DST #1 (3422'-3512' - Delaware): TO w/very good blow, increasing to blow from bottom of bucket in 45 secs, in 6 mins had 3# on bubble hose, in 10 mins had 3-3/4# on bubble hose, TO 10 mins. TC 90 mins, reopened tool w/immediate blow from bottom of bucket, in 5 mins had 8# on bubble hose, in 12 mins on ½" ck had 1# S.P. & gas to surface, in 20 mins on ½" ck had ½# S.P. - burning flare, in 30 mins on ½" ck had 1/8# S.P. - burning flare, in 80 mins on ½" ck had ½# S.P. - burning flare, in 90 mins on ½" ck had 1/8# S.P. - burning flare, TO 90 mins. TC 3 hrs.

Recovery: 413' fluid (2.1 bbls) = 236' oil 35° API © 60°F (1.2 bbls) + 177' drlg water (0.9 bbls).

Sampler Recovery: 1404' cf gas + 1700 cc oil - no water.

IHP	1458
IPFP	-53
FPFP (10 mins)	79
ISIP (60 mins)	1026
IFP	106
FFP (90 mins)	146
FSIP (3 hrs)	1406
FHP	1458
BHT 96°F	

DST #2 (3850'-3922'): TO w/good blow, in 60 secs had strong blow from bottom of bucket, in 4 mins had strong blow & 2# on bubble hose, in 10 mins had strong blow & 2.5# on bubble hose, TO 11 mins. TC 90 mins, reopened tool w/strong blow & gas to surface in 43 mins on 2nd opening, in 50 mins had 1# on $\frac{1}{4}$ " ck, in 110 mins had $\frac{1}{8}$ on $\frac{1}{4}$ " ck, in 150 mins had 1/8# on $\frac{1}{4}$ " ck, TO 2½ hrs. TC 7 hrs.

Recovery: 1514' fluid = 14' oil + 1500' formation water.

Sampler Recovery: 2450 cc formation water w/trace of oil, pit chlorides 5,000 ppm, DST water chlorides 109,000 ppm.

IHP	1616
IPFP	132
FPFP (11 mins)	238
ISIP (90 mins)	1707
IFP	318
FFP $(2\frac{1}{2} \text{ hrs})$	764
FSIP (7 hrs)	1721
FHP	1642
BHT 98 ⁰ F	



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