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Bakersfield, CA (661) 328-1595
New Iberia, LA (337) 364-2322
Anchorage, AK (907) 561-2465

MUDLOG MD

COMPANY ExxonMobil Production
WELL PCU 197-34A9
FIELD PICEANCE CREEK UNIT
REGION ROCKY MOUNTAINS
COORDINATES LAT: 39.918077
LONG: - 108.277049
ELEVATION G.L.: 6489.4'
RKB: 30.2'
COUNTY, STATE RIO BLANCO, CO
API INDEX 051031153600
SPUD DATE 03/15/2010
CONTRACTOR HELMERICH AND PAYNE
CO. REP. JOSH LOVE
RIG/TYPE HP 325 / FLEX 4S
LOGGING UNIT MLU 48
GEOLOGISTS MARK GROSS
DONNA NEW
ADD. PERSONS JENN SELL
CO. GEOLOGIST MELISSA SAURBORN

LOG INTERVAL

CASING DATA

DEPTHS: 3665' TO 12534'
DATES: 05/21/2010 TO 09/05/2010
SCALE: 1" = 100'

10.75" AT 3654'
7.00" AT 8503'
AT
AT

MUD TYPES

HOLE SIZE

SPUD MUD TO 3665'
LSND TO 12534'
TO
TO

14.75" TO 3665'
9.875" TO 8522'
6.125" TO 12534'
TO

ABBREVIATIONS

NB NEWBIT PV PLASTIC VISCOSITY LC LOST CIRCULATION
RRB RERUN BIT YP YIELD POINT CO CIRCULATE OUT
CB CORE BIT FL FLUID LOSS NR NO RETURNS
WOB WEIGHT ON BIT CL PPM CLORIDE ION TG TRIP GAS
RPM ROTARY REV/MIN Rm MUD RESISTIVITY SG SURVEY GAS
PP PUMP PRESSURE Rmf FILTRATE RESISTIVITY WG WIPER GAS
SPM STROKES/MIN PR POOR RETURNS CG CONNECTION GAS
MW MUD WEIGHT LAT LOGGED AFTER TRIP
VIS FUNNEL VISCOSITY LAS LOGGED AFTER SURVEY

Legend of geological symbols and patterns including: ALTERED ZONE, ANDESITE, ANHYDRITE, BASALT, BASALT, BENTONITE, BIOTITIZATION, BRECCIA, CALCARENITE, CALCAREOUS TUFF, CALCILUTITE, CARBONATES, CARBONACEOUS MAT, CARBONACEOUS SH, CEMENT CONTAM., CHALK, CRYSTALLINE TUFF, CHERT - ARGILL, CHERT - GLASSY, CHERT - PORCEL, CHERT - TIGER STRIPE, CHERT - UNDIFF, CLAY, CLAY-MUDSTONE, CLYST-TUFFACEOUS, CHLORITIZATION, COAL, CONGLOMERATE, CONGL. SAND, CONGL. SANDSTONE, COQUINA, DACITE, DIATOMITE, DIORITE, DOLOSTONE, FELSIC SILIC DIKE, FOSSIL, GABBRO, GLASSY TUFF, GRANITE, GRANITE WASH, GRANODIORITE, GYPSUM, HALITE, HORNBL-QTZ-DIO, IGNEOUS (ACIDIC), IGNEOUS (BASIC), INTRUSIVES, KAOLINITIC, LIMESTONE, LITHIC TUFF, MARL - DOLO, MARL - CALC, METAMORPHICS, MUDSTONE, OBSIDIAN, PALEOSOL, PHOSPHATE, PORCELANITE, PORCELANEOUS CLYST, PYRITE, PYROCLASTICS, QUARTZ DIORITE, QUARTZ LATITE, QUARTZ MONZONITE, RECRYSTALLIZED CALCITE, RHYOLITE, SAND, SAND, SANDSTONE, SANDSTONE-TUFFACEOUS, SERICITIZATION, SERPENTINE, SHALE, SHALE TUFFACEOUS, SHELL FRAGMENTS, SIDERITE, SILICIFICATION, SILTSTONE, SILTST-TUFFACEOUS, TUFF, VOLCANICLASTICS SEDS, VOLCANICS.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

Depth

Lithology

MGS

Ttl Gas 1K<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<
ppm

Ethn C-2 100K<

Prop C-3 100K<

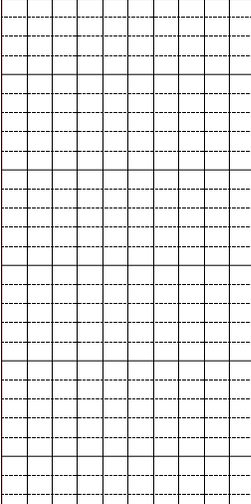
Butn C-4 100K<

Pent C-5 100K<

Interp. Lith

Remarks

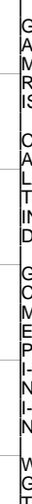
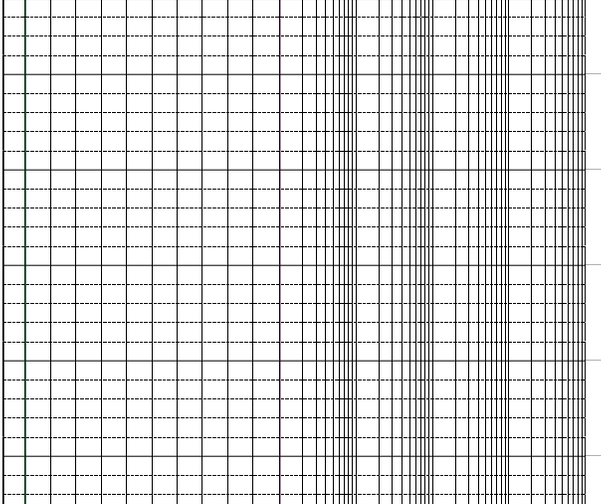
Survey Data, Mud Reports, Other Info.



3300

3400

3500



GSA ROCK COLOR CHART. ROCK CONSTITUENTS ARE DESCRIBED WET AND LISTED IN ORDER OF MOST ABUNDANT TO LEAST ABUNDANT WITH RESPECT TO PERCENTAGE IN SAMPLE. DEPTH IS REFERENCED TO RKB.

CONNECTION GASES AS WELL AS TRIP GASES AND DOWNTIME GASES ARE NOTED ON THE LOG. LARGE CONNECTION GASES WHICH APPEAR ON THE MUDLOG USUALLY REFLECT UPHOLE GAS INTERVALS BLEEDING INTO THE BOREHOLE DURING CONNECTIONS.

GAS CHROMATOGRAPHY EQUIPMENT IS CALIBRATED TO A TEST GAS COMPOSED OF:
METHANE = 10000 PPM
ETHANE = 1000 PPM
PROPANE = 1000 PPM
I-BUTANE = 1000 PPM
N-BUTANE = 1000 PPM
I-PENTANE = 1000 PPM
N-PENTANE = 1000 PPM

WHEN THE MUD IS RUN THROUGH THE MGS (MUD GAS SEPARATOR) THE INTERVAL IS MARKED ON THE LOG IN THE SLIDE COLUMN AND NOTED ON THE LOG.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

3500

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

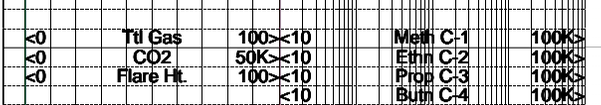
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



ALL SANDSTONE INTERVALS ARE EXAMINED FOR SAMPLE FLUORESCENCE IN THE UV SCOPE AND FOR HYDROCARBON FLUORESCENCE AND MINOR FLUORESCENCE FROM POSSIBLE FRACTURE FILL. ALL FLUORESCENCE IS NOTED ON THE MUD LOG.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

3600

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



10.75" SURFACE CASING WAS SET AT 3654'. DRILLED 10' OF NEW FORMATION AND PERFORM F.I.T. - GOOD. DRILL AHEAD.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

3700

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

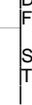
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



10.75" SURFACE CASING WAS SET AT 3654'. DRILLED 10' OF NEW FORMATION AND PERFORM F.I.T. - GOOD. DRILL AHEAD.

SURVEY @ 3603' MD: INC 1.98 AZI 5.35 TVD 3539.20'

EPOCH WELL SERVICES COMMENCED FULL LOGGING ON 05/21/2010 AT 3665'

NE #2 Mi616 9.875" PDC
JETS 6x12" IN AT 3665'

3700

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

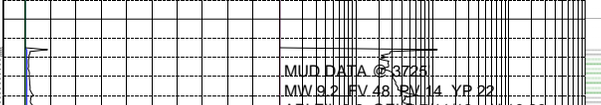
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



CLAYSTONE = PASTY TO SLIGHTLY STIFF, STICKY, MALLEABLE; FRACTURE EARTHY TO MUDDY; CUTTINGS HABIT MASSIVE GLOBULES; LUSTER EARTHY; TEXTURE PREDOMINANTLY SMOOTH; STRUCTURE MASSIVE.

NIGHT TOUR

3700

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

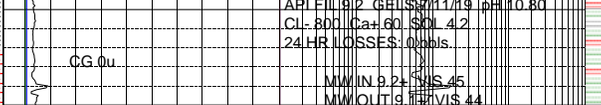
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SHALE = MODERATE YELLOW TO DARK YELLOW ORANGE, LIGHT TO MEDIUM GRAY, MODERATE YELLOWISH BROWN TO MODERATE BROWN, LIGHT TO MODERATE RED, PALE PURPLE TO GRAYISH PURPLE; MODERATELY CRUNCHY TO FAIRLY SOFT; IRREGULAR TO MOTTLED FRACT, CUTTINGS HABIT MASSIVE TO SLIGHTLY WEDGE LIKE; LUSTER DULL TO SLIGHTLY WAXY; SMOOTH TO VERY SLIGHTLY SILTY TEXTURE; STRUCTURE MASSIVE; COMMON COLOR SWIRLING AND MOTTLING.

WOB 19.25K
PPI 2228
RPM 93
GPM 719

3800

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SANDSTONE = WHITE TO WHITEISH GRAY, V PALE ORANGE TO MODERATE ORANGE PINK, PALE TO MODERATE REDDISH BROWN; VERY FINN TO LOWER MEDIUM GRAINED; POORLY SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY MODERATE TO HIGH; EASY FRIABLE TO MODERATE HARD; CEMENT PREDOMINANTLY ARGILLACEOUS W/ STRONG CALCAREOUS COMPONENT PRODUCING A MODERATE TO STRONG REACTION TO DILUTE HCL; MOSTLY MATRIX SUPPORTED WITH INTERSTICES VERY WELL FILLED; MASSIVE BEDDING; <1% DARK LITHIC CLASTS; RARE CHLORITE AND PYRITE AS ACCESSORY MINERALS; NO FLUORESCENCE; NO CUT; POOR VISIBLE POROSITY.

