

WORKOVER PROCEDURE **T-Bird State 30 - 1**

- 1) RU slickline. Set blanking plug in 1.875" "X" nipple at 10,792'. POOH w/slickline. Bleed pressure to test plug.
- 2) RU rig. ND tree and NU BOP's. Rotate off of On/Off tool at 10,781'. Circ. hole w/10 ppg brine. POOH w/tbg.
 A) Spot acetic acid across Atoka from $\pm 10,500'$ to 10,660'.
- 3) RU WL. Perforate the Atoka with a 4" csg gun loaded 4 spf from 10,582-85' and 10,656-60'. POOH and RD WL.
- 4) TIH w/tbg as follows:

<u>Description</u>	<u>Tops</u>
On/Off tool	10,781'
$\pm 80'$ 2-3/8" tbg	10,701'
"SXO" sliding sleeve	10,696'
$\pm 31'$ tbg	10,665'
15' blast joint	10,650'
$\pm 62'$ 2-3/8	10,588'
15' blast joint	10,573'
2-3/8" tbg	surface

RIH w/sliding sleeve in the closed position.
- 5) Tie onto on/off tool. Test tbg and on/off tool to 1000 psi. ND BOP's and NU tree.
- 6) RU SL and shift sliding sleeve to the open position by shifting sleeve downward. POOH w/SL.
- 7) RU swab and swab Atoka in. Allow Atoka to clean up through tbg. If necessary, stimulate Atoka as per Midland's recommendation. Obtain a 4 point test for the NMOCD. RU SL and shift sliding sleeve closed. Monitor casing pressure closely. Do not allow csg pressure to exceed 4000 psi. Put the Atoka on production up the 2-3/8" X 5-1/2" annulus. RD&R rig.
- 8) RIH and pull blanking plug at 10,792'. Put Morrow on production up the tbg.