

DRILLSTEM TEST RECORD

DST #1: 4510-4604 (Gallup)
4497-4591 Adjusted to logs

Open 15": Weak blow

Shut In 60":

Open 60": Weak blow thru out test

Shut In 120":

Recovered: 300' Slightly gas & water cut mud

Bottom Hole Sampler: 2000 cc sl/gas & water cut mud
20 psig

	4490	4602
Initial Hydrostatic Pressure	2261	2317 psig
Final Hydrostatic Pressure	2261	2317 psig
Initial Flow Pressure (1)	27	93 psig
Final Flow Pressure (1)	66	185 psig
Initial Flow Pressure (2)	79	159 psig
Final Flow Pressure (2)	199	291 psig
Initial Shut In Pressure	2050	2066 psig
Final Shut In Pressure	1997	2026 psig

Bottom Hole Temperature - 130°F

DST #2: 5595-5627 (Dakota)
5582-5614 Adjusted to logs

Open 15": Very weak blow

Shut In 60":

Open 60": No blow

Shut In 120":

Recovered: 10' Drlg mud, N-S

Bottom Hole Sampler: 1500 cc Drlg mud, Press: 0

Initial Hydrostatic Pressure	2890 psig
Final Hydrostatic Pressure	2890 psig
Initial Flow Pressure (1)	110 psig
Final Flow Pressure (1)	121 psig
Initial Flow Pressure (2)	121 psig
Final Flow Pressure (2)	121 psig
Initial Shut In Pressure	741 psig
Fianl Shut In Pressure	483 psig

Bottom Hole Temperature - 130°F