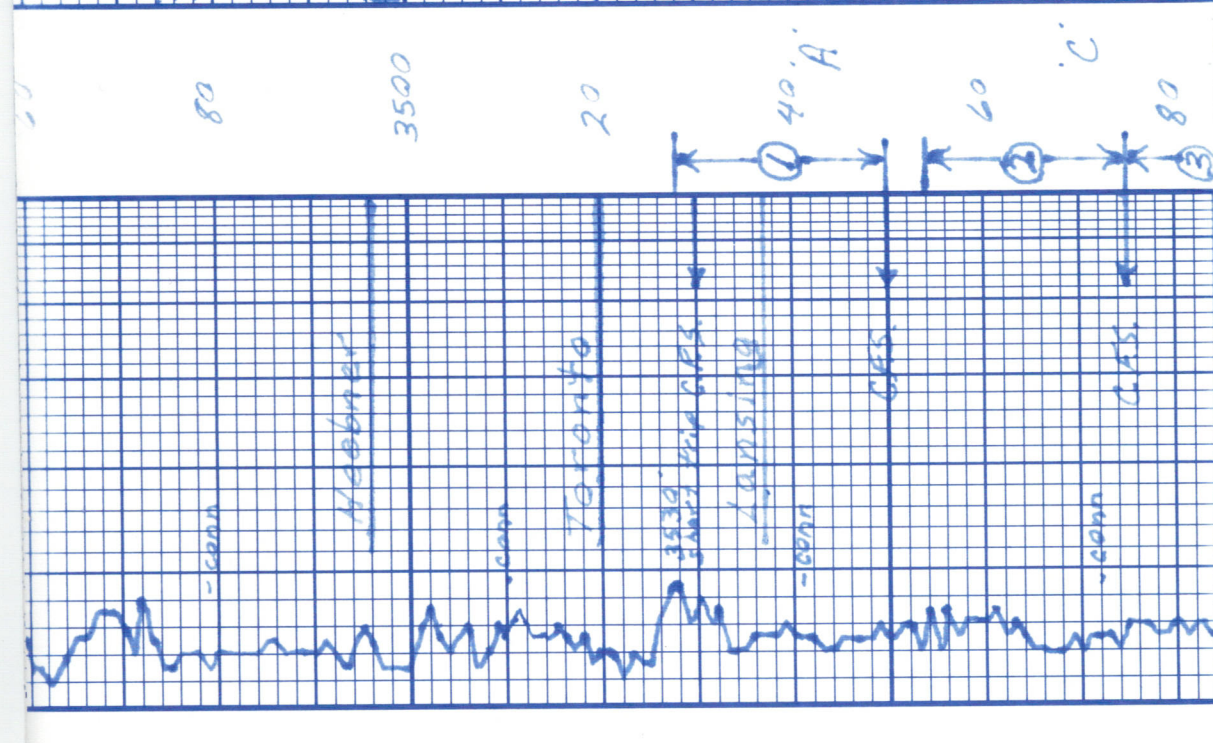


BHP: 811-806#
 BH Temp: 95°F.
 Gravity: 32° A.P.I.
 DST#2 3554'-3575'
 30-45-30-45
 IF: 8.0 B. in 6 min.
 ISI: 8" blow back
 FF: 8.0 B. in 12 min
 FSI: 9" blow back
 Recovery: 425' Total
 360' C.O.
 65' G.H.O.C.M
 197 G. 36% O. 45% M
 Hyd: 1713-1673#
 FP: 35-114/128-171#
 BHP: 604-581#
 BH Temp: 97°F.
 Gravity: 35° A.P.I.
 DST#3 3575'-3590'
 30-45-30-45
 IF: wk 1' blow
 ISI: 4" blow back
 FF: wk. blow insert to 9"
 FSI: 1" blow back
 Recovery: 80' G.I.P.
 170' Total
 130' C.O.
 40' G.H.M.C.O
 67 G. 48% O. 46% M
 Hyd: 1760-1725#
 FP: 15-60/65-80#
 BHP: 539-523#

LS: wk. to cky. fsh dn N.S.O.	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn	LS: wk. to cky. fsh dn
LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.	LS: wh. to sl. cky. fsh ool pp φ N.S.O.
LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.	LS: tq. ht. gr. fsh dn N.S.O.
Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.	Sh: blk Carb.
LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn	LS: tn fsl f dn
sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry	sh: brn, gry
LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry	LS: wh. to fsh sl. ool pp φ N.S.O. Δ Y wh. to gry
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LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor	LS: wh. to sl. cky. fsh ool. fr. pp φ Lt. brn. O. str. P.F.E.O. V.Lt. rain bow S.O. ft. odor
LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn	LS: wh. to fsh dn
sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry	sh: brn. s. ty. gry
LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.	LS: wh. to fsh fsh ool. pp φ Lt. sp. O. str. floating F.O. ft. odor Δ wh. to sh: brn. s. ty.
LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ	LS: wh. to fsh ool. pp φ



-conn
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