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Houston, TX
(281) 784-5500
Bakersfield, CA
(661) 328-1595
New Iberia, LA
(337) 364-2322
Anchorage, AK
(907) 561-2465

Drilling Dynamics MD

COMPANY EXXONMOBIL
WELL PCU 296-5A07
FIELD PICEANCE CREEK
REGION ROCKIES
COORDINATES LAT: 39.912003
LONG: -108.198668
ELEVATION G.L.: 7294'
R.K.B: 30.2'
COUNTY, STATE RIO BLANCE, CO
API INDEX 051031124300
SPUD DATE 11/24/2010
CONTRACTOR HELMERICH_PAYNE
CO. REP. M. HUDON
RIG/TYPE HP 321 / FLEX 4S
LOGGING UNIT ML031
GEOLOGISTS C. RECORD,
B. SMELSER
ADD. PERSONS M. GROSS
CO. GEOLOGIST C. ALBA

LOG INTERVAL

CASING DATA

DEPTHS: 4681' TO 13785'
DATES: 02/17/2011 TO 04/02/2011
SCALE: 1" = 100'

10.75" AT 4652'
7.0" AT 9878'
4.5" AT
AT

MUD TYPES

HOLE SIZE

SPUD MUD TO 4681'
LSND TO 13785'
TO
TO

14.75" TO 4681'
9.875" TO 9894'
6.125" TO 13785'
TO

ABBREVIATIONS

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

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

Lithology

<0 Ttl Gas 1.5K>
units

<330 CO2 90K>
ppm

<0 Flare Ht. 100>
ft

Depth

<200 Avg RPM 0><100 ROP 0><400 MSE 0>

ft/hr

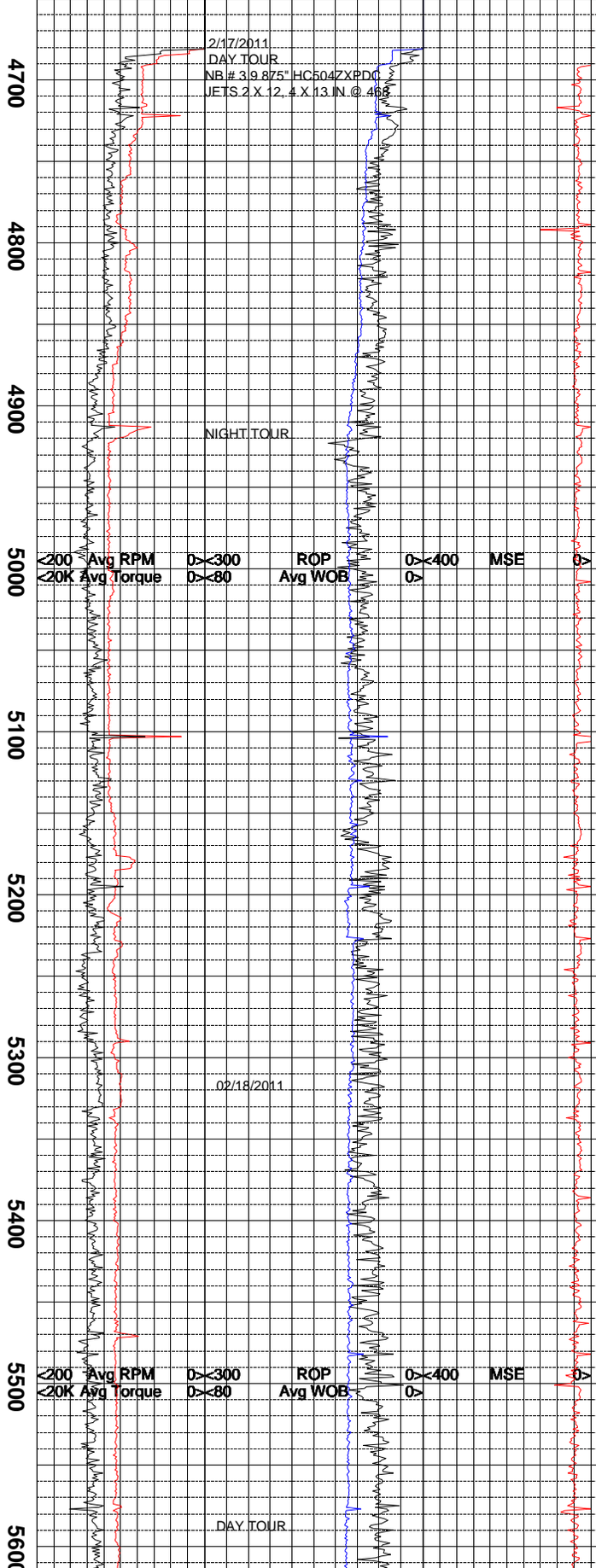
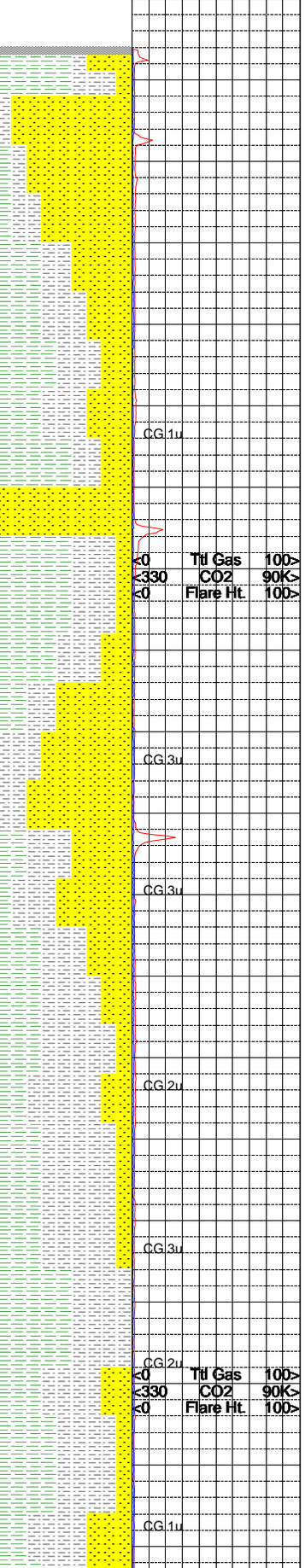
psi

<20K Avg Torque 0><80 Avg WOB 0>

FTLBS klbs

Remarks

Survey Data, Mud Reports, Other Info.



CANRIG DRILLING TECHNOLOGY DML COMMENCED LOGGING THE PCU 296-5A07 WELL ON 02/17/2011 @ 4681' MD.

ROCK CHARACTERISTICS AND CONSTITUENTS ARE LISTED FROM MOST ABUNDANT TO LEAST ABUNDANT PERCENTAGE OF SAMPLE.

