

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
2640	2650		Limestone, anhy. trace shale
2650	2670		Limestone, sandy anhy.
2670	2700		Sand, Limestone
2700	2710		Sand, Limestone, Shale
2710	2720		Sand, Limestone
2720	2760		Sand, Limestone, Loose Sand
2760	2780		Sand, Limestone
2780	2810		Sand, Sandy Dol.
2810	2820		Sand, Sandy Dol., Limestone
2820	2830		Sand, sandy Dol,
2830	2900		Dol., Sand
2900	2920		Sand, Limestone
2920	2930		Sand, Limestone
2930	2940		Limestone, Sand, Dol.
2940	2960		Limestone, Sand
2960	2970		Dol., Sand
2970	2990		Dol.
2990	3000		Sand
3000	301030		Sand, Dol.
3010	3030		Dol.
3030	3070		Dol., Sand, Shale
3070	3090		Pink Dol.
3090	3100		Pink Dol., Shale
3100	3110		Pink Dol., Shale, Anhy.
3110	3130		Dol, Shale, Anhy, Sand
3130	3160		Dol. Sand, Shale
3160	3180		Dol., Sand, Shale.
3180	3190		Missing
3190	3240		Dol., Sand, Shale
3240	3280		Dol., Sand
3280	3300		Dol. Shale, Sand
3300	3320		Lime, Anhy. Sand
3320	3340		Lime, Dol. Shale, Anhy.
3340	3380		Sand, Lime, Shale, Anhy.
3380	3410		Dol., Shale, Anhy, Sand
3410	3430		Dol., Sand, Anhy.
3430	3450		Dol., Shale, Anhy. Sand.
3450	3480		Dol. Shale
3480	3490		Missing
3490	3500		Dol. Shale
3500	Circulated		Sandy Dol., Dol.
3500	3510		Sand
3510	3545		Sand, Dol.
3545	3550		Dol., Shale
3550	3570		Dol., Shale
3570	3580		Dol, Shale, Sand.

Geological Logs

Top Yates 2678