

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	20		Top of floor to Bottom of cellar
20	70 hard		Caliche white
70 200	200 soft		Caliche & sand gray
200	245 "		Red bed red
245	370 "		Red Bed & sand red
370	611 "		Red Bed sand & shells red
611	730 "		Red bed & shells red
730	1540 med		Red Rock & red bed red
1540	1673 "		Red Rock & Hard sand red
1673	1780 Hard		Anhydrite Gray
1780	2765 Med		" & salt "
2765	2790 "		" & Gyp "
2790	2806 "		" & salt "
2806	2830 "		" & Gyp "
2830	2915 "		Anhy. & salt gray
2915	2961 Med		Anhy salt & Gyp gray
2961	3043 soft		Anhy & Pot ash red gray
3043	3143 med		Anhy & Gyp gray
3143	3153 HdShow		Anhy & Brown sand Gray brown
3153	3294 Med		" & Gyp gray
3294	3312 hd oil		Shw. Any & Hd sand brown
3312	3439 gray		Any & Gyp gray
3439	3458 Med		Any Gyp & brwn Sd. Brw gry
3458	3786 med		" & Gyp gray
3786	3871 Hd		" Gyp & lime gray
3871	3884 Hd		" Lime & red shale
3884	3907 Hd		Brown lime
3907	3920 Hd		Anhy & lime
3920	3972 Hd		" Gyp & lime
3972	4154 Hd		" & Lime
4154	4198 hd		Lime
4198	4214 med		Light Brown Lime
4214	4236 hd		Gray lime
4236	4270 Hd		Light brown lime
4270	4324 Hd		Lime gry
4324	4330 hd		Light brown lime gray
4330	4375 Hd		Gray Lime gray
4375	4413 Hd		Hard sand & Lime gray
4413	4450 hd		Lime gray
4450	4465 hd		Hard sandy lime gray oily
4465	4473 hd		Sand & Lime gray
4473	4495 Hd		Brown Gray lime brown oil show
4495	4515 hd		Sandy lime gray
4515	4564 hd		Sand & lime light brown
4564	4570 hd		Dark brown & Light & brown lime

Deviations:

Straight at 452'
 " " 1180'
 " " 1680'
 " " 3000'
 " " 3691'
 " " 4155'
 Steel Line O K at 4540'