GAS CALIBRATED TO S.P.L.W.A. STANDARDS (2% ME = 100 UNITS). GAS CHROMATOGRAPHY EQUIPMENT CALIBRATED TO A TEST GAS COMPOSED OF THE FOLLOWING:

METHANE = 10,130 PPM
ETHANE = 1010 PPM
PROPANE = 1,000 PPM
I-BUTANE = 1,000 PPM
N-BUTANE = 1,000 PPM
I-PENTANE = 1,000 PPM
N-PENTANE = 1010 PPM

SHALE = MODERATE YELLOWISH BROWN TO PALE YELLOWISH BROWN TO LIGHT GRAY; PLANAR TO SPLINTERY TO HACKLY FRACTURE; WEDGELIKE LIKE TO TABULAR TO FLAKY CUTTINGS HABIT; EARTHY TO DULL LUSTER; CLAYEY TO SMOOTH TEXTURE; THINLY INTERBEDDED WITH SILTSTONE; SLIGHTLY CALCAREOUS; MINOR CLAYSTONE IN SAMPLE WITH MOST WASHED OUT DURING CLEANING.

NOTE: LOSE PARTIAL RETURNS AT 4959'. REGAIN FULL RETURNS AT 4967'

SANDSTONE = OFF WHITE TO VERY LIGHT GRAY OVERALL; PREDOMINANTLY LOOSE GRAIN WITH MINOR PRESERVED SAMPLES; VERY FINE TO UPPER FINE GRAIN WITH TRACE MEDIUM GRAIN SAND; WELL SORTED; MODERATE TO HIGH SPHERICITY; ROUND TO SUBANGULAR; CLEAR TO OPAQUE; MINOR PRESERVED SPECIMEN WITH SILICA AND CALCITE CEMENT; MODERATE TO HIGHLY CALCAREOUS; FRIABLE TO MOD HARD; NO VISIBLE HYDROCARBON INDICATORS; NO ACCESSORY MINERALS; TRACE LIMESTONE FRAGMENTS IN SAMPLE.

NOTE: PARTIAL RETURNS @ 5152' WITH FULL RETURNS @ 5175'.

SANDSTONE = OFF WHITE TO TRANSPARENT; PREDOMINANTLY LOOSE GRAIN WITH MINOR PRESERVED SPECIMENS; LOWER VERY FINE TO UPPER FINE GRAIN; MODERATE TO HIGH SPHERICITY; WELL SORTED; ROUND TO SUB ANGULAR; CLEAR TO OPAQUE; MINOR ABRASION DUE TO PDC BIT ACTION; MINOR PRESERVED SPECIMENS WITH SILICA AND MINOR CALCITE CEMENT; MOD CALCAREOUS; GRADES TO LIGHT GRAY SILTSTONE; FIRM FRIABLE TO MODERATELY HARD.

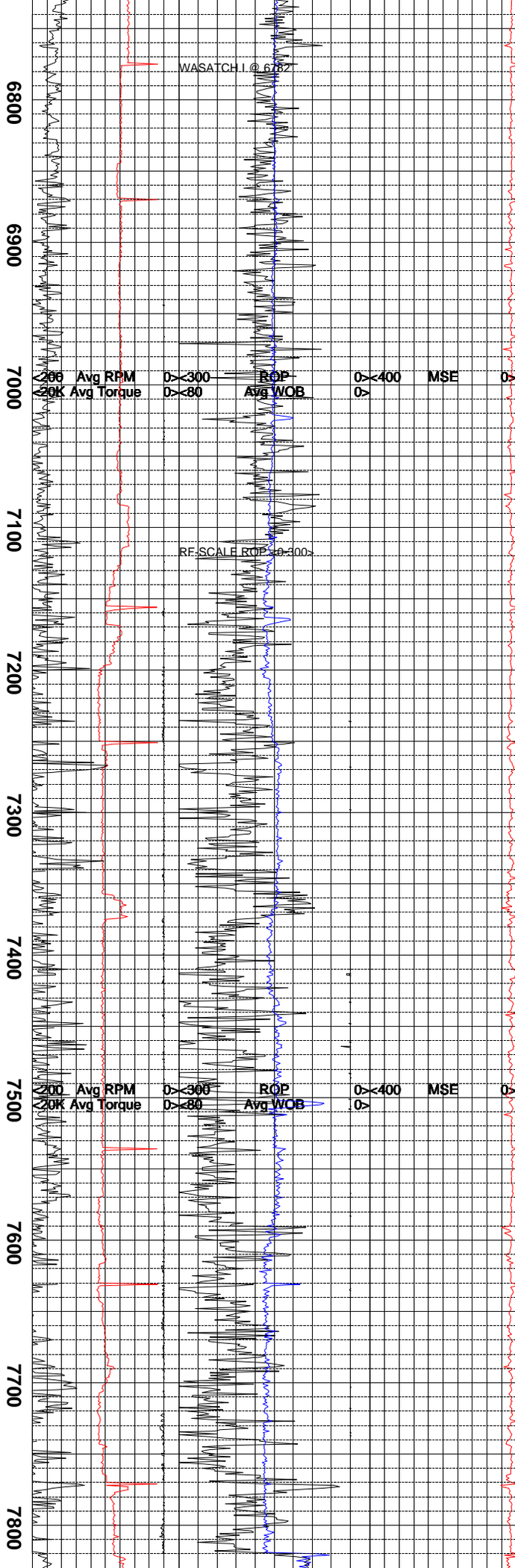
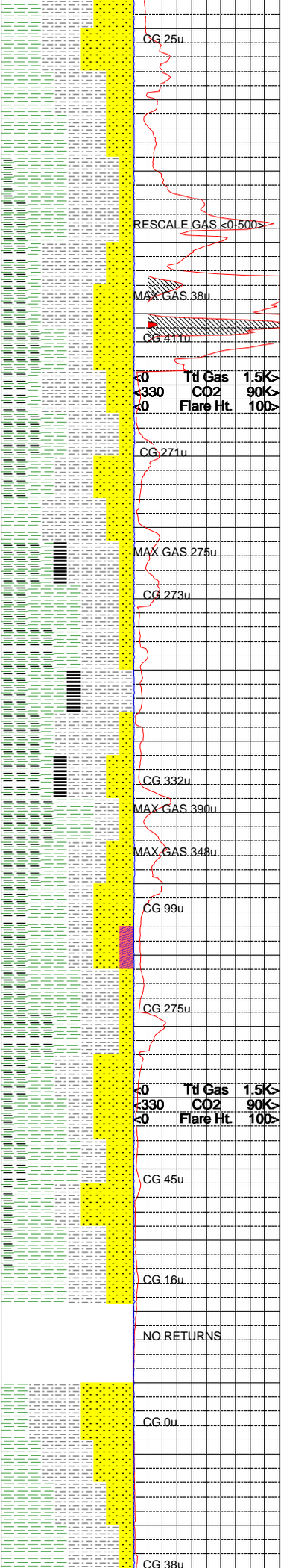
SILTSTONE = PALE YELLOWISH BROWN TO MED GRAY; HARD TO FRIABLE; IRREGULAR TO HACKLY FRACTURE; PLATY TO TABULAR TO WEDGELIKE; GRITTY TO SUCROSIC TEXTURE; SPARKLING TO SLIGHT EARTHY LUSTER; GRADE TO LIGHT GRAY SANDSTONE.

