

LITHOLOGY STRIP LOG

WellSight Systems

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

Well Name: Blessed Acres #1-18
Location: 660' FSL & 2274' FEL. Sec. 18-T27S-R18W, Kiowa Co., KS.
Licence Number: 15-097-21748-0000 Region: Wildcat
Spud Date: 2/6/2013 Drilling Completed: 2/15/2013
Surface Coordinates: 660' FSL & 2274' FEL, Sec. 18-T27S-R18W

Bottom Hole Same as above
Coordinates:
Ground Elevation (ft): 2195' K.B. Elevation (ft): 2206'
Logged Interval (ft): 3350' To: 4962' Total Depth (ft): 4962'
Formation: Viola at Total Depth
Type of Drilling Fluid: Freshwater/Gel to 3269'; Chemical Gel 3269' to 4962'
Printed by MUD.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

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GEOLOGIST

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

Cores

None Taken

DSTs

DST #1(Lansing 'A') 4193' - 4209'(Corrected Depths to LOG) Test Times 15"-45"-30"-60" IFP Weak Surface Blow, FFP Weak Surface Blow, no Blowback on SI's; REC: 5' Drilling Mud, no shows of oil or gas; IFP 16-35#, ISIP 1382#, FFP 17-26#, FSIP 1319#, IHP 2161#, FHP 2026#, BHT 112 Deg. F.

DST #2(KC. Swope/Hertha) 4508' - 4554'(Corrected Depths to LOG) Test Times 15"-45"-45"-90" IFP Strong Blow BOB/3 Min., FFP Strong Blow BOB/4", No Gas to Surface, Weak 0.25" Blowback on FSI; REC: 248' Gas in Pipe, 5' CGO, 83' OCMW(10%O, 40%M, 50%W), 126' MW(24%M, 76%W), 1197' SW(CI 45,000, Mud 5000), IFP 79-290#, ISIP 1434#, FFP 308-680#, FSIP 1422#, IHP 2290#, FHP 2161#, BHT 125 Deg. F.

DST #3(Miss. Chert) 4732' - 4792'(Corrected Depths to LOG) Test Times 15"-45"-30"-60" IFP Weak 2" Blow, FFP Weak 2" Blow, no Blowback on SI's; REC: 50' Gas in Pipe, 10' Drlg. Mud, no oil, no water; IFP 36-52#, ISIP 156#, FFP 40-50#, FSIP 280#, IHP 2480#, FHP 2325#, BHT 119 Deg. F.

Other

2/6/13 MIRU Sterling Drilling Rig #2, Spud at 10:00 PM; 2/7/13 TD. 567' - Rig up to run 8 5/8" Surface Casing; 2/8/13 Drilling at 1071'; 2/9/13 Drilling at 2500'; 2/10/13 Drilling at 3250'; 2/11/13 Drilling at 4015'; 2/12/13 TD. 4212' - Prep. to TIH after DST #1; 2/13/13 TD. 4558' - CCH for DST #2; 2/14/13 Drilling at 4706'; 2/15/13 TD. 4810' - CFS, Reached TD. at 4:50 PM; 2/16/13 RTD. 4962' - LTD. 4959' - LDDP for P & A.

Set new 8 5/8"(24#) Surface Casing at 561' with 350 sacks cement(Basic Energy Services). Cement did Circulate. PD. at 10:45 AM. 2/7/13.


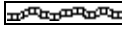
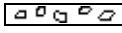
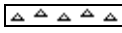
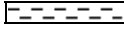







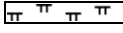

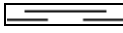
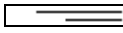
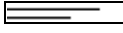



Surveys: 1 Deg. at 567'(Surface Casing); 0.75 Deg. at 4212'(DST #1); 0.75 Deg. at 4558'(DST #2); 1 Deg. at 4962' RTD.

Pipe Strap at 4212'(DST #1): Strap 0.76' Short to the Board, no correction made to the Board.








































































LOG TOPS: Chase 2444(-238), Stotler Lmst. 3394(-1188), Howard 3594(-1388), Queen Hill Shale 3902(-1696), Heebner Shale 4029(-1823), Toronto 4043(-1837), Brown Lmst. 4180(-1974), Lansing 'A' 4187(-1981), Lansing/KC 'H' 4354(-2148), Stark Shale 4490(-2284), Hertha 4541(-2335), Base Kansas City 4578(-2372), Marmaton 4622(-2416), Pawnee 4667(-2461), Cherokee Shale 4707(-2501), Conglomerate Chert 4768(-2562), Miss. Chert 4780(-2574), Kinderhook Shale 4840(-2634), Kinderhook Sand 4866(-2660), Viola 4940(-2734).

