

JEPSEN 23A-2
FORM 6 NOI
PLANNED PLUGGING PROCEDURE
05-123-33806
SESW SEC 2 3N 65W

- 1 Obtain surface land clearance, including notifying surface owner of our intentions
- 2 Prepare location for WO rig move and rig up.
- 3 Communicate with Foreman and or Field Coordinator before rig up to isolate any production equipment.
- 4 MIRU WO rig. Kill well, as necessary, with fresh water. ND wellhead. NU BOPs. Unseat landing joint and lay down.
- 5 MIRU Tubing inspection Service Company to inspect 2-3/8" tubing string while TOO H.
- 6 TOO H w/ 2-3/8" tbg and EMI the tubing standing back 42 stands. Yellow band 0 – 15%, Blue band 16 – 35%, Red band > 35%. LD joint(s) of tubing that have greater than 35% penetration or wall loss and properly dispose. Note: Record joint # and depth of bad tubing on **PRODUCTION EQUIPMENT FAILURE REPORT IN OPENWELLS.**
- 7 RDMO Tubing inspection service company.
- 8 PU 2-3/8" tubing and TIH to 1,320' KB. Establish circulation using fresh water.
- 9 MIRU cementing services.
- 10 Pump cement as follows: Use class G 15.8# cement with 2% CaCl (Calcium Chloride) in the cement. After establishing circulation, pump 300 sks cement (250 sks + 20% excess). Place cement to surface.
- 11 TOO H with 2-3/8" tubing and LD.
- 12 Top off cement to surface in 7" csg (approx. 10 sks).
- 13 RDMO cementing services. Let cement set minimum 24 hrs.
- 14 Ensure there is no pressure at surface. ND BOP. RDMO WO rig.
- 15 Cut surface casing 5 ft below ground level and weld on cap. Properly abandon all flow lines and surface equipment.
- 16 Submit Form 6 with COGCC.