SHALE = MODERATE YELLOWISH BROWN TO PALE YELLOWISH BROWN TO GRAYISH RED; FLAKY TO ELONGATED TO WEDGELIKE CUTTINGS HABIT; CLAYEY TO MATTE TEXTURE; GRADES TO PALE YELLOWISH ORANGE SILTSTONE; EARTHY TO DULL LUSTER; FIRM TO CRUMBLY TENACITY.

SILTSTONE = PALE YELLOWISH BROWN TO GRAYISH RED TO MOD YELLOWISH BROWN; PLATY TO FLAKY TO WEDGELIKE CUTTINGS HABIT; SILTY TO GRITTY TO SUCROSIC TEXT; GRADATION AND INTERBEDDED WITH VERY LIGHT GRAY SANDSTONE; THINLY INTERBEDDED WITH MODERATE YELLOWISH BROWN SHALE; SPARKLING LUSTER; TRACE LOOSE VERY FINE GRAIN SAND IN SAMPLE FRAGMENTS.

SHALE = MODERATE YELLOWISH BROWN TO PALE YELLOWISH BROWN W/TRACE GRAYISH RED; PLATY TO ELONGATED TO FLAKY CUTTING HABIT; CLAYEY TO SMOOTH TO MATTE TEXT; EARTHY TO DULL LUSTER; GRADATION AND INTERBEDDED WITH SILTSTONE; CRUMBLY TO CRUNCHY TENACITY.

SILTSTONE = MEDIUM GRAY TO OLIVE GRAY TO LIGHT OLIVE BROWN; TENACITY IS DENSE TO BRITTLE; FRACTURES FROM IRREGULAR TO



FRACTURES FROM IRREGULAR TO BLOCKY; CUTTINGS ARE MASSIVE TO TABULAR; WAXY TO SPARKLING LUSTER; GRITTY TO SILTY TEXTURE; THICK TO MASSIVE STRUCTURE; GRADING TOWARDS FINE GRAINED SANDSTONE.

SANDSTONE = MEDIUM LIGHT GRAY TO MEDIUM GRAY WITH SLIGHT PALE GREEN HUE TO OCCASIONALLY WHITE AND TRANSLUCENT; QUARTZ FRAMEWORK; FINE TO OCCASIONALLY MEDIUM GRAINED WITH WELL SORTING; SUBANGULAR TO SUBROUNDED WITH MODERATE SPHERICITY; MODERATE HARD TO FIRMLY FRIABLE; CALCITE CEMENT SUGGESTED BY A STRONG REACTION WITH HCL; GRAIN SUPPORT WITH OCCASIONAL SPECIMENS DISPLAYING MATRIX SUPPORT; NO VISIBLE BEDDING; INTERBEDDED WITH SILTSTONE AND SHALE.

CARBONACEOUS SHALE = BLACK TO GRAYISH BLACK; DENSE TO BRITTLE TO CRUNCHY TENACITY; FRACTURES FROM PLANAR TO SPLINTERY; CUTTINGS ARE PLATY TO FLAKY TO SLIGHTLY ELONGATED; RESINOUS TO SLIGHTLY EARTHY LUSTER; SMOOTH TEXTURE; LAMINAE TO THIN STRUCTURE; HIGH GAS ASSOCIATED WITH SAMPLE.

SHALE = MEDIUM DARK GRAY TO MEDIUM BLuish GRAY; BRITTLE TENACITY; PLANAR TO SLIGHTLY SPLINTERY FRACTURING; CUTTINGS ARE PLATY TO SCALY; DULL TO WAXY LUSTER; SMOOTH TEXTURE; THIN STRUCTURE; INTERBEDDED WITH SILTSTONE, SANDSTONE AND CARBONACEOUS SHALE.

SILTSTONE = MEDIUM DARK GRAY TO OLIVE GRAY; DENSE TO SLIGHTLY TOUGH TENACITY; FRACTURES FROM BLOCKY TO IRREGULAR; CUTTINGS ARE MASSIVE TO TABULAR; EARTHY TO SPARKLING LUSTER; GRITTY TO SILTY TEXTURE; MASSIVE TO THICK STRUCTURE; OCCASIONAL SPECIMENS GRADING TOWARDS SHALE; SOME INTERBEDDED CARBONACEOUS SHALE.

COAL = BLACK; BRITTLE TO CRUMBLY TENACITY; FRACTURES FROM BLOCKY TO IRREGULAR; CUTTINGS ARE NODULAR TO FLAKY TO WEDGELIKE; POLISHED TO RESINOUS TO SLIGHTLY EARTHY LUSTER; SMOOTH TO CLAYEY TEXTURE; THIN STRUCTURE; INTERBEDDED WITH CARBONACEOUS SHALE.

CARBONACEOUS SHALE = BROWNISH GRAY TO BROWNISH BLACK TO GRAYISH BLACK; TENACITY TO SLIGHTLY DENSE TO CRUNCHY; SPLINTERY TO OCCASIONALLY CONCHOIDAL; CUTTINGS ARE TABULAR TO PLATY TO WEDGELIKE; SMOOTH TEXTURE; THICK STRUCTURE.

SANDSTONE = MEDIUM LIGHT GRAY TO WHITE WITH APPROXIMATELY 15% BLACK LITHIC CLASTS INTERBEDDED GIVING THE SAMPLE A SALT AND PEPPER LOOK; QUARTZ FRAMEWORK; FINE TO MEDIUM FINE GRAIN SIZE WITH WELL SORTING; SUBROUND TO SUBANGULAR WITH MODERATE SPHERICITY; MODERATE HARDNESS; GRAIN SUPPORT; MODERATE TO LOW REACTION WITH HCL SUGGESTS SILICEOUS CALcareous CEMENT; NO VISIBLE BEDDING STRUCTURE.

SHALE = MEDIUM LIGHT GRAY TO LIGHT BLuish GRAY TO MEDIUM DARK GRAY; TENACITY RANGES FROM BRITTLE TO CRUNCHY; FRACTURES FROM PLANAR TO SPLINTERY TO SLIGHTLY BLOCKY; CUTTINGS ARE SCALY TO PLATY TO TABULAR; WAXY TO DULL LUSTER SMOOTH TEXTURE; THIN LAMINAE STRUCTURE INTERBEDDED WITH CARBONACEOUS SHALE, SILTSTONE AND SANDSTONE.