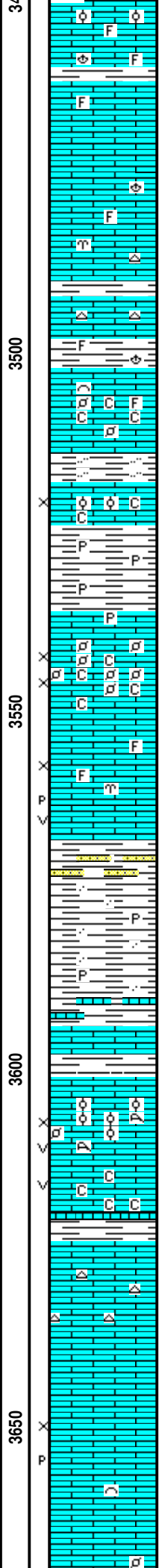
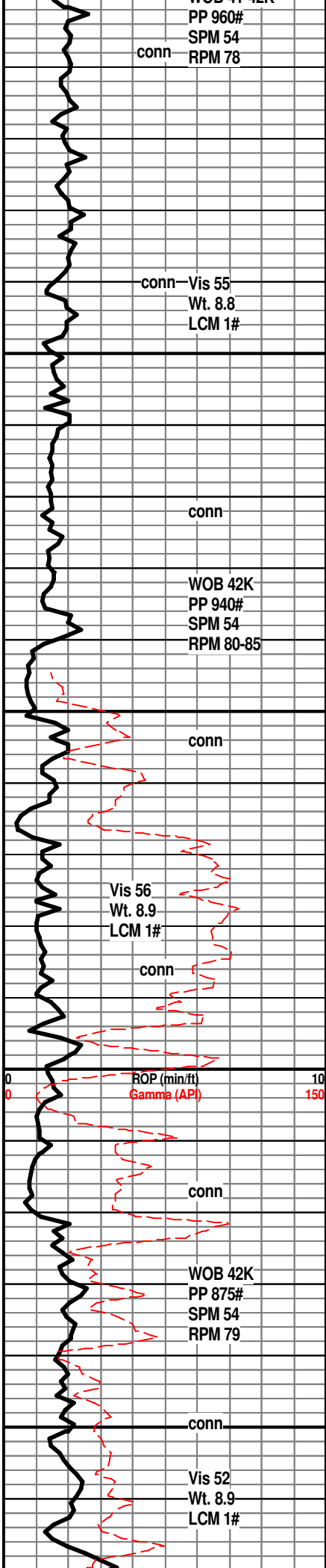
After review of the Halliburton Logs, DST data, and lack of commercial amounts of hydrocarbons, the operator elected to Plug and Abandon the Blessed Acres #1-18 at RTD. 4962' on 2/16/2013.

ROCK TYPES

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

ACCESSORIES

MINERAL  Anhy  Arggrn  Arg  Bent  Bit  Brecfrag  Calc  Carb  Chtdk  Chtlt  Dol  Feldspar  Ferrpel  Ferr  Glau	 Gyp  Hvymin  Kaol  Marl  Minxl  Nodule  Phos  Pyr  Salt  Sandy  Silt  Sil  Sulphur  Tuff	FOSSIL  Algae  Amph  Belm  Bioclst  Brach  Bryozoa  Cephal  Coral  Crin  Echin  Fish  Foram  Fossil  Gastro  Oolite	 Ostra  Pelec  Pellet  Pisolite  Plant  Strom STRINGER  Anhy  Arg  Bent  Coal  Dol  Gyp  Ls  Mrst	 Sltstrg  Ssstrg TEXTURE  Boundst  Chalky  Cryxln  Earthy  Finexln  Grainst  Lithogr  Microxln  Mudst  Packst  Wackst
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conn-Vis 55
Wt. 8.8
LCM 1#

conn

WOB 42K
PP 940#
SPM 54
RPM 80-85

conn

Vis 56
Wt. 8.9
LCM 1#

conn

ROP (min/ft)
Gamma (API)

WOB 42K
PP 875#
SPM 54
RPM 79

conn

Vis 52
Wt. 8.9
LCM 1#

LM; med brn, gy brn, dense, micritic, rare well cem foss mat, tite

LM; lt brn, occ med gy brn, buff, fxln w/occ foss mat, well cem, blocky, lt yel min fluor only, ns.

LM; med brn, hd, occ gy cht, dense

SH; lt to med gy, foss, platy

LM; tan to off wh, buff, fxln w/scat foss pellets and hash, no vis por, soft chalky mtx ip, lt yel fluor, no stn or odor, ns.

SH; med gy, gy grn, silty, soft ip.

LM; off wh, tan, buff, fxln to foss, scat pellets and ooids, fair interxln por, chalky mtx, ns.

SH; med to dk gy, platy, occ pyr

LM; med brn, dense, pyr ip, tite

LM; wh, off wh, f to med xln, scat small foss pellets, gd interxln/interpart por, minor chalky mtx, lt yel min fluor, no stn or odor, no gas kick, ns.

LM; off wh, wh, med xln, gd p-p w/occ vug por, lt yel fluor, no stn, no gas kick, ns.

SH; lt gy, sandy w/interbdd vf to f gr qtz, mica, no stn or odor, ns.

SH; med to dk gy, silty ip, platy, occ pyr

HOWARD 3594(-1388)
LM; lt brn, dense, micritic, tite

LM; off wh, wh, tan, foss - partly oolitic, occ corals, gd vug w/interpart por, lt yel min fluor, no stn or odor, no vis gas bubbles, no sample shows

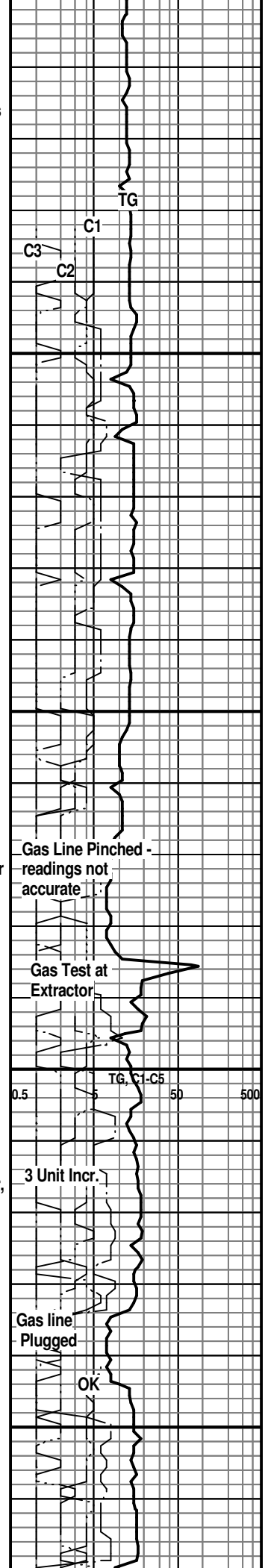
LM; off wh, wh, f to med xln, chalky soft mtx, lt yel fluor, no stn, ns.

