



**Scale 1:240 (5"=100') Imperial
Measured Depth Log**

Well Name: YBC #3-34 (NE)
Location: Sec. 34 - Tsp. 30 S. - Rng. 22 W.
License Number: A.P.I. #15-025-21,523-00-00
Spud Date: 3/03/11
Surface Coordinates: 1580' FNL & 1480' FEL - Ne-Ne-Sw-Ne

Region: Clark Co., KS
Drilling Completed:

Bottom Hole Coordinates:

Ground Elevation (ft): 2249' **K.B. Elevation (ft):** 2259'
Logged Interval (ft): Surface To: **Total Depth (ft):** 5975'
Formation:
Type of Drilling Fluid: Chemical Drill Pack. Displace Mud System @3350'.

Printed by WellSight Log Viewer from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Falcon Exploration, Inc.
Address: 125 N. Market Street, Ste. # 1252
Wichita, Kansas 67202

GEOLOGIST

Name: David P. Williams
Company: DW Energy, LLC
Address: 225 N. Market Street, Ste. # 230
Wichita, Kansas 67202

Casing Information

Surface Casing: 8 5/8" set @ 682'

DSTs

DST #1 4966'-5045" Times: 5"-90"-80"-90"

Blow: IF V. Weak Surface Blow inc. to 2"; FF Weak Blow Building to 7".

Recovery: 155' HWCM.

Pressures: IH 2409#; FH 2372 #; IF 27-33#; FF 36--89#; ISIP 1771#; FSIP 1620#; Temp = 112 Degrees.

DST # 2 5271'-5248" Times: 5"-90"-90"-120"

Blow: IF Strong Blow GTS/3"; FF Strong Blow GTS.

Recovery: 95' DM.


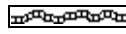
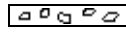
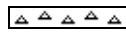
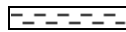







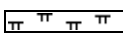
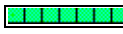
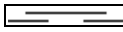
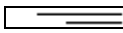
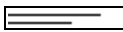










Pressures: IH 2473#; FH 2444#; IF 308-97#; FF 206-49#; ISIP 1644 #; FSIP 1391 #; Temp = 115 Degrees

Gas Flow:













































































IF= Est 800 Mcf; FF @ 10"=241 Mcf; @ 20"= 148 Mcf; @ 30: = 145 Mcf; @ 40" = 124 Mcf; @ 50" = 116 Mcf; @ 60" = 103 Mcf; @ 70" = 98.1 Mcf; @ 80" = 93.1 Mcf; @ 90" = 87.8 Mcf

Comments

ROCK TYPES

 Anhy  Bent  Brec  Cht  Clyst  Coal	 Congl  Dol  Gyp  Igne  Lmst  Meta	 Mrlst  Salt  Shale  Shcol  Shgy  Sltst	 Ss  Till  Gry sh  Sltly  Sand  Dol	 Grn sh  Carb sh  Red shale
---	--	---	---	--

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  Oomold2  Oomold	 Fuss  Algae  Amph  Belm  Bioclst  Brach  Bryozoa  Cephal  Coral  Crin  Echin  Fish  Foram  Fossil  Gastro  Oolite  Ostra	 Pelec  Pellet  Pisolite  Plant  Strom STRINGER  Gry shale  Lms  Anhy  Arg  Bent  Coal  Dol  Gyp  Ls  Mrst	 Sltstrg  Ssstrg TEXTURE  Boundst  Chalky  Cryxln  Earthy  Finexln  Grainst  Lithogr  Microxln  Mudst  Packst  Wackest
---	---	--	---	---

OTHER SYMBOLS

- POROSITY**
- E Earthy
 - F Fenest
 - F Fracture
 - X Inter
 - M Moldic
 - O Organic
 - P Pinpoint

