

LITHOLOGY STRIP LOG

WellSight Systems

Scale 1:240 (5"=100') Imperial

Well Name: Unruh #1-33
Location: 2672' FSL & 335' FWL, Sec. 33-T27S-R18W, Kiowa Co., KS.
Licence Number: 15-097-21678-0000 Region: Greensburg SW
Spud Date: 10/5/2010 Drilling Completed:
Surface Coordinates: 2672' FSL & 335' FWL, Sec. 33-T27S-R18W

Bottom Hole Same as above
Coordinates:
Ground Elevation (ft): 2213' K.B. Elevation (ft): 2224'
Logged Interval (ft): 3100' To: TD. Total Depth (ft):
Formation:
Type of Drilling Fluid: Freshwater/Gel to 3040'; Chemical Gel 3040' to TD.

Printed by MUD.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Strata Exploration, Inc.
Address: P.O. Box 401
Fairfield, IL. 62837-0401

GEOLOGIST

Name: Jon D. Christensen
Company: Consulting Petroleum Geologist
Address: 9002 W. Sliver Hollow St.
Wichita, KS. 67205-8856

Cores

None Taken

DSTs

DST #1(Lansing 'A') 4206' - 4226' Test Times 15"-45"-45"-90" IFP Strong blow BOB/ 1 second, GTS 6.5 Min, FFP GTS Throughout, Gauged Maximum 29.2 MCFG; BOB Blowback on FSI; REC: 70' Drilling Mud w/few gas bubbles, no oil shows; IFP 24-34#, ISIP 601#, FFP 22-41#, FSIP 702#, IHP 2130#, FHP 1985#, BHT 113 Deg. F.

DST #2(K.C. 'I' zone) 4402' - 4423' (Straddle Packer) Test Times 15"-45"-45"-90" IFP Weak Blow built to 9"; FFP Strong Blow BOB/9 Min., no Blowback on SI's; REC: 210' Gas in Pipe, 95' GOCWM(25%G, 22%O, 24%W, 29%M), CI 32,000 Mud 7400; IFP 23-35#, ISIP 1054#, FFP 42-59#, FSIP 1314#, IHP 2166#, FHP 2136#, BHT 115 Deg. F.(Straddle Packer held OK).

DST #3(Mississippi Chert) 4750' - 4806' Test Times


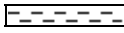

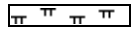
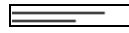
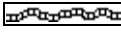






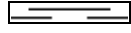




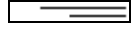

Comments

10/5/10 MIRU Sterling Drilling Co. Rig #2, Spud at 9:00 PM.; 10/6/10 Drilling at 476'; 10/7/10 TD. 525' - Repairs; 10/8/10 Drilling at 1485'; 10/9/10 Drilling at 2480'; 10/10/10 Drilling at 3140'; 10/11/10 TD. 3578' - TOH f/Hole in pipe; 10/12/10 Drilling at 3898'; 10/13/10 TD. 4226' - DST #1; 10/14/10 Drilling at 4475'; 10/15/10 Drilling at 4530'; 10/16/10 TD. 4806' - DST #3








































































Set 8 5/8" (23#) Surface Casing at 525' w/400 sx.(Basic Energy Services). Cement did Circulate. PD. 12:15 AM. 10/6/10.

Surveys: 0.75 Deg. at 525'(Surface Casing); 0.75 Deg. at 4226'(DST #1); 1.5 Deg. at 4470'(DST #2); Deg. at 4806'(DST #3)
























ROCK TYPES

 Anhy	 Clyst	 Gyp	 Mrlst	 Shgy
 Bent	 Coal	 Igne	 Salt	 Sltst
 Brec	 Congl	 Lmst	 Shale	 Ss
 Cht	 Dol	 Meta	 Shcol	 Till

ACCESSORIES

MINERAL	 Gyp	FOSSIL	 Ostra	 Sltstrg
 Anhy	 Hvymin	 Algae	 Pelec	 Ssstrg
 Arggrn	 Kaol	 Amph	 Pellet	TEXTURE
 Arg	 Marl	 Belm	 Pisolite	 Boundst
 Bent	 Minxl	 Bioclst	 Plant	 Chalky
 Bit	 Nodule	 Brach	 Strom	 Cryxln
 Brecfrag	 Phos	 Bryozoa	STRINGER	 Earthy
 Calc	 Pyr	 Cephal	 Anhy	 Finexln
 Carb	 Salt	 Coral	 Arg	 Grainst
 Chtdk	 Sandy	 Crin	 Bent	 Lithogr
 Chtlt	 Silt	 Echin	 Coal	 Microxln
 Dol	 Sil	 Fish	 Dol	 Mudst
 Feldspar	 Sulphur	 Foram	 Gyp	 Packst
 Ferrpel	 Tuff	 Fossil	 Ls	 Wackest
 Ferr		 Gastro	 Mrst	
 Glau		 Oolite		

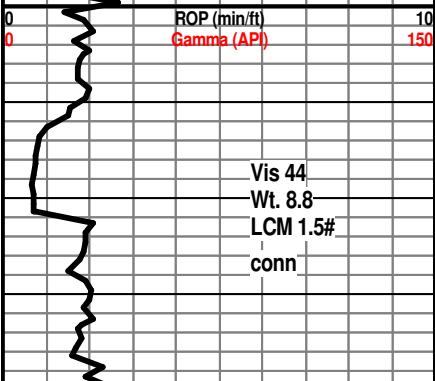
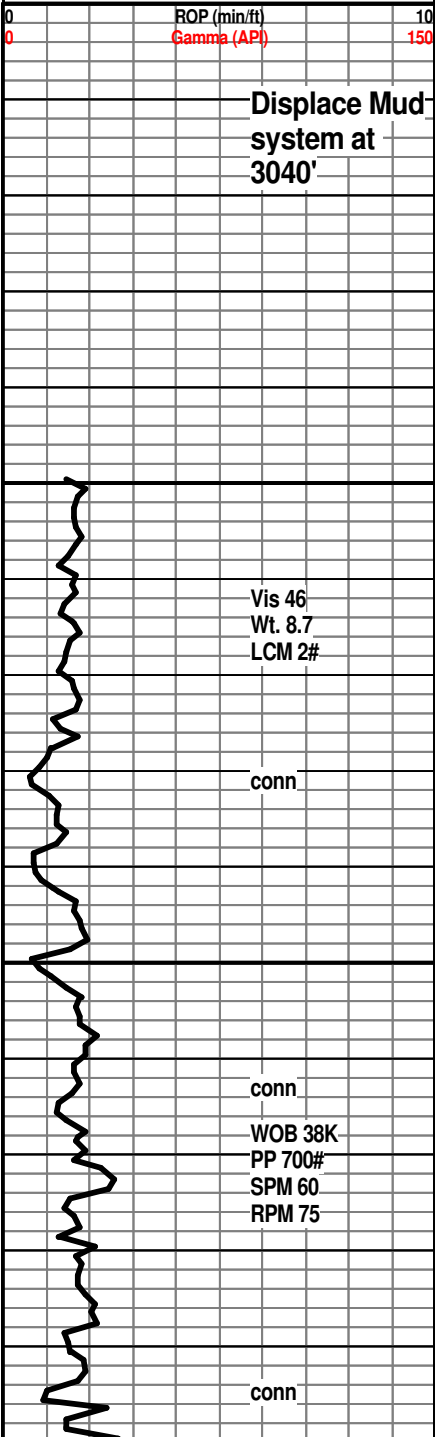
OTHER SYMBOLS