WOB 19.25K
PPI 2228
RPM 93
GPM 719

3800

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SANDSTONE = WHITE TO WHITEISH GRAY, V PALE ORANGE TO MODERATE ORANGE PINK, PALE TO MODERATE REDDISH BROWN; VERY FINN TO LOWER MEDIUM GRAINED; POORLY SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY MODERATE TO HIGH; EASY FRIABLE TO MODERATE HARD; CEMENT PREDOMINANTLY ARGILLACEOUS W/ STRONG CALCAREOUS COMPONENT PRODUCING A MODERATE TO STRONG REACTION TO DILUTE HCL; MOSTLY MATRIX SUPPORTED WITH INTERSTICES VERY WELL FILLED; MASSIVE BEDDING; <1% DARK LITHIC CLASTS; RARE CHLORITE AND PYRITE AS ACCESSORY MINERALS; NO FLUORESCENCE; NO CUT; POOR VISIBLE POROSITY.

WOB 19.25K
PPI 2228
RPM 93
GPM 719

3900

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SANDSTONE = WHITE TO WHITEISH GRAY, V PALE ORANGE TO MODERATE ORANGE PINK, PALE TO MODERATE REDDISH BROWN; VERY FINN TO LOWER MEDIUM GRAINED; POORLY SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY MODERATE TO HIGH; EASY FRIABLE TO MODERATE HARD; CEMENT PREDOMINANTLY ARGILLACEOUS W/ STRONG CALCAREOUS COMPONENT PRODUCING A MODERATE TO STRONG REACTION TO DILUTE HCL; MOSTLY MATRIX SUPPORTED WITH INTERSTICES VERY WELL FILLED; MASSIVE BEDDING; <1% DARK LITHIC CLASTS; RARE CHLORITE AND PYRITE AS ACCESSORY MINERALS; NO FLUORESCENCE; NO CUT; POOR VISIBLE POROSITY.

WOB 19.25K
PPI 2228
RPM 93
GPM 719

3900

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

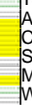
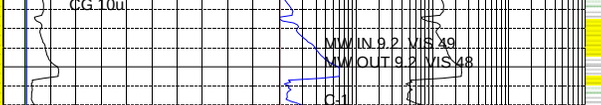
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SANDSTONE = WHITE TO WHITEISH GRAY, V PALE ORANGE TO MODERATE ORANGE PINK, PALE TO MODERATE REDDISH BROWN; VERY FINN TO LOWER MEDIUM GRAINED; POORLY SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY MODERATE TO HIGH; EASY FRIABLE TO MODERATE HARD; CEMENT PREDOMINANTLY ARGILLACEOUS W/ STRONG CALCAREOUS COMPONENT PRODUCING A MODERATE TO STRONG REACTION TO DILUTE HCL; MOSTLY MATRIX SUPPORTED WITH INTERSTICES VERY WELL FILLED; MASSIVE BEDDING; <1% DARK LITHIC CLASTS; RARE CHLORITE AND PYRITE AS ACCESSORY MINERALS; NO FLUORESCENCE; NO CUT; POOR VISIBLE POROSITY.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

4000

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SILTSTONE = VERY LIGHT GRAY TO GRAYISH YELLOW, LIGHT TO MODERATE BROWN, WHITE; VERY SOFT TO MODERATELY FIRM TENACITY; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASSIVE WITH OCCASIONAL WEDGELIKE SPECIMENS; LUSTER EARTHY TO DULL; SILTY TO V SLIGHTLY ABRASIVE; MASSIVE STRUCT.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

4000

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

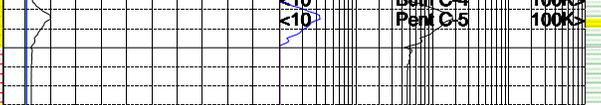
Meth C-1 100K<

Ethn C-2 100K<

Prop C-3 100K<

Butn C-4 100K<

Pent C-5 100K<



SILTSTONE = VERY LIGHT GRAY TO GRAYISH YELLOW, LIGHT TO MODERATE BROWN, WHITE; VERY SOFT TO MODERATELY FIRM TENACITY; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASSIVE WITH OCCASIONAL WEDGELIKE SPECIMENS; LUSTER EARTHY TO DULL; SILTY TO V SLIGHTLY ABRASIVE; MASSIVE STRUCT.

<300 ROP 0>
ft/hr

<50 Avg WOB 0>
klbs

<0 Gamma 100>
API Units

4100

Ttl Gas 100<
units

CO2 50K<
ppm

Flare Ht. 100<
ft

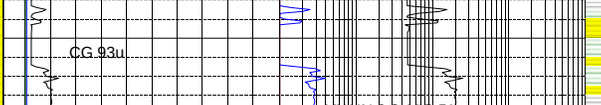
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Ethn C-2 100K<

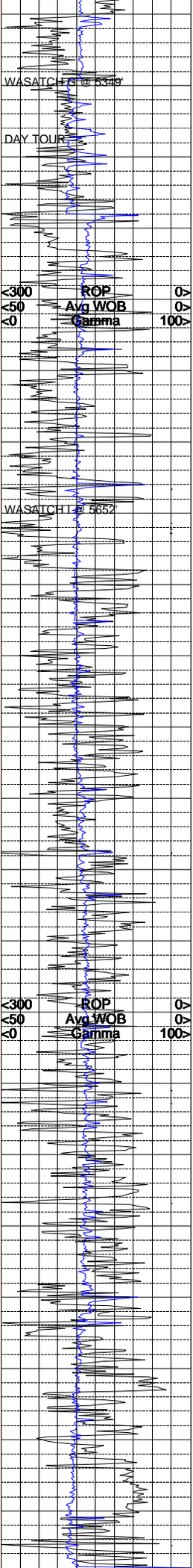
Prop C-3 100K<

Butn C-4 100K<

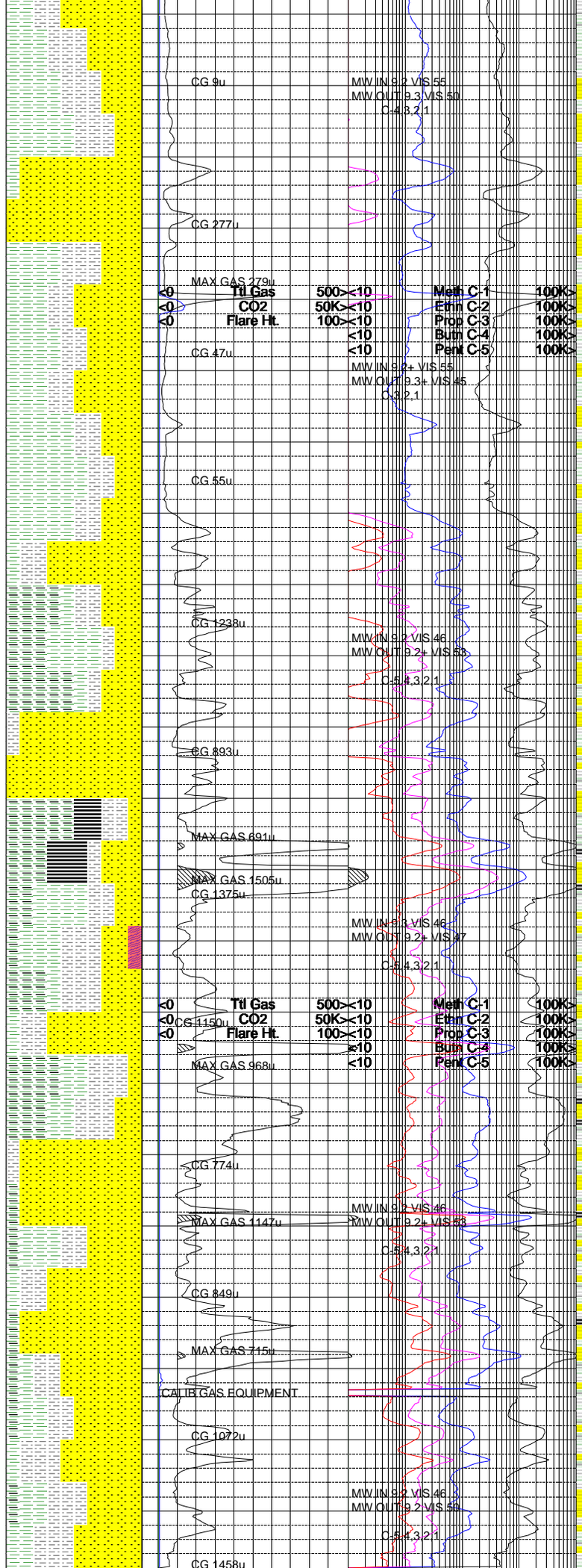
Pent C-5 100K<



SANDSTONE = WHITE TO WHITISH GRAY, LIGHT TO MODERATE BROWN, MODERATE RED TO GRAYISH RED PURPLE, VERY PALE GHREEN TO LIGHT BRILLIANT GREEN, RARE MODERATE GRAYISH YELLOW; LOWER VERY FINE TO UPPER FINE; MODERATELY WELL TO WELL SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY HIGH; CEMENT PREDOMINANTLY ARGILLACEOUS WITH STRONG CALCAREOUS COMPONENT; MODERATLY SOFT TO MODERATELY HARD;



5300
5400
5500
5600
5700
5800
5900
6000
6100
6200
6300



WASATCH G SANDSTONE = OFF WHITE TO VERY LIGHT GRAY OVERALL; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND MINOR KAOLIN CEMENT; 1-3% CARBONACEOUS MATERIAL IN SAMPLE FRAGMENTS; TRACE ACCESSORY MINERALS OF CHLORITE MICA AND PYRITE; FIRM FRIABLE TO HARD; SOME LOOSE GRAIN CLEAR TO OPAQUE SAND; PRESERVED SPECIMEN SHOWS MODERATE SPHERICITY; FAIRLY WELL SORTED; SUBROUND TO SUBANGULAR; VERY FINE TO UPPER FINE GRAIN; MODERATE TO HIGHLY CALCAREOUS; TRACE CHLORITIZED SANDSTONE IN SAMPLE; GRADES TO LIGHT GRAY SILTSTONE; NO VISIBLE HYDROCARBON INDICATORS.

SILTSTONE = VERY LIGHT GRAY TO MEDIUM GRAY; HARD TO CRUNCHY TENACITY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; PLATY TO WEDGELIKE CUTTINGS HABIT; SPARKLING TO SLIGHT EARTHY LUSTER; GRADES TO VERY LIGHT GRAY SANDSTONE; TRACE UPPER FINE GRAIN SAND IN SAMPLE SPECIMENS.

SHALE = MEDIUM GRAY TO LIGHT GRAY SOME REDDISH BROWN; PLATY TO SCALY CUTTINGS HABIT; MATTE TO SILTY TEXTURE; EARTHY LUSTER; SPLINTERY TO PLANAR TO ANGULAR FRAC; GRADES TO LIGHT GRAY SILTSTONE; NO VISIBLE STRUCTURE.

SANDSTONE = LIGHT GRAY TO OFF WHITE TO TRACE MEDIUM GRAY; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND TRACE KAOLIN CEMENT; FAIRLY TO WELL SORTED; MODERATE TO WELL SPHERICITY; VERY FINE TO UPPER FINE GRAIN; MODERATE HARD TO HARD; TRACE ACCESSORY MINERAL OF CRYSTALLINE PYRITE ON SAMPLE FRAGMENTS; THINLY INTERBEDDED WITH CARBONACEOUS SHALE; TRACE FLECKS OF COAL/CARBONACEOUS SHALE IN SAMPLE SPECIMENS; SUB ROUND TO SUB ANGULAR; TR LOOSE GRAINS WITH MINOR ABRASIONS DUE TO POSSIBLE BIT ACTION.

