



LS: wh. tn. chy. fxlh. ool. pp. spks strong odor	40	'G'	LS: wh. tn. chy. fxlh. ool. pp. spks strong odor
LS: white fxlh. dns N.S.O.	60	'H'	LS: wh. tn. gry. chy. fxlh. - sl. fslf tr pp. friable N.S.O.
LS: th. gry. fxlh. dns	80	'I'	LS: wh. tn. fxlh. dns N.S.O.
LS: wh. tn. fxlh. ool. / fass. incl. pp. pp. drk. sp. drk. ool. pp. drk. brn. fo.	3600	'J'	LS: wh. tn. fxlh. dns N.S.O.
LS: wh. sl. chy. fxlh. sl. ool. pp. blk. tary. - asph. spks	20	'K'	LS: th. gry. fxlh. dns
LS: th. ye. l. fxlh. sub. ool. dns N.S.O.	40	'L'	LS: th. ye. l. fxlh. sub. ool. dns N.S.O.

DST# 3 3514'-3532'
 30-30-0-0
 IF: WK blow
 ISI: No blow back
 Recovery: 15' OCM
 21% O, 79% M
 Hyd: 1689-1671#
 FP: 12-17#
 BHP: 444#
 BHTemp: 97°F.

DST# 4 3514'-3540'
 30-30-30-30
 IF: 5 3/4" blow
 ISI: No blow
 FF: 4 1/4" blow
 FSI: wk surface, blow
 Recovery: 168' Total
 5' OCM W 27% O,
 40' W M 40% W, 33% M
 123' M W 63% W, 37% M
 Oil Trace
 Hyd: 1700-1693#
 FP: 14-72/73-91#
 BHP: 1287-1283#
 BHTemp: 98°F.
 Chlorides: 20,000 ppm