

ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME ACE

LOCATION

DATE DRILLED Aug. 23, 1966

SCALE OF LOG 1" = 40' LOGGED BY MOH DATE Sept. 3/66

HOLE NO. 66-A-2 DEPTH 503

COLLAR ELEVATION _____ CORE SIZE Ax INCLINATION TESTS _____

BEARING 180 WAS ON TRUE DIP 60

CO-ORDINATES 9+00 N. 192+00 W.

SURFACE OR UNDERGROUND _____

TOTAL RECOVERY 373' = 77.1%

SHEET 1 OF 2

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS FT.	RECOVERY %	SAMPLE INTERVAL							
				SAMPLE No.	FROM TO						
OVERBURDEN											
9 <u>PHYLLOSTE</u> Light gray, slightly graphitic. Limy. ~ 30% of recovered core is gfa of calcite.	Foliation 50° to core axis. Traces po.	19 24 25 26 27 28 29 30	12								
10 Limy. Lt to dark gray. Graphitic. "Bedding" surfaces have spotted appearance, original sediment may have been granular.	Foliation 25° to core axis. Traces po.	34 37 38 39 40 41 42 43	13								
0 Dark gray to black, soft, graphitic. Limy.	Foliation very irregular, locally very indistinct. Traces po.	43 46 49 50 51 52 53	22								
20 Grey with angular white quartz & calcite. Locally graphitic. Limy.	Foliation very irregular with considerable brecciation. Traces po.	53 54 55 56 57 58	30								
10 "	Foliation 60° to core axis, locally very irregular. Traces po.	58 60 61 62 63	23								
20 "	Foliation 60° to core axis. Traces po.	66 67 68 69 70	33								

Hole 66-A-4.