- V Vuggy
- SORTING**
- W Well
 - M Moderate
 - P Poor

- ROUNDING**
- R Rounded
 - r Subrnd
 - a Subang
 - A Angular

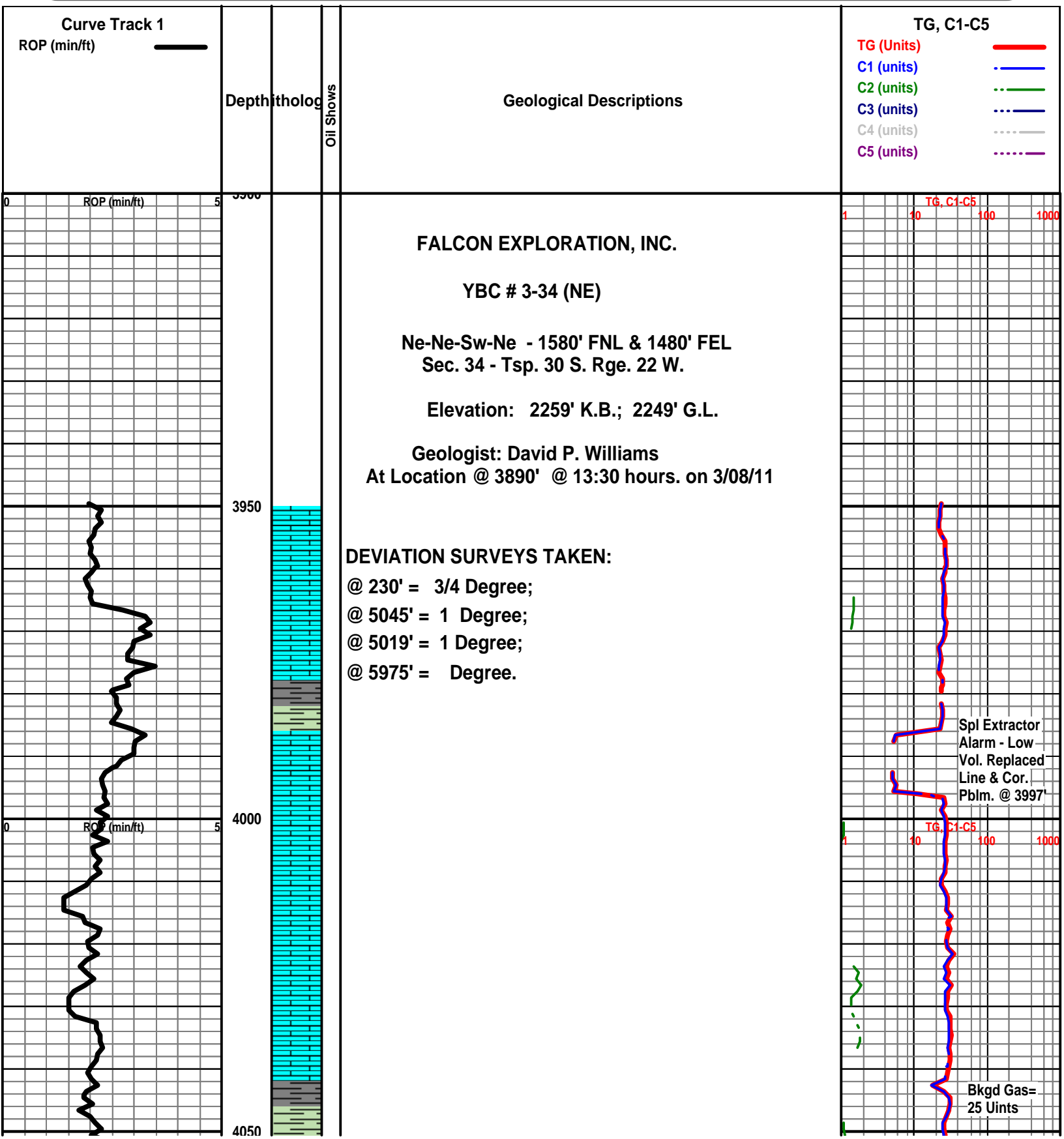
- Even
- Spotted
- Ques
- Dead

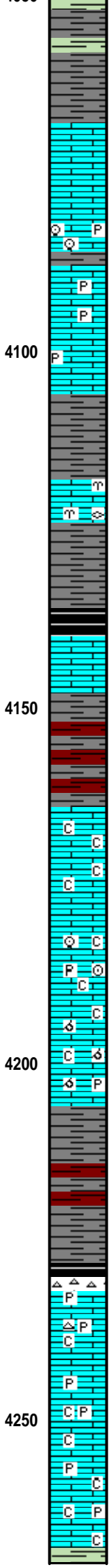
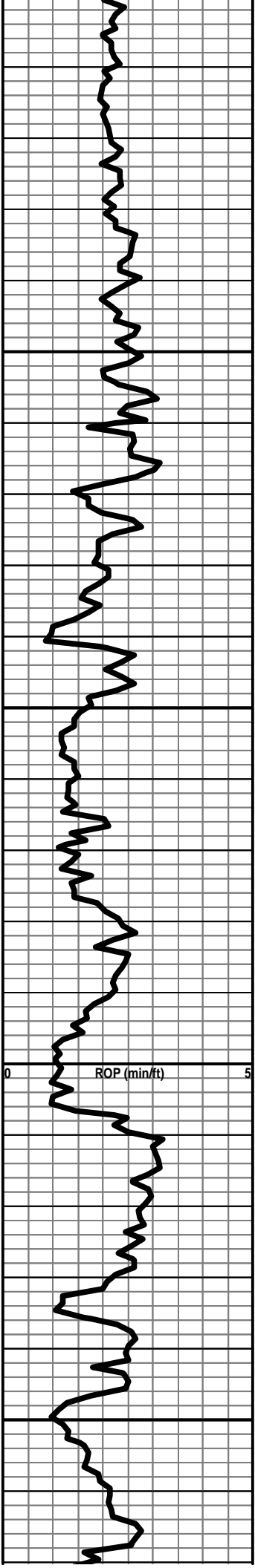
- Core
- Dst

- EVENT**
- ▽ Rft
 - ▽ Sidewall

- OIL SHOW**
- ✖ Gas show

- INTERVAL**
- Dst
 - New dst





**10' Wet & Dry Samples Start @ 4110'.
All Samples Have Been Lagged To Depth By Calculated Time.**

Note:

Ls Crm-Wht FxIn Micritic w/tr Poor Pin-Pt Por Pyr Mass Fos (Crin) Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht AA FxIn Micritic w/tr Poor Pin-Pt Dec Por Pyr Mass AA Sh Char-Gry Inc Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor N

4100

Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Fos (Fussil) Sh Char-Gry Abd Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry Abd Fissil Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Fos (Fussil) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry Abd Fissil Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Fos (Bry) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

KING HILL SHALE 4136' (- 1877)

Sh Blk Carb - Char-Gry Abd Fissil Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Fos (Fussil) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

4150

Sh Blk Carb - Char-Gry-Red Fissil Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Blk Carb - Char-Gry-Red AA Fissil Dec Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky Tr Blk Carb - Char-Gry AA Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky Fos (Crin) Pyr Mass Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

4200

Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Tr Poor OOM Por Poor Leaching Poor Dev Chalky Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Pyr Mass Abd Chalky Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Red Fissil Ls Dec Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Red Fissil Ls Dec Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor N

Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Chalky Cht Wht Op Shp Vit Pyr Mass Sh Blk Carb-Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

4250

Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Chalky Pyr Mass Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Chalky Pyr Mass Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm FxIn Micritic w/tr Poor Pin-Pt Por Chalky Pyr Mass Sh Char-Gry Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

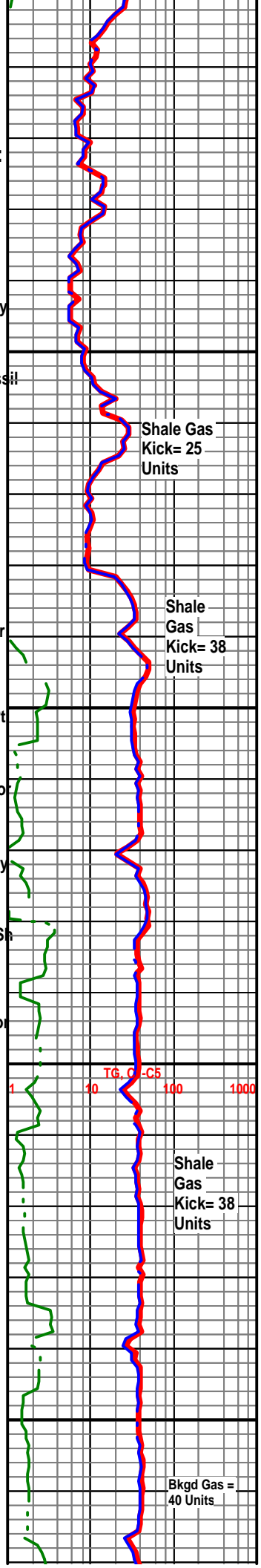
Sh Blk Carb - Char-Gry-Red Fissil Ls Dec Wht-Crm AA FxIn Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

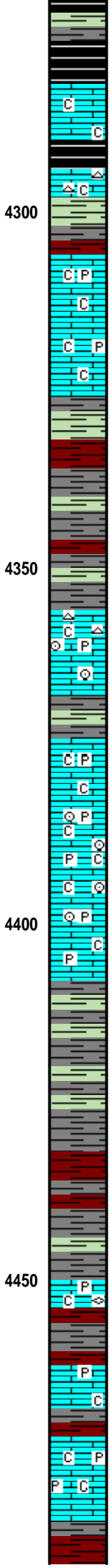
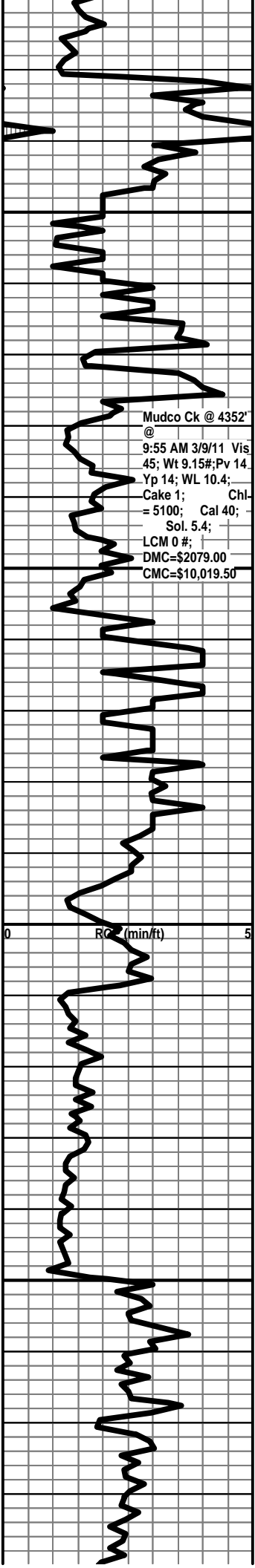
Shale Gas Kick= 25 Units

Shale Gas Kick= 38 Units

Shale Gas Kick= 38 Units

Bkgd Gas = 40 Units





Sh Blk Carb-Char-Gry-Grn Fissil Inc Ls Dec Wht-Crm Fxln Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Blk Carb-Char-Gry-Grn Fissil Inc Ls Dec Wht-Crm Fxln Micritic w/tr Poor Pin-Pt Por Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

? HEEBNER SHALE 4290' (- 2014)

Sh Blk Carb-Char-Gry-Grn Fissil Dec Ls Inc Wht-Crm Fxln Micritic Pyr Mass Al Cht Wht Op Vit Shp Tr Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Red Fissil Dec AA Ls Inc Crm AA Fxln Micritic Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Inc Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

