

3445	3452	7	Trace lime; anhydrite 2 gyp 80%; red beds 20%
3452	3467	15	Anhydrite and gyp 90%; red beds 10%
3467	3479	12	Anhydrite and gyp 95%; red beds 5%
3479	3505	25	Anhydrite and gyp 85%; red beds 15%
3505	3518	15	Sample missing
3518	3528	10	Impure light brown lime 15%; anhydrite and gyp 72%; trace sandstone; red beds 10%
3528	3550	22	Impure dolomite and lime 10%; anhydrite and gyp 88%; red beds 5%
3550	3566	16	Trace dolomite and lime; anhydrite and gyp 80%; sand 10%; red beds 10%
3566	3580	14	Dolomite and lime 5%; anhydrite and gyp 80%; sand 10%; red beds 5%
3580	3595	15	Dolomite and lime 5%; anhydrite and gyp 70%; red sand 25%
3595	3615	20	Heavy and gummy gray and brown sand (25% lime, 15% gyp; 60% sand)
3615	3642	27	Dolomite and lime 15%; anhydrite and gyp 70%; red and gray sand 15%
3642	3660	18	Anhydrite and gyp 90%; sand and red beds 10%
3660	3672	12	Anhydrite and gyp
3672	3700	28	Dolomite and lime 10%; gyp 85%; sand and red beds 5%
3700	3725	25	Trace dolomite and lime; gyp 90%; sand and red beds 15%
3725	3745	20	Gummy brown dolomite 55% (75% dolomite, 20% gyp); sand and red beds 5%
3745	3761	18	Dolomite and lime 25%; sand 30%; gyp 45%
3761	3789	28	Green dolomite 35%; white gyp 65%
3789	3805	14	Green dolomite 80%; gyp 20%
3805	3822	19	Gray and light brown dolomite 75%; anhydrite and gyp 25%
3822	3858	16	Green dolomite 55%; gyp 40%; gray shale 5%
3858	3858	20	Green and white dolomite 20%; gyp 45%; gray sand 35%
3858	3888	30	Green and white dolomite 60%; gyp and selenite 30%; gray sand 10%
3888	3905	15	Green, gray and brown dolomite 55%; gyp and selenite 45%
3905	3919	7	Gray, brown, and cream dolomite 30%; gyp and selenite 45%; gray sand 30%
3919	3921	11	Green and light gray dolomite 20%; gyp and selenite 80%; trace green bentonite
3921	3950	9	Gray dolomite and lime 85%; gyp and selenite 15%
3950	3952	22	Gray and cream dolomite 65%; gyp and selenite 25%; gray shale 10%
3952	3969	17	Gray, cream and light brown dolomite 50%; gyp and selenite 20%; gray shale 20%
3969	4000	31	Gray and light brown dolomite
4000	4012	12	Gray and light brown dolomite 75%; sand 15%; gyp and selenite 10%
4012	4032	20	Gray and light brown and cream dolomite 65%; gyp and selenite 35%
4032	4052	20	Gray dolomite and lime; trace sand
4052	4076	24	Light brown and cream dolomite and lime
4076	4090	14	Light brown and cream dolomite and lime 85%; gyp and selenite 15%
4090	4094	4	Cream white and gray dolomite and lime
4094	4100	6	Gray dolomite and lime 85%; sand 15%
4100	4115	15	Gray dolomite and lime
4115	4125	10	Gray dolomite and lime 65%; gyp and selenite 25%; gray shale 10%
4125	4145	18	Gray dolomite and lime 85%; gyp and selenite 15%
4145	4150	7	Sample missing
4150	4168	18	Green and gray dolomite 75%; gyp and selenite 15%; bentonite 10%
4168	4180	12	Cream dolomite and lime 80%; gyp 5%; gray shale and bentonite 10%
4180	4195	15	White dolomite and lime 95%; green bentonite 5%
4195	4197	2	Saturated sandy lime (35% sand)
4197	4207	10	White and cream dolomite and lime 40%; sandy lime 60% (25% sand)
4207	4218	11	Very sandy dolomite (35% sand)
4218	4225	5	White and cream dolomite and lime 90%; fine sand 10%
4225	4251	8	Fine gray limy sand (40% lime); trace gyp
4251	4258	7	Crystalline white dolomite and lime. T. D.