



LS: wh-tan fcln 0.1 fr ppφ lt. fr spid 0.5 m ppφ. O. A odor Δ wh-tan gry	LS: wh-tan fcln dns Δ wh-tan gry	Trace blk Carb. Sh.	Sh: brn, gry Siltstone gry	LS: tan gry mt/d fsl/d dns A tan gry	LS: gry fcln dns	Sh: brn, gry LS: wh-tan slicky-fcln VAT pr ppφ VAT pr ft. 0 str N.F.O. No odor	Sh: brn slty, gry LS: wh-tan fcln pr. ppφ matty dns fr blk spid 0.5 m trary. asph 0.5 m	Sh: brn, gry	LS: wh-tan fcln gry cky-fcln fr. v. silty 0.1 fr ppφ blk thick spid 0.5 m transp 0.5 m N.F.O.	LS: wh-tan slty. yel fcln slicky dns N.S.O.	Sh: brn slty
--	-------------------------------------	---------------------	-------------------------------	---	------------------	---	---	--------------	--	--	--------------

BMP: 1255-1235 F
BNTemp: 97°F

DST#3 3497'-3515'
30-45-30-45
IF: B.O.B. in 45 sec.
ISE: B.O.B. in 19 1/2 min.
FF: B.O.B. in 1 1/2 min.
G.I.S. @ 35 min 2nd flow
FSI: B.O.B. in 43 min.
Recovery: G.T.S.
2400' O.I.
180' C.O. dumped.
Reversed the rest
Mhd: 1711-1718#
FP: 185-403/430-822#
BHP: 1266-1236#
BHTemp: 99°F

DST#4 3511'-3535'
30-45-15-45
IF: B.O.B. in 7 min.
ISE: 8" blow
FF: B.O.B. in 30 sec.
FSI: 2" blow
Recovery: 449' Total
434' G.O. 20% G, 80% O
15' G.O. m 20% G, 20% O,
20% M
Mhd: 1693-1631#
FP: 24-130/142-174#
BMP: 1291-1290#
BHTemp 96°F
gravity: 29° A.P.I.

DST#5 3535'-3550'
30-45-30-45
IF: nk blow into 6 1/2"