ATTACHMENT FORM C-103

- 17. (1) Kill Blinebry down casing and Tubb down the tubing with 5% KCL and 2 gal/1000 Non Emulsifier mixed in an 8.6# Brine.
 - (2) Pull out of Model "D" Packer at 6045' with Anchor Seal Assembly, "c-1" Receptacle, Tailpipe and Mandrels. (NOTE: This is an old Type Receptacle, to pull out with receptacle, and tailpipe do as follows:
 - A) Pull Teasion to make sure "C-1" is latched-in.
 - B) If latched-in, hold 3 points teasion above the weight of the string and rotate right 6 to 8 turns to release seal assembly from the packer.
 - C) If not latched-in, slack off then give right hand torque. Pull up and follow Step B to release.)
 - (3) Pull out of hole with the above equipment.
 - (4) Go in hole with 5' production tube on the end of the seal assembly. (To hold flapper value on packer open.)
 - (5) Perforate thru tubing w/1-11/16" hollow carrier gun in the Tubb zone @ 6123-27, 6129-32, 6142-44, 6184-89 w/2 JSPF. (Depths taken from Lane Well GR-N log 10/17/55).
 - (6) Pull out of hole with tubing and seal assembly w/5' production tube.
 - (7) CIH with a retrievable bridge plut to 5900', set & cap w/sand.
 - (8) Run 5-1/2" scraper to make sure casing is clean of Paraffin.
 - (9) GIH w/4" perforating gun and perf Elinetry at: 5504-20, 5574-78, 5596-5600, 5637-48, 5713-20, 5785-90 w/2 JSPF. (Depth from Lane Wells GR-N 10/17/55).
 - (10) GIH w/2-1/8'' tubing and RTTS Packer, set pkr at 5400'.
 - (11) Load back side of tubing and hold 1000 psi.
 - (12) Foam frac Blinebry (5504-5790) with 70 quality form at surface, using 6000 gals treated KCl water and 431,000 SCF nitrogen. Total Foam Rate - 12 BPM (Liquid Rate: 3.5 BPM, N2 Rate: 11,000 SCF/min) BHTP - 5200#.
 - A) Pump 450 gals (10.7 Bbls) liquid w/32,500 SCF N2 as pad.
 - B) Pump 300 gals (7.1 Bbls) liquid w/21,700 SCF N2 and .7 Ppg 20-40 mesh sand.
 C) Pump 600 gals (14.3 Bbls.) liquid w/42,900 SCF N2 with 1.5 PPG 20-40 mesh
 - sand.
 - D) Pump 600 gals (14.3 Bb1) liquid w/42,900 SCF N2 with 2 ppg 20-40 mesh sand.
 - E) Pump 1050 gal (25 Bbl) Liquid w/75,400 SCF N2 with 2.5 PPG 20-40 sand.
 - F) Inject 120 RCNB for selectivity.
 - G) Repeat steps A thru E for Stage 2.
 - H) Flush w/ 1300 gal (31 Bbls) 5% KCl water w/Clay Stabilizer.
 - I) Shut in 30 min then flow back.
 - (13) Release packer and circulate sand off RBP w/5% KCl in 8.6# brine w/2 gal/1000 Non-Emulsifier.
 - (14) Pull out of hole with packer and REF.

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