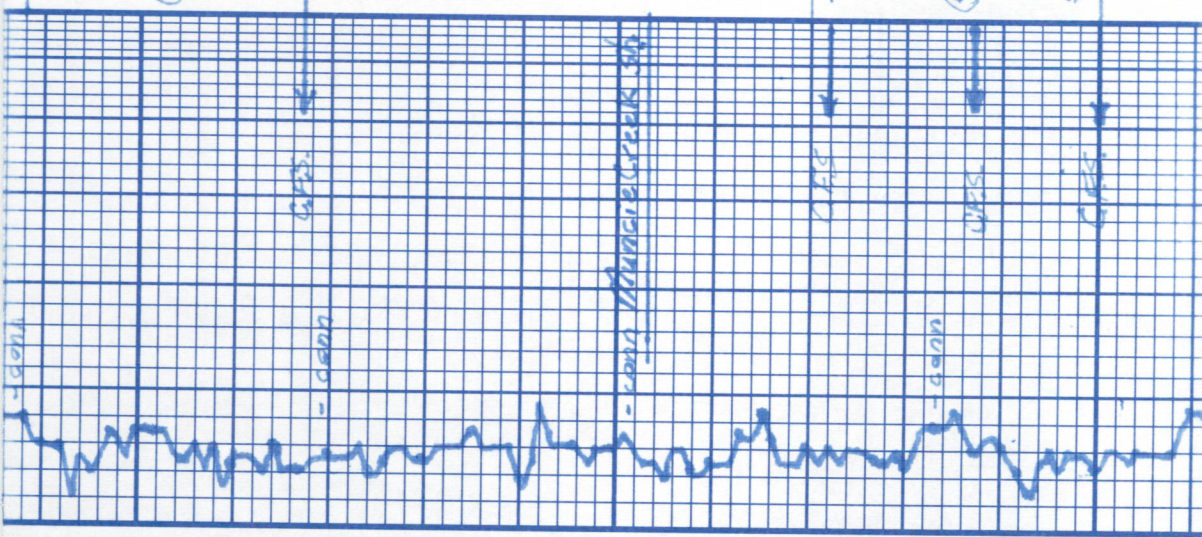


- 6000



3500
20
40
60
80
3600

D
E
F
G
H
I
J

Sh: brn, gry, grn

LS: wh-tn cky-fxln sl: ool
drk brn spid 0.5th N.F.O.
No odor Δ by wk-th-ov

LS: tn-gry fxln dns

LS: wh-tn fxln ool qd ppt
5d impart 0.5th 0.5th
pp F.O. odor

LS: wh-tn cky-fxln dns
N.S.O.

LS: wh-tn cky-fxln dns

LS: wh-tn cky-fxln dns

Sh: blk gray
LS: gry-tst dns

LS: wh-tn cky-fxln dns also

LS: wh-tn-ye!-gry cky-fxln dns
N.S.O.
Sh: brn

LS: wh-tn-cky-fxln ool pr. ppt
friable at 3rd 0.5th Tr.
at bottom of 5.0

BHT: 120°F
BH Temp: 120°F.

DST #3 3488'-3517'
30-30-30-30
IF: B.O.B. in 6 1/2 min.
ISI: No blow
FF: B.O.B. in 9 min.
FSI: No blow
Recovery: 630' Total
1' C.O.
79' ASP to MCW
60% W, 40% M
550' wtr.
HYD: 1704-1678#
FP: 36-195/202-311#
BHP: 924-905#
BH Temp: 120°F.
Chlorides: 93,000 ppm

DST #4 3570'-3600'
30-30-0-0 pulled tool
IF: 10 min. Surface blow
Recovery: 1' Mud
HYD: 1810-1896#
FP: 15-17#
BHP: 20#
BH Temp: 112°F.