

D.S.T. #1 - From 12,112'-12,135' 1 hour & 10 Min Test. Ran 3000' Nitrogen Blanket Sub Valve set bottom Hole Opened @ 1086# PSI Pressure. Opened Tool @ 3:26 PM W/No Blow. Left Tool Open for 1 hr & Closed & Reopened tool @ 4:31 PM W/No Blow. Closed Tool @ 4:36 PM for 30 minute BU. Nitrogen Filled up Valve & Opened in 20 min. Bleed Nitrogen Gas to Weak bowl for 10 minutes. Pulled Packers loose @ 4:06 PM. Recovered 316' of 43.8 Gty Oil below Nitrogen Valve & 274' of 75% Oil & 25% Mud cut Gas. No Show of Formation Water

DEVIATION SURVEYS

120' - 1/2 deg.
230' - 1/4 deg.
600' - 1/2 deg.
1410' - 1/4 deg.
1990' - 1/4 deg.
2300' - 1/4 deg.
3282' - 1/2 deg.
3725' - 1 deg.
3900' - 1-1/2"Deg.
4325' - 1 deg.
4795' - 1/4 deg.
4980' - 1/2 deg.
5305' - 1/4 deg.
5555' - 1/4 deg.
5800' - 1/4 deg.
6045' - 1/2 deg.
6370' - 1/4 deg.
6670' - 1/4 deg.
6935' - 3/4 deg.
7150' - 1/4 deg.
7350' - 1/4 deg.
7550' - 1/2 deg.
7775' - 1/4 deg.
8020' - 3/4 deg.
8415' - 1/4 deg.
8605' - 3/4 deg.
8910' - 3/4 deg.
9100' - 1/4 deg.
9280' - 1/2 deg.
9390' - 3/4 deg.
9725' - 1/2 deg.
10030' - 3/4 deg.
10145' - 1/2 deg.
10305' - 0 deg.
10445' - 0 deg.
10590' - 3/4 deg.
10780' - 3/4 deg.
10875' - 3/4 deg.
10975' - 1/2 deg.
11110' - 3/4 deg.
11290' - 1-1/4 deg.
11390' - 1-3/4 deg.
11480' - 1-1/2 deg.
11660' - 1-1/4 deg.
11750' - 1-1/4 deg.
11865' - 1 deg.
11995' - 2 deg.
12055' - 1-3/4 deg.