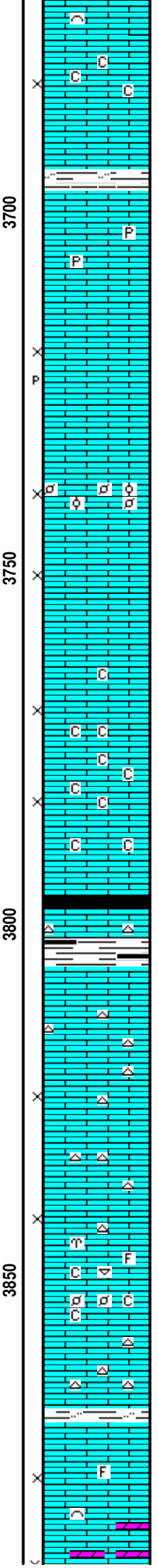
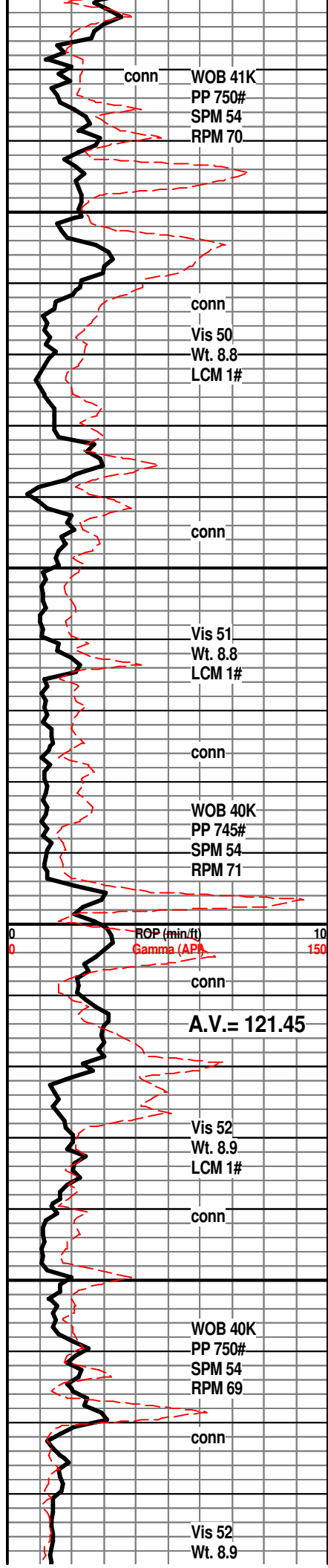
SH; med gy, soft, sticky ip.

LM; lt to med brn, most blocky, dense, scat gy cht, no vis por, ns.

LM; off wh, buff, cream, fxln w/occ foss mat, poor p-p and occ interxln por, lt yel min fluor, ns.

LM; lt to med brn, hd, scat well cem foss mat, no vis





LM; lt to med brn, hd, scat w/wh chnt, no vis por, ns.

LM; tan to cream, buff, f to med xln, fair interxln por, minor chalky mtx, lt yel min fluor, no stn or odor, ns.

SH; med gy grn, some dk gy, platy, occ silty

LM; lt brn, dense, micritic, blocky, scat pyr

LM; tan, off wh, buff, f to med xln, some sucrosic text, fair to gd interxln w/rare p-p por, lt yel fluor, no stn or odor, ns.

LM; lt gy, lt gy brn, hd, some mottled text, occ finely pelletal to oolitic, lt yel fluor, ns.

LM; off wh, tan, wh, fxln to sucrosic text, soft, chalky mtx w/much pure chalk, fair to gd interxln por, dull yel fluor, no stn or odor, ns.

SH; blk, v. dk gy, platy

LM; lt to med brn, hd, scat off wh cht, tite

SH; med to dk gy, trc blk, platy

LM; lt to med brn, gy brn, hd, micritic, blocky, scat off wh to wh cht, tite

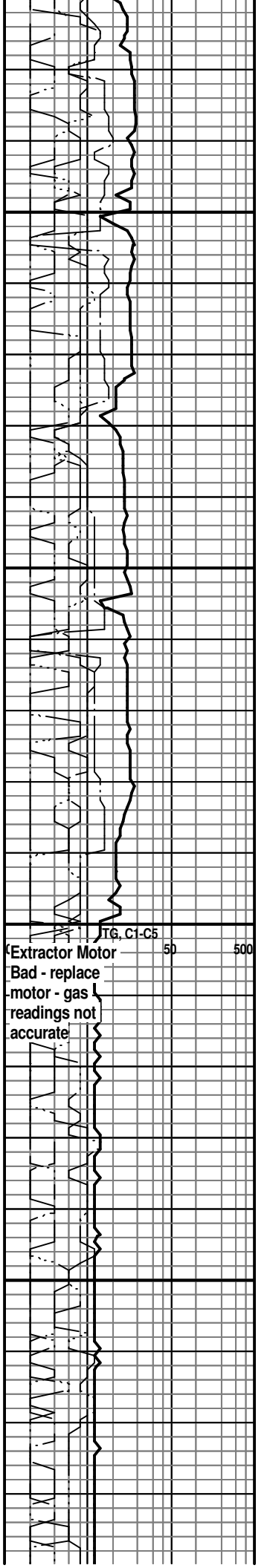
LM; tan to off wh, buff, f to med xln, scat fair to gd interxln por, interbdd off wh to wh cht, lt yel fluor, no stn or odor, ns.