SILTSTONE = MEDIUM LIGHT GRAY TO BROWNISH GRAY; BRITTLE TO SLIGHTLY CRUMBLY TENACITY; FRACTURES FROM PLANAR TO BLOCKY; CUTTINGS ARE TABULAR TO SLIGHTLY WEDGELIKE; EARTHY TO WAXY TO SPARKLING LUSTER; GRITTY TO SILTY TEXTURE; THICK STRUCTURE.

NOTE: LOST RETURNS @ 7805'. REGAINED PARTIAL RETURNS @ 7731' AND FULL RETURNS BY 7917'.

SILTSTONE = MEDIUM GRAY TO LIGHT GRAY; HARD TO CRUNCHY TENACITY; SILTY TO GRITTY TEXTURE; SPARKLING LUSTER; TRACE LOOSE VERY FINE GRAIN SAND IN SAMPLE FRAGMENTS; WEDGELIKE TO FLAKY TO SEMI NODULAR CUTTINGS HABIT; GRADES TO LIGHT GRAY SANDSTONE.

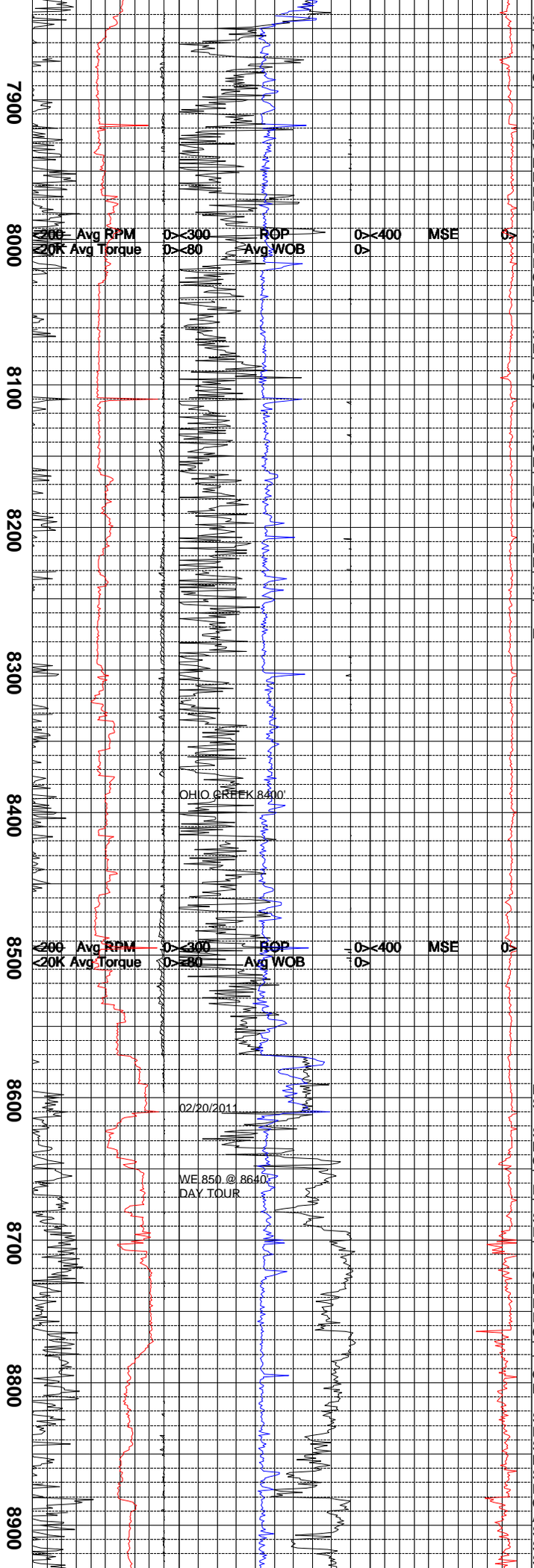
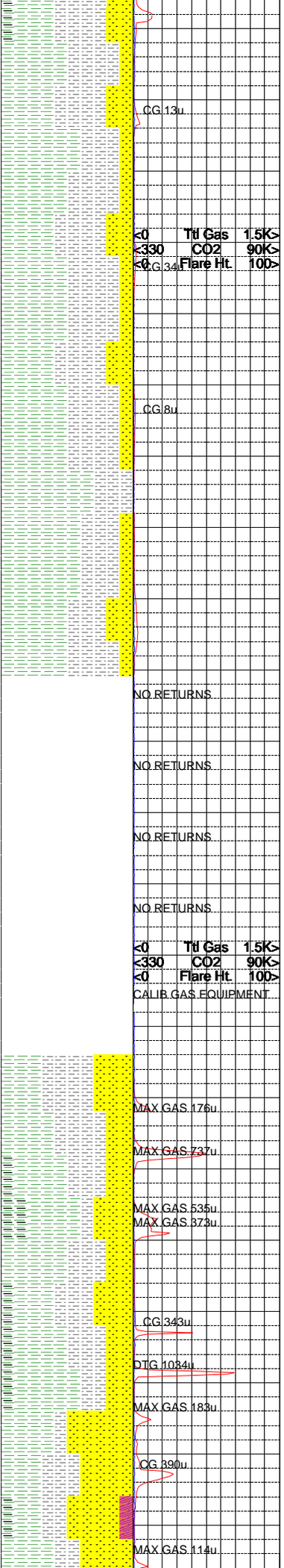
SHALE = MEDIUM GRAY TO LIGHT GRAY MOTTLE WITH GRAYISH RED; PLATY TO SCALY TO WEDGELIKE CUTTINGS HABIT; CLAYEY TO MATTE TEXTURE; EARTHY TO DULL LUSTER; TRACE ACCESSORY MINERAL OF MICAS IN SAMPLE FRAGMENTS; GRADES TO LIGHT GRAY SILTSTONE.

0 1.5K
330 CO2 90K
0 Flare Hit 100

0 300 Avg RPM 0 $\times 300$ ROP 0 $\times 400$ MSE 0
0 80 Avg Torque 0 $\times 80$ Avg WOB 0

0 1.5K
330 CO2 90K
0 Flare Hit 100

0 300 Avg RPM 0 $\times 300$ ROP 0 $\times 400$ MSE 0
0 80 Avg Torque 0 $\times 80$ Avg WOB 0



SILTSTONE = MEDIUM GRAY TO GRAYISH RED TO LIGHT GRAY; GRADATION AND INTERBEDDED WITH SANDSTONE; IRREGULAR TO HACKLY TO PLANAR FRACTURE; WEDGELIKE TO SCALY CUTTINGS HABIT; GRITTY TO SUCROSIC TEXT; THINLY INTERBEDDED WITH SHALE.

