

DAVID FASKEN -, AVALON STATE # 1

DST # 1, 9017-9098'

Tool open 20 mins., shut in one hour, reopened one hour, shut in two hours, GTS in 15 mins. - TSTM, continued throughout test. Recovered 670' water. IHP 4277, Preflow 128-171, ISIP 3671, IFP 171, FFP 236, FSIP 3588, FHP 4235.

DST # 2, 9490-9542'

Tool open 20 mins., shut in 1 hour, reopened 30 mins., shut in 1 hour, GTS in 10 mins. after final shut in. Recovered 65' drilling water. IHP 4635, Preflow 64-64, ISIP 215, IFP 64, FFP 64, FSIP 300, FHP 4635.

DST # 3, 9685-9736'

Tool open initially 20 mins., shut in one hour, reopened for 1 hour, shut in 2 hours, GTS in 1 hr. & 25 mins. at 20 MCF/day. Recovered 250' drilling water. IHP 4758, Preflow 77-77, ISIP 3821, IFP 96, FFP 96, FSIP 3977, FHP 4739.

DST # 4, 9940-10,025'

Tool open 20 mins., shut in 1 hour, reopened 1 hour, shut in 2 hours, GTS in 25 mins. - TSTM, recovered 940' formation water. IHP 4970, Preflow 107-172, ISIP 4109, IFP 214, FFP 429, FSIP 3900, FHP 4949.

DST # 5, 10,325'-10,381'

Tool open 20 mins., shut in 1 hour, reopened 1½ hrs., shut in 1 hour, good blow. Recovered 7238' salt water. IHP 4835, Preflow 423-1250, ISIP 4231, IFP 1442, FFP 3218, FSIP 4055, FHP 4758.

DST # 6, 10,448-10,500'

Tool open 20 mins., shut in 1 hour, reopened and packer failed.

DST # 7, 10,671-10,712'

Tool open 20 mins., shut in 1 hour, reopened, packer failed.