DOUGLAS SHALE 4317' (- 2067)

Sh Char-Gry-Grn-Red Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn-Red Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn Fissil Ls Crm Fxln Micritic Pyr Mass Cht Wht Op Vit Shp Fos (Crin)Tr Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor N

Ls Inc Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn Fissil Ls Crm Fxln Micritic Pyr Mass Cht Wht Op Vit Shp Fos (Crin)Tr Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor N

DOUGLAS LIMESTONE 4372' (- 2113)

Ls Inc Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Fos (Crin) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Inc Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec Fos (Crin) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Inc Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn-Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn-Red Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry-Grn-Red Fissil Inc Ls Crm AA Fxln Micritic Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

IATAN 4450' (-2191)

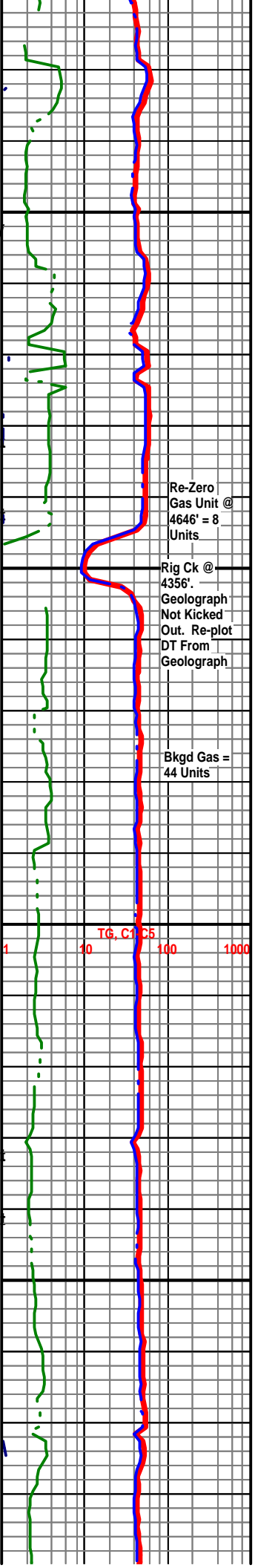
Ls Crm Fxln Micritic w/tr Poor Pin-Pt Por Inc Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil Dec Fos (Fuss) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm Fxln Micritic w/tr Poor Pin-Pt Por Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

LANSING 4472' (- 2213)

Ls Crm-Wht Fxln Micritic w/tr Poor Pin-Pt Por Pyr Mass Tr Chalky Sh Char-Gry-Red Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor N

Sh Red-Char-Gry Fissil Ls Crm-Wht Fxln Micritic w/tr Poor Pin-Pt Por Cht Brn C



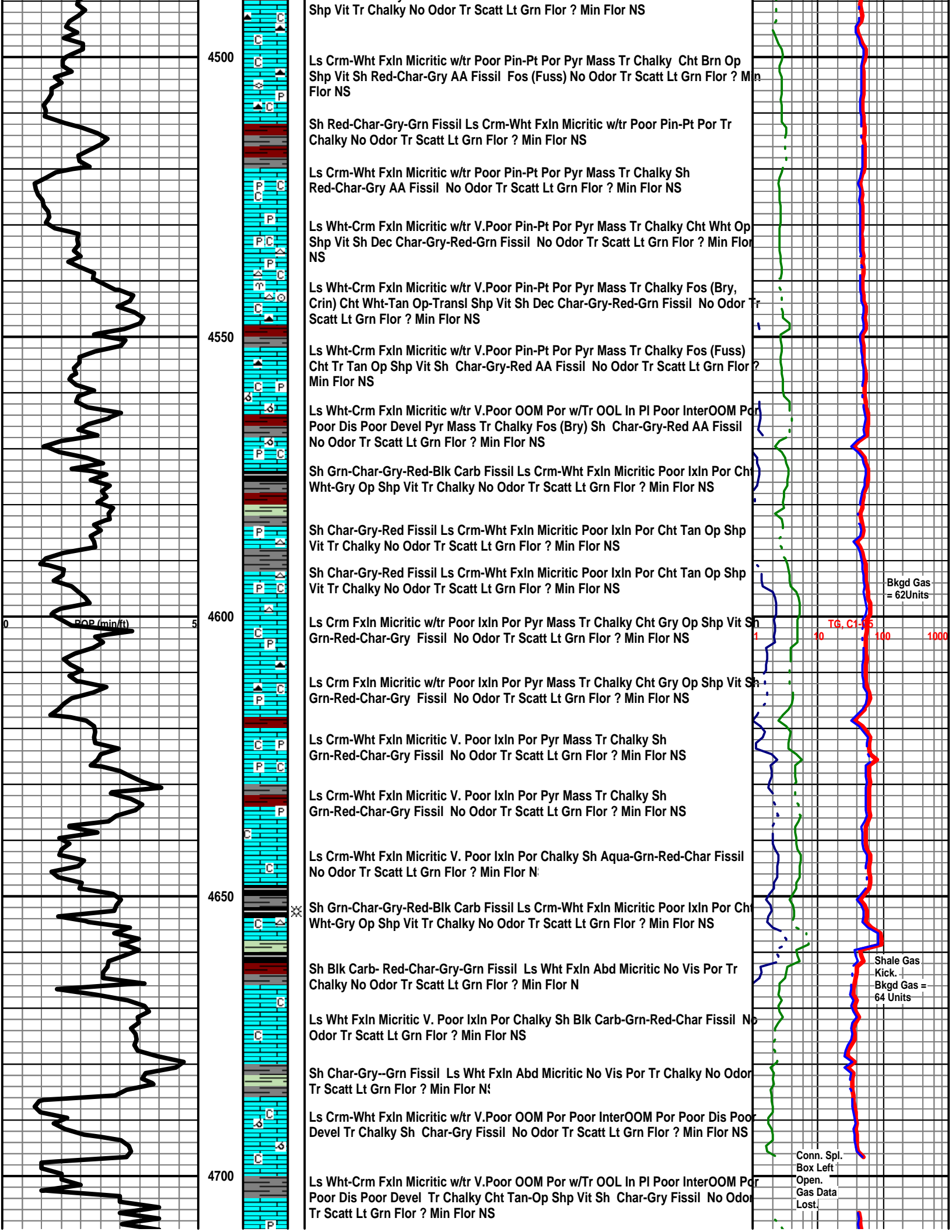
Mudco Ck @ 4352'
 @
 9:55 AM 3/9/11 Vis
 45; Wt 9.15#; Pv 14.
 Yp 14; WL 10.4;
 Cake 1; Chl-
 = 5100; Cal 40;
 Sol. 5.4;
 LCM 0#;
 DMC=\$2079.00
 CMC=\$10,019.50

