

8-25-83: Swbd 10 hrs, no oil, 85 BW. Swbd dry

8-26,27 26th, SITP 3200#, Bled down on 32/64" CK. Opened to 1" CK, flwg at 70#  
 &28-83: and stable. 27th, SITP 3000#. RU Jarrel WL & ran slm to 13233'. Opened well on 16/64" CK & bled dwn. Set well on 32/64" CK, TP stable at 400#. Flwd 3½ hrs. 28th. SI 24 hrs--crew off.

8-29-83: SITP 3900#. Opened well on 32/64" CK, flwd 24 hrs. Stabilized at 80# FTP, recovered 625 MCFGPD, some water & condensate to surface.

8-30-83: Flwd on open CK 3 hrs. Made 1 swab run had scattered fluid below 10,200'. Allowed pressure to build 2 hrs, blew down in 3 hrs. Made 1 swab run had scattered fluid below 10,500'. Opened on 16/64" CK, tbg pressure increased from 230# to 1125# in 12 hrs. Well unloaded 3 bbls of fluid overnight w/1.5 MCFGPD.

8-31-83: Flwd 24 hrs on 16/64" CK, FTP 500# for first 12 hrs, pressure dropped to 300# & stabilized. Now flwg at 400 MCFGPD w/3 BO & water.

9-1-83: Rel Cobra DDU. FTP 300# on 16/64" CK. Bled off pressure, made swab run, scattered fluid below 8000', rec 6 BC, SI, prep to take 4 point test.

9-2,3,4  
 &5-83: SI 108 hrs for pressure build-up.

9-6-83: MI & RU John West Engineering test equipment for 4 point test. GIH w/BPH gauges. Conduct test. SI for 20 hrs for pressure build-up.

9-7-83: SI. COOH w/BHP gauge. SI for evaluation of 4 point test.

9-26-83: CAOF 931 MCF/day. Single completion, Morrow Gas formation, perfs 13,171-13,220', North Lusk Morrow Field

RECEIVED

OCT 4 1983

O.C.D.  
HOBBS OFFICE