DST #1 9055-9120' (65'). Tool op 5" pre-flow w/good blow, 1' ISIP blow decr in 10" to weak blow. Tool op 1' FF w/good blow decr to fine blow. 2' FSIP flow decr in 10" to weak bubbles.

DST #1 (Cont'd). Rec. 693' GCM, Spl. Chb. .7 CFG @ 360# w/1000 cc HGCM w/tr oil.

| HP 4798-4782#         |            |
|-----------------------|------------|
| 5" IFP 316#           | FFP 346#   |
| ISIP 2695#            | FSIP 2620# |
| 1' IFP 557#           | FFP 587#   |
| Temp 144 <sup>0</sup> |            |

DST #2 10,375-10,832' (457'). Open 5" pre-flow. Tool op w/fair blow incr to good blow. Tool closed 30" ISIP. Op tool 1 hr., GTS on 2nd flow in 12", 50# press, 1/2" ch, incr to 115#/ 30", incr to 150#/45" stabilized @ 155#/50" -1150 MCFGD stabilized. Rec. 858' HGCM, 900' WC, Spl. Ch. @ 800# 3.75 CFG.

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| IHP 5506#              | FHP 5431#  |
|------------------------|------------|
| lst IFP 758#           | FFP 1143#  |
| 2nd IFP 889#           | FFP 1009#  |
| ISIP 3638#             | FSIP 3368# |
| Temp. 160 <sup>0</sup> |            |

DST #3 10,875-11,022'. Tool open for 10" pre-flow. ISIP 60". Tool open 75" good blow incr to very good., GTS (20 MCF-9 MCF). Rec. 6180' fluid being 1350' WB, 200' GCM & 4630' SW. Spl. Chamber 2240# trace of gas, 1500 cc wtr.

| HP 5559#      | ISIP 4138#        |
|---------------|-------------------|
| lst IFP 1866# | 2nd IFP 1787#     |
| FFP 1866#     | FFP 2854#         |
|               | FSIP 4079#/2 hrs. |

DST #4 11,600-650' (50'). 15" pre-flow. Tool open w/weak blow slowly incrg to fair blow, 1 hr. ISIP. Tool open 1<sup>1</sup>/<sub>4</sub> hrs. w/very weak blow slowly incrg to good blow in 45" to the bottom of bucket. No GTS. On 2<sup>1</sup>/<sub>2</sub> hr. FSIP.

DST #4 (cont'd). Rec. 1132' SW, 188' SWCDF, 2100' WC.

> HP 5885-5844# IFP 1096# FFP 1138# ISIP 4401#/1' FSIP 4438#/2½' 2nd IFP 1075# FFP 1325#

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