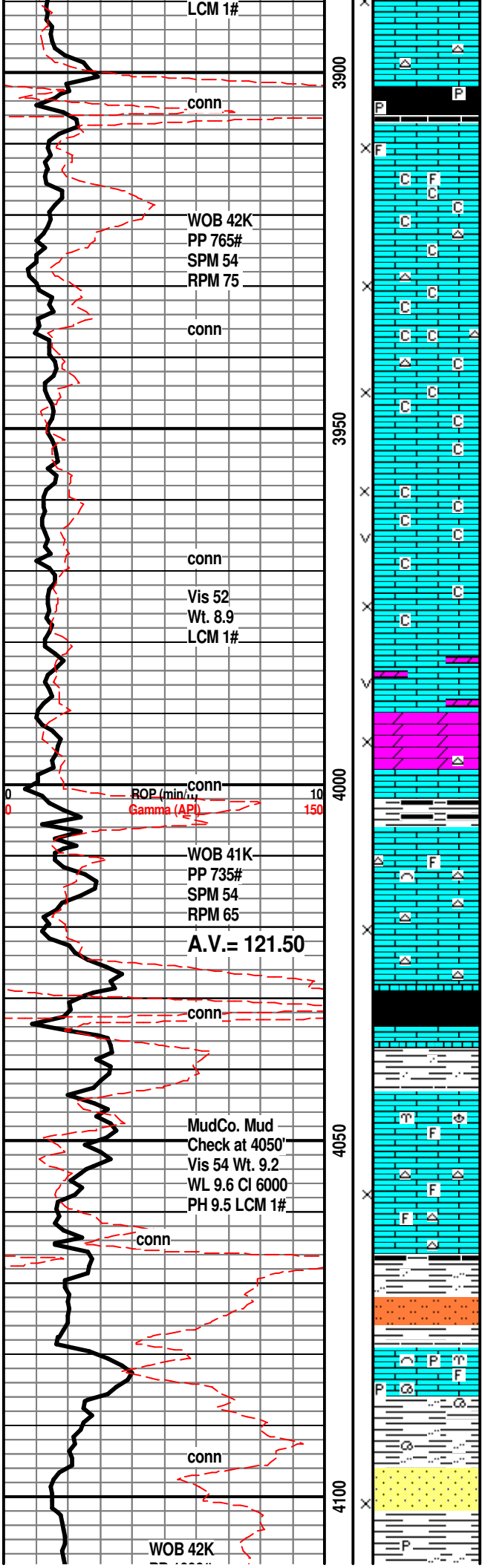
LM; tan to off wh, lt brn, foss w/scat foss pellets and hash, fair interpart por, minor soft chalky mtx, no fluor, ns.

LM; med to dk brn, hd, cherty ip, tite

SH; med gy, rare gy grn, platy, occ silty

LM; tan to cream, buff, f to med xln, scat foss mat, fair interxln/interpart por, interbdd off wh sucrosic text partly dolomitic lmst, lt yel fluor, no stn or odor, ns.





QUEEN HILL SHALE 3902(-1696)

SH; blk, carb, platy, scat pyr
LM; lt brn, tan, buff, fxln, scat foss mat, poor to fair interxln por, lt yel min fluor, ns.

LM; tan to off wh, buff, f to med xln, gd interxln por, chalky mtx w/much pure soft chalky, interbdd off wh to wh cht, dull yel min fluor, no stn or odor, no gas incr, ns.

LM; tan to off wh, buff, f to med xln, some gran text w/scat cse opaque spar calc xtals, fair interxln w/scat vug por, interbdd soft chalk and chalky lmst, lt yel to dull yel fluor, no stn or odor, ns.

LM; tan to off wh, buff, fxln w/sucrosic text, partly dolomitic, gd interxln w/scat vug por, ns.

DOL; lt brn, tan, sucrosic, fair to gd interxln por, lt yel min fluor, trc wh cht, no stn or odor, ns.

SH; dk gy - blk, platy
LM; tan to cream, lt brn, fxln w/occ foss mat, minor off wh cht, no vis por, ns.

LM; off wh, tan, f to med xln, gd interxln por, scat cse spar calc xtals, interbdd wh cht, lt yel fluor, no stn or odor, ns.

HEEBNER SHALE 4029(-1823)

SH; blk, carb ip, platy, trc gas
LM; med brn, dense, blocky, tite

SH; grn, gy grn, occ silty
TORONTO 4043(-1837)
LM; off wh, tan, buff, fxln w/scat foss mat, most well cem, no vis por, no fluor, ns.