POROSITY	 Vuggy	ROUNDING	 Spotted	EVENT
 Earthy		 Rounded	 Ques	 Rft
 Fenest	SORTING	 Subrnd	 Dead	 Sidewall
 Fracture	 Well	 Subang		
 Inter	 Moderate	 Angular	INTERVAL	
 Moldic	 Poor		 Core	
 Organic		OIL SHOW	 Dst	
 Pinpoint		 Even		

Curve Track 1

ROP (min/ft) ———

Gamma (API) - - - - -

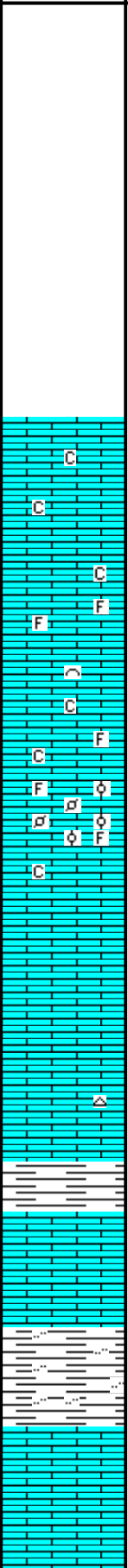


Depth

Porosity Type

Lithology

Oil Shows



Geological Descriptions

STRATA EXPLORATION, INC.

#1-33 UNRUH

GEOLOGICAL REPORT

KB. 2224'

10' Wet and Dry Samples start at 3100'

LM; off wh, tan, fxln to dense, minor soft chalky mtx, lt yel min fluor, no stn or odor, ns.

LM; lt brn, off wh, foss ip, most well cem, interbdd fxln to sucrosic text, fair interxln/interpart por, no stn or odor, no gas kick, n.s

LM; off wh, tan, cream, finely pelletal to foss, fair interpart por, occ soft chalky mtx, no stn, lt yel min fluor only, ns.

LM; lt to med gy, gy brn, hd, micritic, tite

LM; lt to med brn, hd, blocky, trc gy cht, tite

SH; grn, gy grn, soft, fiss

LM; off wh, tan, lt brn, med to cse xln, scat cse spar calc xtals, most well cem, lt yel min fluor only, no stn or odor, ns.

SH; lt to med gy, soft, silty ip.

LM; lt to med brn, occ gy brn, dense, blocky, hd, no vis por, ns.

TG, C1-C5

TG (Units) ———

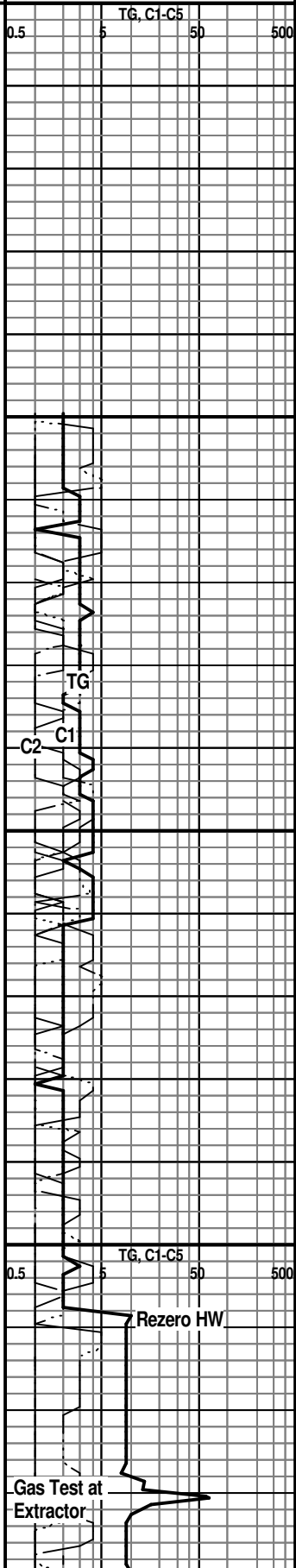
C1 (units) - - - - -

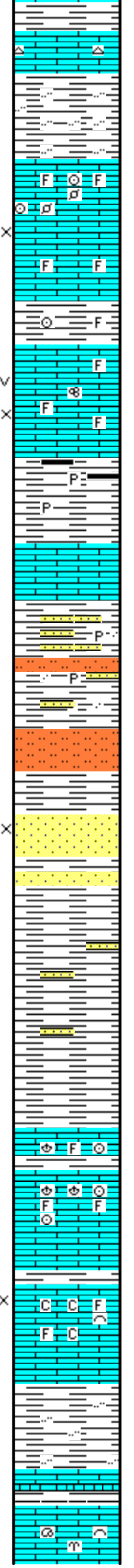
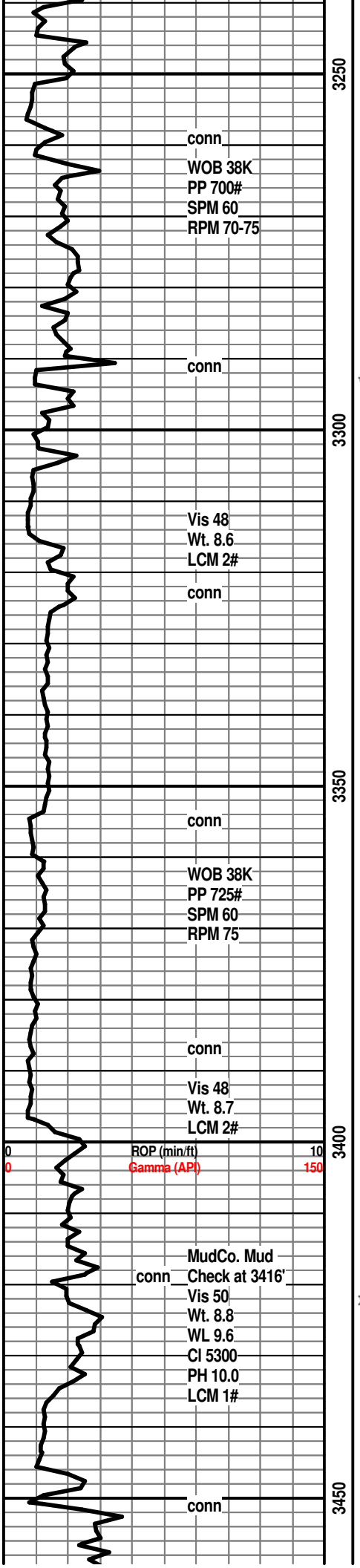
C2 (units)

C3 (units)

C4 (units)

C5 (units)





SH; grn, gy grn, soft

LM; med brn, mottled, dense, rare tan cht, tite

SH; med gy to grn, silty ip, soft, platy

WABAUNSEE 3262(-1038)
 LM; wh, off wh, hd, foss ip w/crin and small foss pellets, occ poor interpart por - most well cem, dull yel min fluor only, no stn or odor, ns.

SH; med gy, firm, foss ip.

LM; tan to lt brn, fxln, scat foss mat incl. fusulinids, scat fair interpart and small vug por, dull yel min fluor, no stn or odor, ns.