SHALE = LIGHT GRAY TO MEDIUM GRAY TO MINOR OLIVE GRAY; ELONGATED TO PLATY TO WEDGELIKE CUTTINGS HABIT; CLAYEY TO MATTE TEXTURE; SPLINTERY TO PLANAR TO HACKLY FRACTURE; THINLY INTERBEDDED WITH LIGHT GRAY SILTSTONE; TRACE CARBONACEOUS FLECKS IN SAMPLE FRAGMENTS.

SHALE = MEDIUM GRAY TO LIGHT GRAY TO DARK GRAY; PLANAR TO SPLINTERY TO BLOCKY FRACTURE; PLATY TO TABULAR TO ELONGATED CUTTINGS HABIT; DULL TO EARTHY LUSTER; MATTE TO SLIGHTLY SILTY TEXTURE; GRADES TO LIGHT GRAY SILTSTONE.

SILTSTONE = LIGHT GRAY TO MEDIUM GRAY HARD TO CRUNCHY TENACITY; PLATY TO SCALY TO WEDGELIKE CUTTINGS HABIT; SILTY TO GRITTY TO SUCROSIC; SPARKLING LUSTER THINLY INTERBEDDED WITH SHALE AND LIGHT GRAY SANDSTONE.

SHALE = MEDIUM GRAY TO LIGHT GRAY TO GRAYISH RED; CRUNCHY TO CRUMBLY TEN; MATTE TO SILTY TEXTURE; WEDGELIKE TO TABULAR TO ELONGATED CUTTINGS HABIT; EARTHY LUSTER; TRACE FLECKS OF CARBONACEOUS SHALE IN SAMPLE FRAGMENTS.

SHALE = MEDIUM GRAY TO LIGHT GRAY WITH MINOR OLIVE GRAY; PLANAR TO SPLINTERY TO BLOCKY FRACTURE; MATTE TO CLAYEY TEXTURE; NO REACTION TO HCL; PLATY TO SCALY TO WEDGELIKE CUTTINGS HABIT; GRADE TO LIGHT GRAY SILTSTONE.

NOTE: LOST RETURNS @ 8527'.

NOTE: REGAIN PARTIAL RETURNS @ 8587' SAMPLE DEPTH.

SHALE = MEDIUM LIGHT GRAY TO MEDIUM BLuish GRAY TO OCCASIONALLY GRAYISH BLUE AND MODERATE RED; BRITTLE TO CRUNCHY TENACITY; FRACTURES FROM PLANAR TO SPLINTERY; CUTTINGS ARE PLATY TO SCALY TO TABULAR; WAXY TO DULL LUSTER SMOOTH TEXTURE; THIN STRUCTURE; INTERBEDDED WITH SILTSTONE AND SANDSTONE TRACE AMOUNTS OF CARBONACEOUS SHALE.

CARBONACEOUS SHALE = GRAYISH BLACK TO BROWNISH BLACK; BRITTLE TO SLIGHTLY DENSE TENACITY; FRACTURES FROM PLANAR TO SPLINTERY TO SEMI BLOCKY; CUTTINGS ARE WEDGELIKE TO PLATY; EARTHY TO RESINOUS LUSTER; SMOOTH TO CLAYEY TEXTURE; THIN STRUCTURE; TRACE AMOUNTS OF PYRITE PRESENT AS AN ACCESSORY MINERAL.

SANDSTONE = WHITE TO LIGHT GRAY; DOMINATE QUARTZ FRAMEWORK WITH SOME SPECIMENS CONTAINING APPROXIMATELY 10% BLACK LITHIC CLASTS GIVING THE SAMPLE A SALT AND PEPPER LOOK; SOME SPECIMENS DISPLAY A LIGHT GREEN HUE; FINE TO COARSE GRAIN SIZE WITH POOR SORTING; ANGULAR TO SUBANGULAR WITH LOW SPHERICITY; MODERATE HARDNESS; GRAIN SUPPORT; LOW REACTION WITH HCL SUGGESTS SILICEOUS CEMENT.

