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DST #3

March 2, 1982

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Packer set @ 3230'

Retainer set @ 3266'

Test Interval 3247-59' (23 holes)

O. C. D.  
ARTESIA, OFFICE

Opened tool for 15 minute initial flow period. Had very weak blow building to fair blow 1" below surface. Shut tool in for 30 minutes. Opened tool for 60 minute final flow period. Had good blow 10" below surface building to 1 3/4# after 30 minutes. Shut in for 120 minutes. Recovered 150' of acid cut mud. Sample chamber contained 1600cc of acid cut mud and .256 CF of gas @ 65 psi.

IH	1471 psi	
IFP	66-66 psi	(15 minute)
ISIP	132 psi	(30 minute)
FFP	79-79 psi	(60 minute)
FSIP	592 psi	(120 minute)
FH	1445 psi	
BHT	89° F	

EMP/ljh