

320057

037  
Al<sub>2</sub>O<sub>3</sub>

Hole No.

DRILL RECORD

GEOLOGICAL LOG

GEOLOG. SECTION

ASSAY RESULTS

Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Actual length of sample	ASSAY RESULTS						
													HCl sol Fe	SiO <sub>2</sub>	TiO <sub>2</sub>	Mn	P <sub>2</sub> O <sub>5</sub>	S	Al <sub>2</sub> O <sub>3</sub>
	64'		2'2"																
	80'		2'3"	79	80	Primary massive magnetite rock cont. flecks of pale green talc. High grade			616	79	80	10"	54.7						
	82'		1'7"	80	81'6"	Pale green f/g. country rock			617	80	81'6"	1'6"	28.7						
	82'				81'6"	Massive magnetite containing occasional flecks of green talc and a trace of pyrite in irregular small masses.			618	81'6"	87'	3'8"	58.5						
	87'		3'7"			The whole section is broken & contains some secondary limonite and some serpentine.			619	87	89'4"	5"	58.6						
	89'4"		5"						620	89'4"	99'9"	3'7"	58.2						
	94'9"		1'4"			High grade Fe			Comp 758	79	116	21'2"	56.6	6.07	1.54	0.09	0.08	1.64	2.36
2/7	94'9"																		
	99'9"		1'4"																