CG.13u

8000

<0	Ttl Gas	1.5K
<330	CO2	90K
<0	Flare Hit	100

CG.34u

800 Avg RPM >> <300 ROP >> <400 MSE >>

20K Avg Torque >> <80 Avg WOB >>

CG.8u

NO RETURNS

NO RETURNS

NO RETURNS

NO RETURNS

OHIO CREEK 8400

8500

<0	Ttl Gas	1.5K
<330	CO2	90K
<0	Flare Hit	100

CALIB. GAS EQUIPMENT

800 Avg RPM >> <300 ROP >> <400 MSE >>

20K Avg Torque >> <80 Avg WOB >>

MAX GAS. 176u

MAX GAS. 737u

MAX GAS. 535u

MAX GAS. 373u

02/20/2011

WE 850 @ 8640 DAY TOUR

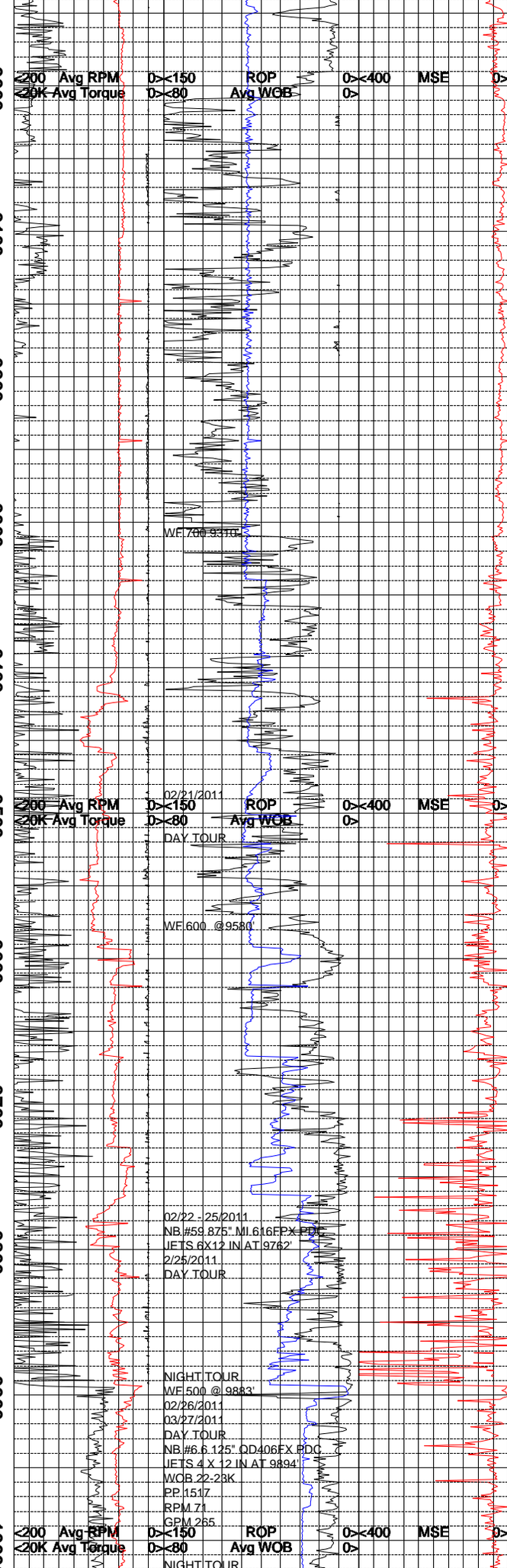
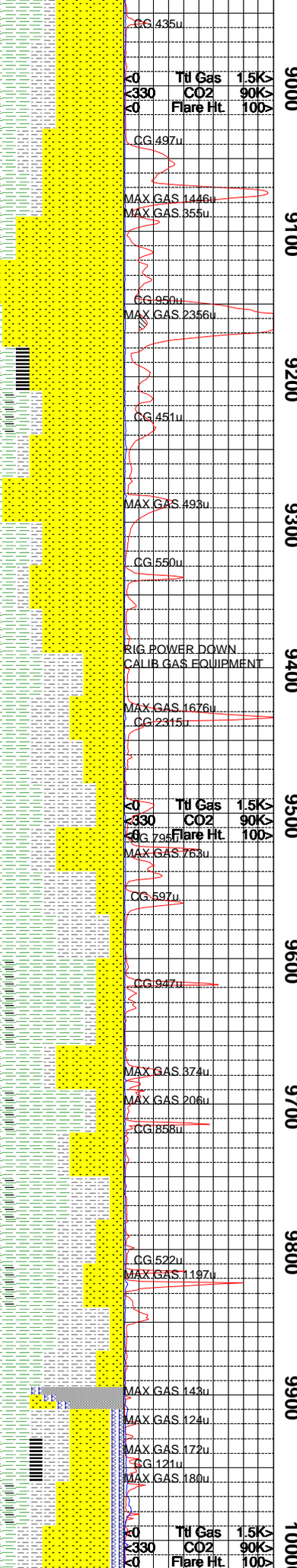
CG.343u

DTG 1034u

MAX GAS. 183u

CG.390u

MAX GAS. 114u



SILTSTONE = MEDIUM GRAY TO MODERATE BROWN; TENACITY IS DENSE TO BRITTLE TO SLIGHTLY CRUMBLY; IRREGULAR FRACTURING; CUTTINGS ARE TABULAR TO WEDGELIKE; EARTHY TO WAXY TO SPARKLING LUSTER; SILTY TO GRITTY TEXTURE; OCCASIONAL SPECIMENS GRADING TOWARDS FINE GRAINED SANDSTONE; THIN STRUCTURE.

SHALE = MEDIUM GRAY TO MEDIUM BLuish GRAY TO MODERATE RED TO GREENISH GRAY; BRITTLE TO CRUNCHY TENACITY; PLANAR TO SLIGHTLY SPLINTERY FRACTURING; CUTTINGS ARE PLATY TO SCALY; WAXY LUSTER; SMOOTH TO MATTE TEXTURE.

SANDSTONE = OFF WHITE TO VERY LIGHT GRAY OVERALL; PREDOMINANTLY LOOSE GRAIN WITH TRACE PRESERVED SPECIMENS; VERY FINE TO UPPER FINE GRAIN WITH MINOR MEDIUM GRAIN; TRANSLUCENT TO TRANSPARENT; WELL SORTED; HIGH TO MODERATE SPHERICITY; ROUND TO SUBANGULAR; TRACE ACCESSORY MINERAL OF CHLORITE AND MICRO PYRITE; PRESERVED SPECIMENS SHOW PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND TRACE KAOLIN CEMENT; HARD TO FIRM FRIABLE; 1-3% CARBONACEOUS SHALE/COAL FLECKS IN SAMPLE FRAGMENTS; HIGH GAS ASSOCIATED WITH EASILY FRIABLE SANDSTONE

NOTE: PARTIAL DROP IN FLOW @ 9205'. REGAINED FULL RETURNS @ 9225'.

SANDSTONE = OFF WHITE TO TRANSPARENT; PREDOMINANTLY LOOSE GRAIN; VERY FINE TO UPPER FINE GRAIN WITH SOME MEDIUM GRAIN; TRANSPARENT TO TRANSLUCENT; ROUND TO SUBANGULAR; WELL SORTED; MODERATE TO HIGH SPHERICITY; SOME FROSTING ON SAMPLE FRAGMENTS; PRESERVED SAMPLES SHOW FRIABLE TO MOD HARD; 1-3% CARBONACEOUS MATERIAL IN SAMPLE FRAGMENTS; TRACE ACCESSORY MINERAL OF CHLORITE MICA; TRACE SPECIMENS OF CRYSTALLINE QUARTZ WITH ONE END TERMINATED IN SAMPLE.

SHALE = MEDIUM GRAY TO LIGHT GRAY TO OLIVE GRAY; PLANAR TO SPLINTERY TO BLOCKY FRACTURE; ELONGATED TO PLATY TO WEDGELIKE CUTTINGS HABIT; MATTE TO CLAY FLECKS IN SAMPLE FRAGMENTS; GRADES TO LIGHT GRAY SILTSTONE; TRACE ACCESSORY MINERAL OF PYRITE.

NOTE: UPHOLE GASES BLEEDING INTO WELL BORE DURING CONNECTION.

SILTSTONE = LIGHT GRAY TO MEDIUM GRAY MOTTLED WITH OLIVE GRAY; HARD TO DENSE TENACITY; PLANAR TO ANGULAR TO IRREGULAR FRACTURE; PLATY TO SCALY TO WEDGELIKE CUTTINGS HABIT; SILTY TO SUCROSIC TEXT; SPARKLING TO EARTHY LUSTER; THINLY INTERBEDDED WITH SANDSTONE AND SHALE.

SHALE = MEDIUM GRAY TO MEDIUM DARK GRAY TO DUSKY YELLOW WITH OCCASIONAL GRAYISH RED PURPLE HUES; CRUNCHY TO BRITTLE TENACITY; FRACTURES FROM SPLINTERY TO PLANAR; CUTTINGS ARE PLATY TO SCALY; WAXY TO DULL LUSTER; SMOOTH TEXTURE; THICK STRUCT; SOME CARBONACEOUS SHALE INTERBEDDED.

