Federal Carruth Well No. 1 Sec. 25, T 98, R 372 Wildest Pool

DST No. 1, testing from 4896' to 4928' San Andres formation. Packer set @ 4896'. Tool open 32 minutes, weak blow of air for 7 minutes, and then well died. Recovered 10' of drilling mud. Flow pressure 0#. 15 minute shut-in pressure 0#. Hyd. pressure 3075#. Han Johnston tester with 5/8" BHC and 1" top choke.

DST No. 2, testing from 4928' to 4965' San Andres formation. Tool open 2 hrs. and 10 minutes. Strong blow of gas in 70 minutes. Drill pipe stuck, so could not close tool.

DST No. 3, testing from 4936' to 4971' San Andres formation. Gas to surface in 1 hour and 17 minutes. Gas volume increased from 8.864 c.f./d to 31,000 c.f.p.d. Tool open 2 hrs. Recovered 130' of heavy oil and gas out mud and some sulphur water. Pressures recorded were: Of flowing, 1125# 15 minute build up, and 2950# hydrostatic.

DST No. 4, testing from 6295' to 6347' Clearfork Dolomite. Tool open for 30 minutes, with weak blow for 1/2 minute and then blow died. Recovered 5' of drilling mud. Hyd. press 3650#. F.P. 0#; and 10 min. shut-in 750#

DST No. 5, testing from 6942' to 7036' Tubbs Sand. Johnston Testing Tool open for 25 minutes, with intermittent weak blow for 4 minutes and then blow died. Recovered 500' water cushien, and 10' of slightly oil cut mud. FP 0#, 10 minute shut-in press. 0#, and Hyd. press. 3950#.

DST No. 6, testing from 7035' to 7100' Tubbs Sand. Tool open for 30 min. with good blow for 7 minutes and then blow died. Recovered 500' water cushion and 30' of drilling mud. No shows. Clowing press. 0#, Hyd. press. 3975#, 15 minute shut-in pressure 0#.

DST No. 7, testing from 9671' to 9728' Pennsylvania Lime. Tool open for 2 hours with good blow for 1 hour, and then blow slowly died. Recovered 2000' water cushion, 100' of drilling mud and 150' of salt water. FP 900#, Hydr. press. 5425# and 15 minute shut-in press. 1150#.

DST No. 8, testing from 11,015' to 11,040' Pennsylvania Lime. Tool open for 30 minutes, with weak blow for 10 minutes and then blow died. Kecovered 2500' water cushion and 30' of drilling mud with no shows. FP Of. Hyd. press. 5600%, shut-in press. 1825%.

DST No. 9, testing from 11,555' to 11,600' Pennsylvania Line. Tool open 45 minutes, with strong blow for 10 minutes and then blow died down to weak for best of test. Recovered 2500' water blanket and 260' of drilling mud. FP 0#, Hyd. press. 6025#, shut-in press. 0#.

DST No. 10, testing from 12,039' to 12,097' Devonian Lime. Tool open 1 hr. with good air blow for 1/2 hour and then blow died. Recovered 3000' water cushion, 8000''salt water and no cil. FP 4750#, Hyd. press. 6150#, 15 min. shut-in press. 4750#. - Inter design of the second second was addressed from the

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