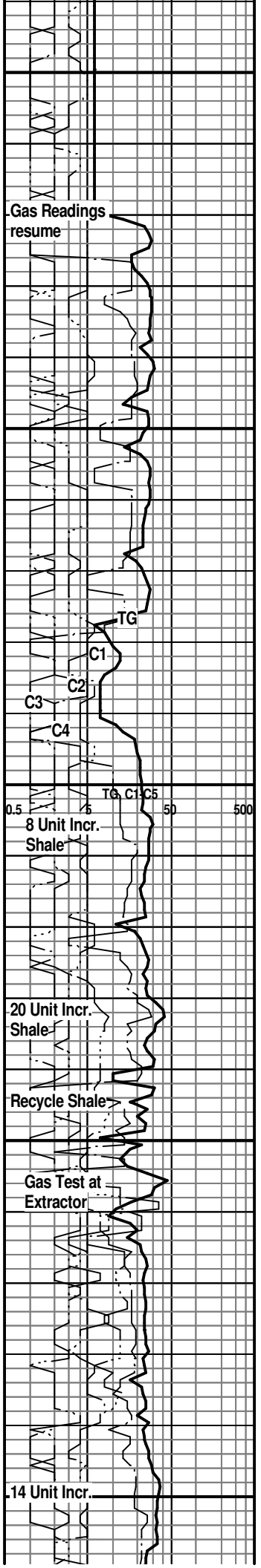
LM; wh, off wh, most med xln w/cse spar calc xtals, rarely foss, fair interxln por, scat gy to off wh cht, lt yel fluor, no stn or odor, ns.

DOUGLAS SHALE 4066(-1860)

SH; lt gy, silty, interbdd mica sltst, platy
LM; med brn, gy brn, hd, foss ip, well cem, no vis por, occ pyr, tite

SH; lt to med gy, silty ip, interbdd argil foss lmst.

SS; lt gy, vf to f gr qtz, clusters, fair intergran por, subrnd gr, mica ip, no fluor, no stn or odor, no sample shows



PP 1000#
SPM 48
RPM 72

conn

Vis 55
Wt. 9.0
LCM 1#

conn

A.V.= 121.40

conn

**DST #1
Lansing A
4193' - 4209'**
Corrected

ROP (min)
Gamma (A)

CFS. at 4209'
MudCo. Mud
Check at 4209'
Vis 51 Wt. 9.3
WL 10.8 CI 9500
PH 9.0 LCM 0#

conn

conn
WOB 40K
PP 775#
SPM 54
RPM 68

Vis 58
Wt. 9.0
LCM 2#

conn

WOB 42K
PP 780#
SPM 54
RPM 75

conn

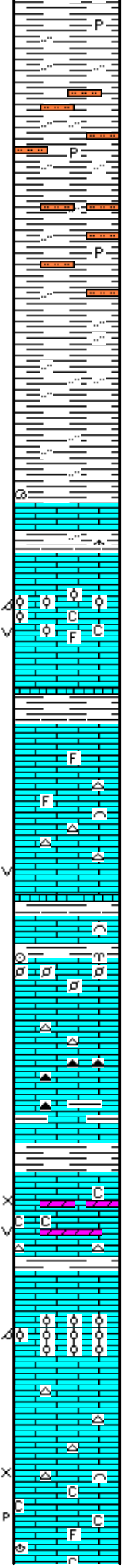
Vis 56
Wt. 9.1

4150

4200

4250

4300



SH; lt gy, occ lt grn, platy, scat pyr, smooth, occ silty

SH; lt to med gy, platy, occ silty, dissem pyr

SH; lt to med gy, v. silty ip w/interbdd sltst.

SH; med gy, fiss to flakey, sloughing shale silty ip.

BROWN LMST. 4180(-1974)

LM; med to dk brn, dense, micritic

LANSING 'A' 4187(-1981)

LM; off wh, tan, foss - oolitic/pelletal, fair oomoldic por, fair vug por in lower portion of zone, lt/med yel fluor, minor chalky mtx, trc dk brn/blk residual oil stn, no odor, scat gas bubbles - Pred. Gas show

**DST #1: Lansing 'A' 4193' - 4209'
Corrected Depths to LOG**

LANSING 'B' 4211(-2005)

LM; off wh, tan, med xln w/scat cse spar calc xtals, scat well cem foss mat, no vis por, lt yel min fluor, trc dk brn stn, no odor, looks tite, no gas kick

LM; tan to lt gy, f to med xln, occ cherty, scat vug por w/no vis oil stn, lt yel fluor, no gas kick, ns.

SH; med gy, gy grn, foss ip, platy

LM; tan to lt brn, foss - finely pelletal, fair interpart por, minor chaly mtx, no fluor, ns.

LM; tan to cream, lt brn, fxln, most dense, scat lt gy to dk gy/amber cht, hd, no vis por, scat lt yel min fluor, ns.

LM; med brn, gy brn, hd, argil ip, tite

LM; off wh, buff, lt gy, sucrosic text, scat fair to gd interxln w/occ vug por, partly dolomitic, interbdd chalk and chalky mtx, lt yel fluor, no stn or odor, no gas kick, ns.

LANSING 'G' POROSITY 4293(-2087)

LM; tan to lt brn, oolitic, gd oomoldic por, brittle ip, occ rextalized, lt yel min fluor, no stn or odor, no sample shows

