Attachment for NMOCC Form C-103 Turner No. 3 Unit J, Sec. 22, T-21-S, R-37-E

- 1. Spotted 900 gallons Form-gel in Drinkard formation in 3-300 gallon stages.
- 2. Pulled Sweet straight-thru insert out of side door choke.
- 3. Killed Tubb gas zone with 143 BO.
- 4. Pulled 2" tubing and Baker Seal Assembly and tail pipe.
- 5. Ran GR/N/CCL 6450'-2900'.
- 6. Perforated Blinebry at 5725', 5731', 5747', 5758', 5796', 5801', 5809', 5823', 5837', 5845', 5859', & 5863' (12 holes) with 1 3/8" JS.
- 7. Ran Baker retrievable bridge plug & FBRC on 2" tubing, set BP at 5700' and tested 5 1/2" casing 5700' to surface with 4000 psi. "Tested OK.
- 8. Lowered BP to 5933', spotted 200 gallons 15% NEA over Blinebry perforations. Raised packer to 5648', spotted 1300 gallons 15% NEA with ball sealers. Injected facid. Pulled tubing and packer.
- Treated via 5 1/2" casing with 20,000 gallons lease crude containing 1# 20-40 mesh sand and 1/20# Mark II adomite/gallon.
- 10. Pulled tubing and retrievable bridge plug.
- 11. Drinkard tubing: 1 joint (22') 1 1/2" non-upset tubing tail pipe with bottom 6' perforations 6450'-6472'; Baker seal assembly in Model D production packer at 6450'; 2" EUE seating nipple with 1 1/2" ID with retrievable standing value in place at 6449', Baker PSI sliding sleeve value at 6441'-6443'; 17 joints (547') 2", EUE, 8 round thread tubing 5894'-6441', Baker Model M snap set packer at 5890'-5894', Baker Model G-2HHD at 5889'; 171 joints (5885'), 2 1/16" Textube 10 round thread flush joint tubing, 2-6' & 2-8' subs on top of string with top 43 joints (1499') internally plastic coated. Hydrotested to 4000 psi. Spotted 9 barrels gel mud across Tubb gas perfs. Closed sliding sleeve value and pressured to 1500 psi.

Blinebry tubing: Ran 167 joints (5702'), 2 1/16" flush joint 10 round thread, Textube tubing with top 43 joints (1492') internally plastic coated, hung at 5709' with 1 1/2" ID SN on bottom.

- 12. Recovered load
- 13. Blinebry: On OPT flowed 94 BOPD + 6 BWPD thru 16/64" choke. FTP 320 psi. CP 500 psi. Gravity 37.9° API.
- 14. Taking packer leakage test.

 $= \left[-1 + N \right] = \left[-1 + \frac{N}{2} + \frac{N}{2} + \frac{N}{2} \right] \left[\frac{1}{2} + \frac{N}{2} + \frac{N}{2} + \frac{N}{2} \right]$ С. об зэл 👘 Unit 5, Nec. 22, 2-23- , Necl-

- - . Should not only for a static tribely the figure reset with ${
 m i}$. 5
 - . The NEW BEDS BB: (165 SACTE) . E
 - Called 2 (mains and Calve es) Lessend (the object) of the •
 - an analysis assoinants an **,** ŝ
- •
 - tan false cerrisvante lolle plan (PROC on 2 Scholler, nee 15 and 1901 and ۰. casted 3 1/2 deaths 170% to settlare itsh 6000 met.
- bakered II to 3533', spectra 200 at 1000 117 121 at a light settlerstates. aised pacing to 5481, spectual 1960 galloose 197 (33) wint analogs. In fease . 3 action willed the first medicer.
- Steele vie 5 5/2" casting with 20, 400 gallers leave the covering of 20-40 rest **_** } sand and 1/200 . and II directly gallets.
 - the cuting and relationally defined but .)!
 - Tetabard tublag: 3 joint (221) 5 Jr2 consumed in the rais stra the tot for fi .11 perforations faith-filip and the second discussion factors of i 12710-10140 and 1800 as are ; 2' and seating stiple will be 12' it is not out of a summing valve in A set and a set and a set of the set of th 10 course lo an constant 2.5 13-2 pains range sull habits travel u mune course course prove conservations and a second second second conservation of the second s .lun 1021 00 29 104

istebus reidno: "Lucis (etwas (1762)) (C.), "Saas istebus is vound Unerd, Bexades (diferentia) (C.) (obs.: (C.) () (Second (Second (Second (Second (Sec 1709' EIGHT 1/2 IN 1 00 PORTA

> terestere i Test .35

> > ۰.

- **,** 21 .I's b.i gitanti, far 90.
 - Te day packer Scatege at at . 41