

DST #1 - 3200' to 3400' - Tool open 1 hr., fair blow of air immediately, died in 30 minutes. IFP 40#, FFP 40#, 15 min. SIP 40#. Recovered 70' slightly gas cut mud.

DST #2 - 5695' to 5774' - Tool open 1 hr., slight blow of air, died in 30 minutes. Recovered 60' of mud (oil & gas cut.) IFP 0#, FFP 0#, 15 min. SIP 525#.

DST #3 - 6650' to 6845' - Tool open 2 hrs. 35 min. Weak blow of air increasing to fair blow through out remainder of test. No gas or oil to surface. Recovered 580' heavily gas cut & slightly oil cut drilling mud. No water. IFP 90#, FFP 360#, 15 min. SIP 460#.

DST #4 - 7250' to 7424' - Tool open 2 hrs., recovered 1000' mud, top 500' gas cut and bottom 500' oil & gas cut - Est. 5% oil. IFP 360#, FFP 330#, 30 min. SIP 720#. No water.

DST #5 - 7920' to 8058' - Tool open 3 hrs., recovered 300' sulfur water cut mud, 1600' sulfur water. IFP 65#, FFP 1185', 30 min SIP 2970#.

DST #6 - 8860' to 8930' - Tool open 1 hr., recovered 120' drilling mud, IF 3 5#, FF 65#.

DST #7 - 9090' to 9203' - Tool open 3 hrs., started with weak blow increasing to good blow through out test. Recovered 5693', of which 360' was drilling mud and remainder was brackish salt water. IF 138#, FF 2658#, 15 min SIP 3094'.

DST #8 - 9209' to 9340' - ~~9209'~~ Tool open 1 hr., pump out plug bursted while pulling out of hole, gained 40,000# weight on test. Est. 7800' salt water, recovered 175' sand below pump out plug. IF 1620#, FF 3459#, SIP 3526#.

DST #9 - 9500' ~~111~~ to 9542' - Tool open 1 hr., good blow through out test, recovered 120' of mud and 1680' of salt water, no oil, no gas. IF 235#, FF 9104#, 15 min. BUP 3055#.

#### CORE - SAN ANDRES

4268' - 4308' Lime & dolomite  
4308' - 4313' Limy shale  
4313' - 4330' Dolomite

#### CORE - DRINKARD

6906' - 6908' Dolomite  
6908' - 6909' Shale  
6909' - 6934' Dolomite  
6934' - 6935' Shale  
6935' - 6961' Dolomite

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$$f_1 = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \quad \text{and} \quad f_2 = \frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$$
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