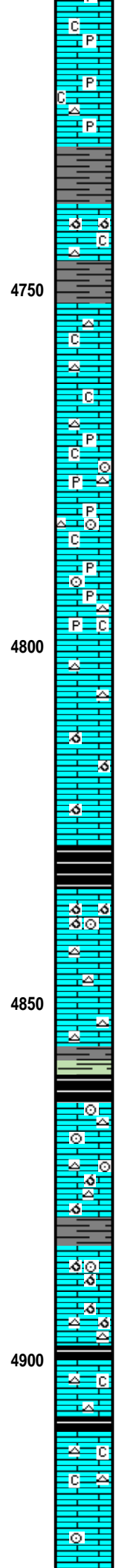
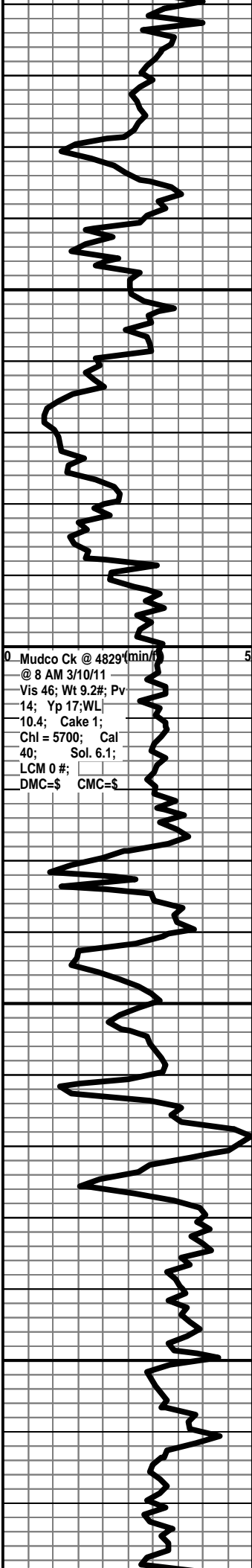
Re-Zero
 Gas Unit @
 4646' = 8
 Units

Rig Ck @
 4356'
 Geograph
 Not Kicked
 Out. Re-plot
 DT From
 Geograph

Bkgd Gas =
 44 Units

TG, C1 C5
 1 10 100 1000





Ls Wht-Crm FxIn Micritic Pyr Mass Tr Chalky Cht Tan-Op Shp Vit Sh Char-Gry-Red Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Crm FxIn Micritic Pyr Mass Tr Chalky Cht Tan-Op Shp Vit Sh Char-Gry-Red Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry--Grn Fissil Ls Wht FxIn Abd Micritic w/tr V.Poor OOM Por w/Tr OO In PI Poor InterOOM Por Poor Dis Poor Devel No Vis Por Tr Chalky No Odor Tr Scatt Lt Grn Flor ? Min Flor N!

Ls Wht-Crm FxIn Micritic Tr Chalky Cht Tan-Op Shp Vit Sh Char-Gry-Aqua Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Char-Gry--Grn-Red Fissil Ls Wht FxIn Abd Micritic No Vis Por Tr Chalky Cht Tan-Op Shp Vit No Odor Tr Scatt Lt Grn Flor ? Min Flor N

Ls Wht-Crm FxIn Micritic Tr Chalky Cht Gry-Op Shp Vit Sh Char-Gry-Red Fiss No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht FxIn Micritic No Vis Por Grad Poor IxIn Por Pyr Mass Tr Chalky Fos (Crin) Cht Tr Tan Op Shp Vit Sh Char-Gry-Red AA Fissil No Odor Tr Scatt Lt Gr Flor ? Min Flor NS

Ls Crm-Wht FxIn Micritic No Vis Por Grad Poor IxIn Por Pyr Mass Tr Chalky Fos (Crin) Cht Tr Tan Op Shp Vit Sh Char-Gry-Red AA Fissil No Odor Tr Scatt Lt Gr Flor ? Min Flor NS

Ls Crm-Wht FxIn Micritic No Vis Por Grad Dns Pyr Mass Tr Chalky Fos (Crin) Cht Tr Tan Op Shp Vit Sh Char-Gry-Red AA Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Tan FxIn Micritic No Vis Por Grad Dns Cht Tr Tan Op Shp Vit Sh Char-Gry-Red Dec Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht FxIn Abd Micritic w/tr Poor-Fair OOM Por w/Tr OOL In PI Poor InterOOM Por Poor Dis Poor Devel Sh Char-Gry-Red Dec Fissi No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

STARK SHALE 4828' (- 2569)

Sh Blk Carb- Red- Fissil Ls Wht FxIn Abd Micritic Tr Poor OOM Por Poor InterOOM Por Poor/No Dis Fos (Crin) No Odor Tr Scatt Lt Grn Flor ? Min Flor SG In SH Blk Carb Sli SG

Ls Crm-Tan FxIn Micritic No Vis Por Grad Dns Cht Wht Op Shp Vit Sh Char-Gry-Red Dec Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

HUSHPUCKNEY 4860' (-2601)

Sh Blk Carb- Char-Gry- Fissil Ls Wht FxIn Abd Micritic No Vis Por Fos (Crin) No Odor Tr Scatt Lt Grn Flor ? Min Flor N!

Ls Wht FxIn Abd Micritic No Vis Grad tr Poor-Fair OOM Por w/Tr OOL In PI Poor InterOOM Por Poor Dis Poor Devel Por Chalky Cht Wht-Gry-Tan Op Shp Vit Fos (Crin) Sh Blk Carb- Char-Gry- Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht FxIn Abd Micritic No Vis Grad tr Poor-Fair OOM Por w/Tr OOL In PI Poor InterOOM Por Poor Dis Poor Devel Por Chalky Cht Wht-Gry-Tan Op Shp Vit Fos (Crin) Sh Blk Carb- Char-Gry-Grn Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht FxIn Abd Micritic No Vis Grad tr Poor-Fair OOM Por w/Tr OOL In PI Poor InterOOM Por Poor Dis Poor DevePor Cht Wht-Gry-Tan Op Shp Vit Pyr Mass Sh Blk Carb- Char-Gry-Grn Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Blk Carb- Char-Gry- Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry- Blk Carb Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Sh Blk Carb- Char-Gry- Fissil Ls Wht FxIn Abd Micritic No Vis Por Fos (Crin) No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

BASE KANSAS CITY 4930' (- 2671)

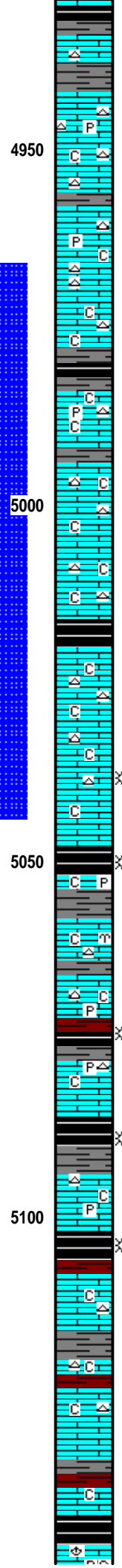
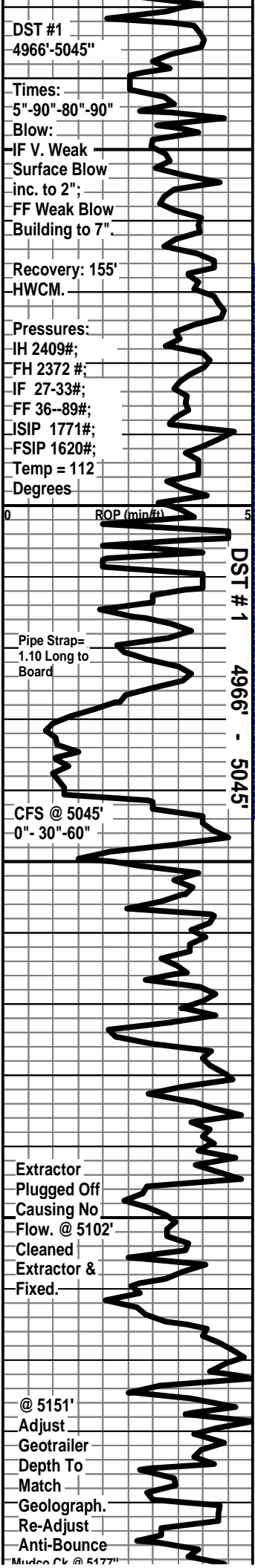
Mud Ck
Vis 48;
WOB 40K;
RPM 75-80
PP 1150#;
PS 57.

