

WELL LOG - SMITH NO. 1

Dry and abandoned at 2958 ft. The well was plugged with drilling mud with a cement cap according to the instructions that were received in a telephone conversation with Mr. W. B. Macey.

0'	* 118'	Sand Rock and Shale
118'	- 240'	Sand Rock and Shale
240'	- 268'	Shale and Shells
268'	- 323'	Red Bed
323'	- 370'	Red Bed
370'	- 440'	Shale and Shells
440'	- 550'	Shale and Shells
550'	- 665'	Red Bed and Shells
665'	- 695'	Sandy Shale and Lime
695'	- 731'	Red and Gray Shale
731'	- 745'	Red and Gray Shale
745'	- 830'	Sandy Lime
830'	- 870'	Gray and Red Sandy Shale
870'	- 1052'	Shale and Sand
1052'	- 1095'	Hard Shells
1095'	- 1123'	Red and Yellow Shale
1123'	- 1264'	Red and Sandy
1264'	- 1327'	Red Shale
1327'	- 1380'	Gyp Blue and Red Shale
1380'	- 1409'	Lime and Shale Shells
1409'	- 1471'	Shale and Shells
1471'	- 1488'	Shale and Shells
1488'	- 1540'	Shale
1540'	- 1792'	Sand and Shale
1792'	- 1829'	Shale and Sand
1829'	- 1890'	Shale and Sand
1890'	- 2062'	Shale and Sand
2062'	- 2160'	Sand and Shale
2160'	- 2219'	Sand and Shale
2219'	- 2296'	Shale and Sand
2296'	- 2356'	Shale and Shells
2356'	- 2407'	Sandy Shale
2407'	- 2483'	Shale and Sand
2483'	- 2495'	Chert and Shale
2495'	- 2544'	Chert, Sand and Shale
2544'	- 2629'	Shale and Sand
2629'	- 2680'	Quartz and Shale
2680'	- 2700'	Quartz and Shale
2700'	- 2788'	Granite Wash
2788'	- 2802'	Granite Wash
2802'	- 2815'	Sand and Shale
2815'	- 2883'	Granite Wash
2883'	- 2917'	Chert and Shale
2917'	- 2936'	Granite Wash
2936'	- 2942'	Quartz and Shale
2942'	- 2950'	Granite Wash
2950'	- 2959'	Granite