

FORMATION RECORD

From	To	Thickness in Feet	Formation
12,569	12,584	15	Lime, Possible top Woodford 12,574' - Schlumberger.
12,584	12,588	4	Lime & Shale
12,588	12,599½	11½	Core #2.
12,599½	12,601	1½	Lime
12,601	12,602	1	Core #3.
12,602	12,622½	20½	Core #4.
12,622½	12,623	½	Lime
12,623	12,733	110	Lime & Shale, Top Devonian 12,710' - Schlum.
12,733	12,741	8	Lime
12,741	0	12,741	Plugged hole.

Drilled to total depth of 12,741, encountering salt water which filled 2700' in drill pipe during 5 hour test. No shows oil or gas encountered to total depth. On February 16, 1949, well was plugged in accordance with rules & regulations of the New Mexico Oil Conservation Commission.

RECORD OF DRILL STEM TESTS:

- DST #1 - 4365-4960', Tool open 3 hrs., recovered 1170' drilling mud, 270' of slightly oil cut drilling mud and 360' sulphur water.
- DST #2 - 5864-6000', Tool open 3 hrs., recovered 30' drilling mud with no show oil or gas.
- DST #3 - 12,469-12,538', Tool open 3 hrs., recovered 4000' water blanket and 20' of drilling mud. No shows oil, gas, or water.
- DST #4 - 12,703-12,741', Tool open 5 hrs., recovered 4000' water blanket, 30' drilling mud cut with formation salt water and 2700' of formation salt water. No shows of oil or gas.