

-----WORK PERFORMED SUMMARY-----

----- DAILY WORKOVER REPORT -----

12/8/97 MIRU Dawson Production Services. Install BOP and pull out of hole w/submersible equipment. Shut down for night due to high winds. Day 1

12/9/97 Pulling unit crew pickup cratered and did not arrive until 11:00 am. Ran in hole with 3700' of 2 7/8 tbg and pulled out of hole laying down 3700' of 2 7/8 tbg. Rigged up Centrilift and made up motor and pump. Could not turn pump because shaft on motor was 1/2" too long and bound up the pump. Laid down pump and motor and SION.

Day 2

12/10/97 Rigged up Centrilift and ran new pump 400 series FC2200 pump and existing 72 hp 1880 volt motor and ran on 125 jts 2 7/8 tbg. Motor set at 4020. Remove bop and nipple up wellhead. Start sub pump at 11:00am . Rig down Dawson pulling unit.

TESTING:final opt test 1/6/98 113 Bls oil OIL 1822 Bls. WATER 170 MCF GAS