

4. RU Baker Atlas. Install packoff and RIH with CIBP for 5 ½" 15.5- 17 ppf casing (the 17 ppf casing was run from surface to 4813') to set at 8900'. Correlate collars from the Houston Inc log dated 4/91. PU wireline dump bailer and dump 35' feet of cement on the CIBP. Load and test casing to 1500 psig. If the casing does not test to 1500 psig, PU a PIPE casing inspection log and RIH to log from PBTD to the 7 5/8" casing shoe at 4000'. If the casing does test to 1500 psig, PU cement bond tool and RIH to log from PBTD back to 200' above the TOC at 5450'. RD Baker Atlas.
5. RU Schlumberger. PU CNL & CHFR (Cased Hole Formation Resistivity Tool). RIH to log the Drindard section from 6790' to 6930' first to determine water saturations. Drop down to log the Strawn section from 7570' to 7740'. Determine water saturations across the Strawn. RD Schlumberger. (The Conoco reservoir engineer will be on location to make final determination on logging interval depths).
6. ND BOP stack. Reinstall adapter flange with pressure gauge on the tubing head. RDMO.
7. Evaluate log data and determine reserve potential for possible Strawn recompletion.