

Overland Resources

Schmidt 3

API#: 05-005-06545

Field: Dragoon

Location: NE NW Section 8 T5S R62W

Depths: TD 3298 PBDT

Elevations: KB ' GL 5586'

Casing:

Surface: 206' 8 5/8" 24#

Cmt: 200 sx TOC surface

Production: 7472 4 1/2" 11.6 # w/200 sxs

Top of Cement:

Spud Date: 7/12/1972

Perforations: 7466-78 J sand, ???? D sand

Objective: Complete D sand

NOTES:

Procedure:

1. MIRU completion unit
2. Unhang rods
3. Unseat Pump and pull rods (128 7/8" Pump 25*325 THM 30-3)
4. ND wellhead and NU BOPE
5. Release TAC and Pull 2 stands of Tubing to make sure it free. (check records if there is a TAC)
6. RIH with tubing to tag fill (may need more tubing)
7. Tally and paint tubing out of hole
8. If there is fill above 7466' clean out with bailer
9. RU Wireline company
10. RIH with wire line set/tubing retrievable RBP
11. Set at 7450 +/- 10'
12. POOH with setting tool
13. PU guns and RIH
14. Perforate D sand at ???? with 4 spf 58 gram EH.44" PR 60" 90* phasing
15. POOH and RD wireline company
16. PU packer and RIH with 2 3/8 Tubing as follows: packer S/N tubing
17. Set tubing with S/N at 7300'
18. Swab D sand rest of day
19. Next day record SITP and fluid level
20. Acidize well

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21. Swab well
22. Decide to Frac or not
23. Proceed as well dictates