

ABITIBI-PRICE MINERAL RESOURCES

HOLE NO. BJ-75
PAGE NO. 1
CLAIM NO.

DRILLING COMPANY J.K.S. 300 Drill		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH 310	TOTAL FOOTAGE 114.3 m	DIP OF HOLE -45°	PROPERTY NAME Mary March (203) <i>BES Dumbell</i>	MAP REFERENCE NO.	LOCATION W6600, S1115 (Grid 2009-1)
DATE HOLE STARTED Aug. 24/82	DATE COMPLETED Sept. 7/82	DATE LOGGED Aug 27-Sept 7	LOGGED BY D. Barbour		CORE SIZE AO			

FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION	SAMPLE FOOTAGE		SAMPLE LENGTH	ASSAYS				
				FROM	TO						
0	4	Overburden									
4	26.2	Basalt	4-16.5 m - less than 50% core recovery: rock very broken and slickensided with minor fault pug...below 16.5 m rock still very broken and slickensided but good recovery.								
			Reddish to green colored strongly hematitized to strongly epidotized mafic volcanic...scattered calcite amygdales but rock seems broken and chewed up by faulting and can't tell if flow or pyroclastic								
			- Abundant tiny calcite and epidote veinlets and frequent zones (up to 0.4 m thick) of essentially epidote and lesser calcite which probably represent secondary alteration along sheared or brecciated zones caused by faulting.								
			- This rock probably correlates with hematitized basaltic-andesitic flows and pillow lavas in Warford's Brook.								
			- 22.9-23.8 m...0.2 m core recovered								
			- 23.8-26.2 m...0.3 m of core (small pieces) recovered with lot of green sand/silt...contact may be a fault?								
26.2	114.3	Diabase	Grayish-green colored coarse grained diabase...feathery textured with coarse, greenish altered plagioclase and fairly coarse dark green chlorite spots...								
			- all broken and slickensided with approx. 60% core recovery to 36.9 m, then good recovery...some thin epidote-quartz-calcite veinlets.								
			- diabase is very low in calcite								
			- some epidote-quartz zones up to 0.3 m thick probably represent secondary filling of shear								

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FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	ASSAYS				
			- below 45.7 m have minor cloudy quartz filled amygdals up to 5 mm size								
			- diabase is very weakly magnetic.								
			56.1-57.9 m...rock badly broken...could be contact zone								
			57.9-93.6 m...green more epidote rich and much more amygdaler rock than								
			above...similar feathery texture to above rock but on whole looks								
			somewhat different; could be a massive basaltic flow?...amygdals filled								
			with agate like silica and sometimes rimmed outside with epidote.								
			- trace chalcopyrite and magnetite near a couple of quartz-epidote								
			filled fractures..								
			- some thin zones that are fairly amygdaler but on whole rock still								
			looks diabasic (some zones essentially identical to above diabase)								
			- rock still very fractured and broken with slickensides...reflects								
			major fault movement.								
			- some thin quartz-calcite veinlets								
			- contact 93.6 m is indistinct and based only on fact that 93.6-93.9 m								
			is distinctly fragmental...suggests that 57.9-93.6 m may be flow rather								
			than diabase.								
			93.6-114.3 m...green lightly amygdaler mafic rock similar to 57.9-93.6 m								
			with some sections of diabasic texture but with a couple of thin zones								
			of distinctly fragmental material which suggest that rock is a basalt								
			rather than diabase								
			- possibly flow - tiny calcite amygdals								
			- still very broken and slickensided								

[illegible]