

PROPERTY

OREMATA MINES LIMITED - Project 140

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LOCATION Claim 1060 10' east of No. 1 Post BEARING 2100 (True) HOLE NO. 112-2LOGGED BY E. W. Patterson ELEVATION _____ DIP 50° FINAL DEPTH 132STARTED February 1, 1956 TESTS (CORRECTED)FINISHED December 17, 1956CASING 2 1/2" 200' - 47°CORE SIZE 3/8" 400' - 46°

FROM	TO	DESCRIPTION
0	13	Casing through overburden.
13	51	<u>ANDESITE</u> - fine grained - aphanitic - very minute pyrite mineralization 34' - Quartz stringer - 80° to core 47' - " " - 45° " "
51	62	^R <u>DIOGENITE</u> - possible phase of Andesite minute, disseminated, weak pyrite 65' - Quartz veinlet at 30° to core.
62	95	<u>ANDESITE</u>
95	120	<u>ANDESITE</u> - altered and sheared - some epidote mineralization in places slightly tuffaceous. 104-107 - Fractures - Leucite filled and odd crystal of magnetite. 119' - Some brecciation - possible flow contact.
120	161.5	<u>ANDESITE</u> - Silicified 122' Quartz stringer - 45° to core. 138' Pyrite stringer in fracture plane - 60° to core.
161.5	165	<u>QUARTZ VEIN</u> with epidote and scattered pyrite crystals.
165	266	<u>ANDESITE</u> - very minute disseminated pyrite mineralization pyrite crystals developed along quartz filled fracture planes. 229' - Quartz filled Breccia zone.
266	295	^R <u>DIOGENITE</u> - possible phase of Andesite very siliceous - numerous small quartz stringers at high angle to core.

HOLE NO.

PROPERTY

OREMADA MINES LIMITED - Project 110

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LOCATION _____ BEARING _____ HOLE NO. 110-2

LOGGED BY _____ ELEVATION _____ DIP _____ FINAL DEPTH _____

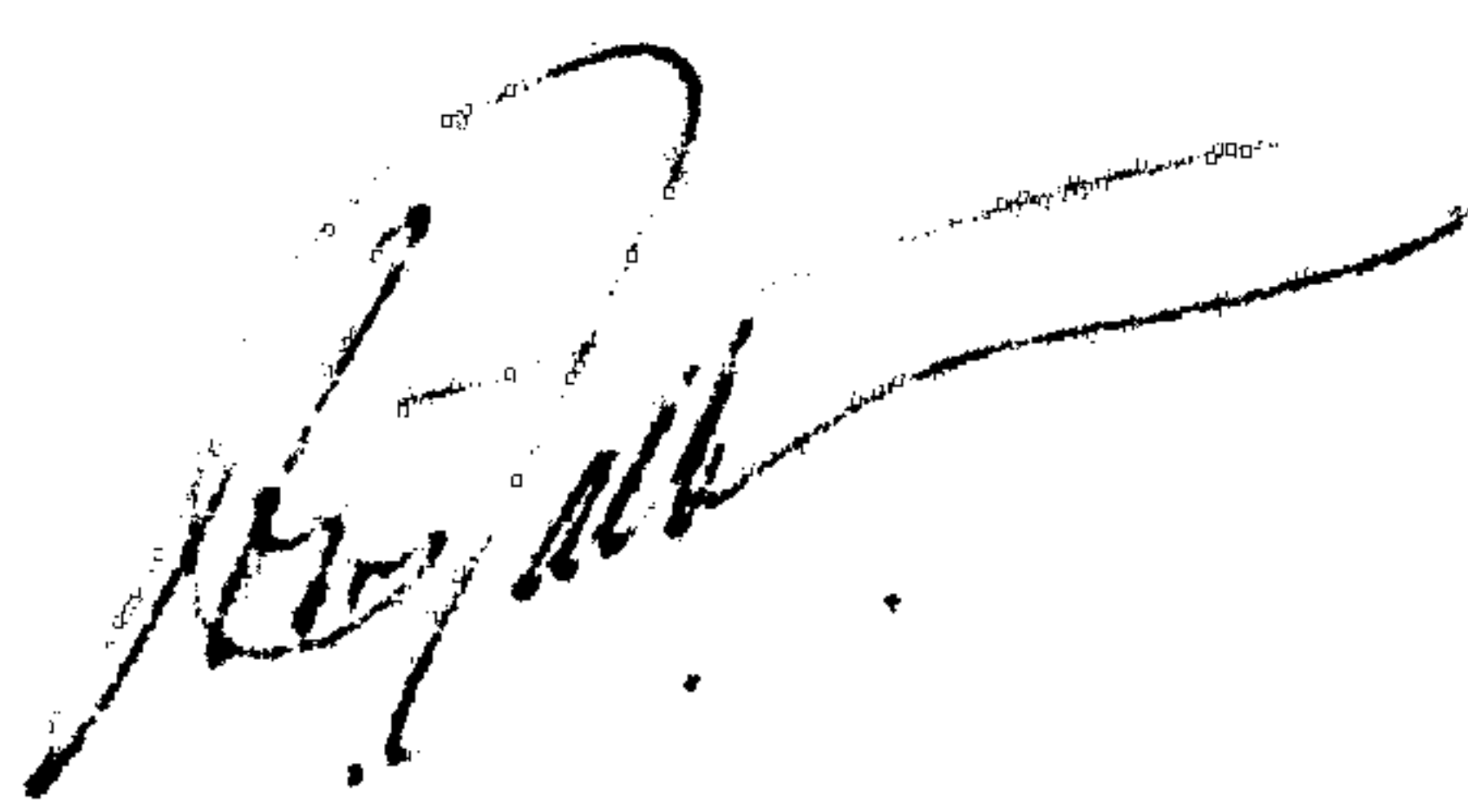
STARTED _____ TESTS (CORRECTED) _____

FINISHED _____

CASING _____

CORE SIZE _____

FROM	TO	DESCRIPTION
298	303.5	Flow contact - Andesitic
303.5	402	ANDESITE - fine grained - siliceous
		386.5' - 2" Quartz stringer
		392 - 395 highly fractured and numerous quartz stringers
		392' pyrite stringer in fracture plane - at 450 to core.



HOLE N.O.