NOTE = TRIPPED OUT OF HOLE AT 9762' MD FOR A NEW BIT.

SHALE = MEDIUM GRAY TO MEDIUM DARK GRAY TO GRAYISH PURPLE, OCCASIONAL SPECIMENS DISPLAY A PALE GREEN HUE; DENSE TO BRITTLE TENACITY; IRREGULAR TO PLANAR TO SPLINTERY FRACTURING; CUTTINGS ARE PLANAR TO PLATY TO TABULAR; WAXY TO DULL LUSTER; SMOOTH TO SILTY TEXTURE; THICK STRUCTURE.

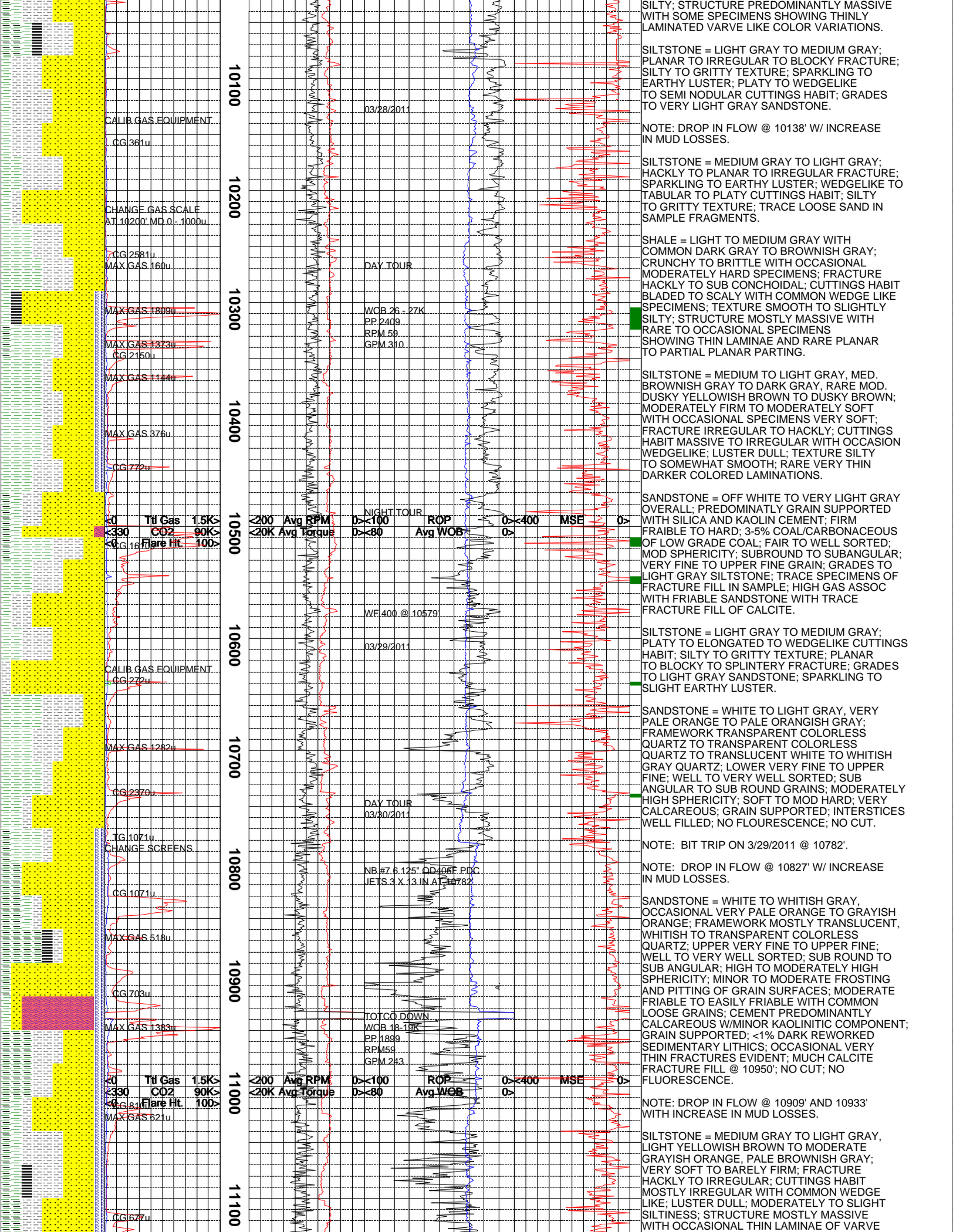
SHALE = MEDIUM GRAY TO LIGHT GRAY TO DARK GRAY; PLATY TO WEDGELIKE TO SEMI ELONGATED CUTTINGS HABIT; MATTE TO SEMI CLAYEY TEXTURE; GRADES TO LIGHT GRAY SILTSTONE; SPLINTERY TO PLANAR TO HACKLY FRACTURE; DULL EARTHY LUSTER.