SH; med to dk gy, trc blk, carb ip, most fiss, soft, occ pyr

LM; tan to lt brn, hd, micritic, tite

SH; lt to med gy, firm, interbdd strngs of vf gr qtz ss and sltst, no clean ss developed, some shaly ss also, minor dissem pyr, no gas kick

SLTST; lt gy, soft, mica ip, platy

SS; clr to lt gy, most f gr qtz, clusters, mica ip, most w/gd intergran por, subrnd to subang gr, occ "salt and pepper" grains, no fluor, no stn or odor, no gas kick, ns.

SH; lt to med gr, firm, interbdd thin vf gr ss strngs

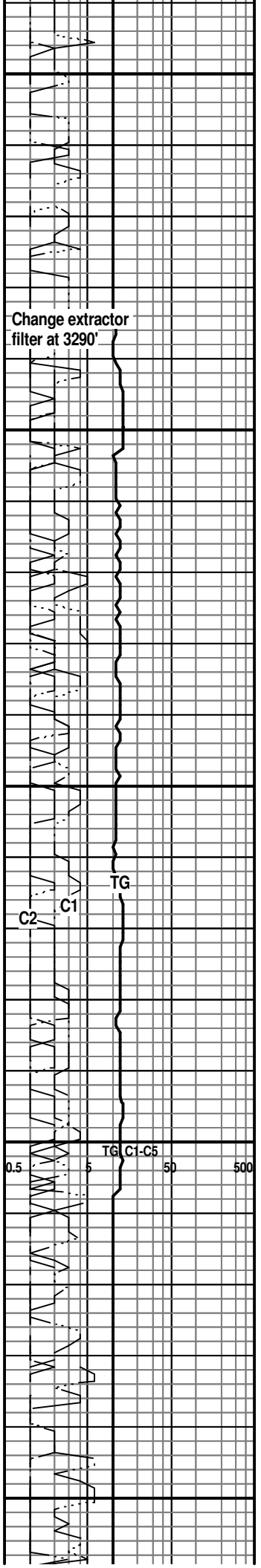
STOTLER 3398(-1174)
 LM; med gy to med gy brn, hd, micritic, occ well cem foss mat, no fluor, ns.

LM; tan to buff, lt brn, v. foss, abnt well cem foss hash, dull yel min fluor, no stn or odor, ns.

LM; lt brn, occ lt gy brn, most hd, blocky, scat well cem foss, interbdd tan to buff fxln lmst, poor vis interxln por, minor soft chalky mtx, no stn or odor, ns.

SH; lt gy, soft, platy, occ silty

LM; off wh, tan, lt brn, fxln to dense, micritic ip, no vis por, scat well cem foss mat, no fluor, no stn, ns.



WOB 36K
PP 650#
SPM 60
RPM 75

conn
A.V.= 123.0

Vis 46
Wt. 8.8
LCM 2#

conn

conn

WOB 38K
PP 600#
SPM 60
RPM 80

conn MudCo. Mud
Check at 3578'
Vis 45
Wt. 9.0
WL 8.8
CI 7300
PH 10.0
LCM 1#

ROP (min/ft)
Gamma (API)

conn
WOB 38-40K
PP 900#
SPM 60
RPM 75-80

conn

Vis 48
Wt. 8.8
LCM 1#

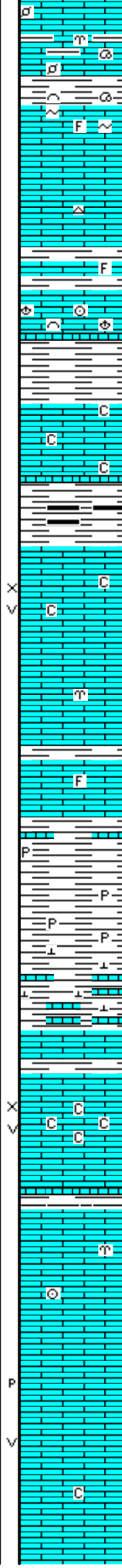
conn

3500

3550

3600

3650



LM; med to gy brn, hd, blocky, interbdd dense shaly foss lmst, no vis por, no fluor, ns.

LM; tan to buff, lt brn, micritic, blocky, occ grn clay(glau?)incl, no vis por, no fluor, ns.

LM; tan to cream, lt gy, most dense, some hd-sharp, no vis por, trc lt gy cht, tite

LM; med to dk brn, occ well cem foss mat, most micritic, tite

SH; med gy, firm, platy, lmy ip.

LM; off wh, wh, fxln to occ chalky, well cem, dull to lt yel min fluor, no vis por, no stn or odor, ns.

SH; dk gy, rare blk, fiss to flakey

LM; off wh, wh, tan, fine to med xln, gd interxln w/some vug por, rare chalky mtz, occ cse spar calc xtals, lt yel min flour, no stn or odor, no gas kick, ns.

LM; off wh, cream, buff, tan, most micritic, no vis por, rare foss mat, no fluor, no stn or odor, ns.

NOTE: Trip out of hole at 3578' - hole in the drillpipe

SH; med to dk gy, fiss, occ pyr

SH; med gy, gy brn, calc, interbdd hd shaly lmst stngs

HOWARD 3604(-1380)

LM; tan to cream, buff, fxln, some sucrosic text, blocky, dense, no fluor, ns.

LM; off wh, cream, buff, fine to med xln, fair to gd interxln por, occ vug por, scat cse opaque spar calc xtals, minor chalky mtz, dull yel min fluor only, no stn or odor, no gas kick, ns.

LM; off wh, tan, cream, fxln to micritic, most blocky, scat poor interxln por, dull yel min fluor only, no stn, ns.

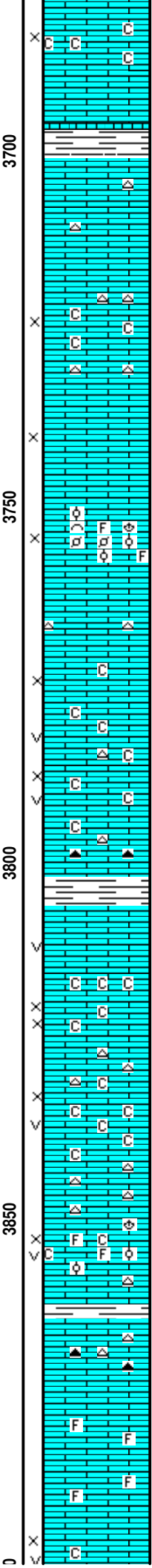
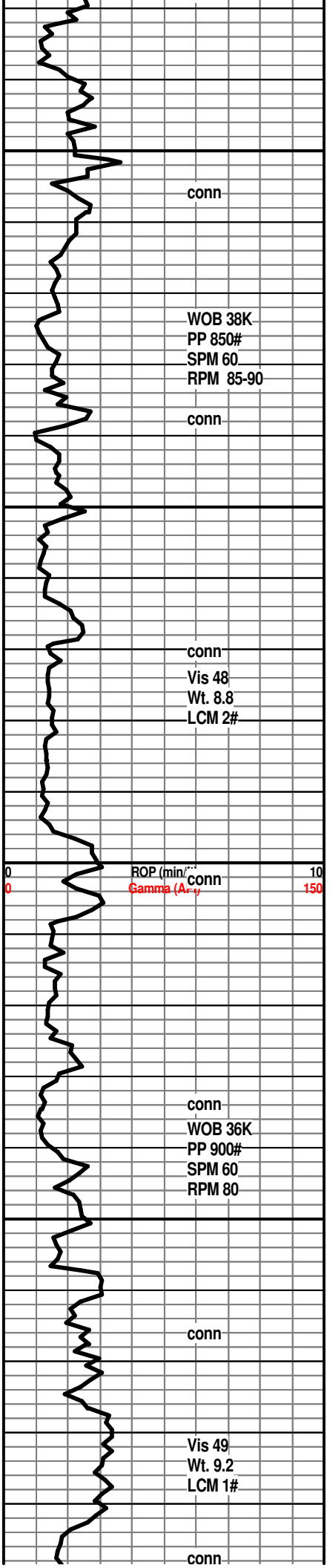
LM; tan to lt brn, fxln, scat fair to gd p-p and vug por, poor interconn of por, dull yel min fluor, no stn or odor, ns.