CARBONACEOUS SHALE = BROWNISH GRAY TO OLIVE GRAY TO DARK GRAY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; WEDGELIKE TO FLAKY TO ELONGATED CUTTINGS HABIT; EARTHY TO SEMI VITREOUS LUSTER; TRACE VISIBLE DEGASSING; THINLY INTERBEDDED WITH COAL LAMINAE; MINOR PYRITIC VEINING IN SAMPLE SPECIMENS; MATTE TO ABRASIVE TEXTURE.

COAL = BLACK TO BROWNISH BLACK; BLOCKY TO SPLINTERY TO SEMI CONCHOIDAL FRAC; TABULAR TO WEDGELIKE TO FLAKY CUTTINGS HABIT; SMOOTH TO MATTE TEXTURE; VITREOUS TO SLIGHTLY EARTHY LUSTER; THINLY INTERBEDDED WITH CARBONACEOUS SHALE; TRACE PYRITIC VEINING ALONG FRACTURE SURFACES; HIGH DEGASSING OBSERVED FROM SAMPLE FRAGMENTS.

SILTSTONE = MEDIUM GRAY TO OLIVE GRAY TO DARK GRAY; HARD TO CRUNCHY TENACITY; SPARKLING TO EARTHY LUSTER; SUCROSIC TO GRITTY TEXTURE; TABULAR TO WEDGELIKE TO FLAKY CUTTINGS HABIT; IRREGULAR TO PLATY FRAC; GRADES TO LIGHT GRAY SANDSTONE; TRACE THIN CARBONACEOUS LAMINAE IN SOME SAMPLE SPECIMENS.

CARBONACEOUS SHALE = OLIVE GRAY TO BROWNISH GRAY TO DARK GRAY; BLOCKY TO SPLINTERY TO IRREGULAR FRACTURE; MATTE TO SLIGHTLY SILTY TEXTURE; EARTHY TO SEMI VITREOUS LUSTER; THIN COAL LAMINAE IN SAMPLE FRAGMENTS; MINOR PYRITIC VEINING; TRACE CALCITE SUBSTITUTION IN POSSIBLE FOSSIL REMAINS.

SANDSTONE = OLIVE GRAY TO LIGHT GRAY WITH SOME OFF WHITE; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA, KAOLIN AND SOME CALCITE CEMENT; SUB ROUND TO ANGULAR; MODERATE TO HIGH SPHERICITY; FAIR TO WELL WELL SORTED; VERY FINE TO UPPER FINE GRAIN; 2-5% CARBONACEOUS SHALE/COAL FLECKS IN SAMPLE FRAGMENTS; SOME LOOSE GRAINS IN SAMPLE; MINOR ACCESSORY MINERAL OF CRYSTALLINE PYRITE; THINLY INTERBEDDED W/ COAL LAMINAE; NO VISIBLE DEGASSING ALONG COAL CONTACTS; CLEAR TO TRANSLUCENT.

SHALE = LIGHT GRAY TO LIGHT OLIVE GRAY TO MEDIUM GRAY; MATTE TO ABRASIVE TEXT; FLAKY TO TABULAR TO ELONGATED CUTTINGS HABIT; PLANAR TO SPLINTERY TO HACKLY FRACTURE; DULL EARTHY LUSTER; GRADES TO LIGHT GRAY SILTSTONE; TRACE FRAMBOIDAL PYRITE ON SHALE FRAGMENTS.

SILTSTONE = MEDIUM GRAY TO LIGHT GRAY; FIRM TO HARD TENACITY; BLOCKY TO IRREG; FRACTURE; WEDGELIKE TO TABULAR CUTTINGS HABIT; SPARKLING TO SLI EARTHY LUSTER;

CG 9u
MW IN 9.2 VIS 55
MW OUT 9.3 VIS 50
C-4.3.2.1

CG 277u

MAX GAS 279u
Ttl Gas 500 < 10
CO2 50K < 10
Flare Ht 100 < 10
CG 47u
MW IN 9.2+ VIS 55
MW OUT 9.3+ VIS 45
C-3.2.1

Meth C-1	100K <
Ethn C-2	100K <
Prop C-3	100K <
Butn C-4	100K <
Pen C-5	100K <

CG 55u

CG 323u

MW IN 9.2 VIS 46
MW OUT 9.2+ VIS 53
C-5.4.3.2.1

CG 893u

MAX GAS 691u

MAX GAS 1505u
CG 1375u

MW IN 9.3 VIS 46
MW OUT 9.2+ VIS 47
C-5.4.3.2.1

CG 1150u
Ttl Gas 500 < 10
CO2 100 < 10
Flare Ht < 10
MAX GAS 968u
Meth C-1 100K <
Ethn C-2 100K <
Prop C-3 100K <
Butn C-4 100K <
Pen C-5 100K <

CG 774u

MAX GAS 1147u

MW IN 9.2 VIS 46
MW OUT 9.2+ VIS 53
C-5.4.3.2.1

CG 849u

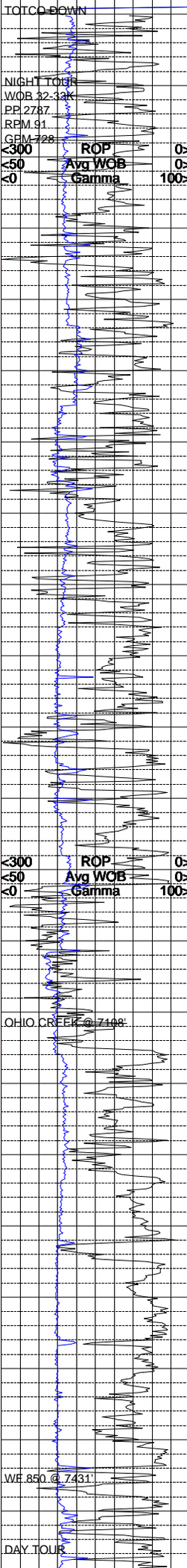
MAX GAS 715u

CALCITE GAS EQUIPMENT

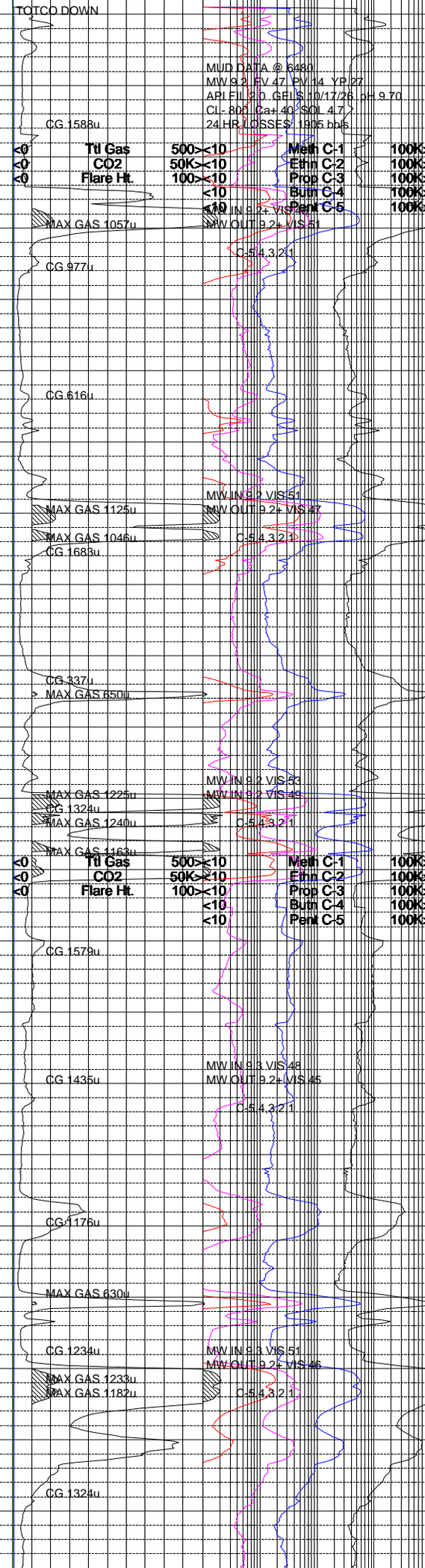
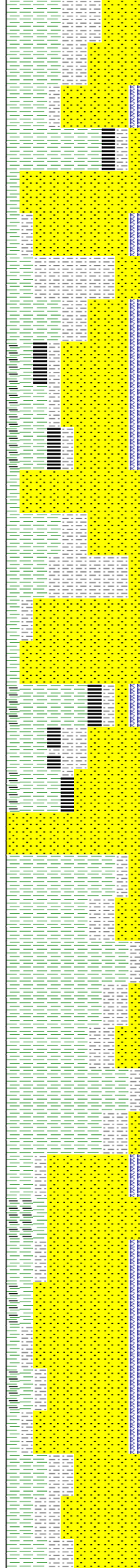
CG 1072u

MW IN 9.2 VIS 46
MW OUT 9.2+ VIS 50
C-5.4.3.2.1

CG 1458u



5400
5500
5600
5700
5800
5900
6000
6100
6200
6300
6400
6500
6600
6700
6800
6900
7000
7100
7200
7300
7400



GRITTY TO SUCROSIC TEXTURE; TRACE VERY FINE GRAIN IN SAMPLE SPECIMENS; GRADES TO VERY FINE GRAIN SANDSTONE.

SHALE = VERY LIGHT TO MEDIUM GRAY, LIGHT BROWN TO MEDIUM BROWN; CRUMBLY TO CRUNCHY TENACITY; HACKLY TO PLANAR W/ OCCASIONAL PLANAR PARTING; CUTTINGS HAB IRREGULAR TO RARE WEDGELIKE ; LUSTER DULL TO SUCROSIC WITH SOME WAXY; TEXTURE SMOOTH TO V SLIGHTLY SILTY IN OCCASIONAL SPECIMENS; STRUCTURE MASSIVE TO THINLY LAMINATED; NON FLUORESCENT.

SANDSTONE = WHITE, WHITISH GRAY TO LIGHT GRAY; SALT AND LIGHTLY PEPPERED APPEARANCE; TRANSLUCENT TO TRANSPARENT COLORLESS QUARTZ FRAMEWORK; UPPER FINE TO UPPER MEDIUM; MODERATE SORTING; PREDOMINANTLY SUBANGULAR TO ANGULAR; MODERATELY HIGH SPHERICITY; SURFICIAL GRAIN ABRASION MINIMAL; SOFT TO MODERATE FRIABLE WITH OCCASIONAL FIRMLY FRIABLE ABUNDANT LOOSE GRAINS; CEMENTATION CALCAREOUS WITH MODERATE TO STRONG REACTION TO DILUTE HCL; GRAIN SUPPORTED; INTERSTICES MODERATELY TO MODERATELY WELL FILLED WITH COMMON VOIDS; BEDDING MASSIVE; COMMON CHLORITE AND OCCASIONAL CHLORITOID ACCESSORIES; LITHIC CLASTS: <2% LIGHT TO DARK BROWN TO BLACK WITH RARE RED; FINE TO MEDIUM; SUB ANGULAR TO ANGULAR; PRISMOIDAL; FAIRLY FRIM TO CRUNCHY; DULL TO SLIGHTLY WAXY; POSSIBLE REWORKED SEDIMENTS; NO FLUORESCENCE; NO CUT; MODERATE VISIBLE POROSITY.

