

TARGET 23 STATE #1
SW NW Section 23-T24S-R27E
Eddy County, New Mexico

PROCEDURE:

1. MIRUSU, check for deadmen anchor as there may not be any, well was completed with drilling Rig.
2. Blow down tubing and kill well with brine water.
3. ND tree and NU BOP's.
4. Pick-up on tubing to pull out of top of liner (PBR). Tubing set in PBR with 16 points.
5. TOH with tubing.
6. RIH with 5-1/2" CIBP for 20# casing and set at 11,335'. Bail 35' of cement on top.
7. Run Computalog PNP Log over the following intervals:
10,900 - 6,800'
5,850 - 2,300'
8. Run 5-1/2" packer, bottom half of on/off tool, glass disk and perforating guns. If feasible set packer at 10,500'(\pm) with disconnect just below, then tubing to space out and guns at 10,796-10,804'. This is being done as there is another zone of interest at 10,548-10,558'. Depending on how the Lower Zone (10,796-10,804') responds we may want to drop the guns and thru-tubing perforate the Upper Zone.
9. Pick-up upper half of on/off tool, and TIH hydrotesting tubing to 8000 psi. Circulate packer fluid, latch on to packer and pressure test annulus to 1000 psi.
10. Swab tubing down to 7,000', lay and stake flow line and drop bar to perforate.
11. Flow test to clean-up, monitor well and evaluate for additional stimulation treatment.