

WORKOVER PROCEDURE

PROJECT: OAP Fallow 32-18 #1

Size	Wt	Depth	Cement
8 5/8"	24	508'	250 sx
5 1/2"	15.5	7124'	150 sx

Current Perforation	6810'-18'
Proposed Perforation	6767'-72'

PROCEDURE

1. MIRU SU.
2. HWO, TOO H w/rods and pump.
3. Swab tbg down
4. Release TAC & tally out with tbg.
5. TIH, correlate to **Halliburton Density Neutron Log ran 9/4/1992 and Mercury CCL Ran on 9/15/92**, perf **Marmaton 6767'-6772'**, 4 spf, 90° phasing. TOH w/ spent gun
6. TIH w/production string & PKR
7. Swab well for inflow, report to engineer.
8. If acidizing go to step 9, If not acidizing go to step 13
9. MIRU Acid Trk, establish injection rate
10. Pump 500 gal. 15% HCl trying to reach a maximum injection pressure of 3,400# but *not to exceed 3,600#*.
11. RDMO Acid Trk, allow well to soak 30 min, blow down well

12. Swab for inflow. Report results back to engineer.
13. Land EOT @ 6845' set TAC, HWO
14. RDMO SU
15. Record production for 14 days