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O. C. C.  
ARTESIA, OFFICE

5/31/75 - DST #1

Test Interval 11426-637  
Used 2000' of WB, Flowed well on 15  
min pre-flow, good blow continued thruout  
pre-flow, initial SI time 63 min,  
re-open w/good blow, increased to  
strong blow and continued thruout,  
gas to surface in 95 min, gas rate  
approximately 20 MCF/D, SI for 164 min.  
Recovered 2000' of WB, slightly gas cut &  
465' drilling mud, slightly gas cut.  
Sample Chamber pressure - 350 psi.  
Recovered 0.60 cfg  
1700 cc salty water  
IMW - 7664  
IPF - 1481  
FPF - 1503  
ISIP - 5597 - 63 min & building  
IF - 1503  
FF - 1546  
FSIP - 4644 - 164 min & building  
FMW - 7621  
Temp 158°