

PEERY FEDERAL WELL NO. 1 Cont'd

- DST#9 TD-11060° Tested from 11033° to 11060°. Initial shut in 30 min @ 0-lbs Tool open with good blow. Gas to surface in 4 min & oil 18 min. Flowed to pit 30 min and line plugged. Turned to tanks & flowed 76 bbls in 2 hrs. Shut in 1 hr. Build up. Flowed 10 bbls. No water. Final shut in pressure 4275. Initial flow 1045 lbs, final 1915 lbs. Hydro pressure in 5275 PSI, out 5275 PSI. Completed 8:15 P.M. 8-24-58.
- DST#10 TD-11110° Tested from 11060° to 11110°. 30 min. Initial Shut in. Tool opened with good blow. Gas to surface in 4 min, oil 12 min. Flowed 96 bbls oil in 2 hrs. Shut in for 1 hr. Build up. Flowed and reversed 25 bbls oil. No water. Initial shut in 4495. Final 4495. Initial flow 925 lbs, final 2645. Hydro pressure in 5275 PSI, out 5275. Completed 10:00 P.M. 8-27-58.
- DST#11 TD-11170° Tested from 11110° to 11170°. Initial shut in 30 min. Tool opened with good blow. Gas to surface 4 min. TSTM. Left open 2 hrs & shut in 45 min. Build up. Recovered 1000 ft. free oil & 100° gas cut mud. No water. Initial shut in 4550 lbs. Final 4495 lbs. Initial flow 205 lbs, final 405. Hydro pressure in 5330, out 5220. Completed 8:15 P.M. 8-30-58.
- DST#12 TD-11247° Tested from 11170° to 11247° 30 min initial shut in. Gas to surface in 6 min. TSTM. Shut in 30 min. Build up. Recovered 110° of free oil & 70° of gas cut drlg mud. No water. Initial shut in 2845 lbs. Final 308 lbs. Initial flow 95 lbs. final 60 lbs. Hydro pressure in 5330 PSI, out 5240 PSI. Completed 12:45 P.M. 9-3-58.
- DST#13 TD-11322° Tested from 11247° to 11322°. Initial shut in 30 min. Tool opened with weak blow and died in 30 min. By-passed mud and reopened tool-died in 3 min. Tool open 2 hrs. Shut in 30 min. Build up. Recovered 100 ft. of drlg mud. No water. Initial shut in 0-lbs, final 340 lbs. Initial flow 90, final 90 lbs. Hydrt. pressure in 5270, out 5240. Completed 12:00 Noon 9-5-58.
- DST#14 TD-11460° Tested from 11400° to 11460°. Int. shut in 30 min. Left tool open 2 hrs. Shut in 30 min. Build up. Rec 100° drlg mud & 270° of water. Slight trace salt and sulphur. Initial shut in 4330 lbs. final 4080. Initial flow 118, final 200. Hydro pressure in 5415 PSI, out 5300. Completed 12:15 P.M. 9-8-58.
- DST#15 TD-11585° Tested from 11540° to 11585°. Failed to get initial shut in. Tool open for 3 hrs. and shut in for 2 hrs & 45 min. Rig down. Recovered 100° drlg mud & 1400° salt water. Initial shut in 0, final 4675 lbs. Initial flow 90 lbs. Final 700 lbs. Hydro press. in 5445, out 5385. Completed 9:30 P.M. 9-10-58.
- DST#16 TD-11865° Packer set @ 11825°. Tested 40°. Ran two packers. No water blanket. Initial shut in 30 min. Open 2 hrs. Final shut in 30 min. Recovered 35° drlg mud & 90° salty sulphur wtr. Tool plugged. Int. shut in 4735 lbs, final shut in 4795 lbs. Int flow 1010 lbs, final 4795 lbs. Hydro pressure in 5565 lbs., out 5475 lbs. Completed 1:30 P.M. 9-16-58.
- DST#17 TD-12139° Tested from 12015 to 12070. Tool open 2½ hours. Opened with weak blow of air, increased to fair blow. Recovered 210° DM. No show of water or gas. Initial shut in 850 lbs, 30 minute final shut in 1220 lbs. Initial flow-70 lbs. Final flow 120 lbs. Hydro pressure in 5735 lbs, out 5690 lbs. Complete at 11:30 A.M. 9-21-58.

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