LM; tan to buff, most dense, blocky, scat off wh to gy cht, tite

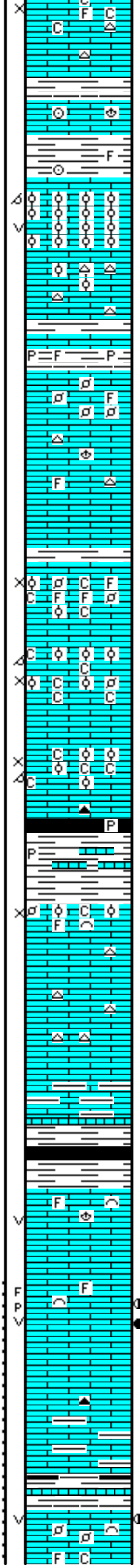
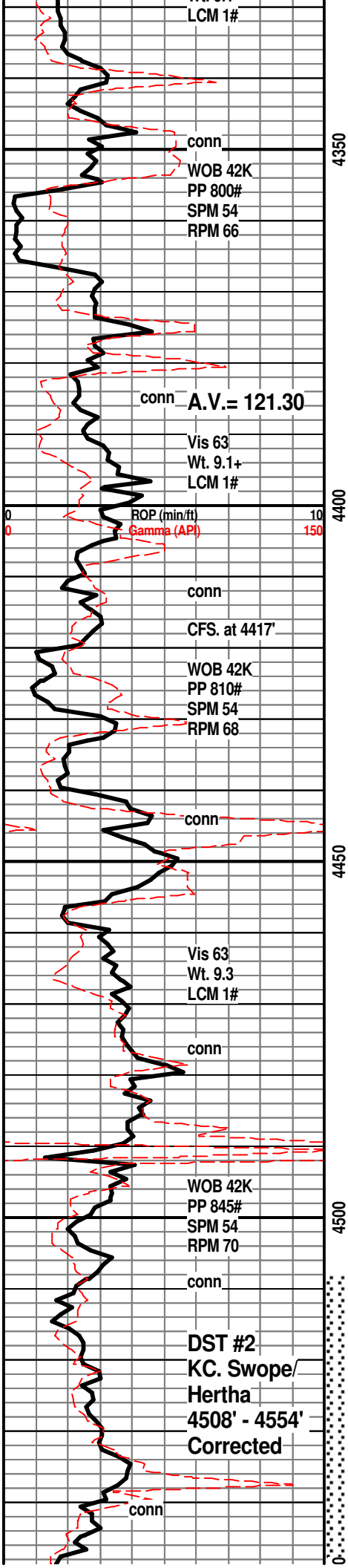
LM; tan to cream, off wh, f to med xln, scat foss mat, fair interxln por, interbdd soft chalky lmst, occ p-p por, lt to dull yel fluor, occ cherty, no stn or odor, no gas

10 Unit Incr.
SHOW

Change Extractor
Bubble jar

3 Unit Incr.

TG
C1
C2
C4



kick, ns.

LM; lt to med brn, foss - well cem, hd, tite

SH; med to dk gy, platy, foss ip.

LANSING/KC. 'H' 4354(-2148)
LM; off wh, buff, lt brn, oolitic, med to lrg moldic por, scat vug por also, brittle, some rextalized, lt to med yel min fluor, no stn or odor, no gas kick, barren, ns.

LM; lt brn, tan, micritic, scat oolitic cht, tite

SH; med gy, platy, scat pyr

LM; tan to cream, buff, foss, occ finely pelletal/oolitic, well cem, no vis por, dull yel min fluor, no stn, ns.

LM; lt brn, tan, fxln to micritic, blocky, scat off wh to gy cht, rare foss, tite, ns.

K.C. 'I' ZONE 4408(-2202)
LM; off wh, wh, buff, foss - abnt rnd foss pellets w/hash, poor to fair interpart por, occ chalky mtx, lt yel min fluor, no stn or odor, no sample shows

LM; off wh, tan, highly foss - oolitic, small to med size moldic por, gd interpart por also, much soft chalky mtx, dull yel to no fluor, no stn or odor, ns.

LM; lt gy, off wh, foss - partly oolitic, most small molds, fair oomoldic/interpart por, chalky ip, ns.

SH; dk gy, blk, platy, occ pyr, some lmy shale

K.C. 'J' DENNIS 4456(-2250)
LM; off wh, buff, foss ip, scat small ooids w/some hash, fair interpart por, minor chalky mtx, scat med yel fluor, no vis stn, no odor, no sample shows

LM; tan to lt brn, fxln to micritic, blocky, scat tan to lt brn cht, hd, no vis por, interbdd gy brn argil lmst, no vis por, no fluor, ns.

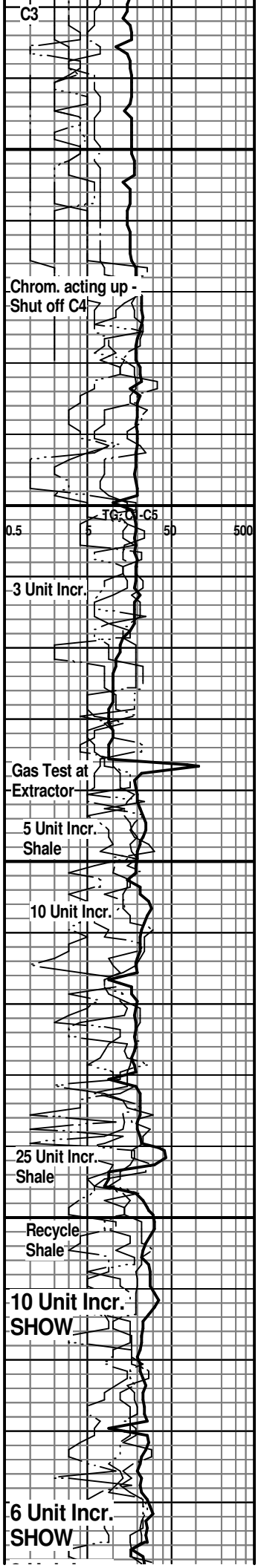
STARK SHALE 4490(-2284)
SH; blk, platy, carb ip.

