

4-16-79 PBTD 3367', WOCU.
4/17/79 PBTD 3367', WOCU.
4/18/79 PBTD 3367', WOCU.
4/19/79 PBTD 3367', WOCU.
4/20/79 PBTD 3367', WOCU.
4/21/79 PBTD 3367', WOCU.
4/22/79 PBTD 3367', WOCU.
4/23/79 PBTD 3367', WOCU.
4/24/79 PBTD 3367', WOCU.
4/25/79 PBTD 3367', WOCU.
4/26/79 PBTD 3367', WOCU.
4/27/79 PBTD 3367', WOCU.
4/28/79 PBTD 3367', WOCU.
4/29/79 MIRUCU.
4/30/79 SDFS.
5/1/79 WOT, 2 1/2 hrs, ran 4 1/2" Pengo ST, 3.69" & 51 jnts 2 3/8" 4.7# EUE tbg 1602.49, RU Dowell pressure csg to 300 psig, held o.k., open slv @ 1587', broke circ w/8 bbl H₂O & cmt w/150 sxs Halco Lite, displace w/6 BW, colse slv & pressure to 700 psig, hold o.k., lower tbg 30' P slv to 700 psi, held o.k., reverse out excess cmt w/18 BW, TOOH w/tbg & ST, RU McCull, ran GR-Corr log fr 3341'-2600' LTD 3348', perf 4 1/2" csg w/3 1/8 emega jet csg gun fr 3290'-3294', 10 holes RD McCull, SIH w/tbg.
5/2/79 TIH w/1 jnt 2 3/8" tbg, 4.7# J-55 R-2, C-B, 31.27, 2 3/8 x 1 25/32 SSN, 1.10, 103 jnts 2 3/8 OD tbg 8 rd as above, 3234.90, tbg @ 3275.27, SSN @ 3244, RU Western, acidize down tbg, w/500 gal 15% HCl w/1 gal WK-1, 1 gal foamex, 1 gal I-10 MOX, BD @ 1900#, Max IP 1900# MIP 1300# AIP 1400#, Max rate, min rate, AIR 4 3/4 bpm, ISDP 200#, vac in 1/2 min, Disp w/13 bbl fresh wtr, w/1 gal foamex, TLTBR 59.5 bbl, total load, RU to swab, FL 1000, Swab 6 hrs, rec 20 bbls, 39.5 BLTBR, left open to pit on, SDFN.
5/3/79 Well KO ON, flowing to pit 3 hrs w/vry heavy mist, install 1/2" orf for 1 hr, 45# w/heavy mist, remove plate, F to pit 20 hrs, rec 24 bbls wtr, 15.5 BLTR, SDFN.
5/4/79 F to pit 1.5 hrs w/hvy mist, rec 2 BW, 13.5 BLTBR, install 1/2" orifice, 150 FTP, F 5.5 hrs on 1.2" orifice, stab last 3 hrs @ 47# & 150 FTP, 320 MCFD w/O BW, RR 9:00 am 5-3-79.
5/5/79 IP: 320 MCFD @ 150 FTP, 0 wtr, S1 WOPL, FINAL REPORT!

COMPLETION

9-27-79 PBTD 3367', Initial Date of Production 9-21-79.
337 MCFD at 150 psi LP. Gas sold to Nueces.