Wellbore Data

1940 P&A Status - 1959 Re-entry Attempt - 2005 Onsite Review

Based on NMOCD Records & Digging Out WH on 9/19/05

Carper Levers #1
2390' FSL & 330' FWL
Section 34 - T17S - R28E
Eddy County, New Mexico

RECEIVEL

NOV 2.2 7005

ODD: ADTERIO

Removed Dry Hole Marker and dug out WH on 9/19/05. There was no top plug and no casing in-place at surface. Measuring line went to approx 350' before tagging - wellbore appears dry to this depth. Hole is approx 13 1/2" in diameter.

Based on NMOCD reports of 1959 re-entry attempt, 10" casing was probably shot-off @ 390'

10" casing size is based on the original APD. Actual size may approximate 8 5/8" 10" @ 475'

Cmt'd w/ 51 sx

6 5/8" or 7" @ 1819' Cmt'd w/ 10 sx

Bridged Back to 1853'

3383' TD

Original Lease Name: Crumley - Levers #1

API No. 30 - 015 - 01704

The placement of plugs is based on the NMOCD record dated July 1, 1940, which states:

Cemented below salt and water, filled hole with dirt and mud, cemented above salt water, filled up with dirt and mud to near surface, cemented 3" pipe 4 ft. above surface.

This report was not detailed enough to know if and from what depth the 7" and 10" casings were pulled. This drawing assumes that the both surface casing and 7" were shot-off - the 7" depth is estimated and the 10" depth is based on the NMOCD record of the 1959 re-entry attempt.

A "Miscellaneous Notice" dated June 18, 1940, indicated that the wellbore had been "bridged back" to 1853'.

NMOCD Records of 1959 Re-entry Attempt Cable Tools

Record Dated May 6 - 14, 1959 stated:

Reentered old hole - drilled to 390' - suspended operations due to shot off pipe which we were not able to get through.

Record Dated May 18, 1959 stated:

Set Cement plug from 390' back with 15 sacks cement - Filled hole with mud to top - Set 5 sack cement plug at top of hole - Put up Marker.