





















# Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____				
ELEVATION _____				
LOGGED BY <u>M.A.S. + D.S.J.</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: _____			

COMPANY NAME \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_  
 DRILLING CONTRACTOR \_\_\_\_\_  
 ASSAYER \_\_\_\_\_  
 PURPOSE OF HOLE \_\_\_\_\_

HOLE NO. <u>1966-35</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
227.5	243	cont.	non-magnetic, non-baritic; combined lead-zinc = 4-10%, S <sub>2</sub> may = Compositional banding = 85° to c.a. @ 241. 'Buckshot Ore'										
243	245	Py/mag	Massive Pyritic-Magnetic Sulfides; c.f. 131-140.5 with no po, barite or banding good magnetite magnetic response Out of buckshot ore.										
245	260.5	Py/	Massive Pyritic Sulfides; as 227.5-243, typical Buck Shot ore. Combined lead-zinc = 11.5'-21'; (higher than previous interval) S <sub>2</sub> may = Comp. Banding = 65° to c.a. @ 248'										
260.5	285	Py/	Sulfide Bearing Quartzite; as 194-200.7, non-mag, non baritic, banded (weak to mod) S <sub>2</sub> may = Comp Banding = 50° to c.a. @ 285. Sulfides 30-60% Combined Lead Zinc 10-22%										
285	295	Py/	Sulfide Bearing Quartzite; as 194-200.7 and 260.5-285 with only differences being lead + zinc ≤ 5%; Bull Qtz Vein with galena @ 284.5-287. Total Sulfides 20-50%										
295	325.5	Py/	Sulfide Bearing Quartzite; as 194-200.7 and 260.5-285. Combined lead-zinc = 7-14% Total Sulfides 15-60%, S <sub>2</sub> may = comp. banding = 65° to c.a. @ 300'. Non-baritic, non-mag mod-strong banding (for sulfides) pyrite. Non baritic, non magnetic.										
325.5	327.5	Py/mag	Sulfide Bearing Quartzite; as 194-200.7 and 295-326. Magnetite bearing + Pyrite.										
327.5	328.1		Gauge Zone										
328.1	338	Py/	Sulfide Bearing Quartzite; as 194-200.7 and 295-325.5 Py-bearing, non magnetic non baritic, mod banding. Combined lead-zinc: 7-8%.										
338	355	Py/±Po	Massive Pyritic Sulfides; as 227.5-243 and 245-260.5, mod-well banded, weak pyrohotite bands: 1" po >> py @ 342; 3" po >> @ 346, non-mag, non baritic S <sub>2</sub> may = Comp Banding = 50° to c.a. @ 342'. Combined lead-zinc: 2.5-8%										

227.5  
10-26  
7

35/248  
50/285  
50/342



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COLLAR:	HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP
EAST _____			
ELEVATION _____			
LOGGED BY <u>DSJ &amp; M.A.S.</u>			
DATE LOGGED <u>Whitehorse Aug 75</u>			
MAP REFERENCE NO. _____	METHOD: _____		

COMPANY NAME \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_  
 DRILLING CONTRACTOR \_\_\_\_\_  
 ASSAYER \_\_\_\_\_  
 PURPOSE OF HOLE \_\_\_\_\_

HOLE NO. <u>1966-35</u>
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FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
391	397	cont	Total Massive Sulfides: 98-95%. Lead-Zinc Combined = 7%										
397	404	P <sub>0</sub> /P <sub>g</sub>	Sulfide Bearing Qtzite; as 370-373 and 384-391. P <sub>0</sub> > P <sub>g</sub> . Lead-Zinc Combined: 13%. Total Sulfides: 20-30%. S <sub>2</sub> may equal comp banding $\approx 70^\circ$ to c.a. @ 402! Weakly banded to brecciated.										
404	427		Qtz-Musc $\pm$ Bio $\pm$ Pyrite Schist; as <del>102-127</del> and 373-384. Typical white mica envelope lithology. D <sub>2</sub> transposition incomplete, interval characterized <sup>by</sup> amoebode pyrite blebs < 1% over interval. This seems to be significant difference between upper and lower white mica envelope.										
427	429.5		Bull Qtz Pod/Vein; 50° to c.a.										
429.5	483	EOH	Qtz-Musc $\pm$ Bio $\pm$ Pyrite Schist; as 404-427. White Mica Envelope Lithology S <sub>2</sub> = 70° to c.a. @ 446. S <sub>1</sub> completely folded. Incomplete D <sub>2</sub> transposition about F <sub>2</sub> hinge over entire interval.										
			<u>Summary</u>										
			0-102 Overburden + Tricone	338-358				Massive Sulfides					
			102-127 White Mica Envelope	358-373				Sulfide Bearing Qtzite					
			127-150 Massive Sulfides with White Mica Interbands	373-384				White Mica Envelope					
			150-186 of White Mica Envelope	384-391				Sulfide Bearing Qtzite					
			186-227 Sulfide Bearing Qtzites with White Mica Interbands	391-397				Massive Sulfides					
			227-260 Massive Sulfides	397-404				Sulfide Bearing Qtzite					
			260-338 Sulfide Bearing Qtzites	404-483				White Mica Envelope					































