

Christmas B-1

Drill Stem Test # 1

3134 to 3300 - Open $1\frac{1}{2}$ hrs immediate light blow - gas in 27 minutes
Estimated open flow 150,000 Cubic feet per day. Test taken thru
5/8 bottom hole choke $4\frac{1}{2}$ " drill pipe, 1" orifice on Pitot tube.
HS pressure going in 1875#
Initial flowing pressure 400#
Final flowing pressure 525#
25 minute SIP 1000#
HS Pressure coming out 1710#
Recovery 1170' HGCIM
Halliburton Tester Badcliff
Above pressures determined from bottom hole bomb - Amerada
bomb failed.

Drill Stem Test # 2

3310 to 3473 - Open 1 hr 20 minutes - immediate good blow - gas
in 3 minutes. Mud in 7 minutes. Tested 4,121,784 Cubic Feet
per day thru 5/8 bottom choke - $4\frac{1}{2}$ " drill pipe, 3" orifice on
Pitot tube. Recovery 180' of black drilling fluid VGC and
salty.
HS pressure going in 1810#
HS pressure out 1770#
IFP 560#
FFP 530#
SIP - 15 minutes 820# steady