Gas Test at Extractor

Gas Test at Extractor

TG, C1-C5

0.5 5 50 500



LM; tan to cream, off wh, fine to med xln, fair interxln por, minor chalky mtx, no fluor, no stn, ns.

SH; dk gy, fiss

TOPEKA 3701(-1477)

LM; med brn, hd, most blocky, rare brn cht, no vis por, ns.

LM; off wh, tan, lt brn, most fxln w/scat sucrosic text, occ soft chalky mtx, fair interxln por, interbdd wh fresh cht, dull yel min fluor only, no stn, ns.

LM; tan to buff, lt brn, fxln, minor sucrosic text, fair to gd interxln por, barren, no stn or odor, no gas kick, ns.

LM; off wh, tan, buff, foss to finely pelletal, gd interpart por, dull yel min fluor only, no stn or odor, ns.

LM; tan to cream, buff, fxln, fair interxln por, interbdd soft chalky lmst, rare wh fresh cht, no fluor, no stn, ns.

LM; tan to off wh, gran to cse xln, scat spar calc xtals, scat vug por, chalky soft mtx ip, no fluor, ns, few pcs. of dk brn to dk gy cht

SH; med gy to gy grn, firm

LM; tan to lt brn, fxln, scat well dev. vug por in some, most appears tite, dull yel min fluor, no stn or odor, no gas kick, ns.

LM; tan to lt brn, most med xln to gran text, some well dev, interxln and occ vug por, occ chalky mtx, interbdd gy to tan cht, no fluor, ns.

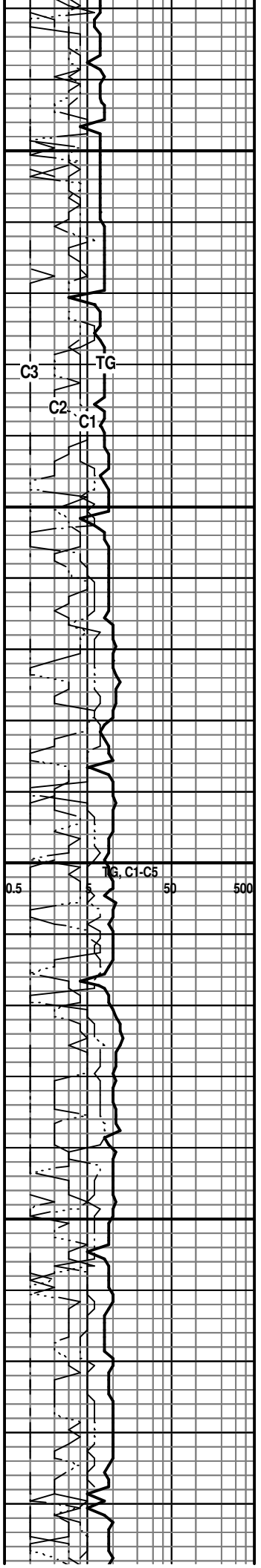
LM; tan to off wh, buff, f to med xln, fair interxln and occ vug por, interbdd foss lmst, chalky ip, no stn or odor, ns.

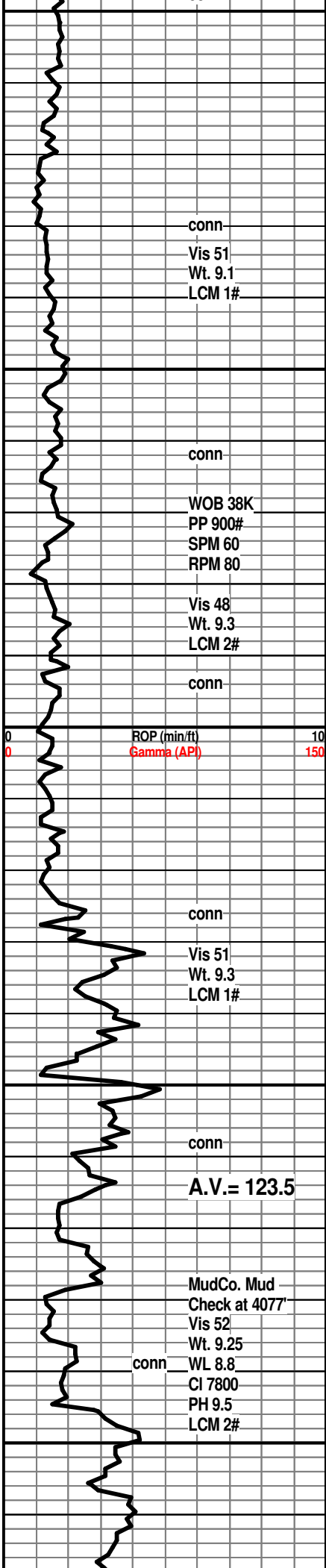
SH; grn, gy grn, fiss

LM; lt to med brn, hd, blocky, scat grn to gy cht, dense, no vis por, dull yel min fluor, ns.

LM; tan to buff, lt brn, most dense, micritic, rare well cem foss, tite

LM; tan to off wh, med xln, much soft chalky mtx, scat fair to gd interxln w/small vug por, dull yel min fluor





conn
 Vis 51
 Wt. 9.1
 LCM 1#

conn

WOB 38K
 PP 900#
 SPM 60
 RPM 80

Vis 48
 Wt. 9.3
 LCM 2#

conn

ROP (min/ft)
 Gamma (API)

conn

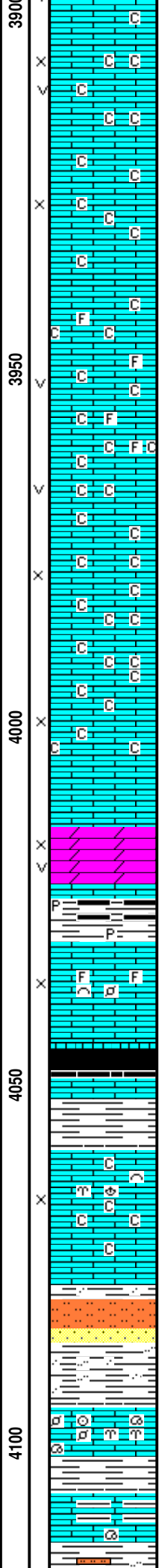
Vis 51
 Wt. 9.3
 LCM 1#

conn

A.V. = 123.5

MudCo. Mud
 Check at 4077'
 Vis 52
 Wt. 9.25
 WL 8.8
 CI 7800
 PH 9.5
 LCM 2#

conn



fair to gd interxln w/small vug por, dull yel min fluor only, ns.

