

<b>Well / Battery</b> FED Sooner 27-10-7	<b>Prospect Name</b> DOC IV	<b>Total Depth</b> 6,400'	<b>Est. Start Date</b> 12/1/2015
<b>Location</b> NWSE	<b>Sec-Twn-Rng</b> 27-8N-58W	<b>Producing Horizon</b> D SAND	<b>County &amp; State</b> Weld , CO
<b>AFE Description</b> FED Sooner 27-10-7 P&A			

## PROCEDURE

### Procedure

#### Pre-Job

Notify land owner and COGCC 10 day Prior to RU  
Move in rig tank and pump with 130 bbls fresh water

#### Job

1. MIRU on well
2. POOH with rods.
3. ND wellhead, NU BOP
4. Unset TAC, POOH with tubing, stand back.
5. Change over to 5-1/2" casing tools.
6. Use stretch calculations to determine free point of casing.
7. RU Nabors wireline and RIH and set 5-1/2" CIBP @ 6,202
8. Dump bail 2 sx (1 run) on BP
9. Load casing with water. Casing capacity is 148 bbls.
10. RIH with gun and shoot off casing @ +/- 4,000
11. POOH casing and LD on float - inspect, haul to yard all good casing
12. Change over to run 2-3/8" tubing
13. RIH with 2-3/8" tubing to 4,050'. Set balance plug (stub plug) to 3,900'. (60 sx)
14. Flush with 14.5 bbls water. Pull up above plug. WOC - tag plug
15. Set tubing at 430', Set plug to cover casing shoe to 330'. (65 sx)
16. Flush with 1.5 bbls water. Pull above plug. WOC - tag plug.
17. Set tubing 50'. Pump cement to surface. (25 sx)
18. Lay down tubing on float, haul to inspection.
19. Cut off wellhead 4' below GL. Add cement to surface if needed.
20. Weld on information plate.
21. RDMO
22. Move off equipment
23. Reclaim area.

#### Post-Job

File P&A reports with COGCC and notify landowner