SILTSTONE = LIGHT TO MEDIUM GRAY, LIGHT TO MODERATE BROWN; CRUNCHY; FRACTURE HACKLY TO PLANAR; CUTTINGS HABIT MASSIVE; LUSTER EARTHY TO DULL; TEXTURE SILTY TO SLIGHTLY GRITTY; STRUCTURE MASSIVE.

SHALE = LIGHT TO MEDIUM GRAY; LIGHT TO MODERATE BROWN, DUSKY YELLOWISH BROWN TO OCCASIONAL BLACKISH BROWN; TENACITY MODERATELY SOFT TO CRUNCHY WITH OCCASIONAL BRITTLE SPECIMENS; FRACTURE HACKLY TO SLIGHTLY IRREGULAR; CUTTINGS HABIT MASSIVE; LUSTER DULL; TEXTURE SMOOTH TO SLIGHTLY SILTY.

SANDSTONE = WHITISH GRAY TO MEDIUM GRAY; FRAMEWORK PREDOMINANTLY TRANSPARENT TO TRANSLUCENT COLORLESS TO WHITE QUARTZ; LOWER VERY FINE TO LOWER MEDIUM; POORLY SORTED; SUB ANGULAR TO SUN ROUNDED; MODERATE TO HIGH SPHERICITY; SOFT TO MODERATELY FRIABLE PRESENTS AS PREDOMINANTLY LOOSE GRAINS; CEMENTATION CALCAREOUS WITH MINOR ARGILLACEOUS COMPONENT; GRAIN SUPPORTED; CHLORITE, CHLORITOID, PYRITE ACCESSORIES; NO FLUORESCENCE; NO CUT.

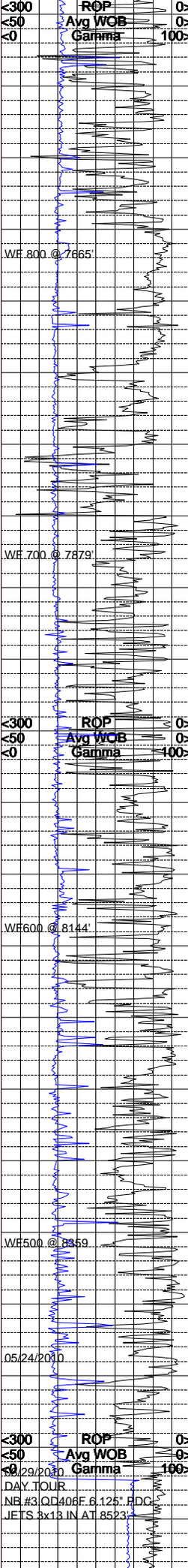
SHALE = LIGHT TO MEDIUM GRAY; DARK YELLOWISH ORANGE, MODERATE TO LIGHT YELLOWISH BROWN; CRUNCHY TO MODERATELY TOUGH TENACITY; FRACTURE HACKLY; LUSTER DULL TO WAXY; CUTTINGS HABIT MASSIVE W/ OCCASIONAL WEDGELIKE; TEXTURE SMOOTH TO SLIGHTLY SILTY.

SILTSTONE = LIGHT GRAY TO MEDIUM GRAY, WHITISH GRAY, V PALE ORANGE TO MODERATE YELLOWISH BROWN; CRUMBLY TO CRUNCHY TENACITY W/ SOME FAIRLY HARD SPECIMENS; FRACTURE HACKLY TO IRREGULAR W/ RARE SEMI CONCHOIDAL; CUTTINGS HABIT MASSIVE OCCASIONAL WEDGELIKE; LUSTER DULL TO EARTHY; STRUCTURE MASSIVE.

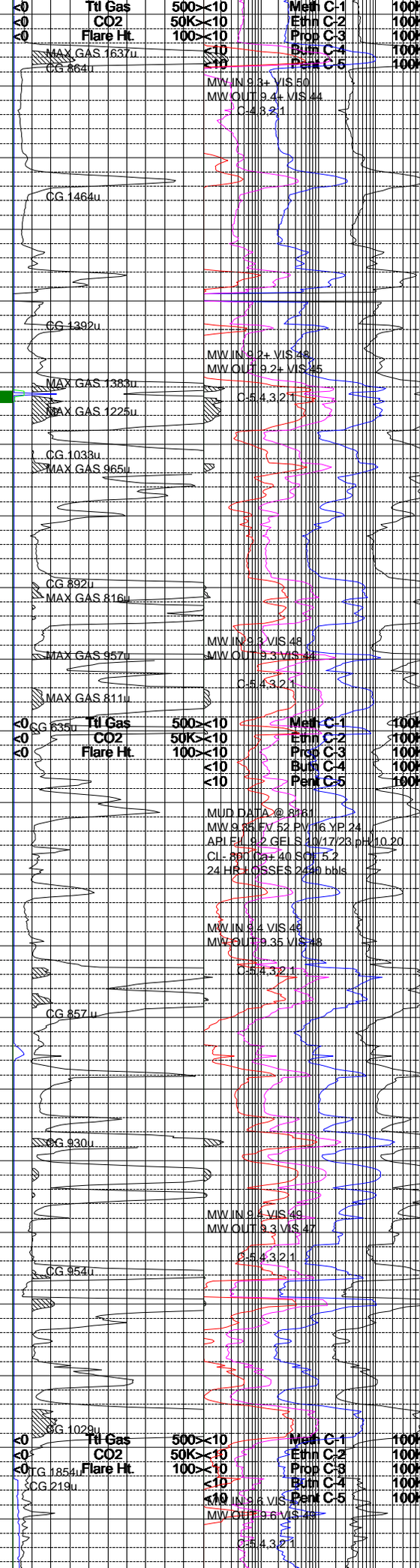
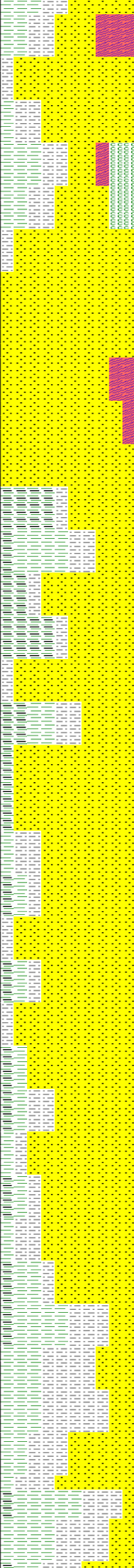
CARBONACEOUS SHALE = BROWNISH BLACK, BLACK, REDDISH BLACK; MODERATELY HARD TO FIRM WITH SOME BRITTLE; FRACTURE PLANAR; CUTTINGS HABIT BLOCKY TO TABULAR; LUSTER RESINOUS TO SLIGHTLY WAXY; FINELY LAMINATED WITH ABUNDANT PYRITE; SOME SPECIMENS MORE PYRITE THAN CARBONACEOUS SHALE; EXTREMELY RARE LOW VOLUME OUT GASSING.

SANDSTONE = WHITEISH GRAY TO LIGHT GRAY WITH RARE MEDIUM GRAY; FRAMEWORK TRANSLUCENT WHITEISH QUARTZ TO COLORLESS TRANSPARENT QUARTZ; LOWER FINE TO LOWER MEDIUM GRAIN; POORLY SORTED; SUB ANGULAR TO SUB ROUNDED; MODERATE TO HIGH SPHERICITY, CALCAREOUS CEMENT; PRESENTS AS PREDOMINANTLY LOOSE GRAINS; NO FLUORESCENCE; NO CUT.

SHALE = MEDIUM GRAY TO LIGHT GRAY; PLATY TO SCALY TO TABULAR CUTTINGS HABIT; MATTE TO SLIGHTLY SILTY TEXTURE; DULL EARTHY LUSTER; IRREGULAR TO SPLINTERY FRAC; GRADES TO LIGHT GRAY SILTSTONE; THINLY INTERBEDDED WITH SILTSTONE AND CARBONACEOUS SHALE.



500
7600
7700
7800
7900
8000
8100
8200
8300
8400
8500



SANDSTONE = GRAYISH GREEN TO OFF WHITE TO LIGHT OLIVE GRAY; FIRM FRIABLE TO MOD HARD; SLIGHTLY TO MODERATELY CALCAREOUS; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND TR KAOLIN AND CALCITE CEMENT; APPROXIMATELY 15-20% CALCITE FRACTURE FILL YIELD HIGH GAS INTERVAL; ROUND TO SUB ANGULAR; WELL SORTED; MODERATE TO HIGH SPHERICITY; VERY FINE TO UPPER FINE GRAIN WITH TRACE LOWER MEDIUM GRAIN; 1-3% CARBONACEOUS SHALE/COAL FLECKS IN SAMPLE FRAGMENTS; ABUNDANT CHLORITIZED SANDSTONE SAMPLE SPECIMENS; MINOR AMOUNTS OF CHLORITE MICA AND TRACE AMTS OF MICRO PYRITE.

SANDSTONE = OFF WHITE TO VERY LIGHT GRAY TO TRANSPARENT OVERALL; PREDOMINANTLY LOOSE GRAINS W/ FEW PRESERVED SPECIMENS; ROUND TO SUB ANGULAR; VERY FINE TO UPPER FINE GRAIN; SOME MEDIUM GRAIN; CLEAR TO OPAQUE; LOOSE CARBONACEOUS SHALE/COAL FLECKS AMONG SAMPLE; HIGH GAS AND ROP ASSOCIATED WITH EASILY FRIABLE SANDSTONE INTERBEDDED WITH CALCITE FRACTURE FILL; CUBIC TO IRREGULAR FRACTURE; BLOCKY TO WEDGELIKE CUTTINGS HABIT; PREDOMINANTLY CLEAR TO SEMI OPAQUE; TRACE STRIATIONS ON SAMPLE SPECIMENS; TRACE ACCESSORY MINERAL OF MICRO PYRITE; PRESERVED SPECIMENS INTERBEDDED WITH SILTSTONE.

CARBONACEOUS SHALE = BROWNISH GRAY TO OLIVE GRAY TO DARK GRAY; PLATY TO SCALY TO ELONGATED CUTTINGS HABIT; MATTE TO SILTY TEXTURE; SPLINTERY TO PLANAR TO ANGULAR FRACTURE; EARTHY TO SEMI VITREOUS LUSTER; THINLY INTERBEDDED WITH COAL LAMINAE; MINOR DEGASSING ALONG CONTACTS; SOME PYRITIC VEINING ON FRAC SURFACES; GRADE TO OLIVE GRAY SILTSTONE.

SILTSTONE = OLIVE GRAY TO LIGHT BROWNISH GRAY; FIRM FRIABLE TO HARD; IRREGULAR TO HACKLY FRACTURE; TABULAR TO WEDGELIKE CUTTINGS HABIT; SILTY TO GRITTY TEXTURE; SPARKLING LUSTER; SOME INTERBEDDED WITH CARBONACEOUS SHALE LAMINAE; TRACE COAL SPECKS; GRADES TO OLIVE GRAY SANDSTONE.

