

TEST BORING LOG

Project Lane Star Cement
 Address _____
 City & State Bonney Springs KS.

Boring No. MW-5 Sheet 1 of 1
 Surface Elevation _____ Offset _____
 Date Started _____ Completed _____
 Driller D. Harper Rig CF-15 (A)

Abbreviations: A.O. - Auger Only R.B. - Rock Bit C.W. - Core Water
 H.A. - Hollow Auger S.S. - Split Spoon C.A. - Core Air
 W.B. - Wash Bore S.T. - Shelby Tube F.B. - Finger Bit

DEPTH		METHOD	PENETRATION RECORD		CORE RECOVERY	SAMPLE DESCRIPTION COLOR-MATERIAL-MOISTURE-CLAY CONSISTENCY SAND DENSITY
FROM	TO		POCKET PENETRO-METER	NO. OF BLOWS		
0.0'	11.0'	w/air			21	Rock & Shale "kill"
11.0'	15.0'					Gray shale "fill"
15.0'	18.0'				19	Dark gray shale & clay fill
18.0'	33.0'					Gray-lim. Limestone thin shale seams
33.0'	36.0'				20	Gray Limestone "solid"
36.0'	38.0'				19	" Limy shale
38.0'	39.0'				20	Dark Gray Limestone V. Hard Solid
39.0'	42.0'					Gray limy shale
42.0'	53.0'				19	Gray shale
53.0'	54.8'				20	Gray L.S. V. Hard "solid"
54.8'	58.0'					" " thin shale seams
58.0'	61.0'				19	Black shale
61.0'	62.0'				20	Gray Limestone solid
62.0'	67.0'				19	" shale Hard
+D						

REMARKS: (Casing, Water Loss, Etc.) _____ Water Level _____ Time _____ Date _____
 _____ (Completion)
 (Over)