



15-051-05936-0000

0	00	Shale and Sand
37	500	Shale and shells
500	605	Sand
605	725	Shale and shells
725	825	Sand
825	920	Red bed
920	930	Sand
930	1161	Red bed and shale
1161	1200	Anhydrite
1200	1420	Shale and red bed
1420	1440	Salt
1440	1760	Shale and shells
1760	1952	Lime
1952	2090	Broken Lime
2090	2125	Shale and streaks of lime
2125	2175	Lime
2175	2205	Broken lime
2205	2327	Lime
2327	2345	Shale
2345	2395	Lime
2395	2410	Shale and shells
2410	2474	Lime
2474	2570	Broken lime
2570	2705	Shale
2705	2710	Shale and shells
2710	2755	Broken lime
2755	2755	Shale and shells
2755	2815	Lime
2815	2830	Shale
2830	2900	Broken lime
2900	2998	Lime
2998	3145	Lime and chert
3145	3190	Shale and lime shells
3190	3450	Lime
3450	3462	Lime brown-soft Silicious
3462	3465	Lime and green shale, soft
3465		Total Depth

Log information as compiled from samples by W. J. Allen, Geologist.

1161	1200	Anhydrite
1990		Top Ft Riley Line
2225		Top Nova Line
2900		Top Topoka Line
2940	2950	Show oil saturation
3060	3070	" " "
3065	3105	" " "
3110	3150	" " "
3160	3175	" " "
3180		Top K. G.-Lansing
3220	3225	Show oil saturation
3267	3275	" " "
3340	3355	" " "
3422	3435	" " " (light)
3435		Base K.G.-Lansing
3435		Top Simpson (Green shale & sandy shales)
3440	3441	Simpson Sand show light saturation
3450		Top Arbuckle Silicious Lime