

DIAMOND DRILL HOLE RECORD

ANCHOR - TAKLA

673204

LEVEL	Surface	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	1.7/16"	HOLE No.	68 S.5
LOCATION		COLLAR			LENGTH	230'	SHEET No.	1.
ELEVATION	4461'	Due W.	-60°00'		COMPLETED		LOGGED BY:	
LATITUDE	50 200' N	50'	-61°00' =		PURPOSE	Prospecting	G. S. Gilbert.	
DEPARTURE	49 975.5' E	190'	-57°30'		TOTAL RECOVERY			

FOOTAGE		DESCRIPTION OF ROCK TYPES	DRILL HOLE	MINERALIZATION AND STRUCTURES	ESTIMATED % OF SULPHIDES	ASSAYS										RECOVERY		
FROM	TO					SAMPLE NO.	FROM	TO	WIDTH	REC.	% CU	% ZN	OZS. AU	OZS. AG	GROUPED AVERAGE	RUN	MEASUR'D	% REC.
0	4	Casing.																
4	118	Massive limestone.																
118	125	Rusty carbonate zone in limestone about ½% pyrite.			.05%													
125	128	Quartz carbonate zone. Very rusty some fine pyrite.			.05%													
128	139	Massive limestone. Some rusty sections.																
139	150	Similar to 128-139' but about 1% pyrite. Almost a white marble.				26434	139	145	6.0'	100%			TR	TR				
150	161.5	Quartz, carbonate, very rusty with some mineralized sections (mostly fine pyrite) from 150-151', 153.5-154.5, 156-159'			2% to 3%	26435	145	150	5.0'	100%			0.01	0.7				
		* 149-149.7 Gray to buff feldspar porphyry.				26436	150	156	6.0'	100%			0.01	1.9				
						26437	156	164.5	8.5'	90%			0.01	0.2				
161.5	164.5	Quartz carbonate, some fine pyrite and sphalerite			1% to 2%	26438	164.5	171	6.5'	5%			0.02	4.4				
164.5	171	A few pieces of altered limestone and a few pieces of massive sulphides (pyrite and sphalerite) 5% core recovery.			?													
171	177	Apparently a mineralized shatter zone in the limestone.			?	26439	171	177	6.0'	5%			0.01	TR				