0 Mudco Ck @ 4829 (min/)
@ 8 AM 3/10/11
Vis 46; Wt 9.2#; Pv
14; Yp 17; WL
10.4; Cake 1;
Chl = 5700; Cal
40; Sol. 6.1;
LCM 0 #;
DMC=\$ CMC=\$

TG, C1-05
1 10 100 1000

Shale Gas
Kick.
Bkgd Gas =
72 Units

Shale Gas
Kick.
Bkgd Gas =
120 Units



MARMATON 4942' (- 2683)

Sh Blk Carb- Char-Gry- Fissil Ls Wht FxIn Abd Micritic No Vis Por Cht Wht-Gry Op Shp Vit No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Tr Pyr Mass Sh Char-Gry- Tr Blk Carb Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Tr Pyr Mass Sh Char-Gry- Tr Blk Carb Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Tr Pyr Mass Sh Char-Gry- Tr Blk Carb Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Tr Pyr Mass Sh Char-Gry- Tr Blk Carb Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor N

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

Ls Wht-Brn FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor N

PAWNEE 5019' (- 2760)

0' CFS Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor ? Min Flor NS

30" CFS Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor N:

60" CFS Ls Wht FxIn Abd Micritic No Vis por Grad Tr Pin-Pt Por Poor IxIn Por Chalky Cht Wht-Gry-Tan Op Shp Vit Sh Char-Gry Fissil No Odor Tr Scatt Lt Grn Flor SSG/SO (Lt Brn or Condensate) SO is in Poor-Fair Pin-Pt Por (Few Bubles When Placed Under Heat With Sli-Fair SO) SSG/SO

CHEROKEE SHALE 5073' (- 2814)

Sh Blk Carb- Char-Gry-Grn-Red Fissil Ls Wht FxIn Abd Micritic No Vis Por Cht Gry Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb Sh

Ls Crm-Wht-Brn FxIn Abd Micritic No Vis Por Tr Chalky Cht Wht Op Shp Vit Sh Tr Blk Carb-Char-Gry-Grn AA Fissil Fos (Bry) No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb AA

Sh Blk Carb- Char-Gry-Grn-Red Fissil Ls Wht FxIn Abd Micritic No Vis Por Cht Gry Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb Sh

Sh Blk Carb AA-Gry Carb Micaceous Soft Fissil Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Gry Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb Sh

Sh Blk Carb AA-Gry Carb Micaceous Soft Fissil Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Gry Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb Sh

Sh Blk Carb- Char-Gry-Red Fissil Ls Wht FxIn Abd Micritic No Vis Por Grad Tr Poor OOM Por w/OO in pl Poor Devel Poor InterOOM Por Some Dis Cht Wht Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor ? Min Flor Fair SG in Blk Carb Sh

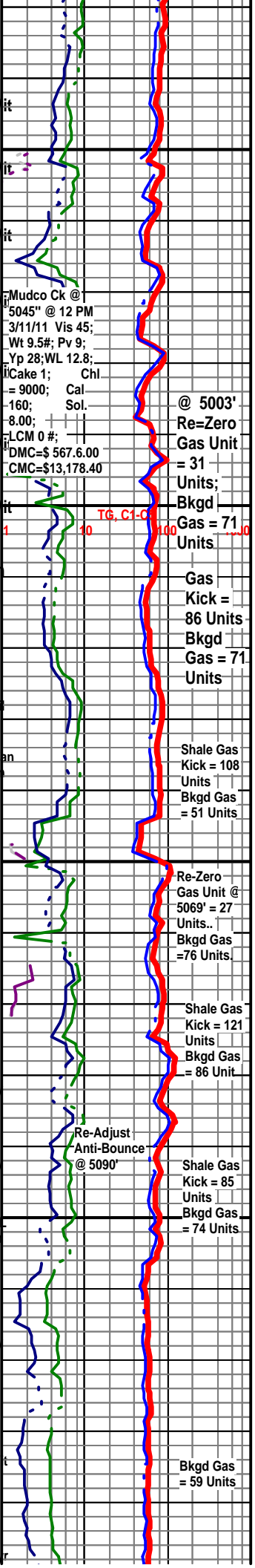
Ls Crm-Wht FxIn Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Sh Blk Carb-Char-Gry-Grn-Red Fissil No Odor Tr Scatt Lt Grn Flor Dec ? Min Flor (Few Pcs) NS

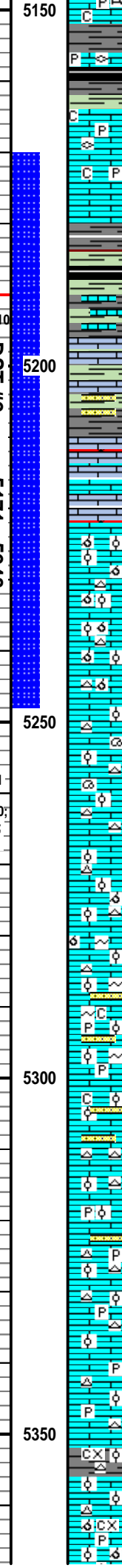
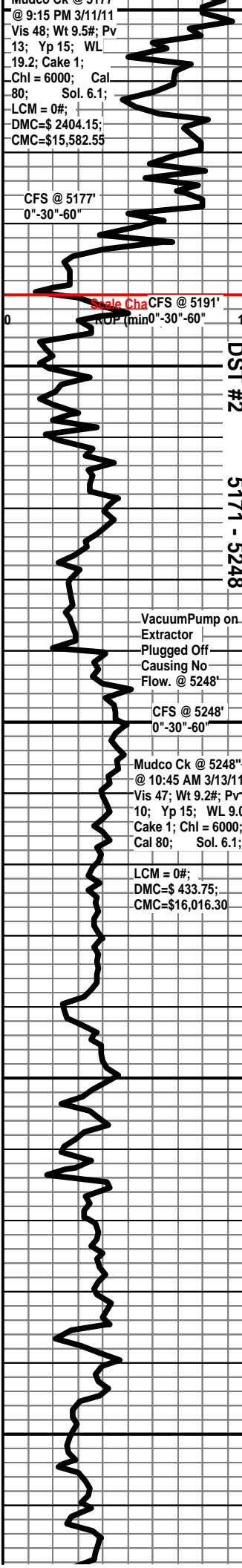
Sh Blk Carb AA-Gry Carb Micaceous Soft Fissil Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Gry Op Shp Vit Pyr Mass No Odor Tr Scatt Lt Grn Flor Dec ? Min Flor (Few Pcs) NS

Ls Crm-Wht FxIn Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Sh Blk Carb-Char-Gry-Grn-Red Fissil No Odor Tr Scatt Lt Grn Flor Dec ? Min Flor (Few Pcs) NS

Sh Blk Carb-Gry-Red-Grn Carb Fissil Ls Wht FxIn Abd Micritic No Vis Por Chalky Cht Gry Op Shp Vit Fos (Fuss) Pyr Mass No Odor Tr Scatt Lt Grn Flor Dec ? Min Flor (Few Pcs) NS

Ls Crm-Wht FxIn Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Fos Abd (Brach, Fuss, Pyr





Coral) Sh Blk Carb-Char-Gry-Grn-Red Fissil No Odor No Flor NS
 30" CFS Ls Crm-Wht Fxln Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Fos (Fuss) Pyr Abd Mass Sh Blk Carb-Char-Gry-Aqua-Grn-Red Fissil No Odor No Flor NS

INOLA 5164' (- 2905)
 60" CFS Ls Crm-Wht Fxln Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Fos (Fuss) Pyr Abd Mass Sh Blk Carb-Aqua-Char-Gry-Grn-Red Fissil No Odor No Flor NS

MORROW - ATOKA 5182' (- 2923)
 30" CFS Sh Blk Carb-Aqua-Char-Gry-Grn-Red Fissil Ls Crm-Wht Fxln Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Fos (Fuss) Pyr Abd Mass No Odor ? tr Min Flor (Few Pcs) NS
 60" CFS Sh Blk Carb-Aqua-Char-Gry-Grn-Red Fissil Ls Crm-Wht Fxln Abd Micritic No Vis Por Tr Sli Chalky Cht Wht Op Shp Vit Fos (Fuss) Pyr Abd Mass No Odor ? tr Min Flor (Few Pcs) NS