LM; tan to buff, off wh, med xln, fair interxln por, much soft chalky mtx, dull yel min fluor, interbdd cse spar calc xtals, no stn or odor, ns.

LM; tan to buff, off wh, f to med xln, some gd interxln and occ vug por, abnt soft chalk and chalky mtx, scat foss mat, dull yel min fluor only, no stn or odor, ns.

LM; tan to buff, lt brn, off wh, med xln to occ gran, chalky mtx, soft, interbdd dense tite lmst strks, no stn or odor, ns.

LM; tan to lt brn, buff, fxlN to occ sucrosic text, fair interxln por, abnt soft chalky mtx, dull yel min fluor, no stn or odor, ns.

DOL; tan to lt brn, buff, sucrosic to finely rhombic, fair interxln w/occ vug por, lt yel min fluor only, no stn or odor, ns.

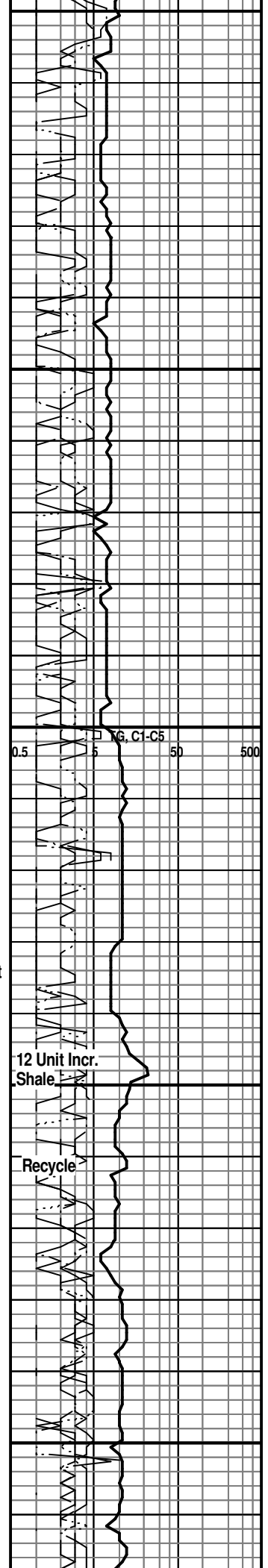
SH; dk gy, trc blk, platy, rare pyr

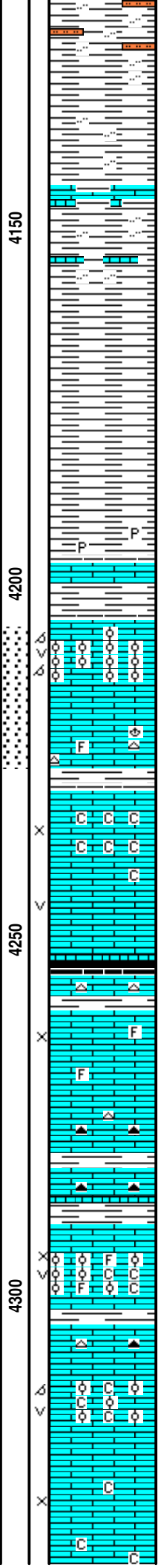
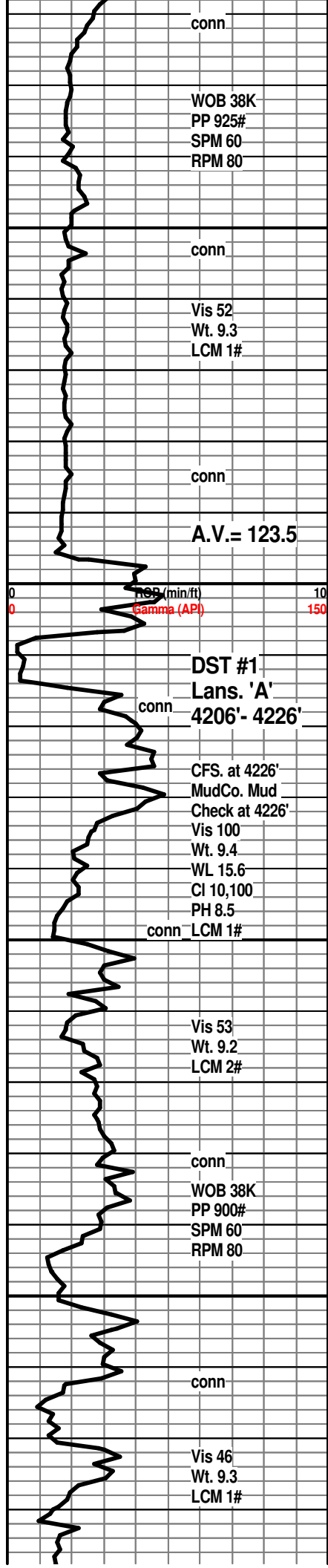
LM; lt to med brn, v. hd, micritic, tite, interbdd foss lmst w/poor to fair interpart por, no fluor, no stn or odor, ns.

HEEBNER SHALE 4045(-1821)
 SH; blk, carb ip, soft to blocky, trc gas bubbles
 LM; med brn, dense, foss ip, tite

TORONTO 4059(-1835)
 LM; off wh, tan, buff, fxlN, scat foss mat, poor to fair interxln/interpart por, chalky mtx ip, dull yel min fluor, ns.
 LM; tan to cream, fxlN, poor to fair interxln por, chalky-soft ip, no fluor, n.s

DOUGLAS SHALE 4078(-1854)
 SLTST; lt gy, soft, sandy, interbdd vf gr qtz ss clusters, mica ip, soft
 SH; lt gy, silty to sandy, soft
 LM; lt to med brn, v. foss, hd, well cem, no vis por, no fluor, no stn or odor, ns.
 LM; med gy to gy brn, shaly ip, scat well cem foss mat, hd, no fluor, ns.





SH; lt to med gy, silty, mica ip, w/interbdd slst and vf gr qtz ss

SH; lt gy, soft, fiss, occ silty

SH; pred lt gy, platy, silty, interbdd hd shaly lmst strngs.

SH; med gy, firm, smooth

SH; med to dk gy, thinly bdd, pyr ip.

BROWN LMST. 4197(-1973)
LM; med to dk brn, hd, micritic, tite

LANSING 'A' 4205(-1981)
LM; lt to med brn, oolitic, med to lrg molds, gd oomoldic por, some rextalized, occ solution vug por also, most w/med yel fluor, faint gas odor, gas bubbles, few pcs. w/spotted lt oil stn and trc. F.O., poor to no cut, mostly gas show

LM; lt to med brn, dense, foss ip, occ cherty, ns.

LM; off wh to lt gy, fine to med xln, chalky mtx, poor to fair vis interxln por, no stn or odor, ns.

LM; tan to off wh, buff, med xln w/vug por, dull/lt yel min fluor, no stn or odor, no gas kick, ns.

SH; v. dk gy to blk, fiss

LM; tan to lt brn, fxln, some mottled text, rare foss mat, fair interxln por, few pcs. w/dk brn hvy dead oil stn, no odor, no live show, no gas kick

LM; tan to lt brn, off wh, most dense, blocky, interbdd gy to smoky cht, no vis por, dull yel min fluor only, ns.

