

DRILL HOLE RECORD

ANCHOR TARKLA.

LEVEL	SURFACE	BEARING		DIP		TYPE OF SURVEY		CORE SIZE		HOLE NO.	68-5-3
LOCATION	No. 1 ZONE	COLLAR	dwe W		-35°			LENGTH	186	SHEET NO.	1
ELEVATION	4458							COMPLETED	SPT 21, 1968	LOGGED BY:	R. PHENDLER
LATITUDE	50 150							PURPOSE			No. 9, 1968
DEPARTURE	4.9 979							TOTAL RECOVERY	98%		

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.
0.0	4.0	CASING.														478	24	23
4.0	63.5	FINE GR'D DK-MED GY ARGILLACEOUS LS.-MASSIVE H-3.5 - LOCALLY SLIGHTLY GRANULAR.		33.5-34.0-6 1/8" CB STRGS AT 60°.												48	20	19
63.5	83.5	LIGHT GREY BANDED LIMESTONE ARGILLITE ON BEDDING PLANES 40° AT 67' 55° AT 80' 2ND CONTACT @ 60°.		WR RELEMENTED Bx 45-48. 65.5-66.5-WHITE CB Bx ZONE-RUSTY-IRREG STRGS.-GEN'LY AT 40°.												71	23	27
83.5	147.2	LIMESTONE-F GR'D - LIGHT GREY. H-3.0. - MASSIVE RUSTY JOINT PLANES @ 60° 109-116 144-147- ARGILLACEOUS BANDING AT 45°		119-130.5 5% SPECKL'D PYRITE, JAMESONITE-WITH CB STRGS. 1" GGE. 123		117.5	119.5	2.0	2.0			2.003	0.64			95	24	23
147.2	150.7	GRAPHITIC ARG. DK GY TO BLACK - DISTORTED, FINE GR'D. - IRREG. CB STRGS & LIGHT COLOURED LS FRAGS.		1/2" CB STRG - 70° AT 157.5		119.5	130.5	11.0	70%			.026	7.10			116	21	21
150.7	172.0	LIGHT COLOURED LS - BANDED AT 60° EASY TEXTURED - H-4.0. - RUSTY, ✓		163-165		130.5	133.5	3.0	100%			.018	2.54			140	24	23
172.0	183.0	LS - WRKY ARGILLACEOUS. GRANULAR TEXTURE - LIGHT GY SOME REMNANT Bx TION 172-175 H-3.0. MASSIVE.				133.5	140.0	6.5	100%			2.003	0.21			161	21	20
183.0		END OF HOLE														183	22	21