10/24: Drilling as follows: 771' to 776' - Red shale, gyp. 776' to 779' - " " 779' to 785' - Red shale, anhydrite. 785' to 790' - Red shale only. 790' to 800' - Sandy shale only 800' to 810' - " " " 10/25: Drilling as follows: 810' to 820' - Anhydrite, shale 820' to 826' - Anhydrite, Gyp. 826' to 835' - Anhydrite, gyp, shale. 835' to 839' - Shale, anhydrite. 839' to 842' - Shale, anhydrite 842' to 848' - Red shale, anhydrite. 848' to 854' - Red shale, anhydrite. 10/26: Drilling as follows: 854' to 861' - Anhydrite, shale 861' to 873' - Anhydrite, shale, gyp. 873' to 877' - Shale, gyp. 877' to 880' - Shale, gyp. 10/27: Drilling as follows: 880' to 883' - Anhydrite, shale 883' to 886' - Shale, anhydrite 886' to 894' - Shale, gyp, anhydrite 894' to 898' - Anhydrite, shale 898' to 905' - Anhydrite, sticky shale 905' to 908' - Anhydrite, sticky shale 908' to 912' - Sand 912' to 916' - Anhydrite & sand 916' to 920' - Anhydrite & sand 920' to 930' - Anhydrite & sand shale cavings Hole caving, unable to drill ahead. 10/28: Waiting on casing and tools. Ran 900' tubing. Pumped 1000 gls. mud & gel on bottom. Fluid fell 10/29:

back from top. Lay tubing down. Ran 928.20' 7" casing. Cleaned out

inside casing to get to bottom.