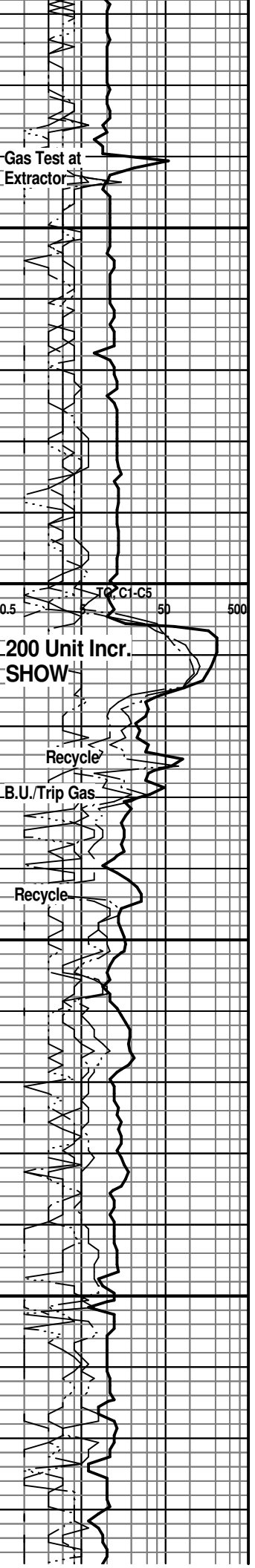
LM; med brn, dense, occ cherty, tite

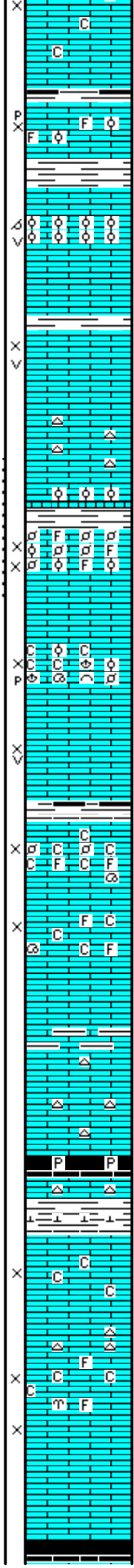
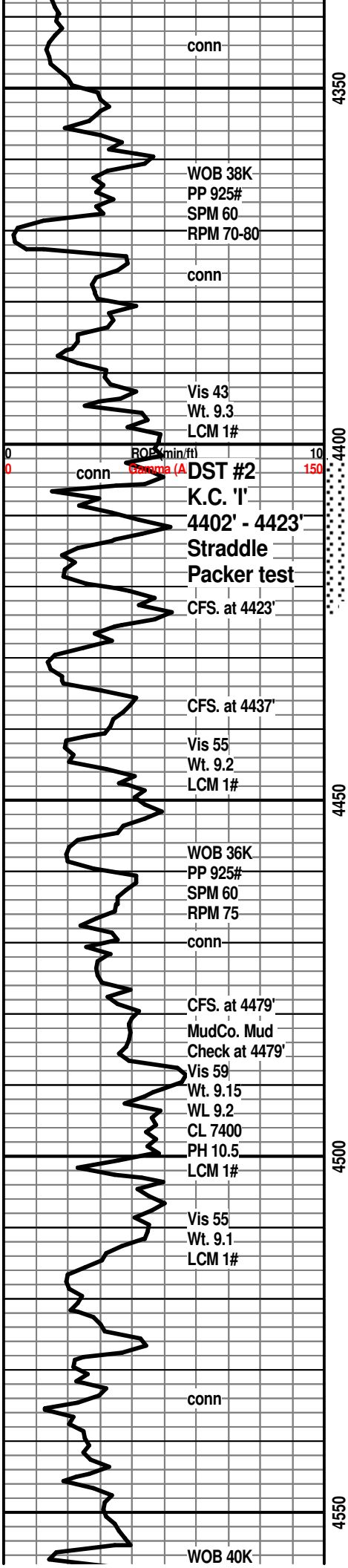
SH; med gy to grn, fiss

LM; off wh, tan, foss to finely oolitic, scat gd vug and interpart por, minor chalky mtx, lt yel min fluor only, no stn or odor, ns.

LANSING 'G' POROSITY 4312(-2088)
LM; off wh, tan to cream, oolitic, fair oomoldic and oolitic por, occ vugs, scat dull to lt yel min fluor, no stn or odor, chalky mtx ip, ns.

LM; wh to off wh, fxln, fair to poor interxln por, much soft chalky mtx, dull yel min fluor, no stn or odor,





interbdd xln to gran lmst w/occ opaque spar calc xtals, ns.

SH; dk gy, trc blk, fiss

LM; off wh, tan, foss, fair interpart/p-p por, lt yel min fluor only, no stn or odor, ns.

LANSING/KC. 'H' 4364(-2140)

LM; tan to lt brn, buff, oolitic, most small to occ med size moldic por, brittle ip, occ vug por, dull yel min fluor only, no stn or odor, barren, ns.

SH; dk gy, firm, smooth, platy

LM; off wh, tan, med xln to gran, fair interxln w/occ vug por, scat v. spotted lt brn oil stn, gd odor when crushed, lt to med yel fluor, no F.O., some chalky mtx, very little sample with show, fair cut

LM; med brn, hd, cherty ip, trc lt gy oolitic lmst

K.C. 'I' 4412(-2188)

LM; tan to lt brn, v. foss-abnt small foss pellets w/few oolites, fair to gd interpart por, sev. "clusters" w/spotted to even lt brn oil stn, fair/gd odor, med/brite yel fluor, few gas bubbles, SSFO, some tite/hd-well cem, gd cut, some barren por

LM; wh to off wh, scat foss hash, gd interpart w/some p-p por, chalky mtx, no stn or odor, no fluor, no gas kick

LM; tan to cream, buff, fxln, fair interxln and occ small vug por, no fluor, no stn or odor, ns.

SH; dk gy to blk, fiss

K.C. DENNIS 'J' 4453(-2229)

LM; tan to cream, buff, off wh, fxln, scat foss mat, poor to fair interxln por, soft chalky mtx, no fluor, no stn or odor, no gas kick, ns.

LM; tan to buff, lt brn, foss ip, poor vis interpart por, scat chalk and chalky mtx, no fluor, no stn or odor, ns.

LM; lt to med brn, some gy brn, most dense, interbdd shaly tite lmst, scat wh to gy fresh cht, no fluor, ns.