SANDSTONE = LIGHT OLIVE GRAY TO LIGHT GRAY TO OFF WHITE; EASILY FRIABLE TO MOD HARD; PREDOMINANTLY LOOSE GRAINS WITH SOME PRESERVED FRAGMENTS; TRANSLUCENT TO CLEAR; ROUND TO SUB ANGULAR; MODERATE TO HIGH SPHERICITY; WELL SORTED; VERY FINE TO UPPER FINE GRAIN; TRACE FRAGMENT WITH KAOLIN CEMENT; 1-3% CARBONACEOUS MATERIAL FLECKS IN PRESERVED SPECIMENS; NO VISIBLE HYDROCARBON INDICATORS.

CARBONACEOUS SHALE = MEDIUM DARK GRAY TO MEDIUM GRAY, SOME BLACK; BRITTLE TO CRUNCHY TENACITY; BLOCKY TO PLANAR FRACTURE; FLAKY TO TABULAR CUTTINGS HABIT; MATTE TO DULL TO WAXY LUSTER; SMOOTH TO CLAYEY TEXTURE; LAMINAR TO BANDED STRUCTURE, INTERBEDDED WITH THIN COAL SEAMS, SOME PYRITE INCLUSIONS.

SILTSTONE = LIGHT GRAY TO MEDIUM LIGHT GRAY; TOUGH TO BRITTLE TENACITY; IRREGULAR TO SPLINTERY FRACTURE; FLAKY TO TABULAR TO WEDGELIKE CUTTINGS HABIT; FROSTED TO SPARKLING LUSTER; SILTY TO GRITTY TEXTURE; GRADING TO A FINE TO MEDIUM GRAINED SANDSTONE.

SHALE = WHITE TO LIGHT GRAY, PALE YELLOWISH ORANGE TO DARK YELLOWISH ORANGE; BRITTLE TO CRUMBLY TENACITY; IRREGULAR TO SEMI PLANAR FRACTURE; PLATY TO SCALY CUTTINGS HABIT; DULL TO MATTE LUSTER; SMOOTH TO CLAYEY TEXTURE; MASSIVE STRUCTURE WITH FISSILITY.

SILTSTONE = DARK GRAY TO MEDIUM DARK GRAY; TOUGH TO VERY TOUGH TENACITY; IRREGULAR TO MOTTLED FRACTURE; FLAKY TO TABULAR TO WEDGELIKE CUTTINGS HABIT; FROSTED TO SPARKLING LUSTER; SILTY TO GRITTY TEXTURE.

SHALE = MEDIUM GRAY TO MEDIUM DARK GRAY; CRUMBLY TO VERY BRITTLE TENACITY; PLANAR TO SPLINTERY FRACTURE; PLATY TO FLAKY TO TABULAR CUTTINGS HABIT; DULL TO MATTE LUSTER; SMOOTH TO CLAYEY TEXTURE; MASSIVE STRUCTURE WITH SOME FISSILITY

NOTE: TD INTERMEDIATE SECTION @ 8522' MD ON 05/24/2010. BEGIN DRILLING PRODUCTION SECTION ON 08/29/2010.

SHALE = MEDIUM GRAY TO LIGHT GRAY; PLATY TO TABULAR TO FLAKY CUTTINGS HABIT; SEMI EARTHY TO WAXY LUSTER; IRREGULAR TO PLANAR TO SPLINTERY FRACTURE; CLAYEY TO SLIGHTLY SILTY TEXTURE; GRADES TO LIGHT

ROP
Avg WOB
Gamma

05/29/2010
DAY TOUR
NE #3 QD406F.6.125" FDC
JETS 3x13 IN AT 8523'

Ttl Gas
CO2
Flare Ht

500x<10
50Kx<10
100x<10

Meth C-1
Ethn C-2
Prop C-3
Butn C-4
Pent C-5

100Kx
100Kx
100Kx
100Kx
100Kx

CG 1029u
CG 1854u
CG 219u

MUD DATA @ 8161
MW 9.35/EV 52 PV 16 YP 24
API FL 9.2 GELS 10/17/23 pH 10.20
CL - 891 Ca+ 40 SOL 5.2
24 HR LOSSES 2400 bbls

MV IN 9.4 VIS 46
MV OUT 9.35 VIS 48
C-5 4.32 1

MV IN 9.4 VIS 46
MV OUT 9.3 VIS 44
C-5 4.32 1

MV IN 9.3+ VIS 48
MV OUT 9.2+ VIS 45
C-5 4.32 1

MAX GAS 1637u
CG 864u

MAX GAS 1383u
MAX GAS 1225u

CG 1033u
MAX GAS 965u

CG 892u
MAX GAS 816u

MAX GAS 957u

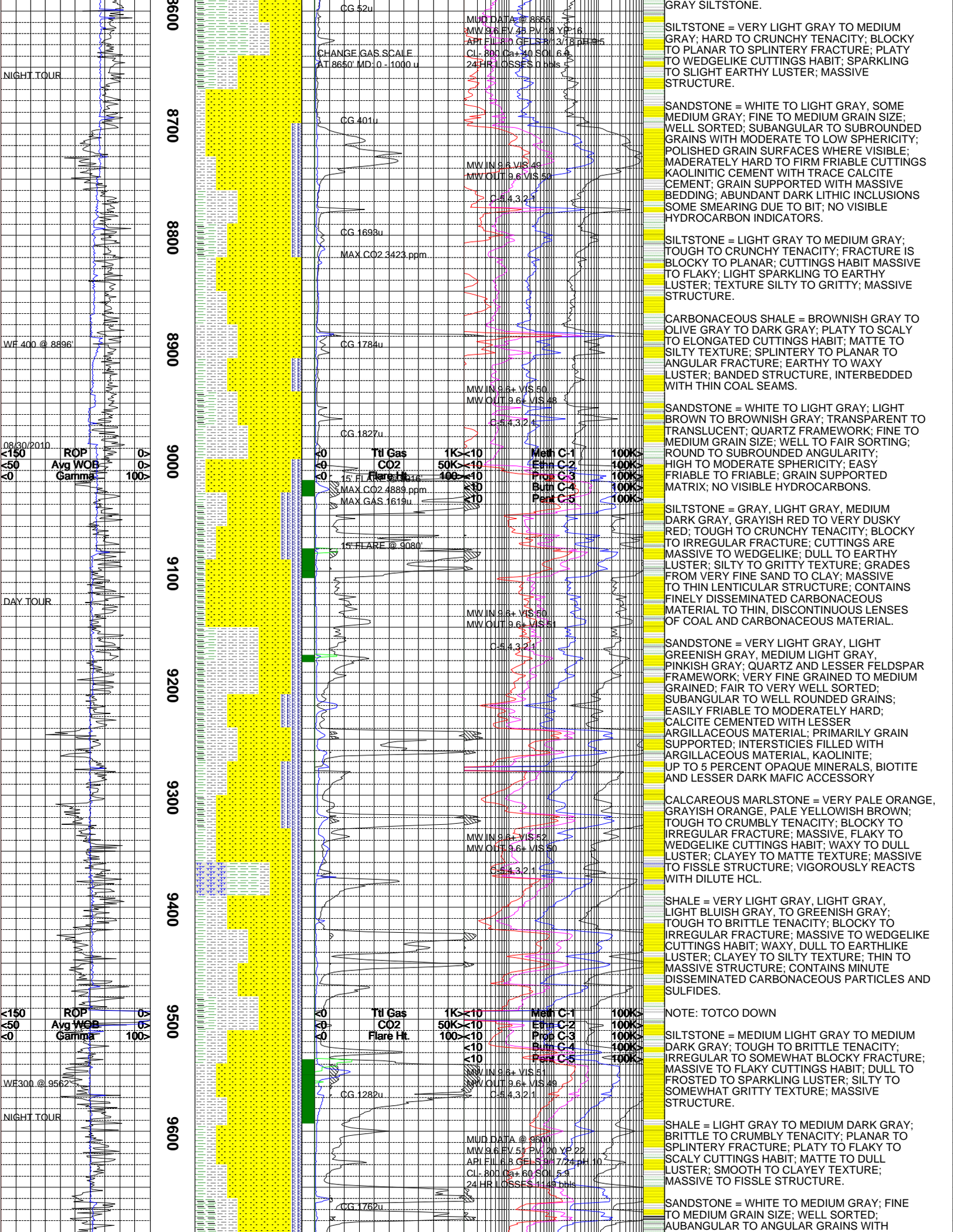
MAX GAS 811u

CG 835u

CG 857u

CG 930u

CG 954u



GRAY SILTSTONE.

SILTSTONE = VERY LIGHT GRAY TO MEDIUM GRAY; HARD TO CRUNCHY TENACITY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; PLATY TO WEDGELIKE CUTTINGS HABIT; SPARKLING TO SLIGHT EARTHY LUSTER; MASSIVE STRUCTURE.

SANDSTONE = WHITE TO LIGHT GRAY, SOME MEDIUM GRAY; FINE TO MEDIUM GRAIN SIZE; WELL SORTED; SUBANGULAR TO SUBROUNDED GRAINS WITH MODERATE TO LOW SPHERICITY; POLISHED GRAIN SURFACES WHERE VISIBLE; MODERATELY HARD TO FIRM FRIABLE CUTTINGS KAOLINITIC CEMENT WITH TRACE CALCITE CEMENT; GRAIN SUPPORTED WITH MASSIVE BEDDING; ABUNDANT DARK LITHIC INCLUSIONS SOME SMearing DUE TO BIT; NO VISIBLE HYDROCARBON INDICATORS.

SILTSTONE = LIGHT GRAY TO MEDIUM GRAY; TOUGH TO CRUNCHY TENACITY; FRACTURE IS BLOCKY TO PLANAR; CUTTINGS HABIT MASSIVE TO FLAKY; LIGHT SPARKLING TO EARTHY LUSTER; TEXTURE SILTY TO GRITTY; MASSIVE STRUCTURE.

CARBONACEOUS SHALE = BROWNISH GRAY TO OLIVE GRAY TO DARK GRAY; PLATY TO SCALY TO ELONGATED CUTTINGS HABIT; MATTE TO SILTY TEXTURE; SPLINTERY TO PLANAR TO ANGULAR FRACTURE; EARTHY TO WAXY LUSTER; BANDED STRUCTURE, INTERBEDDED WITH THIN COAL SEAMS.

SANDSTONE = WHITE TO LIGHT GRAY; LIGHT BROWN TO BROWNISH GRAY; TRANSPARENT TO TRANSLUCENT; QUARTZ FRAMEWORK; FINE TO MEDIUM GRAIN SIZE; WELL TO FAIR SORTING; ROUND TO SUBROUNDED ANGULARITY; HIGH TO MODERATE SPHERICITY; EASY FRIABLE TO FRIABLE; GRAIN SUPPORTED MATRIX; NO VISIBLE HYDROCARBONS.

SILTSTONE = GRAY, LIGHT GRAY, MEDIUM DARK GRAY, GRAYISH RED TO VERY DUSKY RED; TOUGH TO CRUNCHY TENACITY; BLOCKY TO IRREGULAR FRACTURE; CUTTINGS ARE MASSIVE TO WEDGELIKE; DULL TO EARTHY LUSTER; SILTY TO GRITTY TEXTURE; GRADES FROM VERY FINE SAND TO CLAY; MASSIVE TO THIN LENTICULAR STRUCTURE; CONTAINS FINELY DISSEMINATED CARBONACEOUS MATERIAL TO THIN, DISCONTINUOUS LENSES OF COAL AND CARBONACEOUS MATERIAL.

