

DST #3 continued

	Top Chart <u>@ 10,403'</u>	Bottom Chart <u>@ 10,466'</u>
IMCP	5001	5071
15 min. preflow	593-630	584-628
90 min. ISIP	5214	5232
180 min. FFP	574-1177	631-1180
480 min. FSIP	5255	5278
FMCP	5096	5179

Sample chamber at 10,393' contained 400 cc condensate at a gravity of 55° API and 40°F and 5.8 cu. ft. gas at 900 psig. Recovered from DP 20' - 51° API condensate, 1100' wtr. blanket cut w/mud and 8' of condensate and wtr. cut mud. Caught gas sample which analyzed as follows: S.G. 0.6595, CO<sub>2</sub> .34 molc.%, N<sub>2</sub> 1.38% methane 88.61% ethane 6.01%, propane 2.28%, GPM 2.75. BTU dry basis 1105, wet basis 1086.

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