



AS: a.a.	sh: blk carb	LS: tn sl: f: s: f: d: s
sh: brn, gry	sh: stone: gry	
LS: wh-tn cky-fxlh sl: oil	Tr: pr. pp & N.S.O.	V: D: cky-tn
sh: brn, gry sh: stone: gry	LS: wh-tn cky-fxlh sl: oil	Fr: pp & Lt. Sp: d O: stn
Tr: pp F.O. fr: odor	LS: wh-tn cky-fxlh d: s	N.S.O.
LS: wh-tn sl: cky-fxlh d: s	sh: brn	LS: wh-tn fxlh oil
Oil Lt. to Fr: b. Sat.	Fr: F.O. g & odor	At: -st
sh: brn s: l: y	LS: wh-tn fxlh oil	g: d: y: & fr: g: d: sat: pp: F.O.
Strong odor	LS: wh-tn fxlh oil	g: d: y: & fr: g: d: sat: pp: F.O.
bleeding F.O. strong odor	Fr: O: Sat. Rainbow S.O.	

Board 3481.22
 Strap 3479.06
 Diff 2.16

Tribolite Testing

DST#1 3449-3472
 30-45-30-45
 IF: B.O.B. in 7 1/2 min.
 ISI: 2" blowback
 FF: B.O.B. in 6 1/4 min.
 FSI: 7" blowback
 Recovery: 68% G.I.P.
 222' Total fluid
 181' C.O. 25% G, 75% O
 121' G.MCO 30% G, 50% O
 207M
 HYD: 1711-1675#
 FP: 19-86/95-133#
 BHP: 1267-1250#
 BH Temp: 100°F
 Gravity: 40° A.P.I.

DST#2 3477-3502'
 30-45-30-45
 IF: B.O.B. in 19 min.
 ISI: surface blow
 FF: B.O.B. in 11 min.
 FSI: 1" blow
 Recovery: 213' Total
 31' MCO 75% O, 25% M
 62' G.MCO 20% G, 70% O
 107M
 60' G.MCO 50% G, 40% O
 107M
 60' G.MCO 30% G, 50% O
 207M
 HYD: 1728-1696#
 FP: 1664/18-88#