SANDSTONE = VERY LIGHT GRAY, LIGHT GREENISH GRAY, MEDIUM LIGHT GRAY, PINKISH GRAY; QUARTZ AND LESSER FELDSPAR FRAMEWORK; VERY FINE GRAINED TO MEDIUM GRAINED; FAIR TO VERY WELL SORTED; SUBANGULAR TO WELL ROUNDED GRAINS; EASILY FRIABLE TO MODERATELY HARD; CALCITE CEMENTED WITH LESSER ARGILLACEOUS MATERIAL; PRIMARILY GRAIN SUPPORTED; INTERSTICES FILLED WITH ARGILLACEOUS MATERIAL, KAOLINITE; UP TO 5 PERCENT OPAQUE MINERALS, BIOTITE AND LESSER DARK MAFIC ACCESSORY

CALCAREOUS MARLSTONE = VERY PALE ORANGE, GRAYISH ORANGE, PALE YELLOWISH BROWN; TOUGH TO CRUMBLY TENACITY; BLOCKY TO IRREGULAR FRACTURE; MASSIVE, FLAKY TO WEDGELIKE CUTTINGS HABIT; WAXY TO DULL LUSTER; CLAYEY TO MATTE TEXTURE; MASSIVE TO FISSLE STRUCTURE; VIGOROUSLY REACTS WITH DILUTE HCL.

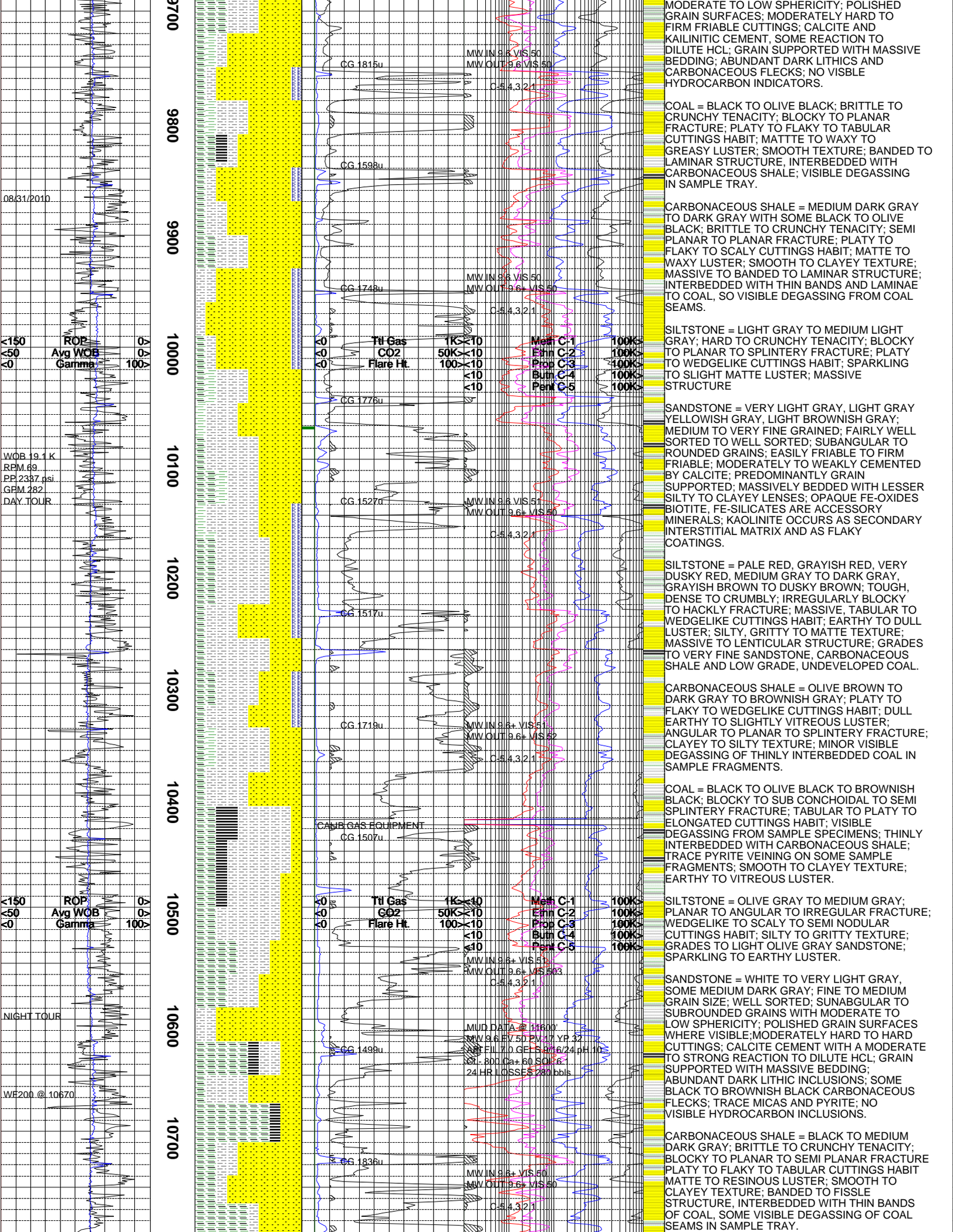
SHALE = VERY LIGHT GRAY, LIGHT GRAY, LIGHT BLuish GRAY, TO GREENISH GRAY; TOUGH TO BRITTLE TENACITY; BLOCKY TO IRREGULAR FRACTURE; MASSIVE TO WEDGELIKE CUTTINGS HABIT; WAXY, DULL TO EARTHLIKE LUSTER; CLAYEY TO SILTY TEXTURE; THIN TO MASSIVE STRUCTURE; CONTAINS MINUTE DISSEMINATED CARBONACEOUS PARTICLES AND SULFIDES.

NOTE: TOTCO DOWN

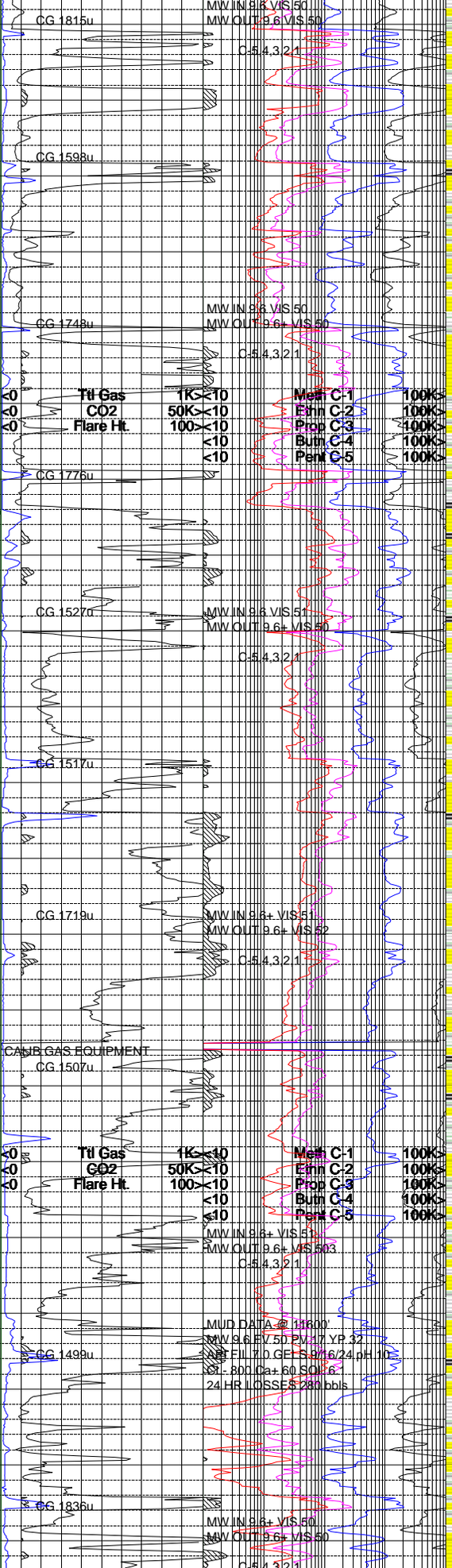
SILTSTONE = MEDIUM LIGHT GRAY TO MEDIUM DARK GRAY; TOUGH TO BRITTLE TENACITY; IRREGULAR TO SOMEWHAT BLOCKY FRACTURE; MASSIVE TO FLAKY CUTTINGS HABIT; DULL TO FROSTED TO SPARKLING LUSTER; SILTY TO SOMEWHAT GRITTY TEXTURE; MASSIVE STRUCTURE.

SHALE = LIGHT GRAY TO MEDIUM DARK GRAY; BRITTLE TO CRUMBLY TENACITY; PLANAR TO SPLINTERY FRACTURE; PLATY TO FLAKY TO SCALY CUTTINGS HABIT; MATTE TO DULL LUSTER; SMOOTH TO CLAYEY TEXTURE; MASSIVE TO FISSLE STRUCTURE.

SANDSTONE = WHITE TO MEDIUM GRAY; FINE TO MEDIUM GRAIN SIZE; WELL SORTED; SUBANGULAR TO ANGULAR GRAINS WITH



9700
9800
9900
10000
10100
10200
10300
10400
10500
10600
10700



MODERATE TO LOW SPHERICITY; POLISHED GRAIN SURFACES; MODERATELY HARD TO FIRM FRIABLE CUTTINGS; CALCITE AND KALINITIC CEMENT, SOME REACTION TO DILUTE HCL; GRAIN SUPPORTED WITH MASSIVE BEDDING; ABUNDANT DARK LITHICS AND CARBONACEOUS FLECKS; NO VISIBLE HYDROCARBON INDICATORS.

COAL = BLACK TO OLIVE BLACK; BRITTLE TO CRUNCHY TENACITY; BLOCKY TO PLANAR FRACTURE; PLATY TO FLAKY TO TABULAR CUTTINGS HABIT; MATTTE TO WAXY TO GREASY LUSTER; SMOOTH TEXTURE; BANDED TO LAMINAR STRUCTURE, INTERBEDDED WITH CARBONACEOUS SHALE; VISIBLE DEGASSING IN SAMPLE TRAY.

CARBONACEOUS SHALE = MEDIUM DARK GRAY TO DARK GRAY WITH SOME BLACK TO OLIVE BLACK; BRITTLE TO CRUNCHY TENACITY; SEMI PLANAR TO PLANAR FRACTURE; PLATY TO FLAKY TO SCALY CUTTINGS HABIT; MATTE TO WAXY LUSTER; SMOOTH TO CLAYEY TEXTURE; MASSIVE TO BANDED TO LAMINAR STRUCTURE; INTERBEDDED WITH THIN BANDS AND LAMINAE TO COAL, SO VISIBLE DEGASSING FROM COAL SEAMS.

