

MONUMENT-BLINEBAY FIELD:

E.S. Adkins Well #2 -

DRILL STEM TESTS

D.S.T. #1 - From 5170' to 5225' - 4 hour & 47 min. test - Opened tool W/good blow of air - Gas up in 3 minutes; mud in 28 minutes and oil in 30 minutes - Flowed 110.05 bbl oil, 2.77 bbl BS and 0.28 bbl water in 4 hours Gas Vol. 404,620 cu ft p/d GOR 613. Gty 39 corrected. Reversed out 12 bbl oil and recovered 180' mud cut oil (est. 60% oil) below circ. sub. No water.

D.S.T. #2 - From 5575' to 5650' - 1 hour & 15 minute test. Opened tool W/weak blow of air for 5 minutes and died. Left tool open 1 hour, closed & re-opened tool W/few bubbles and died. No fluid to surface - Recovered 26' mud. No shows of oil, gas or water -

D.S.T. #3 - From 5655' to 5712' - 6 hour & 15 minute Test - Opened tool W/fair blow of air - gas up in 5 minutes; mud in 2 hours & 5 min.; oil in 2 hours and 10 minutes. Flowed 20.74 bbl oil, .01 bbl BS in 4 hours - Gas Vol., 110,860 cu ft p/d GOR 575. Gty 40.3 corrected. Reversed out 9 bbl oil & 15 bbl oil & gas cut mud (est 25% Oil) Recovered 270' oil & gas cut mud (est 25% oil) No water.

SLOPE TESTS

970'	1- deg
2750	2-1/4
3020	3-
3389	3-
3680	1-1/2
4058	3-
4310	3-
4610	2-1/2
4990	1-1/2
5300	1-1/4
5635	-3/4