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450608

SURFACE PRESSURE, AFTER 8 MIN 300 PSI,
 AFTER 15 MIN 550 PSI, AFTER 25 MIN 830 PSI
 AFTER 45 MIN 1150 PSI, AFTER 60 MINS 1350
 PSI, F.S.I.P., OPEN WELL ON 16/64" CHOKE
 SURFACE PRESSURE BLED TO 0 PSI IN 4 MIN,
 SMALL FLOW OF DIESEL TO FLARE (2-3 BPH
 ESTIMATED) START RIH WITH SRO GAUGES AT
 1745 HR. AT 1840 HR. FLOW DIVERTED TO
 STOCK TANK, 2 BPH FLUID ENTRY, AT 1930
 HRS SRO GAUGES AT NIPPLE (WOULD NOT LATCH).
 B.H.F.P. 3604 PSI. AT 0200 HRS SURFACE
 PRESSURE INCREASED FROM 2 PSI TO 25 PSI,
 AT 0220 HRS WELL BEGIN UNLOADING MUD AT
 24 BPH, PRESSURE AT SURFACE 50 PSI,
 B.H.F.P. 2497 PSI, AT 0305 HRS WELL
 FLOWING TO FLARE, 0.75 MMCFD (EST)
 OPEN WELL TO 32/64 CHOKE, 200 PSI SURFACE
 PRESSURE, BHFP 1413 PSI, WELL UNLOADING
 GAS, MUD, TRACE CONDENSATE, AT 0345 HRS
 CHOKE BACK TO 16/64, 210 PSI F.T.P.,
 712 PSI BHFP, WELL UNLOADING MUD, GAS,
 SMALL AMOUNT CONDENSATE EST. 0.5 MMCFD,
 0415 HRS BHFP 607 PSI, FTP. 143 PSI,
 EST. 1 MMCFD, 0450 HR PUT WELL ON FIXED
 16/64" CHOKE, START WELL THRU SEPARATOR
 AT REPORT TIME.
 GAS ANALYSIS AT 0435 HRS
 C1-76 PERCENT
 C2-11.9 PERCENT
 C3-7.3 PERCENT
 IC4 1.7 PERCENT
 NC4 1.9 PERCENT
 C5 1.2 PERCENT

REGARDS
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