Charolette McKay Federal #1 SWD

5 1//2, 17#, N-80 Casing Set @ 9690'. Perforations: 8884'-88', 8936'-48, & 8989' - 94'. (24 holes) 2 7/8", N-80 Tbg @ 8830'. Baker Model "R" PKR W/F Nipple @ 8845' (15,000# Compression)

(575)

WORKOVER PROCEDURE

* NU BOPE

- Blow well down (Tbg & Csg). Kill well w/ 75 BBls 2% KC2 Water 1.
- Unset Model "R" PKR @ 8845' (15,000# Compression) Pull 12,000# 2. tension, let CSG-TBG Equalize. POH.
- RIH W/Cement Retainer set @ 8850+'. Check fluid level w/Swab. 3.
- Cement Squeeze w/150 SX Cement (2 hr + working time). 4.
- POH. SI 48 hours. 5.
- Drill out cement retainer & cement 9000+'. Pressure test to 6. 1000 psi. Drill float collar at approx. 9650' & float shoe at 9690'. POH. (4 3/4" Mill Tooth Bit).
 RIH w/4 3/4" Button Bit. Drill formation 50'-100' below
- 7. Devonian Porosity. Estimated TD 10,350'.
- RIH w/2 7/8" plastic coated tubing and tension packer set @ 8. 9670+1.