

CHALK BLUFF DRAW UNIT WELL No. 1

DRILL STEM TESTS CONT'D

<u>Date</u>	<u>Type</u> <u>Test</u>	<u>Formation</u> <u>From</u>	<u>Tested</u> <u>To</u>	<u>Size</u> <u>Choke</u>	<u>Tool Joint</u>		<u>Press.</u> <u>Open</u>	<u>Flowing</u> <u>Rate</u>	<u>Recovery</u> <u>Test</u>
					<u>Top</u>	<u>Bottom</u>			
5-11-59	OH	5427	5507	1" 5/8"	60	50#			720' gas in DP & 70' gas w/trace oil out drilling mud
5-30-59	OH	6794	6830	1" 5/8"	60	45#			1395' of gas in DP, 45' free oil and 45' gas and oil out drilling mud
6-12-59	OH	7867	7913	1" 5/8"	60	80#			1800' gas in DP and 10' slight gas out drilling mud
7-1-59	OH	9244	9298	1" 5/8"	90	220#	1180#		180' gas out mud, gas to surface in eleven minutes at rate of 31/Mcf Day
7-5-59	OH	9360	9530	1/4" 5/8"	75	3500#	3960#		450' gas out mud. Gas to surface in 5 minutes at rate of 3870/Mcf day
7-7-59	OH	9545	9620	-	-	-	-		Misrun - failed to get packer seat

Maximum Deviation 5-3/4 degrees at 6296'

[illegible][illegible]

1. *Journal of the American Medical Association*, 1997; 277: 1039-1043.