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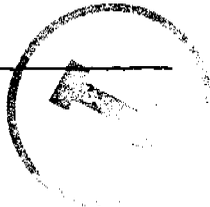
W. L. McDONALD CO.

WATER WELL ENGINEERING & CONSTRUCTION

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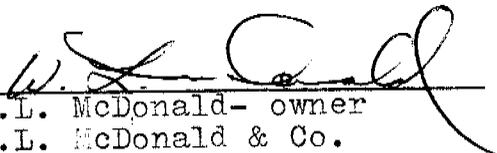
10 June, 1968



LITHOLOGIC LOG

0-1	1	Loamy topsoil
1-13	12	Sandy brown clay w/ boulders to 4' in diameter
13-21	8	Boulders to 2' in diam. w/ yellow clay- some cobbles to 6" diam.
21-22	1	Fine to coarse sand- very clean and water bearing
22-25	3	Very sandy yellow clay w/ boulders to 12" in diam.
25-26	1	Fine to coarse sand w/ cobbles to 6"- very clean and water bearing
26-35	9	Soft, sandy yellow clay w/ boulders to 4' in diameter
35-55	20	Very hard sandy yellow clay
55-60	5	Fine to coarse sand w/ rounded gravels to 2"- very clean & loose
60-75	15	Fine to coarse sand w/ rounded gravels to 1"- cemented
75-88	13	Hard & soft sandy yellow clay w/ coarse sand lenses or streaks- inconsistantly water bearing
88-115	27	Hard yellow clay w/ inconsistant fine, silty sand lenses

The above information has been compiled and submitted by:


 W.L. McDonald- owner
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WLM/wlm