
 NOT TO BE QUOTED FROM

CONFIDENTIAL  
 NOT TO BE QUOTED FROM  
 R.V. KIRKHAM  
 G. S. C. PROJECT 700059  
 COPPER & MOLYBDENUM

LOCATION \_\_\_\_\_

HEADING \_\_\_\_\_

INCLINATION \_\_\_\_\_

DATES DRILLED \_\_\_\_\_

FOOTAGE	BIT SIZE	CORE					SLUDGE					COMBINED CORE AND SLUDGE			REMARKS		
		SAMPLE NO.	RECOVERY	MoS <sub>2</sub>	CU	WO <sub>3</sub>	WO <sub>3</sub> COMP.	SAMPLE NO.	DRY WEIGHT	MoS <sub>2</sub>	CU	WO <sub>3</sub>	WO <sub>3</sub> COMP.	MoS <sub>2</sub>		CU	WO <sub>3</sub>
0-50				.060					.061								
100				.105					.169								
150				.082					.177								
200				.085					.154								
250				.098					.160								
300				.115					.129								
350				.123					.104								
400				.108					.116								
450				.135					.117								
500				.103					.088								
550				.104					.081								
600				.107					.076								
650				.083					.079								
700				.142					.131								
750				.244					.125								
800				.070					.065								
850				.122					.082								
900				.224					.227								
950				.439					.393								
1000				.161					.253								
1050				.149					.145								
1100				.261					.194								
				850-1100					250 @ .247								

**CONFIDENTIAL**  
NOT TO BE RELEASED FROM

**R.V. KIRKHAM**  
**G.S.C.**  
**PROJECT 700059**  
**COPPER & MOLYBDENUM**



