

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	26	26	surface
26	43	17	caliche & sand
43	63	20	water sand & gravel
63	77	14	" " "
77	181	104	gumbo and blue shale
181	225	44	blue shale
225	350	125	blue shale & gumbo
350	410	60	shale & anhydrite
410	451	41	sand & anhy
451	496	45	shaley anhydrite
496	515	19	broken anhy
515	530	15	anhy
530	541	11	anhy & red clay
541	556	15	red clay
556	600	44	red clay & anhy
600	636	36	shaley anhy
636	680	44	water-grey line
680	665	15	grey line-red bed
665	711	46	red shale -grey line broken
711	730	19	sandy red shale
730	765	35	grey line shaley
765	801	36	" " "
801	815	14	sandy line and water
815	835	20	grey line broken red shale
835	855	20	grey line hard
855	880	25	" " "
880	905	25	red shale broken line
905	920	15	grey line hard (set 7" pipe)
920	960	40	" " "
960	985	25	line
985	1020	35	line
1020	1028	8	grey line sandy
1028	1035	7	line (mixed colors)
1035	1040	5	" " "
1040	1047	7	sandy grey line
1047	1052	5	sand (oil stain)
1052	1058	6	sandy grey line (odor)
1058	1066	8	line (grey & brown)
1066	1069	3	ix redish line
1069	1073	4	line mixed
1073	1076	3	hard grey line
1076	1082	6	mixed line
1082	1084	2	sandy line (odor)
1084	1087	3	broken line
1087	1092	5	grey line broken
1092	1095	3	grey line (hard)
1095	1099	4	" " "
1099	1104	5	grey line sandy
1104	1107	3	line
1107	1115	8	sandy line
1115	1120	5	" " "
1120	1126	6	sandy line (odor)
1126	1127	1	" " "
1127	1130	3	sand (oil)
1130	1133	3	oil sand
1133	1135	2	oil sand
1135	1137	2	oil sand
1137	1138	1	oil sand trace of pink line
1138	1140	2	pink line (Hard) T.D.