TARGET 23 STATE #1 sw nw section 23-T248-R27E Eddy <u>County</u>, <u>New Mexico</u>

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.
- 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'(±) 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.