SILTSTONE = LIGHT GRAY TO MEDIUM LIGHT GRAY; HARD TO CRUNCHY TENACITY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; PLATY TO WEDGELIKE CUTTINGS HABIT; SPARKLING TO SLIGHT MATTE LUSTER; MASSIVE STRUCTURE

SANDSTONE = VERY LIGHT GRAY, LIGHT GRAY YELLOWISH GRAY, LIGHT BROWNISH GRAY; MEDIUM TO VERY FINE GRAINED; FAIRLY WELL SORTED TO WELL SORTED; SUBANGULAR TO ROUNDED GRAINS; EASILY FRIABLE TO FIRM FRIABLE; MODERATELY TO WEAKLY CEMENTED BY CALCITE; PREDOMINANTLY GRAIN SUPPORTED; MASSIVELY BEDDED WITH LESSER SILTY TO CLAYEY LENSES; OPAQUE FE-OXIDES BIOTITE, FE-SILICATES ARE ACCESSORY MINERALS; KAOLINITE OCCURS AS SECONDARY INTERSTITIAL MATRIX AND AS FLAKY COATINGS.

SILTSTONE = PALE RED, GRAYISH RED, VERY DUSKY RED, MEDIUM GRAY TO DARK GRAY, GRAYISH BROWN TO DUSKY BROWN; TOUGH, DENSE TO CRUMBLY; IRREGULARLY BLOCKY TO HACKLY FRACTURE; MASSIVE, TABULAR TO WEDGELIKE CUTTINGS HABIT; EARTHY TO DULL LUSTER; SILTY, GRITTY TO MATTE TEXTURE; MASSIVE TO LENTICULAR STRUCTURE; GRADES TO VERY FINE SANDSTONE, CARBONACEOUS SHALE AND LOW GRADE, UNDEVELOPED COAL.

CARBONACEOUS SHALE = OLIVE BROWN TO DARK GRAY TO BROWNISH GRAY; PLATY TO FLAKY TO WEDGELIKE CUTTINGS HABIT; DULL EARTHY TO SLIGHTLY VITREOUS LUSTER; ANGULAR TO PLANAR TO SPLINTERY FRACTURE; CLAYEY TO SILTY TEXTURE; MINOR VISIBLE DEGASSING OF THINLY INTERBEDDED COAL IN SAMPLE FRAGMENTS.

COAL = BLACK TO OLIVE BLACK TO BROWNISH BLACK; BLOCKY TO SUB CONCHOIDAL TO SEMI SPLINTERY FRACTURE; TABULAR TO PLATY TO ELONGATED CUTTINGS HABIT; VISIBLE DEGASSING FROM SAMPLE SPECIMENS; THINLY INTERBEDDED WITH CARBONACEOUS SHALE; TRACE PYRITE VEINING ON SOME SAMPLE FRAGMENTS; SMOOTH TO CLAYEY TEXTURE; EARTHY TO VITREOUS LUSTER.

SILTSTONE = OLIVE GRAY TO MEDIUM GRAY; PLANAR TO ANGULAR TO IRREGULAR FRACTURE; WEDGELIKE TO SCALY TO SEMI NODULAR CUTTINGS HABIT; SILTY TO GRITTY TEXTURE; GRADES TO LIGHT OLIVE GRAY SANDSTONE; SPARKLING TO EARTHY LUSTER.

SANDSTONE = WHITE TO VERY LIGHT GRAY, SOME MEDIUM DARK GRAY; FINE TO MEDIUM GRAIN SIZE; WELL SORTED; SUNANGULAR TO SUBROUNDED GRAINS WITH MODERATE TO LOW SPHERICITY; POLISHED GRAIN SURFACES WHERE VISIBLE; MODERATELY HARD TO HARD CUTTINGS; CALCITE CEMENT WITH A MODERATE TO STRONG REACTION TO DILUTE HCL; GRAIN SUPPORTED WITH MASSIVE BEDDING; ABUNDANT DARK LITHIC INCLUSIONS; SOME BLACK TO BROWNISH BLACK CARBONACEOUS FLECKS; TRACE MICAS AND PYRITE; NO VISIBLE HYDROCARBON INCLUSIONS.

CARBONACEOUS SHALE = BLACK TO MEDIUM DARK GRAY; BRITTLE TO CRUNCHY TENACITY; BLOCKY TO PLANAR TO SEMI PLANAR FRACTURE PLATY TO FLAKY TO TABULAR CUTTINGS HABIT MATTE TO RESINOUS LUSTER; SMOOTH TO CLAYEY TEXTURE; BANDED TO FISSLE STRUCTURE, INTERBEDDED WITH THIN BANDS OF COAL, SOME VISIBLE DEGASSING OF COAL SEAMS IN SAMPLE TRAY.

08/31/2010

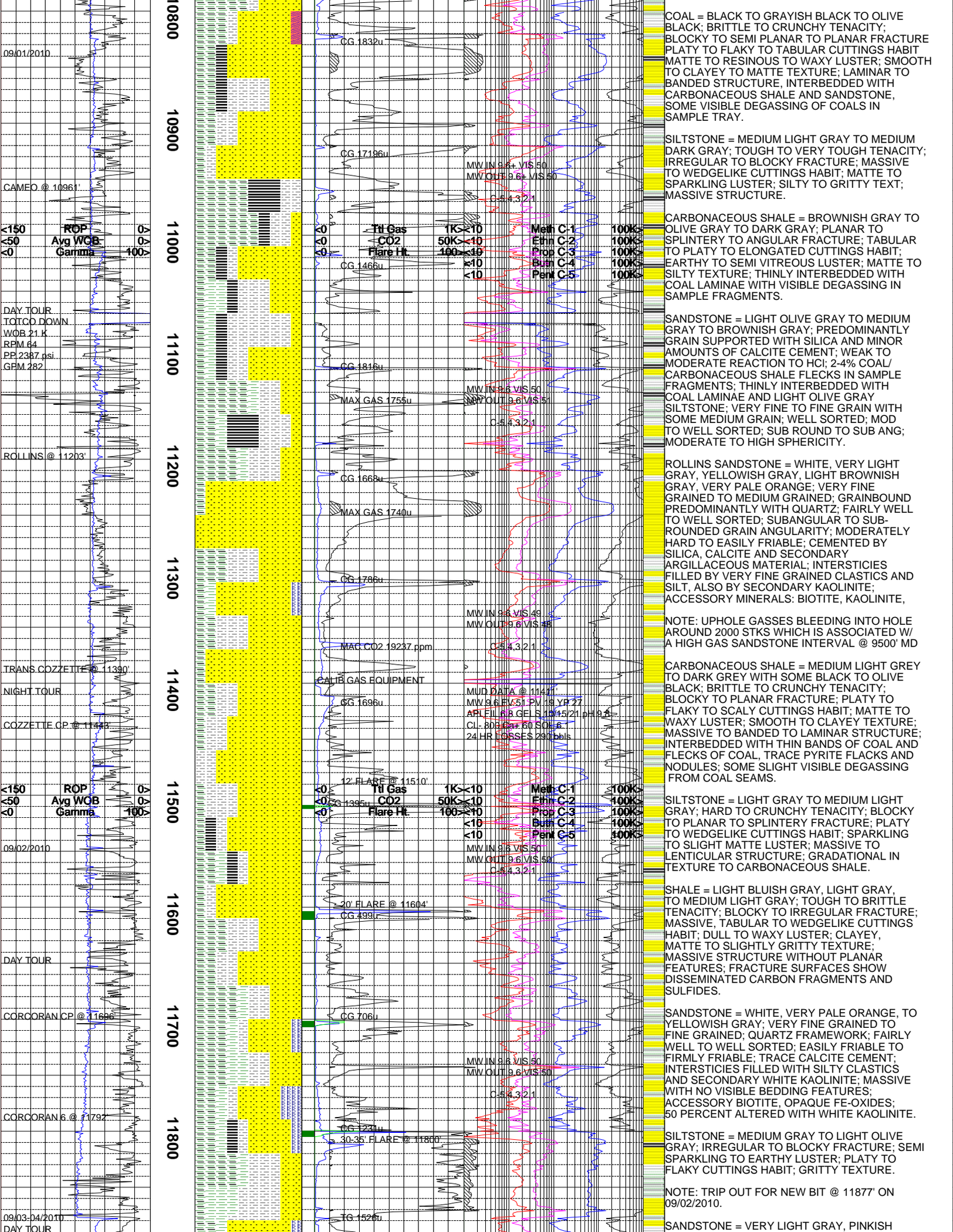
ROP
Avg WOB
Gamma

WOB 19.1 K
RPM 69
PP 2337 psi
GPM 282
DAY TOUR

ROP
Avg WOB
Gamma

NIGHT TOUR

WE200 @ 10670



COAL = BLACK TO GRAYISH BLACK TO OLIVE BLACK; BRITTLE TO CRUNCHY TENACITY; BLOCKY TO SEMI PLANAR TO PLANAR FRACTURE PLATY TO FLAKY TO TABULAR CUTTINGS HABIT MATTE TO RESINOUS TO WAXY LUSTER; SMOOTH TO CLAYEY TO MATTE TEXTURE; LAMINAR TO BANDED STRUCTURE, INTERBEDDED WITH CARBONACEOUS SHALE AND SANDSTONE, SOME VISIBLE DEGASSING OF COALS IN SAMPLE TRAY.

SILTSTONE = MEDIUM LIGHT GRAY TO MEDIUM DARK GRAY; TOUGH TO VERY TOUGH TENACITY; IRREGULAR TO BLOCKY FRACTURE; MASSIVE TO WEDGELIKE CUTTINGS HABIT; MATTE TO SPARKLING LUSTER; SILTY TO GRITTY TEXT; MASSIVE STRUCTURE.

CARBONACEOUS SHALE = BROWNISH GRAY TO OLIVE GRAY TO DARK GRAY; PLANAR TO SPLINTERY TO ANGULAR FRACTURE; TABULAR TO PLATY TO ELONGATED CUTTINGS HABIT; EARTHY TO SEMI VITREOUS LUSTER; MATTE TO SILTY TEXTURE; THINLY INTERBEDDED WITH COAL LAMINAE WITH VISIBLE DEGASSING IN SAMPLE FRAGMENTS.

SANDSTONE = LIGHT OLIVE GRAY TO MEDIUM GRAY TO BROWNISH GRAY; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND MINOR AMOUNTS OF CALCITE CEMENT; WEAK TO MODERATE REACTION TO HCl; 2-4% COAL/ CARBONACEOUS SHALE FLECKS IN SAMPLE FRAGMENTS; THINLY INTERBEDDED WITH COAL LAMINAE AND LIGHT OLIVE GRAY SILTSTONE; VERY FINE TO FINE GRAIN WITH SOME MEDIUM GRAIN; WELL SORTED; MOD TO WELL SORTED; SUB ROUND TO SUB ANG; MODERATE TO HIGH SPHERICITY.

ROLLINS SANDSTONE = WHITE, VERY LIGHT GRAY, YELLOWISH GRAY, LIGHT BROWNISH GRAY, VERY PALE ORANGE; VERY FINE GRAINED TO MEDIUM GRAINED; GRAINBOUND PREDOMINANTLY WITH QUARTZ; FAIRLY WELL TO WELL SORTED; SUBANGULAR TO SUB-ROUNDED GRAIN ANGULARITY; MODERATELY HARD TO EASILY FRIABLE; CEMENTED BY SILICA, CALCITE AND SECONDARY ARGILLACEOUS MATERIAL; INTERSTICES FILLED BY VERY FINE GRAINED CLASTICS AND SILT, ALSO BY SECONDARY KAOLINITE; ACCESSORY MINERALS: BIOTITE, KAOLINITE,

NOTE: UPHOLE GASSES BLEEDING INTO HOLE AROUND 2000 STKS WHICH IS ASSOCIATED W/ A HIGH GAS SANDSTONE INTERVAL @ 9500' MD

CARBONACEOUS SHALE = MEDIUM LIGHT GREY TO DARK GREY WITH SOME BLACK TO OLIVE BLACK; BRITTLE TO CRUNCHY TENACITY; BLOCKY TO PLANAR FRACTURE; PLATY TO FLAKY TO SCALY CUTTINGS HABIT; MATTE TO WAXY LUSTER; SMOOTH TO CLAYEY TEXTURE; MASSIVE TO BANDED TO LAMINAR STRUCTURE; INTERBEDDED WITH THIN BANDS OF COAL AND FLECKS OF COAL, TRACE PYRITE FLACKS AND NODULES; SOME SLIGHT VISIBLE DEGASSING FROM COAL SEAMS.

