



LS: yel fs/f dns	LS: wh-tn fuln ool pp φ - Fr. V. gy φ fr sptd 0 str pp f. a. fr. odor Fr. A. fr shibery, gry pyrite	LS: wh-tn sticky-feln sli ool pp φ + V. gy φ drk sptd ostr. drk 0 sat bleeding FO fr odor rainbow S.O.	LS: wh-t. ht. gry felh - sl: fs/f dns.	LS: wh-t. ch. felh ool - R.T. V. sl: oolc. pp φ - V. gy φ sat fr. 0 str pp f. a. No odor V. dry gry	LS: wh-t. to felh dns N.S.O. dry wh-gry	LS: Δ a a	Trace blk carb sh LS: dr. gry fs/f dns	sh: gry sly st stone: gry	LS: wh-t. - ht. gry chy felh dns N.S.O.	sh: gry
------------------	---	---	---	--	--	-----------	---	------------------------------	--	---------

IF: 34' blow decr. to 1/2
 FF: No blow, flushed to top
 No help
 Recovery: 15' 0CM
 Hyd: 1724-1696#
 FP: 13-17/21-23#
 BHP: 387-283#
 BHTemp: 94°F
 DST#3 3475-3499'
 30-30-30-30
 IF: & RB. in 16 min.
 ISI: No blow
 FF: & RB. in 22 min.
 FSI: No blow
 Recovery: 356' Total
 296' 05 MW 90% W, 10% M
 50' 05 MW 85% W, 15% M
 10' 05 M 100% W
 Hyd: 1726-1730#
 FP: 15-119/121-185#
 BHP: 1260-1259#
 BHTemp: 99°F
 Chlorides: 15,500 ppm
 DST#4 3651-3679'
 Mission
 Packer Failure
 DST#5 3608'-3679'
 30-30-0-0
 IF: 2" blow
 ISI: 10 min surface blow
 Recovery: 50' 0CM
 10% 0 90% M