Sh Blk Carb-Aqua-Char-Gry-Grn-Red-Olive Fissil Ls Crm-Wht Fxln Abd Micritic Tr Poor OOM Por w/OOL in Pl Poor Dis Poor Devel Sli Chalky Cht Wht Op Shp Vit Fos (Fuss) Pyr Abd Mass Tr Qtz SS VFrn Poor Por No Odor ? tr Min Flor (Few Pcs) NS

MISSISSIPPIAN 5210 (- 2951)
 Ls Wht Fxln Micritic Grad To Poor-Fair OOM Por w/OOL in pl Poor Dis Fair Develop Scatt Stn in InterOOL Por Soft NSFO NSG Sli Scatt Flor Cht Wht-Tan Op Shp Vit Tr Trip Stn on Edges Sh Abd Varicolored Char-Gry-Olive-Red Fissil No Odor Scatt Flor (Lt Grn) Sli Stn Sli Show

0" CFS Ls Wht fxln w/ Abd OOL Por w/OOL/OOM in pl Fair to Good InterOO por with SG/SO (under heat) Free OOL in Tray Cht AA Sh AA Faint-Fair Odor Fair-Good SG/SO
 30" CFS Ls Wht fxln w/Dec OOL Por w/OOL/OOM in pl Fair to Good InterOO por with SG/SO (under heat) Free OOL in Tray Cht AA Sh AA Faint Odor Fair SG/SO
 60" CFS Ls Wht fxln w/ OOL Por w/OOL/OOM in pl Fair InterOOL/OOM por with sli SG/SO (under heat) Grad Dns Micritic Ls Cht AA Sh AA Faint Odor Fair SG/SO

DST # 2 5271'-5248" Times: 5"-90"-90"-120" Blow: IF Strong Blow GTS/3"
FF Strong Bolw GTS. Recovery: 95' DM. Pressures: IH 2473#; FH 2444#;
IF 308-97#; FF 206-49#; ISIP 1644 #; FSIP 1391 #; Temp = 115 Degrees
Gas Flow: IF= Est 800 Mcf; FF @ 10"=241 Mcf; @ 20" = 148 Mcf; @ 30" = 145 Mcf;
@ 40" = 124 Mcf; @ 50" = 116 Mcf; @ 60" = 103 Mcf;
@ 70" = 98.1 Mcf; @ 80" = 93.1 Mcf; @ 90" = 87.8 Mcf

Ls Wht Fxln AA Poor OOL Por w/OOL in pl Poor Dis Poor Develop Poor InterOOL Por OOL Are Muc (Smaller < 1mm) Soft Sli Dec Flor Cht Wht-Tan-Org Op Shp Vit Fos (Gastro) Sh Varicolored Char-Gry-Aqua-Olive-Red AA Fissil No Odor Scatt Dec Flor (Lt Grn) NS

Ls Wht Fxln AA Poor OOL Por w/OOL in pl (OOL Small) Poor Dis Poor Develop Poor InterOOL/OOM Por Soft Tr Glacu Sli Dec Flor Cht Wht-Tan-Org Op Shp Vit Sh Varicolored Char-Gry-Aqua-Olive-Red AA Fissil No Odor Scatt Dec ? MinFlor (Lt Grn) NS

Ls Wht Fxln AA Poor OOL Por w/OOL in pl (OOL Small) Poor Dis Poor Develop Poor InterOOL Por Soft Tr Glacu Sli Dec Flor Qtz Ss Wht F-Mgrn Poor Sort CaCO3 Matrix W/ Glacu Cht Wht-Tan-Org Op Shp Vit Sh Varicolored Char-Gry-Aqua-Olive-Red AA Fissil No Odor Scatt Dec ? Min Flor (Lt Grn) NS

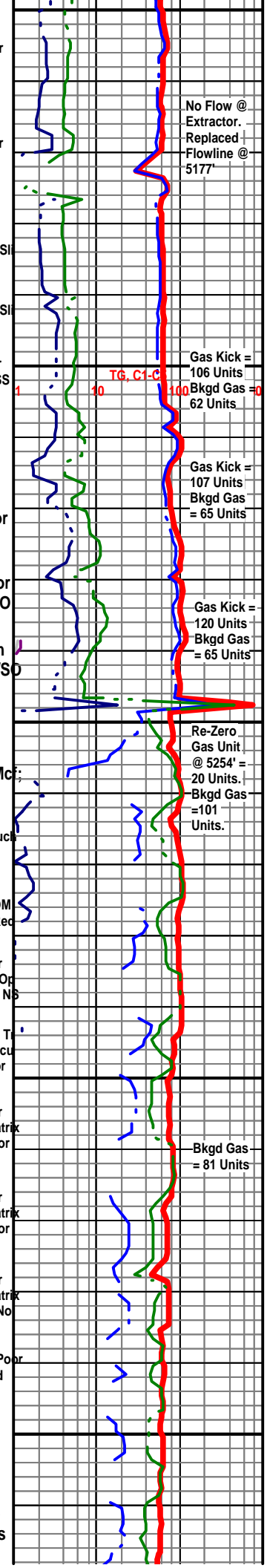
Ls Wht Fxln AA Poor OOL Por w/OOL in pl (Small) Poor Dis Poor Develop Poor InterOOL Por Soft Tr Glacu Grad Towards Micritic Sli Dec ? MinFlor Qtz Ss Wht F-Mgrn Poor Sort CaCO3 Matrix W/ Glacu Pyr Mass Cht Wht-Tan-Org Op Shp Vit Sh Varicolored Char-Gry-Aqua-Olive-Red AA Fissil No Odor Scatt Dec Flor (Lt Grn) NS

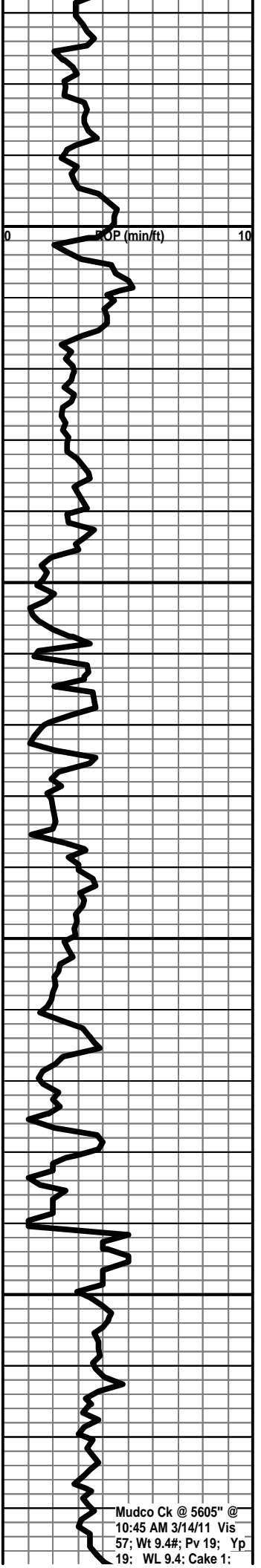
Ls Wht Fxln AA Poor OOL Por w/OOL in pl (OOL Small) Poor Dis Poor Develop Poor InterOOL Por Soft Tr Glacu Grad Towards Micritic Sli Dec ? Min Flor Qtz Ss Wht F-Mgrn Tr Poor Sort CaCO3 Matrix W/ Glacu Pyr Mass Cht Wht Op Shp Vit Sh Varicolored Char-Gry-Aqua-Olive-Red AA Fissil No Odor Scatt Dec Flor (Lt Grn) NS

