Pure Gold D Federal #14 API No. 30-015-35801

TD-8300' PBTD-8200' Perfs-7782-7975'

11-3/4" 42# @ 597' w/ 440sx, 14-3/4" hole, TOC-Surface-Circ 8-5/8" 32# @ 4268' w/ 1080sx, 10-5/8" hole, TOC-Surface-Circ 5-1/2" 17# @ 8300' DVT's @ 5896, 4402' w/ 1340sx, 7-7/8" hole, TOC-Surf-Circ

Procedure:

- 1. Clean location & set anchors
- 2. RU DDPU, POOH w/ rods and pump. NDWH, NU BOP.
- 3. POOH w/ tubing, ND BOP and NU Frac Valve, RD DDPU.
- 4. RU WL UNIT and RIH w/ Composite BP and set above existing perfs @ 7782-7975'.
- 5. Perforate 1 JSPF @ in 4 stages @ 7673-7388, 7327-7104, 6987-6753, 6601-6382' w/ 4" Titan SDP EXP 4039-321T 38.5 gram charge w/ .43" EHD and 55" penetration on 90 degree phasing. RD WLU.
- 6. Frac well down casing at first available date per Halliburton frac procedure.
- 7. RU WLU and set Composite BP between stages.
- 8. Shut well in overnight and RD Frac equipment and WLU.
- 9. MI RUPU, ND Frac valve, NU BOP.
- 10. PU tubing and RIH with bit and drill out Composite BP's to PBTD.
- 11. RIH w/ tbg & pkr, swab & flow well until sand cleans up.
- 12. POOH & RIH W/ production BHA as directed
- 13. Test well into battery

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14-3/4" hole @ 597' 11-3/4" csg @ 597' w/ 440sx-TOC-Surf-Circ 10-5/8" hole @ 4268' 8-5/8" csg @ 4268' w/ 1080sx-TOC-Surf-Circ 7-7/8" hole @ 8300' 5-1/2" csg @ 8300' DVT's @ 5896', 4402' w/ 1340sx-TOC-Surf-Circ Perfs @ 6382-7673' Perfs @ 7782-7975' TD-8300'

PB-8200'