



| | | | | | | | | |
|---|--|---------------------|---------|--|--|----------------------------------|---|------------------------------|
| LS: wh-trn cky-fxln f try ool PP Ø N.S.O. T Δ wh-tr | LS: wh-trn cky-fxln ool PP Ø - in part Ø 1 ft. fr osh PP F.O. fr. odor | LS: wh-trn fxln dns | sh: brn | LS: wh-trn fxln faly ool PP Ø Scat Lt. fr o strn T.F. PP F.O. V. ft. odor Δ sty wh-trn-gry | LS: wh-trn fxln ool PP Ø - Vgy Ø fr- drk o strn Rainbow 3.0 PP floating F.O. ft odor B wh | LS: gry fxln dns sh: brn, gry | LS: wh-trn fxln scat ool PP Ø - in wh-trn o strn fr Rainbow 5.0 floating F.O. strong odor LS: wh-trn fxln g/c drk sptd o strn F.O. strong odor oolc LS: wh-trn oolc strn 10' of barrier LS: wh-trn 5/-: cky-fxln dns A Lt. gry | sh: fr- blk carb brn, gry |
|---|--|---------------------|---------|--|--|----------------------------------|---|------------------------------|

30-30-30-30
 IF: surface blow dried in 25m.
 FF: No blow
 Recovery: 5' HOCM
 2020, 80% m
 HYD: 1737-1719#
 FP: 22-24/26-28#
 BHP: 632-513#
 BHTemp: 99°F.

DST#2 3573'-3593'
 30-30-0-0
 IF: good surge, No blow
 Recovery: 1' OCM
 show C.O. in top of tool
 HYD: 1727-1711#
 FP: 15-17#
 BHP: 277#
 BHTemp: 96°F.

DST#3 3592'-3609
 45-45-45-45
 IF: B.O.B. in 27 min.
 ISI: 1/4" blow
 FF: wk blow incr. to 8"
 F.S.I.: surface blow
 Recovery: 40' G.I.F.
 392' Total fluid
 330' C.O.
 62' M.G.O. 10% G, 50% B
 40% M
 HYD: 1736-1697#
 FP: 19-100/107-146#
 BHP: 337-333#
 BHTemp: 98°F.
 Gravity: 25° API.