

Workover Procedure
Federal "BB" #1
Chalk Bluff Field
Eddy County, New Mexico

1. MIRU WSU. NU Class III BOP's and function test. Unset Guiberson UNI VI packer (if possible). If not J off ON-OFF tool and POOH with 2 3/8" tubing. Visually inspect and laydown as needed.
2. RU wireline and RIH with 5 1/2" CIBP and set at 9500', dump 20' of cmt on top of plug. Test CIBP to 500# (load hole with 2% KCl if necessary to test plug). RIH with 4" casing gun and correlate gun to the Gearhart compensated Density-Neutron log dated 9/10/80. Perforate at the following depths: 7935, 36, 37, 38, 39, 40, 41, 45, 46, 47, 48, 49 & 50 @ 2 spf. POOH with wireline and RD.
Note: A cased hole log was unavailable, run GR-CCL if necessary to correlate perfs.
3. RIH with tubing, packer & On-Off tool. Set packer at 7900'. Test backside to 500#. Swab well and attempt to kick off flowing. If well will flow, RD WSU and connect gas to GPM. If well will not flow, contact Dallas office for supplemental procedure.