

DST NO. 5: 10,724'-10,010'

Tool stopped at 10,795'. Attempted to pull up w/tools & hung up. Jarred loose and came free at 10,345'. POH, recovered 4-1/2 bbls mud from DP leaks, all rubbers lost off bottom 2 pkrs.

DST NO. 6: 10,752'-10,983'

3/4" bottom choke, pkrs at 10,753'-10,983'. Opened tool at 3:25 A.M. for 15 min preflow on 1/2" surface choke. Had good blow w/gas to surface in 5 mins, 66 psi surface pressure at end of preflow. Shut in for 1 hr ISIP. Pkrs began failing when trying to open tool for test. Reinflated pkrs & opened tool for test at 5:26 this A.M. on 1/2" surface choke, TP stabilized at 115 psi in 30 mins flowing dry gas, estimated gas rate 700 MCFPD. Flowed on test for total 4 hrs, stabilized last hr on 135 psi TP, estimated dry gas rate 850 MCFPD, no fluid. Shut in 4 hrs. POH. Recovered 2268' slight gas cut drlg mud, 19200 GPG NACL. Preflow FP 423 - 461 psi, 35 min ISIP 5205 psi, test FP 846-884 psi, 4 hr FSIP 5129 psi, HP 5509 in & 5319 out.