

(3)

DST #9 Interval 13,239'- 13,362 Taken Feb. 24, 1972
Misrun , prep. to DST #10.

DST #10 Interval 13,232'-13,362' Taken Feb. 25, 1972
Csg. size 7 7/8" , drill pipe size 4 1/2" , drill collar size 6 1/2", Johnston Tool,
Johnston size 6 3/4" packer, Johnston jars, Bowen safety joint. Choke size 5/8",
surface open, Amount of fluid cushion 2500', Amount of tail pipe 130', mud wt. 10.4,
Vis.48 , Wtr. loss 9.4, Filter cake 2/32. ISI 90 min./6345#, Tool open 60 min.,
FSI 120 min./5675#, IF 1228#, FF 1252#, IH 7212#, FH 7212#, Temp. 180 dgr.,
Behavior of test - no blow of gas. Fluid recovery: 300' of gas cut mud, 2500' of sli-
ghtly gas cut wtr. cushion. Sample Chamber: rec. 1780cc of gas cut mud, 1.68 cu ft.
of gas, 775# pressure, Sample chamber chloride and in the pit 1200, Resistivity 1.4 at
77 dgr. , out of pit 1.55 at 68 dgr.

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OIL CONSERVATION COMM.
HOSES, N. M.