

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	11'	11'	Steel Substructure
11'	19'	8'	Cellar
19'	32'	13'	Caliche
32'	45'	13'	Gray Sand.
45'	60'	15'	Gravel
60'	148'	88'	Sand and lime shells.
148'	192'	44'	Red Bed
192'	294'	102'	Gray Lime.
294'	355'	61'	Gray Sand, Shale & Lime.
355'	395'	40'	Red Bed and lime shells.
395'	423'	28'	Gray Sand, Shale & Lime.
423'	494'	71'	Red Rock.
494'	560'	66'	Red Rock & Lime Shells
560'	733'	173'	Sand and lime shells.
733'	837'	104'	Sand Red Rock and Lime Shells.
837'	944'	107'	Red Rock
944'	981'	37'	Red Rock & Lime Shells.
981'	1112'	131'	Red Rock & Gyp.
1112'	1270'	158'	Red Rock.
1270'	1292'	22'	Red Rock - Sandy.
1292'	1540'	48'	Anhydrite.
1340'	1373'	33'	Anhydrite & Salt.
1373'	1416'	43'	Anhydrite.
1416'	1511'	95'	Salt & Potash
1511'	1680'	169'	Anhydrite & Salt.
1680'	1690'	10'	Anhydrite.
1690'	1705'	15'	Red Bed.
1705'	1716'	11'	Salt & Anhydrite.
1716'	1728'	12'	Anhydrite.
1728'	1777'	49'	Salt & Potash
1777'	1834'	57'	Salt, Potash and Gyp.
1834'	1985'	151'	Salt, Potash & Anhydrite.
1985'	2516'	331'	Salt and Potash.
2516'	2580'	64'	Gyp and streaks of salt.
2580'	2595'	215'	Salt and potash.
2595'	2655'	60'	Gyp & Salt.
2655'	2705'	50'	Gyp, Salt and potash.
2705'	2709'	4'	Salt
2709'	2724'	15'	Anhydrite.
2724'	2801'	77'	Salt.
2801'	2865'	64'	Anhydrite.
2865'	3060'	195'	Salt and Anhydrite.
3060'	3105'	45'	Anhydrite.
3105'	3120'	15'	Lime and Gyp.
3120'	3144'	24'	Anhydrite and Lime.
3144'	3170'	26'	Lime and Gyp.
3170'	3209'	39'	Lime.
3209'	3233'	24'	Gray Lime.
3233'	3258'	25'	Gray Lime (Hard)
3258'	3273'	15'	Brown and Gray Lime.
3273'	3385'	112'	Lime
3385'	3398'	13'	Gray and Brown Lime.
3398'	3435'	37'	Lime.
3435'	3473'	38'	Hard Lime.
3473'	3495'	22'	Lime.
3495'			Total depth.