

Diamond Drill Record

COLLAR:	HOLE SURVEY		
DIRECTION	FOOTAGE	AZIMUTH	DIP
LAST			
ELEVATION			
LOGGED BY <u>M.A. Stammes</u>			
DATE LOGGED <u>FARO - AUG 75</u>			
MAP REFERENCE NO.	METHOD:		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE Test 118

HOLE NO. 1966-96
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
675	685		<u>Weakly Brecciated Qtzitic - Pyritic Sulfides</u> ; unit 60% gold, f xlline, pyrite and 40% grey to carbon. qtzite. Unit exhibits variable banding, brecciation and massive character. Unit variably baritic - overall max 1%. Poor visible galena + sphalerite. Combined lead-zinc: 1-2%										
685	694.5		<u>Ribbon banded graphitic qtzite</u> <u>Massive Siliceous - Pyritic - Baritic Sulfides</u> ; unit 75% gold mod to cslly xlline pyrite. Unit banded to massive to insipiently brecciated. Unit approaching sulfide bearing qtzite lithology. Qtzite is fg jlt grey to carbonaceous, good Fe lining @ 688										
			Total BaSO ₄ : 1-3%. Combined lead zinc = (685-690) = 16% and (690-695) = 7%										
694.5	727		<u>Massive Pyritic - Baritic Sulfides</u> ; mod xlline, dirty gold pyrite with intercrystalline galena + sphalerite and occasional barite. Total barite < 1%, appears late in interval. Massive, non-banded, unbrecciated. Combined lead-zinc = 9%. Pyritic Buck Shot Ore Facies										
727	736.5		<u>Brecciated Pyritic - Baritic Sulfides</u> , brown-gold pyrite + white baritic matrix for lt grey qtzite fragments. Unit 60-70% Massive Sulfides. Total BaSO ₄ : 5%. Unit weakly to moderately brecciated. Combined lead zinc: 15%. Good visible sphalerite, galena, pyrite and barite. Qtzite clasts predominate 724-736.5 and are carbonaceous - ribbon banded variety.										
736.5	745		<u>Brecciated Pyrochroitic - Pyritic - Baritic Bearing Qtzites</u> ; as 672.5-675 with addition of po (≅ 5%), barite (3%) and py (15%) lt grey qtzite fragments. 80%. Total sulfides (max 20%). Combined lead-zinc = 10% (735-740) and 4% (740-745). See may = Comp Banding = 35° to c.a. @ 744.5										

what symmetry turkey!

