

On Mitchell Ranch, Section 9, Twp. 18, Range 30, Harding County, New Mexico,  
 20,000 Acres, Location made November 12, 1938, by Don Hughes, Amarillo, Tex.  
 C-NW 1/4 of NW 1/4, Sec. 9-18-30.

G. A. McTan.

Total depth of well, 1650 feet, Rock Pressure 412 lbs.

*Well abandoned*  
 FROM  
 CARBONIC CHEMICALS CORP.  
 SOLANG, NEW MEXICO

Drive pipe, casing, tubing and sucker rods:

Size	Weight per ft.	Left in well when completed	
		Feet	Inches
12 1/2	54	82	10
8	36	623	2
6-5/8	24	842	9
5-3/16	17	1576 ✓	2

Nature of Strata	Color	Hard or soft	Thick-ness	Total Depth	Remarks
Surface mud			0-5	5	
Mostly sand			5-15	15	
Quick sand			15-36	36	Some water
Gravel			36-40	40	
Red Beds			40-47	47	
Red sand			47-50	50	
Red Rock			50-95	95	
Sandy Slate			95-100	100	
Red Beds			100-120	120	
Sand			120-125	125	
Red beds			125-160	160	
Brown shale			160-165	165	
Sand		Hard	165-190	190	Some water
Blue Shale			190-210	210	
Sand			210-230	230	Water
Blue Slate			230-235	235	
Red Beds			235-254	254	
Sand		Hard	254-285	285	Water
Sand			285-294	294	
Red Rock			294-323	323	
Blue Shale			323-337	337	Shells
Red Bed			337-378	378	Shells
Sandy shale	Brown		378-423	423	
Quartz & Sand			423-446	446	
Shale	Brown		446-510	510	Shells
Red Beds			510-545	545	Showing gas
Sand	Brown		545-621	621	Heavy gas
Sand		Hard	621-625	625	
Red Beds			625-670	670	
Shale Brown			670-696	696	
Shale	Light Brown		696-730	730	
Sand			730-740	740	
Lime	Gray		740-760	760	Little gas
ale	Red	Hard	760-765	765	
Lime			765-793	793	Sandy
Sand			793-796	796	
Shale	Blue		796-810	810	