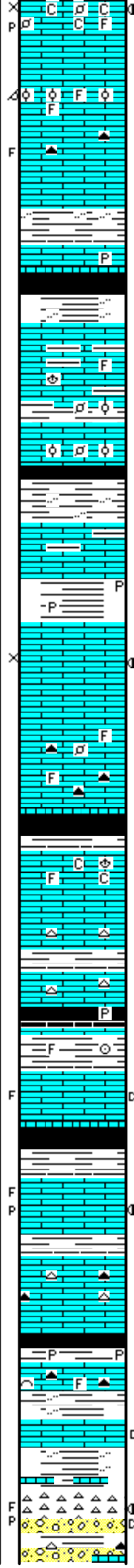
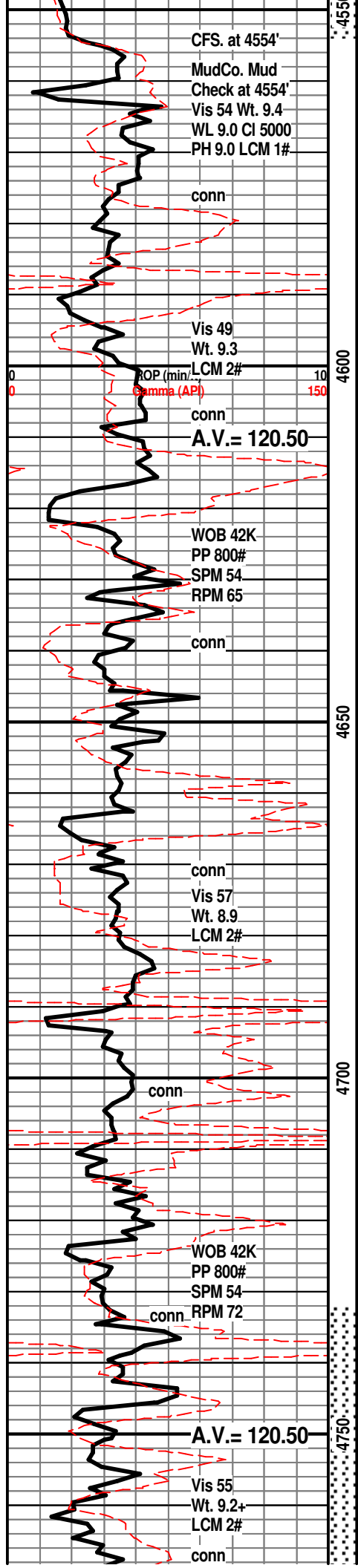
SWOPE 4496(-2290)
LM; tan to lt brn, fxln, foss ip, w/occ vug por, most appears dense, scat lt yel fluor, no vis stn, no odor, ns.

LM; lt brn, foss ip, scat fair p-p and vug por, spotted to occ even med to dk brn oil stn, med to brite yel fluor, fair to gd odor, trc frags, fair to gd cut, VSSFO, trc gas bubbles

LM; tan to lt brn, fxln ip, some dense micrite, interbdd argil lmst, no vis por, amber cht, ns.

HERTHA 4541(-2335)
LM; tan to off wh, foss ip, fair interpart w/scat small vug por, spotted med brn oil stn, fair odor, Trc. FO, med to occ brite yel fluor, gd cut





LM; tan to off wh, fxln w/occ foss mat, rare spotted stn, scat soft chalky mtx, fair interpart w/occ p-p por, lt/med yel fluor, no odor

DST #2: Swope/Hertha 4508' - 4554' Corrected Depths to LOG

LM; med to dk brn, dk gy brn, dense w/occ frags, scat smoky to blk cht, no vis por, ns.

BASE KANSAS CITY 4578(-2372)
SH; varic, grn, rust red, brn, silty ip.
LM; med brn, some dk brn, hd, pyr ip, tite
SH; blk, varic, platy to flakey, silty ip.

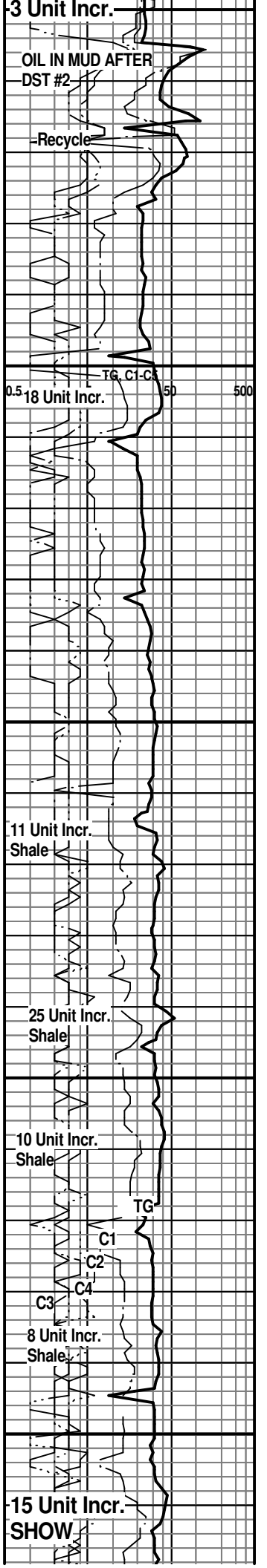
PLEASANTON 4594(-2388)
LM; tan to lt gy brn, argil, firm, scat foss mat, dull yel min fluor, no stn or odor, no sample shows
LM; lt brn, tan, foss - well cem pellets and ooids, hd, no vis por, no stn or odor, ns.
SH; varic, blk, grn, gy, platy, silty ip.

