

DRILL HOLE RECORD

ANCHOR TARKLA

LEVEL	SURFACE	BEARING	DIP	TYPE OF SURVEY	CORE SIZE	BQ	HOLE No.	68-5-8
LOCATION	No 4 ZONE	COLLAR	241°	-50°	LENGTH	554	SHEET No.	1 of 2
ELEVATION	4635	50'		-51°30'	COMPLETED		LOGGED BY:	R. PHENDLER
LATITUDE	51 950	275'		-53°00'	PURPOSE		Nov 4, 1968.	
DEPARTURE	48 847	525'		-56°00'	TOTAL RECOVERY	95%		

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	9.0	CASING														9-29	20	20
9.0	24.7	SILICEOUS DYKE - GREY WHITE H-5'S. FINE GRID BUT PORPHYRYTIC 24.0-24.7 - COMPACT NUM RUSTY ZONES ALONG JOINT PLANES - SHARP CONTACT - 35°														29-57	28	25
																57-82	25	23
																82-110	28	24
																110-131	21	20
																131-154	23	21
																154-179	25	24
																179-201	22	21
24.7	119.0	ARGILLACEOUS LS. - MED Gy, FINE GRID H-3'S - MASSIVE, BUT BLOCKY OCC BUFF THREAD VEIN (ANKERITE) JOINTS @ 55° AND 15° VUGGY ANKERITE ZONE 76-77 AND 80-81		FEW VUGGY CB STRG ZONES. 1/2" CB AT 50° AT 56.5'												201-224	23	22
																224-248	24	23
																248-271	23	22
																271-293	22	21
																293-315	22	22
																315-337	22	21
119.0	223.0	GRADUAL CONTACT TO VOLCANIC ASH - IGNIMBRITE ZONE. GENLY BRECCIATED ARG LS (DR-MED GY) CEMENTED BY LIGHT GREY INJECTED BY WHITE CARB. AFTER 120'. FRAGS TO 2". ALL CALCAREOUS. CSG FRAGMENTAL TEXTURE H-3.0		3" VUGGY CB, RUSTY @ 111' 94-102 - VUGGY, RUSTY OFT CB ZONE. 1/2" VUGGY ZONE @ 20° - 141.5'												337-358	21	20
																358-379	21	19
																379-390	21	19
																390-411	21	20
																411-434	23	21
																434-456	21	20
																456-477	21	20
223.0	425	ARGILLACEOUS LS. MED Gy. FINE GRAINED H-4.0. FAULT ZONE @ 15° - 243-245 - BLEACHED. FRAGMENTAL 247-254.5 RUSTY SLIP FACES - FLAT - 15° TO CORE. LIGHT Gy AFTER 277. WITH DK GREY FRAGS TO 2" - 297-298; 302-305; 308-310 JOINT PLANES GENLY 75-90°. ROCK HOMOGENEOUS APNAMITIC. OCC FRAGS TO 1" - SOME JOINT PLANES CALCAREOUS SMEARS. BLOCKY. 376-379. DK Gy FRAGS TO 2" 374-374.3; 377-378.4; 382-384; 390-391 FRAGS SHATTERED WITH CB BILLING, PROB VOLCANIC FRAGS LATER SHATTERED & CB FILLED DURN & GENL CB INJECTION PERIOD.		163.7-165 - FRESH FAULT ZONE WR-MED AT 30° TO CORE 193-194 - 1/4" CB STRG @ 70° THD VNS 196-199-40-60° AT 231.5 1/2" CB STRG - 70° THD VNS THROUGHOUT 1/2" CB @ 90° 254.5, 255.2, 255.6 256.0, 258.2, 305												477-558	23	22
																558-521.5	21.5	20
																521.5-543	21.5	21
																543-554	11	11
																END		

