DRILL STEM TESTS ON GENERAL AMERICAN OIL COMPANY WELL, NO. 1 HARRINGTON

- DST %1: 3424-3532, tool open 1 hr 15 min, good blow for 15 min then weakened to a weak steady blow for 35 min and died. No G to surface, rec 30' p mud, sl G cut. BHFP 22#, BHSIP 40#, 15 min Hydro 1663.
- DST #2: 5078-5238, tool open 2 hrs, 35 min, fair blow and increased to steady blow for 1 hr 15 min, then blow began to weaken to steady blow. G to surface in 1 hr 32 min, est 5 MCF, rec highly g-c-m 460. BHFP 195-221#, BHSIP 481", 30 min, Hydro 2405.
- DST #3: 5249-5310, tool open 1 hr 25 min, opened with hard blow for 10 min, blow began to weaken to very weak blow after 20 min and died in 1 hr, 14 min, no G, rec 30' ø fluid, sl G cut. BHFP 44-20#, BHSIP 65#, 30 min, Hydro 2479#.
- DST #4: 5611-5750, tool open 2 hrs, fair blow for 25 min and died, tool plugged with lost returns material and shale, Bec 5. Øfluid, BHFP 0, BHSIP 0, 30 min, Hydro 2624.
- DST #5: 5611-5750, tool open 3 hrs, good blow for 25 min and packer gave away, rec 3780' pmud. BHFP 0, BHSIP 0, 15 min, Hydro 2644.
- DST %6: 5621-5750, tool open 2 hrs, good hard blow for 11 min and packer gave away. Pulled up and closed tool. Re-opened tool with good hard blow for 50 min and began to weaken, blow died after 1 hr 5 min, left tool open 2 hrs and closed 1 hr 30 min for 30 min build-up. Re-opened tool and packer gave away after 2 min, tool plugged, rec 1760 fluid. BHFP 0, BHSIP 0, 30 min, Hydro 2635%.
- DST #7: 7743-82, tool open 1 hr. Packer slid out from under tool, tool closed, had weak blow for 40 min. Missrun. BUFP 0, BHSIP 0, 15 min, Hydro 3662.
- DST #8: 7743-7782, tool open 2 hrs with good blow, G to surface in 38 min, rec 110' g-c-m, BHFP 39#, BHSIP 1689#, 30 min, Hydro 3615.
- DST #9: 7710-7816, tool open 5 hrs, 40 min with good hard blow and increased for 23 min, G to surface in 23 min, G measured with Fisher Orifice Type recording unit with 100# tension spring. First hour increased from 32# to 40% and leveled off on 40% throughout balance of test. Making approximately 35 MCF, rec 135 highly G cut mud. BHFP 87%, BHSIP 1398%, 30 min, Hydro 3545%.
- DST #10: 7814-7847, tool open 2 hrs with good G to surface in 48 min, Est 10 MCF, rig caught on fire from broken butane line. No charts as tools are still in hole.

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