SILTSTONE = LIGHT GRAY TO MEDIUM LIGHT GRAY; HARD TO CRUNCHY TENACITY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; PLATY TO WEDGELIKE CUTTINGS HABIT; SPARKLING TO SLIGHT MATTE LUSTER; MASSIVE TO LENTICULAR STRUCTURE; GRADATIONAL IN TEXTURE TO CARBONACEOUS SHALE.

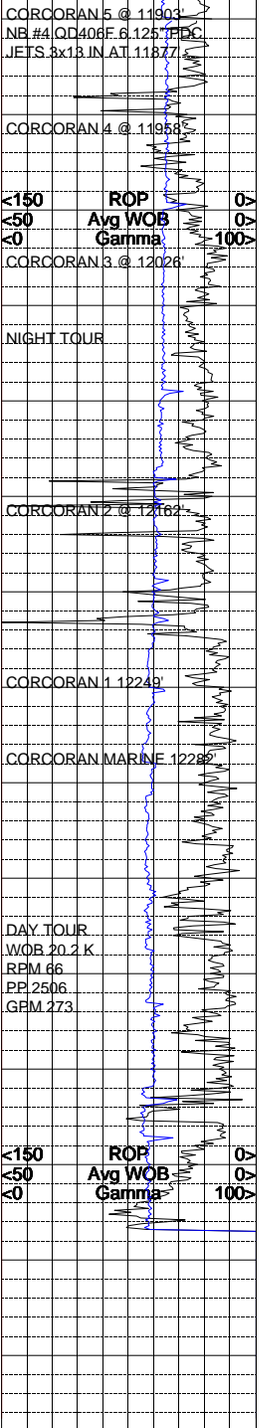
SHALE = LIGHT BLUISH GRAY, LIGHT GRAY, TO MEDIUM LIGHT GRAY; TOUGH TO BRITTLE TENACITY; BLOCKY TO IRREGULAR FRACTURE; MASSIVE, TABULAR TO WEDGELIKE CUTTINGS HABIT; DULL TO WAXY LUSTER; CLAYEY, MATTE TO SLIGHTLY GRITTY TEXTURE; MASSIVE STRUCTURE WITHOUT PLANAR FEATURES; FRACTURE SURFACES SHOW DISSEMINATED CARBON FRAGMENTS AND SULFIDES.

SANDSTONE = WHITE, VERY PALE ORANGE, TO YELLOWISH GRAY; VERY FINE GRAINED TO FINE GRAINED; QUARTZ FRAMEWORK; FAIRLY WELL TO WELL SORTED; EASILY FRIABLE TO FIRMLY FRIABLE; TRACE CALCITE CEMENT; INTERSTICES FILLED WITH SILTY CLASTICS AND SECONDARY WHITE KAOLINITE; MASSIVE WITH NO VISIBLE BEDDING FEATURES; ACCESSORY BIOTITE, OPAQUE FE-OXIDES; 50 PERCENT ALTERED WITH WHITE KAOLINITE.

SILTSTONE = MEDIUM GRAY TO LIGHT OLIVE GRAY; IRREGULAR TO BLOCKY FRACTURE; SEMI SPARKLING TO EARTHY LUSTER; PLATY TO FLAKY CUTTINGS HABIT; GRITTY TEXTURE.

NOTE: TRIP OUT FOR NEW BIT @ 11877' ON 09/02/2010.

SANDSTONE = VERY LIGHT GRAY, PINKISH



11900

12000

12100

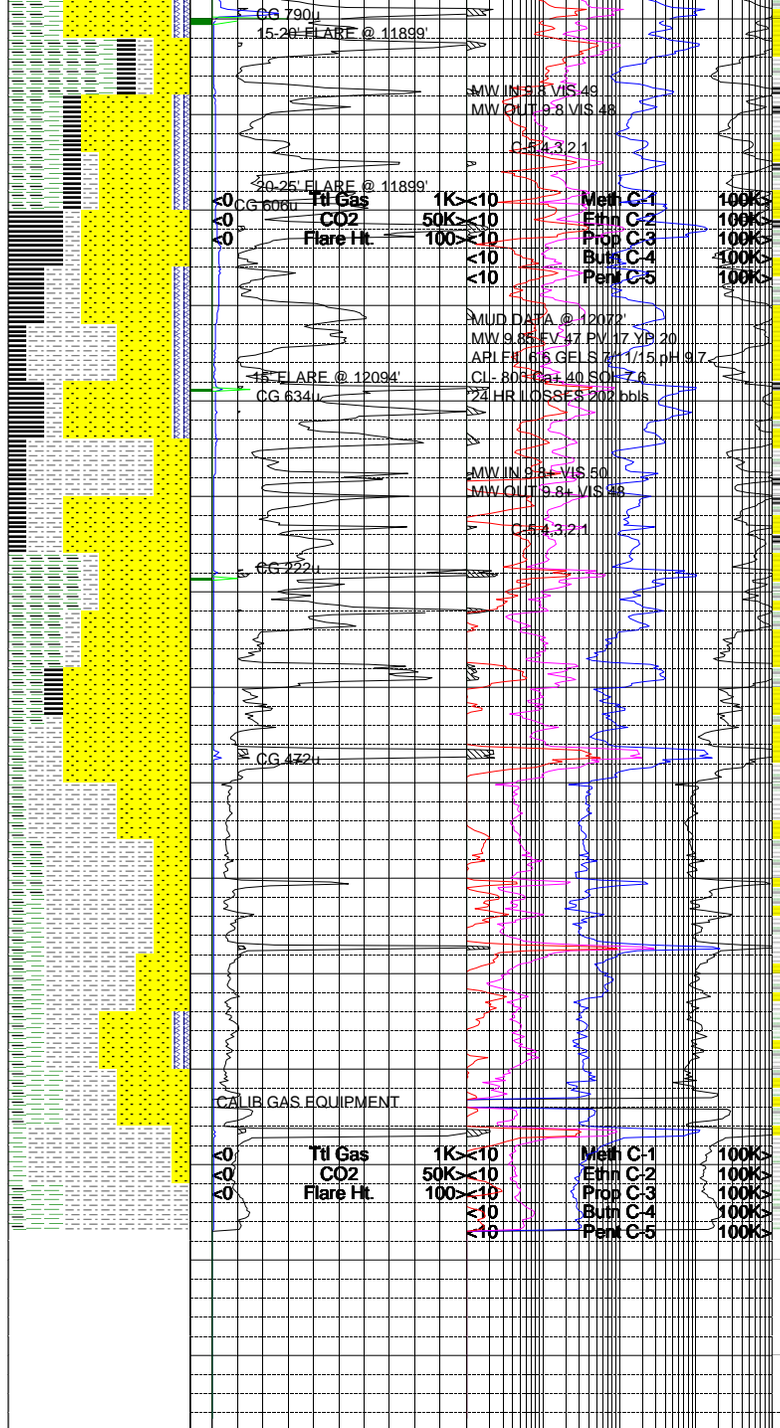
12200

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GRAY, YELLOWISH GRAY, PALE YELLOWISH BROWN; VERY FINE TO FINE GRAINED; FAIRLY WELL TO WELL SORTED; EASILY FRIABLE TO MODERATELY HARD; MODERATE CALCITE CEMENT; GRAIN SUPPORTED; INTERSTICES FILLED WITH SILT AND SECONDARY ALTERATION CLAYS; MASSIVELY BEDDED; ACCESSORY MINERALS INCLUDE BIOTITE, OPAQUE OXIDES; ABUNDANT SECONDARY KAOLINITE AS INTERSTITIAL FILLING AND SCALY TO WEDGELIKE CUTTINGS.

COAL = BLACK TO OLIVE BLACK; BRITTLE TO CRUNCHY TENACITY; PLOKY TO PLANAR TO SPLINTERY FRACTURE; MATTE TO WAXY TO SCALY CUTTINGS HABIT; MATTE TO WAXY TO RESINOUS LUSTER; SMOOTH TEXTURE; BANDED TO THICK STRUCTURE; INTERBEDDED WITH WHITE SANDSTONE AND LIGHT GREY SILTSTONE; STRONG VISIBLE DEGASSING IN SAMPLE TRAY.

SILTSTONE = MEDIUM LIGHT GRAY TO MEDIUM DARK GRAY; TOUGH TO VERY TOUGH TENACITY; IRREGULAR TO BLOCKY FRACTURE; MASSIVE TO WEDGELIKE CUTTINGS HABIT; MATTE TO SPARKLING LUSTER; SILTY TO GRITTY TEXT; MASSIVE STRUCTURE.

CARBONACEOUS SHALE = BLACK TO MEDIUM DARK GRAY; BRITTLE TO CRUNCHY TO CRUMBLY TENACITY; IRREGULAR TO SEMI PLANAR TO SPLINTERY FRACTURE; PLATY TO SCALY TO WEDGELIKE CUTTINGS HABIT; DULL TO MATTE TO RESINOUS LUSTER; SMOOTH TO CLAYEY TEXTURE; LAMINAR TO BANDED STRUCTURE WITH SOME FISSILITY AND BREAKAGE ALONG THIN SEAMS OF COAL AND PYRITE; TRACE VIVIBLE DEGASSING FROM COAL SEAMS IN SAMPLE TRAY.

SILTSTONE = PALE YELLOWISH BROWN, PALE BROWN, DARK YELLOWISH BROWN, GRAYISH BROWN TO OLIVE GRAY; MODERATELY HARD, DENSE, TO CRUNCHY; IRREGULAR TO SLIGHTLY PLANAR FRACTURE; TABULAR TO WEDGELIKE CUTTINGS HABIT; EARTHY LUSTER; SILTY TO GRANULAR TEXTURE; MASSIVE TO FAINTLY BANDED STRUCTURE; FAINT BEDDING OBSERVED AS EXHIBITED BY COLOR, GRAIN SIZE VARIATION; CONTAINS NARROW LENSES OF SULFIDES (PYRITE), CARBONACEOUS MATERIAL AND UNDEVELOPED COAL.

CARBONACEOUS SHALE = BROWNISH GRAY, OLIVE GRAY, OLIVE BLACK; BLOCKY TO IRREGULAR FRACTURE; MASSIVE TO WEDGELIKE EARTHY TO DULL LUSTER; GRITTY, SILTY TO CLAYEY TEXTURE; MASSIVE TO IRREGULARLY LENTICULAR STRUCTURE; CONTAINS DISCRETE LENSES OF CARBONACEOUS MATERIAL.

NOTE: TD WELL AT 12534' MD (12465' TVD) ON 09/05/2010.

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