

DEPTH	FORMATION.
90-770	Black Sandy Shale
770-775	Black Water Sand
775-795	Black Shale
795-800	Gray Shale
800-805	White Lime
805-840	Blue Sandy Lime
840-855	Porous. Good showing of oil and gas (Small Well)
855-905	Blue Sandy Lime.
905-915	Blue Lime, Showing of oil and gas.
915-955	Good showing of oil and gas, 6" Pipe set
956-950	Broken Shale and Sand
950-960	Sandy Lime
960-970	Blue Sandy Shale
970-980	Sandy lime
980-1005	<del>Blue</del> Blue Shale
1005-1015	Lime
1015-1055	Blue Shale
1055-1045	Sandy Lime
1045-1057	Blue Sandy Shale
1057-1075	White Formation
1075-1088	Purple Shale
1088-1091	Green Lime
1091-1095	White Shale
1095-1094	Gray Lime
1094-1141	Purple Shale
1141-1153	Gray Shale
1153-1158	Black Hard Formation
1158-1160	Gray Shale
1160-1162	Hard Lime
1162-1184	Black Sandy Shale
1184-1187	Hard Lime
1187-1275	Shale
1275-1302	Gray Sandy Lime. (Good Oil Showing)
1302-1307	Gray Shale
1307-1318	Lime, Sandy Hard and Sharp
1318-1330	Broken Lime and Shale
1330-1380	Gray Lime
1380-1390	Sand Lime and Shale, Broken
1390-1500	Sand Lime and Shale
1500-1562	Shale, Green and Gray
1562-1572	Black Lime. Hard
1572-1611	Gray Sandy Lime and Shale
1611-1635	Gray Sandy Shale and Lime, (Good showing oil & Gas)
1635-1657	Gray Lime, Sand
1657-1695	Gray Lime and Shale, Soft and cavy
1695-1705	Sandy Lime, Good Oil and Gas showing.
1705-1800	Lime and Shale Broken.

Heavy shale, with pressure that pushed the shale up into the casing at night, faster than a one tower working period could drill and bail out.