

READ & STEVENS, INC. #3 LULA

DRILL STEM TEST REPORT

DST #1 (Atoka) 8345' - 8985', open total of 132 min. On 37 min. pre-flow, open w/good blow increasing to strong blow in 5 min., put on 3/8" ch. in 10 min., had GTS in 15 min. On 3/8" ch. had max. SFP 425# @ rate of 1,500 MCFPD at end of flow period. On 95 min. final flow, on 3/8" ch. w/SFP 40#, inc. to 530# w/mud to surface in 20 min. Opened to 5/8" ch. in 25 min. and pressure dec. to stabilized SFP 330# @ rate of 3,300 MCFPD at end of flow period. Rec. 206' drlg. mud. Spl. Ch. rec. 17.7 cu. ft. gas, no fluid @ 3200#. IHP 4666#, 37 min. IFP 709# - 1415#, 60 min. ISIP 3438#, 95 min. FFP 1238# - 1062#, 150 min. FSIP 3473#, FHP 4507#, BHT 140°.