RECORD OF DRILL-STEM TESTS

DST #1 From 6413-6463'

Tool open four hours and 23 min. S. I. 30 min. Gas to surface in 7 min. Good flow mud to surface in 41 min. (Mud headed then quit.) Flowed again in 82 min. Oil to surface in 86 min. Flowed 32 bbls. oil in 2½ hours. (1st 30 min. 11.5 bbls; 2nd 5.5 bbls; 3rd 4.0 bbls; 4th 7.0 bbls.) Recovered 1545' oil & 360' mud. No water.

F. P. 300 - 500#

30 min. SIBHP 2325#

GOR 584

DST #2 From 8070 to 8086'

Tool open 4 hours - S. I. 30 min. build up. Gas to surface in $4\frac{1}{2}$ min. Mud in 54 min, oil in 57 min. Well flowed oil for 5 min. and died. Recovered 1080' clean oil,1080' of highly oil-cut mud, 270' slightly oil and gas-cut. No free water.