

Coleman W. Robinson Well #1 -

DRILL STEM TESTS

- D.S.T. #1 - From 8100' to 8285' - 4 hour Test. Opened tool W/med. blow of air which decreased to faint blow. Gas up in 2 hours & 13 min.; vol. too small to measure. Recovered 810' heavily gas cut mud. No show of oil or water.
- D.S.T. #2 - From 8286' to 8425' - 1 hour & 50 min. test - Opened tool W/weak blow of air for 30 minutes & died. Closed & re-opened W/weak blow for 10 minutes and died. Recovered 130' Drlg. Mud.
- D.S.T. #3 - From 8423' to 8530 - 4 hour test - Opened tool W/med. blow of air. Gas up in 1 hour & 50 minutes - not enough to measure. Recovered 900' oil & gas cut drlg mud (est. 5% oil) and 785' strong salt water.
- D.S.T. #4 - From 9160' to 9273 - 4 hour test - Opened tool W/strong blow of air which decreased to weak blow in 30 minutes & continued thru-out test. - No gas or fluid up. Recovered 210' slightly gas cut mud -
- D.S.T. #5 - From 9430' to 9508' - 1 hour & 10 minute test - Opened tool W/fair blow of air which died in 8 minutes. Closed & re-opened W/weak blow for 2 minutes & died. Recovered 440' mud - No show of oil, gas or water.
- D.S.T. #6 - From 9800' to 9974' - 1 hour & 57 minute Test - Opened tool W/weak blow of air that died in 50 minutes. Closed & re-opened tool W/weak blow of air that died in 3 minutes. Recovered 118' drlg mud - No shows of oil, gas or water.
- D.S.T. #7 - From 10100' to 10220' - 4 hour Test - Opened tool W/good blow of air which decreased to med. blow at end of 2nd hour & decreased to weak blow at end of 4 hours. Recovered 700' Water Blanket; 6980' Salt water.
- D.S.T. #8 - From 10505' to 10650' - 4 hour & 57 minute test - Opened tool W/good blow of air. Water blanket up in 37 minutes, mud in 45 min., and oil up in 57 minutes. Flowed 207.10 bbl oil, 1.14 bbl BS & 1.36 bbl salt water in 4 hours Gas Vol., 15,950 cu ft p GOR 15. Qty 45.8 corrected. Reversed out 75 bbl oil. Recovered 240' free oil, and 60' heavily mud cut oil - No water.

SLOPE TESTS

200'	-1/4 deg.	6050'	-3/4 deg.	9700'	1-3/4 deg.
600	-1/4	6450	1-	9885	2-
1500	-1/4	6980	1-	10060	3-1/2
2150	-1/4	7562	-1/2		
2700	-3/4	7880	-1/4		
3350	1-	8100	1-		
3850	-1/4	8635	1-		
4431	-1/4	8998	1-		
5140	-1/4	9265	1-1/4		
5570	-3/4	9535	1-1/4		

8000	-IV	8000	I-IV		
8000	-IV	8000	I-IV		
8000	-IV	8000	I-		
8000	-IV	8000	I-		
8000	I-	8000	I-		
8000	-IV	8000	-IV		
8000	-IV	8000	-IV		
8000	-IV	8000	I-	8000	I-IV
8000	-IV	8000	I-	8000	I-
8000	-IV	8000	-IV	8000	I-IV

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