







# DIAMOND DRILL RECORD

D.D.H. 15A

PAGE 4

PROPERTY VANBORDA

CLAIM NUMBER \_\_\_\_\_

LOCATION \_\_\_\_\_ PROVINCE \_\_\_\_\_

DIRECTION BEARING AND DISTANCE FROM

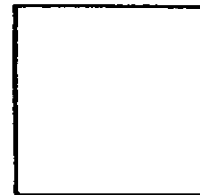
LATITUDE \_\_\_\_\_ DEPARTURE \_\_\_\_\_

N.E. CLAIM POST \_\_\_\_\_

STARTED \_\_\_\_\_ COMPLETED \_\_\_\_\_

DIP & BEARING VERTICAL HOLE ELEVATION \_\_\_\_\_

DEPTH 140-194



DEPTH	FEET	DESCRIPTION	SAMPLE No.	FOOTAGE	CORE ASSAY			SAMPLE No.	FOOTAGE	CORE ASSAY	
140-142		MASSIVE SULFIDES									
		GALENA SPHAL & Py - 90%									
142-160		SER SCH SOME SERPT									
		MINOR AMTS OF SULFIDES									
160-162		BARREN SER. SCH									
162-169		Py REPLACEMENT IN SER. SCH									
169-174		MASSIVE SULFIDE REPL									
174-176		100% SUL Py									
		Pb + Zn FIRST VISIBLE IN CORE									
176-187		90% SULF									
		Pb + Zn DISSEM IN Py.									
187-194		MASSIVE Py REPL.									
		Pb + Zn SOME QUARTZ									

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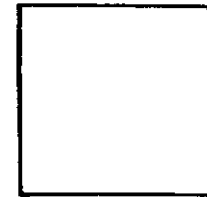
LATITUDE \_\_\_\_\_ DEPARTURE \_\_\_\_\_

N.E. CLAIM POST \_\_\_\_\_

STARTED \_\_\_\_\_ COMPLETED \_\_\_\_\_

DIP & BEARING VERTICAL HOLE ELEVATION \_\_\_\_\_

DEPTH 222-242



DEPTH	FEET	DESCRIPTION	SAMPLE No.	FOOTAGE	CORE ASSAY			SAMPLE No.	FOOTAGE	CORE ASSAY	
222-234		Pb+Zn VALUES ARE NOT AS APPARENT									
		EVEN BEDDING - SOME GRAPHITE PY REPL - SPECKLED APPEARANCE									
234-235		QTZ PHENOCRYSTS IN CONCRETIONARY									
235-237		SULFIDES SHOWING AS MUCH FINER GRAIN SOME QUARTZ									
237-242		QTZ PRESENT FRACTURES FILLED WITH PY ESP AT 242									
242-257		EVEN HOR. BEDDING VERTICAL FRAC @ 248 & 250 - FILLED WITH <del>QUARTZ</del> PY SULFIDES - 70%									

15A FINISHED 330 PM SEPT. 28 1964

15  
x 15B  
x 15A  
7'

*John L. Brown*