

DRIGGERS NO. 1

Drill Stem Tests:

- DST No. 1 -- 585-640 (55') San Andres - Tool open 1 hr. TC 1", BC 5/8", slight blow throughout test (when started to close tool unseated packer and recovered 450' mud w/no shows. IFP 0, FFP 15#, 20 min. SIP 0 (failed) MCP 280#.
- DST No. 2 -- 495-640 (145') Packer failed.
- DST No. 3 -- 510-640' (130') Packer failed.
- DST No. 4 -- 1785-1925' Packer failed.
- DST No. 5 -- 1775-1925' Packer failed.
- DST No. 6 -- 1796-1925 Packer failed.
- DST No. 7 -- 2224-2316 (92') Tubbs - 41' open hole tested, TC 1", BC 5/8". Tool open 1 hr., weak blow air for 15 min. & died. Recovered 15' drlg. fluid in 4½" drlg. pipe, no show oil or gas. IFP 20#, FFP 40#, 20 SIP 700#, did not stabilize, MCP (in and cut) 1060#.
- DST No. 8 -- 2451-2485 (24') Tubbs, TC 1", BC 5/8", tool open 1 hr. Weak blow air for 10 min. & died. Re-set tool w/same result. Rec. 30' drlg. fluid in 4½" drlg. pipe, IFP 20#, FFP 40#, 30 min. SIP 80#, MCP 1180 (in out same). No show oil or gas.
- DST No. 9 -- 4374-4435 (61') Penn. Tool open 1 hr. weak blow, air for 2 min. and died. Re-opened tool w/same results, TC 1", BC 5/8", recovered 120' drlg. fluid in 4½" drlg. pipe, no shows, IFP 40#, FFP 120#, 20 min. SIP 280# (did not stabilize) MCP 2060.