Ls Wht Fxln AA Poor OOL Por w/OOL in pl (OOL Small) Poor Dis Poor Develop Poor InterOOL Por Soft Tr Glacu Grad Towards Micritic Sli Dec ? Min Flor Qtz Ss Wht F-Mgrn Tr Poor Sort CaCO3 Matrix W/ Glacu Pyr Mass Cht Wht-Smoky Gry Op Shp Vit Sh Varicolored Char-Gry-Aqua-Red AA Fissil No Odor Scatt Dec Flor (Lt Grn) NS

Ls Wht Fxln Fxln Grad Micritic Tr Poor OOL Por w/OOL in pl (OOL Small) Poor Dis Poor Develop Poor InterOOL Por Soft Tr Glacu Sli ? Min Flor Pyr Mass Cht Wht-Smoky Gry Op Shp Vit Sh Varicolored Char-Gry-Aqua-Red AA Fissil No Odor Scatt Dec Flor (Lt Grn) NS

Ls Crm Wht Fxln Micritic No Vis Por Tr V Poor OOL Por No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Sh Char-Grn w/Pry Includ No Odor Sli Tr ? Min Flor NS
 Ls Crm Wht Fxln Micritic No Vis Por Tr V Poor OOL/OOM Por w/OOL in Ppl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Sh Char-Grn w/Pry Includ No Odor Sli Tr ? Min Flor NS





Ls Crm Wht Fxln Micritic No Vis Por Tr V Poor OOL/OOM Por w/OOL in Ppl No Dis Poor Develop Chalk Abd Pyr Mass Cht Wht-Gry Op Shp Vit Sh Char-Grn w/Pry Includ No Odor Sli Tr ? Min Flor N:

Ls Wht-Crm Fxln Micritic No Vis Por Tr V Poor OOL/OOM Por w/OOL in pl No Dis Poor Develop AA Chalk Abd Cht Wht-Gry Op Shp Vit Sh Char-Grn-Olive-Aqua Red No Odor Sli Tr ? Min Flor NS

Ls Wht-Crm Fxln Micritic No Vis Por Chalk V.Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb Char-Grn-Olive-Red No Odor Sli Tr ? Min Flor NS

Ls Wht-Crm Fxln Micritic No Vis Por Grad Tr Poor OOL/OOM Por Few w/OOL in No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Wht-Crm Fxln Micritic No Vis Por Grad Tr Poor OOL/OOM Por Few w/OOL in No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr Poor OOL/OOM Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr Poor OOL/OOM Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Fos (Pelec) Sh Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Fos (Pelec) Sh Blk Carb-Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Fos (Pelec) Sh Blk Carb-Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry-Yell Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Olive-Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Olive-Aqua-Red No Odor Sli Tr ? Min Flor NS

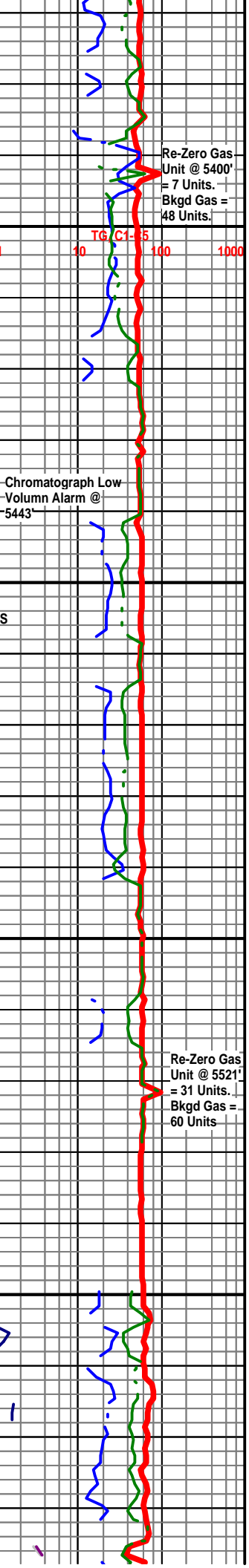
Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Olive-Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Abd Cht Wht-Gry Op Shp Vit Pyr Mass Sh Blk Carb-Char-Grn--Olive-Aqua-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry Shp Vit Sh Blk Carb-Char-Grn--Red No Odor Sli Tr ? Min Flor NS

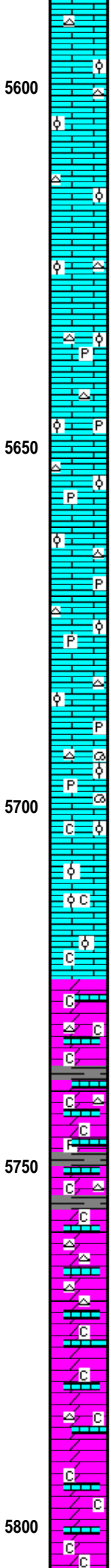
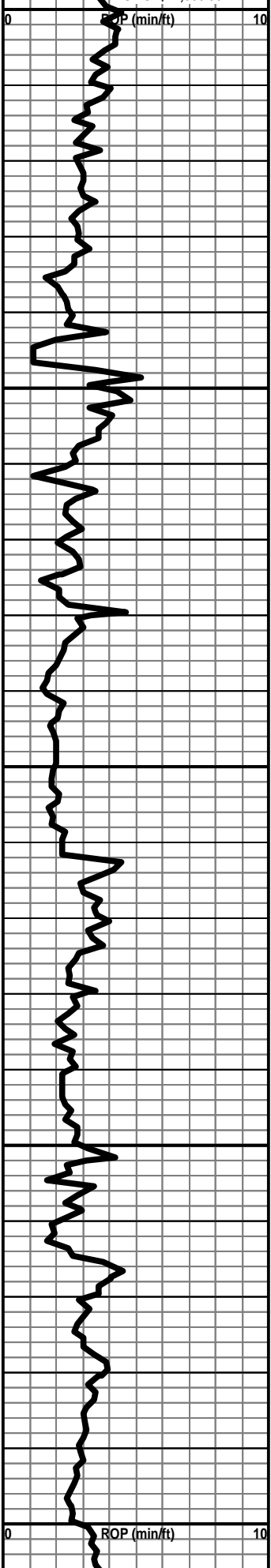
Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por V Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry Shp Vit Sh Blk Carb-Char-Grn--Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Grn-Red No Odor Sli Tr ? Min Flor NS



Mudco Ck @ 5605" @ 10:45 AM 3/14/11 Vis 57; Wt 9.4#; Pv 19; Yp 19; WL 9.4; Cake 1:

Chl = 5500; Cal 120;
Sol. 7.5;
LCM = .5#;
DMC=\$ 1850.00;
CMC=\$17,866.30



Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry yw/OOL Includ Shp Vit Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Fos (Gastro (Turritella)) Cht Wht-Gryw/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

Ls Crm-Gry Fxln Micritic No Vis Por Grad Tr V Poor OOL-Fxln Por Few w/OOL in pl No Dis Poor Develop Chalk Cht Wht-Gry w/OOL Includ Shp Vit Pyr Mass Sh Char-Gry-Red No Odor Sli Tr ? Min Flor NS

COWLEY FACIES 5726' (- 3467)

Dolo Gry Fxln Poor Sucrosic Por w/Tr Pyr Includ Tr Limey-Dolo Gry Fxln Poor Ixln Por Chalk Abd Ls AA Cht Gry AA Op Shp Vit Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

Dolo Gry Fxln Poor Sucrosic Por w/Tr Pyr Includ Tr Limey-Dolo Gry Fxln Poor Ixln Por Chalk V Abd Ls AA Cht Gry AA Op Shp Vit Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

Dolo Gry Fxln Poor Sucrosic Por w/Tr Pyr Includ Tr Limey-Dolo Gry Fxln Poor Ixln Por Chalk V Abd Ls AA Cht Gry AA Op Shp Vit Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

