

3/26/83 (CONT'D.)

Left flowing overnight, @ 7:15 PM had 455 psi on 16/64" choke, wtr & CO₂.

3/27/83

At 7:45 AM, 3/26/83, 185 psi on 16/64" choke after flowing overnight, flowing wtr & CO₂.

3/28/83

850 psi 16/64" choke, flowing, lifting $\frac{1}{4}$ to $\frac{1}{2}$ barrel per hr wtr, making some CO₂ + gas which would burn, flow rate 1250 mcfpd, opened to 20/64" choke & in 45" press was @ 350 psi, wtr increased to $1\frac{1}{2}$ to 2 bbls/hr, closed back to 17/64" choke @ 2:30 PM, caught sample of wtr & condensate, estimate 5% condensate + 95% wtr & emulsion.

3/29/83

FTP 400 psi on 17/64" choke, est. 700 mcfpd, Otis arrived on location @ 9 AM, RU & ran coiled tbg inside 2" tbg to 10,500', started N₂ @ 500 SCFm, ran 1" coiled tbg to 12,015', their depth ometer measurement, reciprocated tbg 20' @ 1 time per hr, would return & tag @ some spot ea time, inc nitro (N₂) to 600 SCFm, took 60" for sand to reach surface, circ off btm 5 $\frac{1}{2}$ hrs, sand cleaned up to a trace, used 219,000 SCN₂ @ 2000 psi, had an estimated ϕ BW, below pkr, which was circ out w/the sand, left well flowing overnight, choke was cut out by sand, setting uncertain.