STARK SHALE 4500(-2276)

SH; blk, carb ip, pyr, brittle

SH; med to dk gy, calc, firm

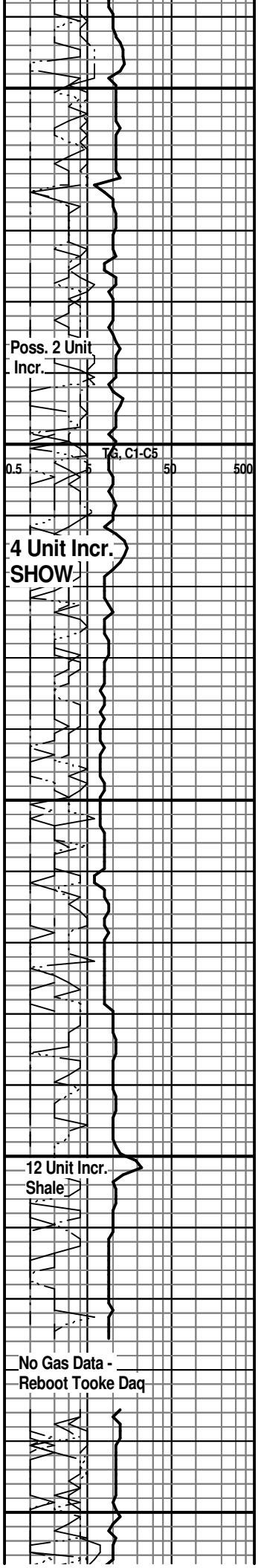
SWOPE 4511(-2287)

LM; tan to buff, off wh, fxln to sucrosic text, fair interxln por, occ chalky, dull yel min fluor only, no stn or odor, no gas kick, ns

LM; off wh, tan, wh, foss, some med xln, much soft chalky mtx, fair interxln por, dull yel to no fluor, interbdd tan to wh cht, no stn or odor, ns.

LM; dk brn, v. hd, blocky, tite

SH; blk, fiss, blocky ip, some carb



PP 925#
SPM 60
RPM 75-80
conn

MudCo. Mud
conn Check at 4595'
ROP (min) Vis 51
Gamma (A) Wt. 9.25
WL 9.6
CI 8900
PH 9.5
LCM 1#

conn

WOB 40K
PP 925#
SPM 60
RPM 80

conn

Vis 52
Wt. 9.3
LCM 1#

conn

WOB 40-42K
PP 1000#
SPM 60
RPM 80

conn

conn

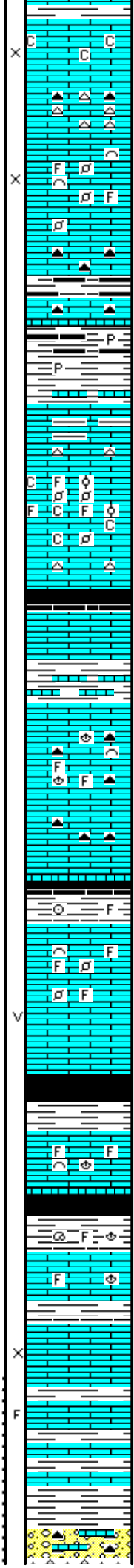
Vis 51
Wt. 9.3
LCM 1#

4600

4650

4700

4750



HERTHA 4560(-2336)

LM; wh to off wh, fxln to partly sucrosic text, fair to gd interxln por, minor chalky mtx, med yel min fluor, no stn or odor, no gas kick, ns.

LM; tan to lt brn, hd, most micritic, occ cherty, no vis por, ns.

LM; lt brn, lt gy brn, mottled text, med xln w/scat foss mat, fairly soft, fair interxln por, dull yel fluor, no vis stn, no odor, ns.

BASE KANSAS CITY 4596(-2372)

SH; dk gy to blk, fiss

LM; dk brn, hd, blocky, scat dk gy/smoky cht

SH; med gy, grn, dk gy, soft, some flakey, pyr ip.

PLEASANTON 4614(-2390)

LM; tan to lt brn, most dense, interbdd grn shale and shaly lmst, hd, tite

LM; off wh, wh, tan, foss - finely oolitic to pelletal, most well cem, occ cse foss frags, scat chalky mtx, lt yel min fluor, no stn or odor, ns.

SH; dk gy to blk, fiss

MARMATON 4643(-2419)

LM; lt grn, pale grn, hd, micritic, tite

SH; dk gy to blk, fiss, blocky, interbdd shaly lmst.

LM; tan to cream, lt brn, foss ip, most well cem, blocky, interbdd dense lt brn micrite, scat amber cht, no vis por, no fluor, ns.

LM; tan to lt brn, buff, most dense, micritic, interbdd pale org to amber cht, no fluor, no stn or odor, ns.

SH; dk gy, blk, fiss, foss ip.

PAWNEE 4687(-2463)

LM; tan to lt brn, foss ip, most well cem, blocky, no vis por, scat lt yel min fluor only, no stn or odor, ns.

LM; med brn, dense, micritic, few pcs w/small vug por w/dk brn oil stn, rextalized, med yel fluor, poor interconn, no F.O., faint odor

SH; blk, fiss, carb ip, trc pyr

FORT SCOTT 4714(-2490)

LM; lt brn, tan, foss ip, most hd, micritic, no vis por, no stn or odor, ns.

CHEROKEE SHALE 4725(-2501)

SH; blk, carb ip, platy, occ pyr w/grn to gy grn foss soft silty sh

LM; tan to off wh, lt brn, most dense, occ foss, rare tan to amber cht, no fluor, ns.

LM; tan to cream, lt brn, fxln, trc poor interxln por, dull yel min fluor only, no stn or odor, tite

LM; off wh, med xln, fractured, scat med brn live oil stn on fracs, occ blk tar/gilsonite, lt yel fluor, no odor, weak cut

SH; med gy, grn, firm to platy, interbdd tan lmst strngs.

CONGL; weathered grn lmst, fresh varic cht

MISSISSIPPI 4776(-2552)

0.5 5 50 500 TG C1-C5

Gas Test at Extractor

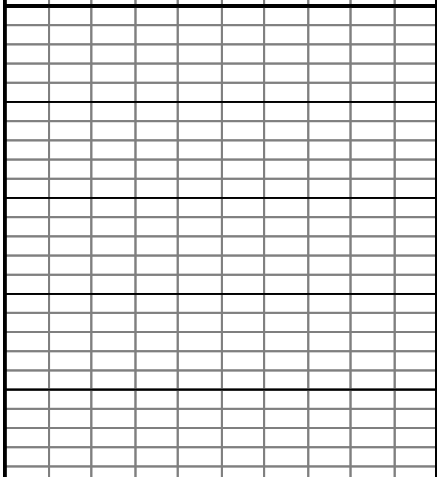
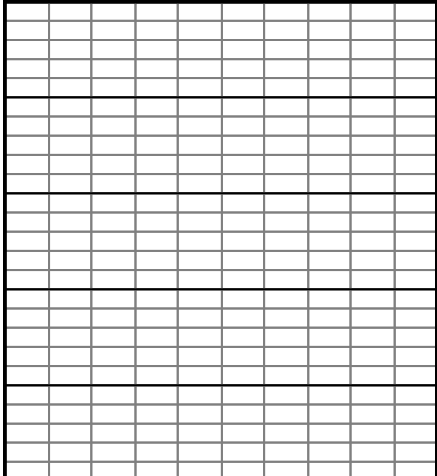
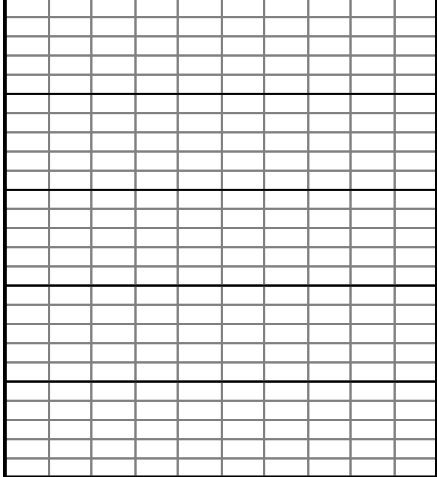
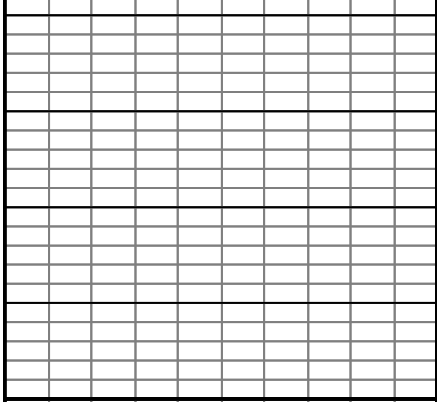
4 Unit Incr. Shale

