

SUMMARY - GREENWOOD PERCUSSION DRILLING PROGRAM  
MAY 1973

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<u>Percussion Hole No.</u>	<u>E.</u>	<u>N.</u>	<u>Start</u>	<u>Finish</u>	<u>Footage</u>	<u>Target</u>	<u>Rock Type</u>	<u>Comments</u>
441-73-1	69100	33700	May 6	May 8	400	Showings & I. P. high	Diorite	Cu > .2% 50-130'
441-73-2	69580	33900	May 9	May 10	270	Showings & I. P. high	Diorite	Cu < .2%
441-73-3	68100	35150	May 10	May 12	400	Showings & I. P. high	Andesite	Pyrite > 5%
441-73-4	71000	32125	May 13	May 14	350	Cu geochem high	Granodiorite	Cu < .1%
441-73-5	71650	34100	May 15	May 15	300	Structural inter- section	Altered Granodiorite	Pyrite only
441-73-6	68450	35600	May 16	May 17	400	High I. P. check on #3	Andesite	Pyrite > 5%, minor Cu
441-73-7	67920	35600	May 17	May 18	329	High I. P. check on #3	Andesite	Pyrite > 5%, minor Cu
441-73-8	71000	35600	May 22	May 23	326	Check skarn deposit	Epidote skarn	Pyrite
441-73-9	76000	35900	May 23	May 24	380	Check skarn deposit	Hematite skarn	Heavy pyrite, minor Cu
441-73-10	76000	35300	May 25	May 26	400	Check skarn deposit	Epidote skarn	Pyrite
441-73-11	71900	35000	May 26	May 27	200	Check limits of skarn	Diorite	Altered
441-73-12	70300	35700	May 27	May 28	300	Check limits of skarn	Hematite skarn	Pyrite only