MARMATON 4622(-2416)
LM: it to med brn, hd, micritic, trc grn argil lmst, tite
SH; med gy, grn, brn, rust red, flakey, occ pyr
LM; tan to lt brn, fxln, poor to fair interxln por, 1 pc. w/lt brn oil stn, lt yel fluor, most dense, tite, no gas kick
LM; tan to lt brn, buff, most dense, micritic, rare well cem foss, interbdd lt brn to amber cht, no vis por, scat lt yel min fluor, no stn or odor, ns.
SH; dk gy to blk, platy

PAWNEE 4667(-2461)
LM; tan to lt brn, foss ip, most well cem, minor chalky mtx, occ lt yel fluor, no stn or odor, ns.
LM; tan to buff, lt brn, most dense, micritic, scat off wh to tan cht, no vis por, no fluor, ns.
SH; blk, carb ip, gassy, occ pyr
SH; grn, gy grn, foss, firm
LM; tan to lt brn, foss ip, most well cem, scat blk tarry dead oil, trc frags, lt yel fluor, no live shows, no odor, no gas kick

CHEROKEE SHALE 4707(-2501)
SH; blk, v. dk gy, platy, soft
LM; lt brn, tan, fxln, scat pcs. w/poor p-p por, scat med brn oil stn, trc frags, dull to lt yel fluor, quest. odor, weak cut, no apparent gas kick - few pcs w/trc clr FO drops - bleeding, looks tite
LM; lt brn, micritic, scat gy to blk cht, no vis por, no fluor, ns.
SH; dk gy, blk, platy, pyr ip.
LM; tan to lt brn, fxln w/rare foss mat, interbdd tan to org/amber cht, hd, no vis por, no stn, ns.
LM; lt brn, hd, mictitic, blocky, trc blk tar/gilsonite, no live shows, no fluor, tite
SH; varic, grn, rust red, off wh, platy, occ lmst

CONGLOMERATE CHT. 4768(-2562)
CHT; varic, yel, org, brn, wh, frags w/ live edge stn, some blk tar/gilsonite, lt yel fluor, few gas bubbles, no odor



DST #3
Miss. Chert
4732' - 4792'
Corrected

CFS. at 4792'
conn

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

CFS. at 4807'
MudCo. Mud
Check at 4807'
Vis 42 Wt. 9.2
WL 9.8 Cl 6000
PH9.0 LCM 2#

conn WOB 42K
PP 800#
SPM 54
RPM 72

conn

CFS. at 4877'
WOB 42K
PP 800#
SPM 54
RPM 70
conn

Vis 56
Wt. 9.1
LCM 2#

conn
WOB 42K
PP 800#
SPM 54
RPM 68

Vis 58
Wt. 9.2
LCM 2#

CFS. at RTD.

4800

4850

4900

4950



CONGL; varic, cherty w/interbdd weath red/mauve nodular lmst, varic mostly fresh cht

MISSISSIPPI CHERT 4780(-2574)

CHT; wh, lt gy, org, some conglomeratic at top, fresh and trip, abnt fracs w/med brn to blk edge stn, trip cht w/gd p-p and trip por, few pcs. bleeding gas bubbles, lt/med yel fluor, gas bubbles on break, faint/fair gas odor, spotted med brn live oil stn, mostly fresh cht at base

DST #3: Miss. Chert 4732' - 4792' Corrected Depths to LOG

CHT; wh, off wh, tan, trip and fresh, scat vug por w/few fracs, v. rare spotted lt brn live oil stn, no odor, spotted lt yel fluor, no vis gas

LM; med brn, some rose red/brn, oxidized ip, hd, scat varic cht, occ red/wh chalky mtx, tite

SH; varic, rust red, brn, grn, yel, occ silty to sandy, interbddweathered lmst.

LM; rose red/brn, weathered, hd, scat off wh chalky mtx, no vis por, no fluor, ns.

KINDERHOOK SHALE 4840(-2634)

SH; med grn, silty ip w/interbdd vf gr qtz ss and sltst, platy

SH; med grn, some sea grn, hd, partly waxy, interbdd thin shaly ss strngs.

KINDERHOOK SAND 4866(-2660)

SS; off wh, wh, pale grn, vf to f gr qtz, clusters, calc, glau ip, fair intergran por, interbdd f gr shaly ss, dull yel fluor, no stn/odor, no gas kick

SS; wh, clr, most f gr, clusters, some hd - well cem/qtzitic, much w/fair intergran por, no fluor, no stn or odor, no gas kick

SH; med to dk gy, gy grn, platy

SS; wh, off wh, clr, f gr qtz, v. gd intergran por, soft, clusters, trc med gr qtz, minor amt. of glau, no fluor, no stn or odor, ns.

SS; clr to opaque, siliceous, v. hd, scat cht, tite

SS; wh, clr, f gr qtz, dolomitic, fair intergran por, no fluor, no stn or odor, ns.

LM; off wh, sandy to cherty, hd, interbdd dolomitic lmst.

VIOLA 4940(-2734)

DOL; lt gy brn, lt brn, sucrosic, much lmy - well cem, scat off wh to lt dove gy cht, no fluor, no vis por, no stn or odor, ns.

DOL; lt gy, lt to med brn, sucrosic, lmy - well cem ip, poor interxln por in some, sandy w/occ qtz gr, no fluor, no stn or odor, no gas kick

NOTE: BIT LOCKED UP AT 4962'
RTD. 4962' at 4:50 PM. 2/15/13

I TD. 4959'

20 Unit Incr.
SHOW

7 Unit Incr.
Max.

TG, Cl-DF 50 500

Gas Test at
Extractor

Cleaning Pits

7 Unit Incr.

