STANULIND UIL AND GAS COMPANY

Attachment to C-105, State "AI" # 1, Section 3, T-19S, R-28E, Eddy County

DRILL STEM TESTS

DST #1 - 7640 - 7691. Tool open 10 hrs, strong blow gas to surface in 5 minutes, Gas volume 150 MCF after 1 hour gradually diminishing to zero. Fluid to surface in 2 hours 25 minutes. Flowed heavy oil and water cut mud by heads to pit for 25 min. to clean up. Switched clean oil to test tanks. Filled up separator and died. Reversed out 4 bbls oil and 65 bbls salt water. FBHP 435 to 3145 psi. 4 hour SIBHP

DST #2 - 8710 - 8800. Tool open 6 hours. Sas to surface in 3 minutes. Heavy blow of air at once. Rec. 2525' gas cut salt water and 200' gas and salt water cut mud. FP 265 - 1275 psi, 1 hour SIP 2795 psi.

DOT #3 - 9350 to 9405. With 1000' WB. Tool open 2 hours 50 minutes. Very weak blow dead in less than 1 minute. Rec. 180' mud, 1000' WB and 20' mud - No indication of oil, gas or water. FBP 465 - 500. 1 hour SIBHP 640.

DST $\frac{1}{4}4 - 9435 - 9455$. 1000' water blanket. Tool open 12 hours and 30 minutes. Very weak blow air to surface to moderate blow air. for 2 hours and continued moderate blow for 7 hours 15 minutes. Reco. 1000' water blanket. 540' slight gas cut mud.

DST $\frac{1}{75}$ - 9455 - 9495. 1000' WB. Tool open $7\frac{1}{2}$ hours, very weak blow to surface increasing to moderate blow. Gas to surface in 55 minutes. Gas produced at rate of 30 MCFPD no fluid to surface. Rec. 90' of distillate cut mud. No water. FBHP - 535 - 805. $3\frac{1}{2}$ hours SIBHP 3125 psi.

DST #6 - 9495 to 9535. 1000' WB. Tool open with slight blow air dead immediately. Closed tool and reopened with slight blow of air. Well dead immediately. Rec. 1000' WB 10 Drilling Mud.

DST 7 - 10,958 - 11041. 2000' WB. Open 11 hours moderate to strong blow for 30 minutes. Water blanket to surface 2 hours 10 minutes. Rec. 200' heavy gas cut mud and 270' WB. FBHP 1065 - 1555. 4 hours

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