Dolo Gry Fxln Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Includ Tr Limey-Dolo Crm-Gry Fxln Poor Ixln Por Chalk V Abd Ls AA Cht Gry Op Shp Vit To Clear Transl Vit Shp Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

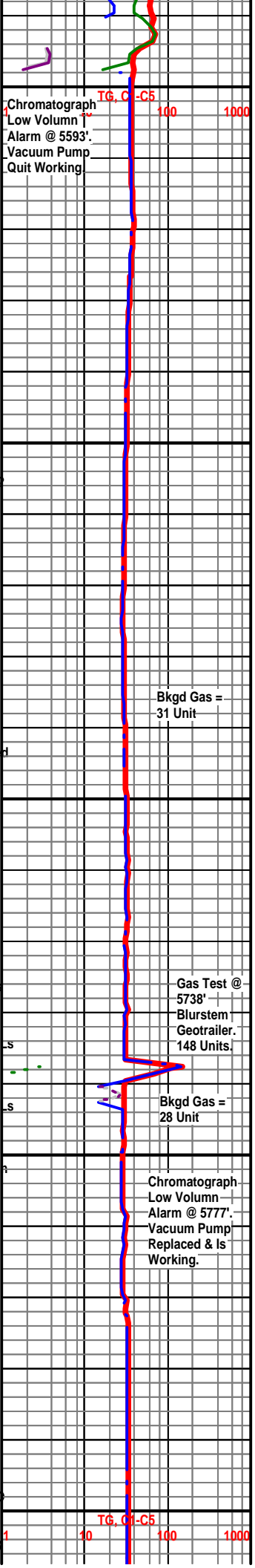
Dolo Gry Fxln Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Includ Tr Limey-Dolo Crm-Gry Fxln Poor Ixln Por Chalk V Abd Ls AA Cht Gry Op Shp Vit To Clear Transl Vit Shp Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

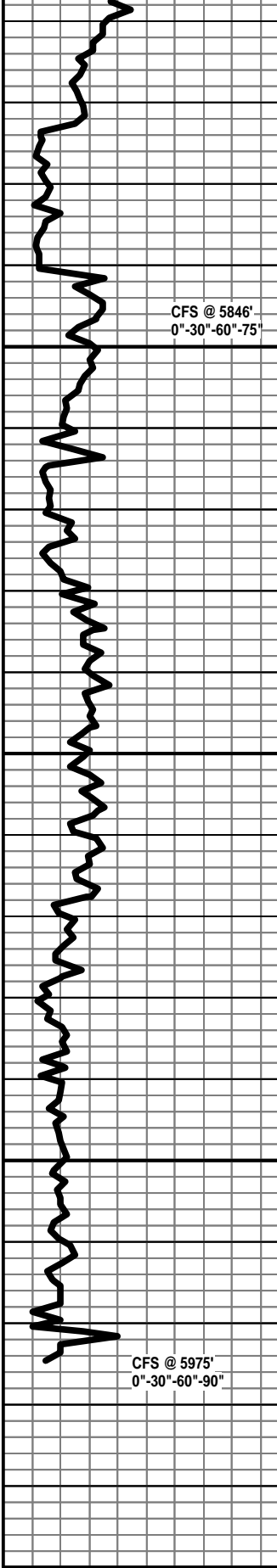
Dolo AA V Poor Sample Full Of Assorted Very Fine Cuttings (Trash From Uphole?) No Odor No Stn No Flor NS

Dolo Gry Fxln Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Includ Chalk V Abd Tr Limey-Dolo Crm-Gry Fxln Poor Ixln Por Ls AA Cht Gry Op Shp Vit To Clear Transl Vit Shp Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

Dolo Gry Fxln Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Includ Chalk V Abd Tr Limey-Dolo Crm-Gry Fxln Poor Ixln Por Ls AA Cht Gry Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS

0" CFS Dolo Gry AA Fxln Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Includ Chalk V Abd Tr Limey-Dolo Crm-Gry Fxln Poor Ixln Por Ls AA Cht Gry AA Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor No Flor No Stn NS





To Clear AA Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-No Min Flor No Stn NS

30" CFS Dolo Gry AA FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Cht Gry AA Op Shp Vit To Clear AA Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli ? Min Flor No Stn NS

60" CFS Dolo Gry AA FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Cht Gry AA Op Shp Vit To Clear AA Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

75" CFS Dolo Gry-Crm FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Cht Gry AA Op Shp Vit To Clear AA Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

Dolo Gry-Crm FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Cht Wht-Gry Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

Dolo Gry-Crm FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Cht Wht-Gry Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

CHERT 5888' (- 3629)

Cht Wht-Gry-Crm Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Dolo Gry AA FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

Cht Wht-Gry-Crm Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Dolo Gry AA FxIn Poor Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Ls AA Py Mass Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

Cht Wht-Gry-Crm Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Dolo Gry AA FxIn Poor Sucrosic w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

Cht Wht-Gry Op Shp Vit To Clear Transl Vit Shp w/OOL in pl Dolo Gry-Crm AA FxIn Fair Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

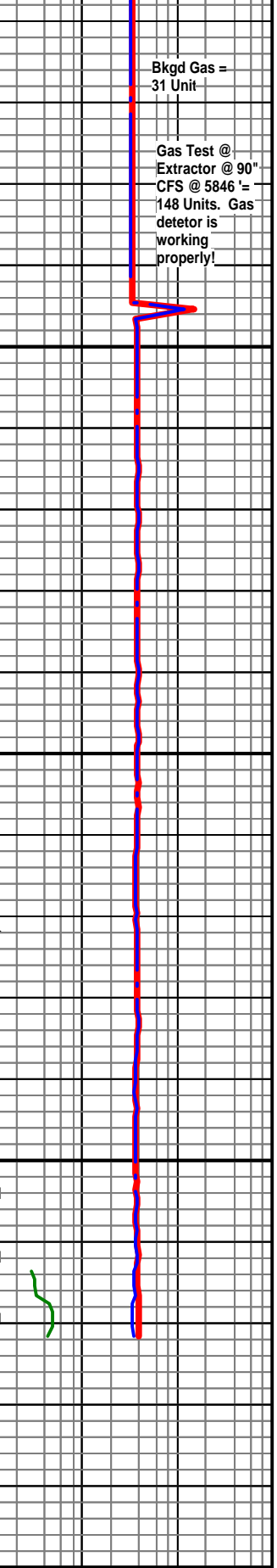
Cht Wht Op Shp Vit To Tr Clear Transl Vit Shp w/OOL in pl Dolo Gry-Crm AA Fair Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

0" CFS Cht Wht Op Shp Vit To Tr Clear Transl Vit Shp w/OOL in pl Dolo Gry-Crm AA Fair Sucrosic w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

30" CFS Cht Wht- Tan Op Shp Vit w/Tr OOL Inlus AA Dolo Gry-Crm AA Fair Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS

60" CFS Cht Wht- Tan Op Shp Vit w/Tr OOL Inlus AA Dolo Gry-Crm AA Fair Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn N

90" CFS Cht Wht- Tan Op Shp Vit w/Tr OOL Inlus AA Dolo Gry-Crm AA Fair Sucrosic Por w/Tr Glacu (Aqua-Grn) Inlus Chalk V Abd Tr Limey-Dolo Crm-Gry FxIn Poor IxIn Por Sh Blk Carb-Char-Aqua-Red AA No Odor Sli-? Min Flor (Few Pcs) No Stn NS



Bkgd Gas = 31 Unit

Gas Test @ Extractor @ 90" CFS @ 5846' = 148 Units. Gas detetor is working properly!

CFS @ 5846' 0"-30"-60"-75"

5850

5900

5950

CFS @ 5975' 0"-30"-60"-90"

6000