- 3) RU D-S. FRAC SAN ANDRES W/ 11750 GAL REFINED GUAR, 41500# 12/20 BRADY SD & 9000# 12/20 CRCS @ 30 BPM AS FOLLOWS (MAX PRESS 3800 PSI, EXPECTED TREATING PRESS 2000 PSI):
  - A) PUMP 6000 GAL PAD
  - B) PUMP 500 GAL W/ 2 PPG 12/20 BRADY SD
  - C) PUMP 500 GAL W/ 4 PPG 12/20 BRADY SD
  - D) PUMP 750 GAL W/ 6 PPG 12/20 BRADY SD
  - E) PUMP 750 GAL W/ 8 PPG 12/20 BRADY SD
  - F) PUMP 1000 GAL W/ 10 PPG 12/20 BRADY SD
  - G) PUMP 1500 GAL W/ 12 PPG 12/20 BRADY SD
  - H) PUMP 750 GAL W/ 12 PPG 12/20 CRCS
  - I) FLUSH TO TOP PERF W/ ±126 BBL 2% KCL WTR
- 4) FLOW WELL I HR @ 15 BPH RATE. SI WELL OVERNITE.
- 5) PU & TIH W/ MA, PN, SN, 10 JTS 2-7/8" TBG & 5-1/2" TAC ON 2-7/8" 6.5# J-55 PROD TBG TO 5400'. SET TAC IN 18 PTS TENSION & NU WH. RIH W/ 2" INSERT PUMP W/ GAS ANCHOR ON 3000' 3/4" D RODS & 2300' 7/8" D RODS. HANG WELL ON. RR.