10 Unit Incr. Shale

11 Unit Incr. Shale

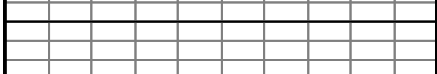
ROP (min/ft) 10

Gamma (API) 150



ROP (min/ft) 10

Gamma (API) 150



5000

5050

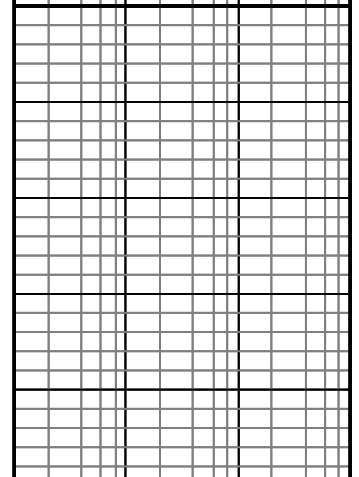
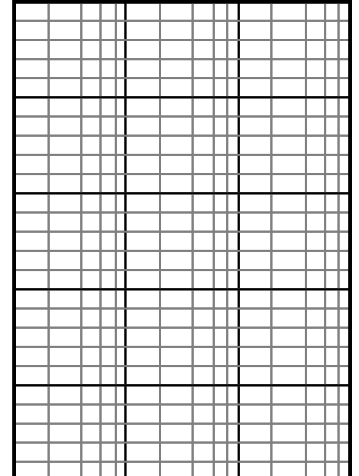
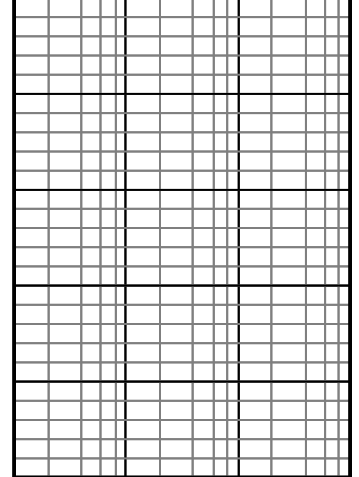
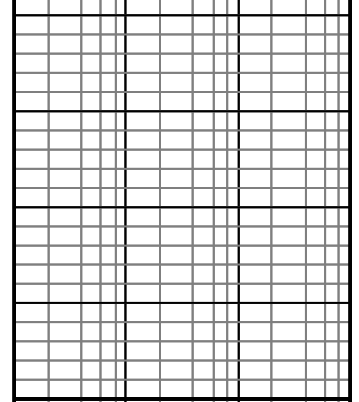
5100

5150

5200

TG, C1-C5 500

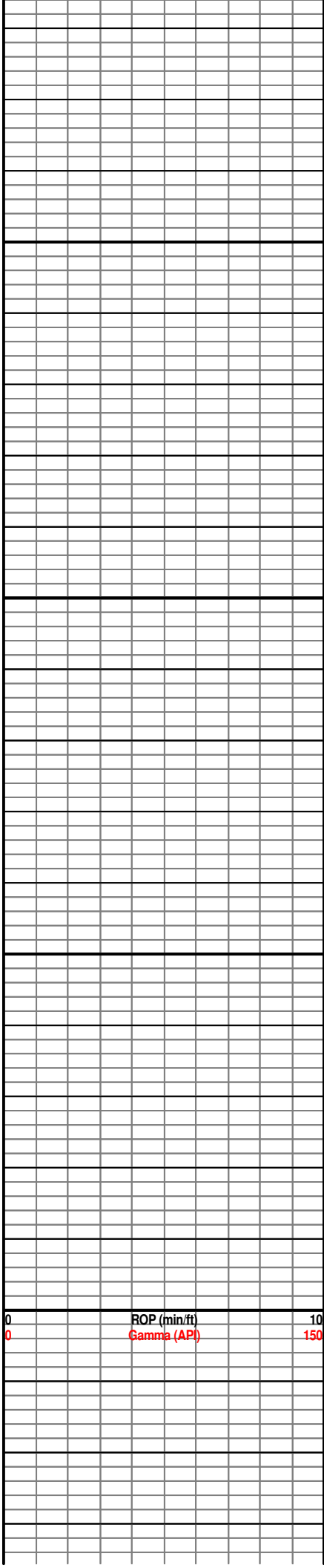
0.5 5 50



TG, C1-C5 500

0.5 5 50





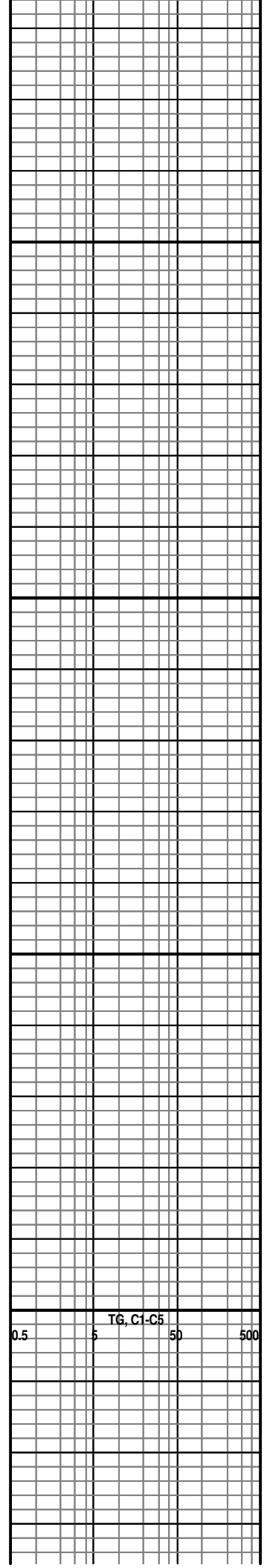
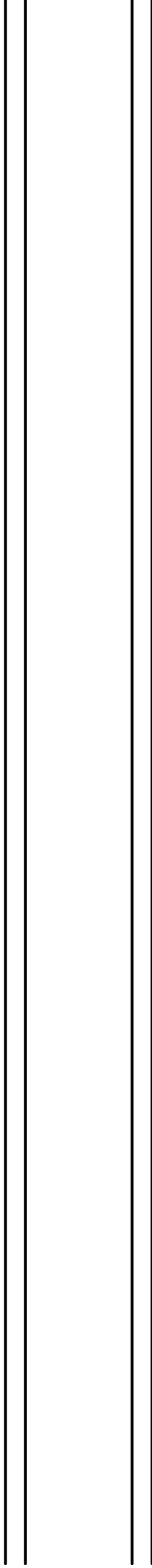
5250

5300

5350

5400

0 ROP (min/ft) 10
0 Gamma (API) 150



0.5 TG, C1-C5 5 50 500

