

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS						
				FROM	TO	WIDTH	NO.							
			<p><i>porphyritic (qtz-plag) porphyry w/ diagenetic sub-euhedral smoky quartz phenocrysts; same unit as exposed in break-through channel ^{from diversion ditch} E of zone #3; foliated xenoliths ⇒ post-D₂ age; gauge 151-153', 182-185'</i></p> <p><i>Muscovite-biotite-andalusite schist; med brownish gray, musc & bio pelitic schist w/ coarse sh. blue gray andalusite porph; this interval similar to 535'-1528' in 456-75-12 i.e. typical aluminum Faro pelitic schist that is host to deposit; D₂ transposition of D₁ fabric variable & incomplete; S₁ = 70° to c.a. @ 200'; S₂ = 75° to c.a. @ 244'; 1' post D₂ gauge 250-251'; S₂ = 60° to c.a. @ 274'; note interval becomes more muscovite rich as smoky qtz feldspar porphyry is approached 270-275'; entire interval white mica envelope, lithology</i></p>								481-486	5'		
													486-490	3 1/2'
													490-495	5'
185	275												495-500	4 1/2"
													500-505	5'
													505-510	5'
													510-515	5'
													515-521	5 1/2"
													521-526.5	5 1/2"
													526.5-532	5 1/3"
												532-537	5'	
275	481		<p><i>Smoky quartz feldspar porphyry; as 151-185; many zones of blocky core; no prominent fault gauge zones thru interval; interval variably kalinatized</i></p>									537-542	5'	
												542-547	5'	
												547-552	5'	
✓ 481	484		<p><i>Heavily gouged and brecciated contact zone of smoky quartz feldspar porphyry and musc schists of white mica envelope; interval mainly irreg. X cutting porphyry dikes w/ irreg. oriented graphitic & musc. schist fragments</i></p>									552-557	5'	
												557-562	5'	
												562-565	3'	
												565-570	5'	
✓ 481	485		<p><i>Heavily gouged and brecciated contact zone of above porphyry w/ randomly oriented graphitic & musc schist and massive sulfide fragments</i></p>									570-575	5'	
												575-580.5	5 1/3"	
												580.5-586	5 1/3"	

