

DRILL LOG

PROPERTY 75

MULE DDH 83-4-VP

09 15 01

GRID REF. Line 0+ ELEVATION 1400 M STARTED Aug. 27 COMPLETED Sept. 1/83

DRILLER KEN SHECH

DEPTH 0+100E 1105' (337m) DIP -45° BEARING S 70° E

ASSAYER BONDAR-CLEGG

LOGGED BY FURNEAUX & White

[illegible]

Glen E. White GEOPHYSICAL CONSULTING & SERVICES LTD.

DRILL LOG

PROPERTY 71

HOLE DDH R3-A-YP

GRID REF. Line 0+ ELEVATION 1400 M STARTED Aug. 27 COMPLETED Sept. 1/83DRILLER KEN SHECK

091501

0+100E
000 NSDEPTH 1105' (337m) DIP -45°BEARING S 70° EASSAYER BONDAR - CLEGGLOGGED BY FURNEAUX & WHITE

FOOTAGE	DESCRIPTION	SECTION			ASSAYS					
		FROM	TO	WIDTH	Au	Ag	Cu	Pb	Zn	
0-16	OB & boulders									
16-168	banded, thin bedded, argillaceous Lst -85° westerly <i>dip</i>									
	rusty staining on fracture plans to 120'. rusty grey black rx bedding?									
	@ rt. angles to core to 145' then becoming swirly fracture planes									
168-175	highly altered qtz. feldspar porphry, almost gouge material <u>fault zone?</u>									
	Contact @ 168 is 40° ⁺ to core conformable. Many pink softened feldspar									
	vein lets to 1cm. Random orientation. <i>Pink MATERIAL MAY BE RHODOCROSITE</i>									
175-258	as @ 145-168									
258-260	fault gouge with sulphides.									
260-268	brecciated L.S. entirely fragmental (to 3cm)									
268-284	arg. L.S. some fragments qtz. veining									
	286-296 breccia containing many rhyolite fragments									
284-307	mainly a L.S. breccia with some greenstone frag. & some felsite frag.									
	Badly pulverized 302-307 start of fault zone?									
307-315	Vuggy-feldspar qtz. porphry- highly altered with sulphides present and a	313	315	2'	0.002	0.51	0.01		1.10	
	distinct green color. pyrite, pyrrhotite, black sphalerite, galena									
	Mostly as fragments.									
315-326	As @ 302-307									
326-355	Arg. L.S. some breccia frag. Swirly fracture planes random qtz. veining									
	to 10cm in width. Some of the qtz. is mineralized. Varies from 40° to									
	11 to core.									

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DRILLER _____

DEPTH _____ DIP _____ BEARING _____

ASSAYER _____ LOGGED BY _____

FOOTAGE	DESCRIPTION	SECTION			ASSAYS						
		FROM	TO	WIDTH	Au	Ag	Cu	Zn	Cd	Ni	Co
811-812.5	Solid metal pyrr-cpy. & sphal. (minor)										
812.5-831	L.S.										
831-831.5	6" arsenopyrite										
831.5-955	L.S.	811	812.6	<	0.002	0.72	0.18	0.01			
955-967	(12') sulphide zone	956	967	<	0.002	0.05	0.06	0.03			
967-982	L.S.	982	994	<	0.002	0.13	0.13	0.02			
982-1004	(22') sulphides	994	999	<	0.002	0.16	0.15	0.01	<0.01	<0.01	0.02
1004-1016	L.S.	999	1004	<	0.002	0.38	0.19	0.01	<0.01	<0.01	0.02
1016-1052	(36') sulphides L.S. banded @ 1041-1044	1020	1025	<	0.002	0.06	0.15	<0.01	<0.01	<0.01	0.02
1052-1105	L.S. with intermittant banded sulphides and qtz veins (vuggy) to 15cm	1025	1030	<	0.002	0.06	0.17	<0.01	<0.01	<0.01	0.02
END	containing sulphides Strong mineralized breccia @ 1097-1099										
	Hole still in mineral @ end. increasing thermal gradient- slight to moderate metamorphism?				W	Sn					
		994	999		<0.01	<0.01					
	Assays 313-315 956-967	*	999	1004	<0.01	<0.01					
	545-551 982-994	*	1020	1025	<0.01	<0.01					
	551-561 1015-1020	*	1025	1030	<0.01	<0.01					
	561-566 1029-1042										
	662-664 1044-1052				Au	Ag	Cu	Zn			
	681-688 1095-1103	1015	1020	<	0.002	0.12	0.13	<0.01			
	774-776	1029	1042		0.002	0.19	0.17	0.01			
	785-791	1044	1052	<	0.002	0.09	0.18	<0.01			
	811-812.6	1095	1103	<	0.002	0.08	0.09	<0.01			