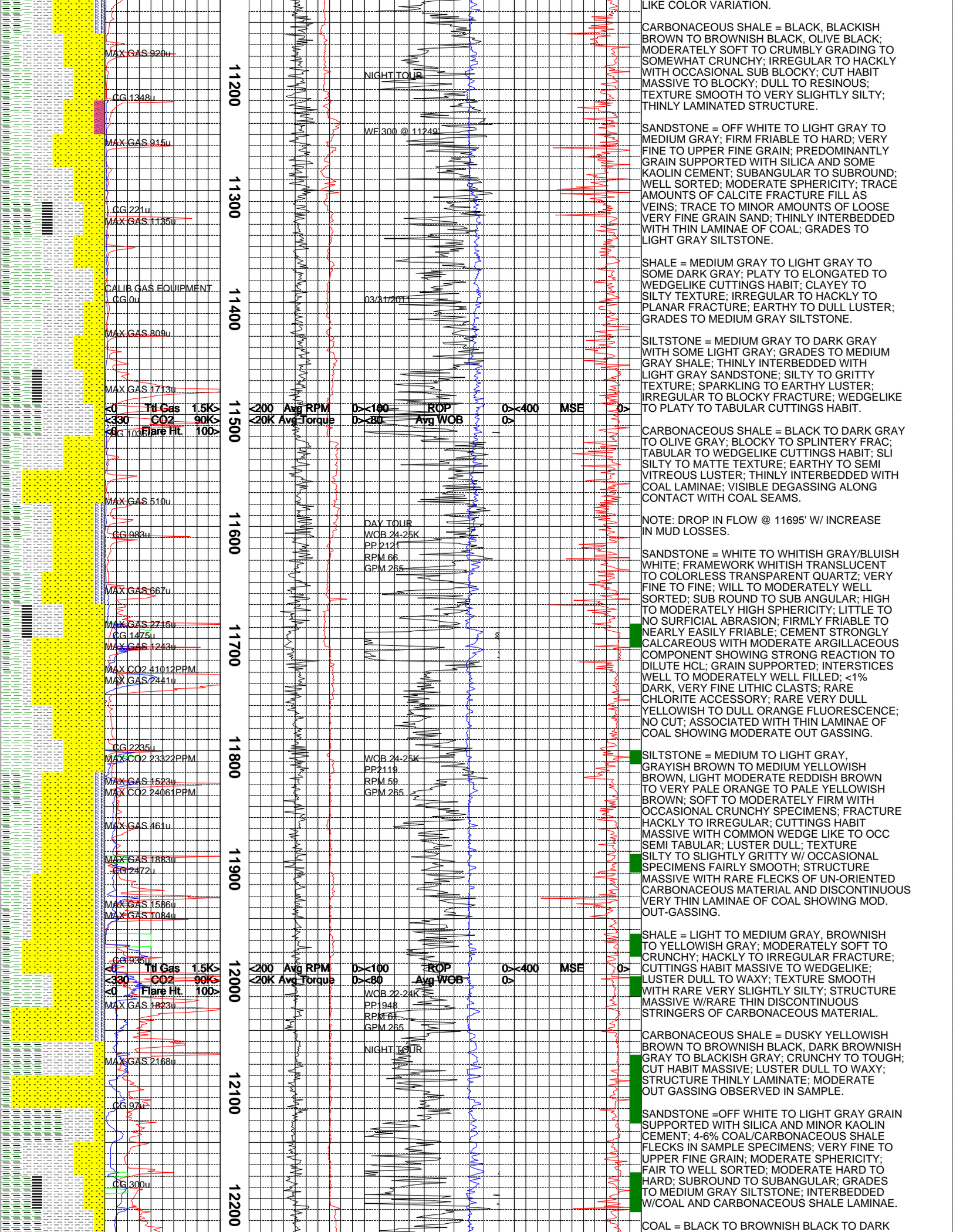
NOTE: TD INTERMEDIATE SECTION @ 9894' MD (9795' TVD) ON 02/26/2011.

NOTE: RETURN TO DRILLING - PRODUCTION SECTION - ON 03/27/2011.

NOTE: DROP IN FLOW @ 9945' AND 9980' W/ MILD MUD LOSSES.

SHALE = MEDIUM GRAY TO LIGHT GRAY, DARK GRAY TO BROWNISH GRAY, THIN LAMINAE OF MODERATE REDDISH BROWN; BRITTLE TO CRUNCHY; BLOCKISH TO HACKLY FRACTURE; CUTTINGS HABIT SEMI TABULAR TO MASSIVE; LUSTER DULL; TEXTURE SMOOTH TO SLIGHTLY





CARBONACEOUS SHALE = BLACK, BLACKISH BROWN TO BROWNISH BLACK, OLIVE BLACK; MODERATELY SOFT TO CRUMBLY GRADING TO SOMEWHAT CRUNCHY; IRREGULAR TO HACKLY WITH OCCASIONAL SUB BLOCKY; CUT HABIT MASSIVE TO BLOCKY; DULL TO RESINOUS; TEXTURE SMOOTH TO VERY SLIGHTLY SILTY; THINLY LAMINATED STRUCTURE.

SANDSTONE = OFF WHITE TO LIGHT GRAY TO MEDIUM GRAY; FIRM FRIABLE TO HARD; VERY FINE TO UPPER FINE GRAIN; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND SOME KAOLIN CEMENT; SUBANGULAR TO SUBROUND; WELL SORTED; MODERATE SPHERICITY; TRACE AMOUNTS OF CALCITE FRACTURE FILL AS VEINS; TRACE TO MINOR AMOUNTS OF LOOSE VERY FINE GRAIN SAND; THINLY INTERBEDDED WITH THIN LAMINAE OF COAL; GRADES TO LIGHT GRAY SILTSTONE.

SHALE = MEDIUM GRAY TO LIGHT GRAY TO SOME DARK GRAY; PLATY TO ELONGATED TO WEDGELIKE CUTTINGS HABIT; CLAYEY TO SILTY TEXTURE; IRREGULAR TO HACKLY TO PLANAR FRACTURE; EARTHY TO DULL LUSTER; GRADES TO MEDIUM GRAY SILTSTONE.

SILTSTONE = MEDIUM GRAY TO DARK GRAY WITH SOME LIGHT GRAY; GRADES TO MEDIUM GRAY SHALE; THINLY INTERBEDDED WITH LIGHT GRAY SANDSTONE; SILTY TO GRITTY TEXTURE; SPARKLING TO EARTHY LUSTER; IRREGULAR TO BLOCKY FRACTURE; WEDGELIKE TO PLATY TO TABULAR CUTTINGS HABIT.

CARBONACEOUS SHALE = BLACK TO DARK GRAY TO OLIVE GRAY; BLOCKY TO SPLINTERY FRAC; TABULAR TO WEDGELIKE CUTTINGS HABIT; SLI SILTY TO MATTE TEXTURE; EARTHY TO SEMI VITREOUS LUSTER; THINLY INTERBEDDED WITH COAL LAMINAE; VISIBLE DEGASSING ALONG CONTACT WITH COAL SEAMS.

NOTE: DROP IN FLOW @ 11695' W/ INCREASE IN MUD LOSSES.

SANDSTONE = WHITE TO WHITISH GRAY/BLUISH WHITE; FRAMEWORK WHITISH TRANSLUCENT TO COLORLESS TRANSPARENT QUARTZ; VERY FINE TO FINE; WELL TO MODERATELY WELL SORTED; SUB ROUND TO SUB ANGULAR; HIGH TO MODERATELY HIGH SPHERICITY; LITTLE TO NO SURFICIAL ABRASION; FIRMLY FRIABLE TO NEARLY EASILY FRIABLE; CEMENT STRONGLY CALCAREOUS WITH MODERATE ARGILLACEOUS COMPONENT SHOWING STRONG REACTION TO DILUTE HCL; GRAIN SUPPORTED; INTERSTICES WELL TO MODERATELY WELL FILLED; <1% DARK, VERY FINE LITHIC CLASTS; RARE CHLORITE ACCESSORY; RARE VERY DULL YELLOWISH TO DULL ORANGE FLUORESCENCE; NO CUT; ASSOCIATED WITH THIN LAMINAE OF COAL SHOWING MODERATE OUT GASSING.

SILTSTONE = MEDIUM TO LIGHT GRAY, GRAYISH BROWN TO MEDIUM YELLOWISH BROWN, LIGHT MODERATE REDDISH BROWN TO VERY PALE ORANGE TO PALE YELLOWISH BROWN; PLATY TO MODERATELY FIRM WITH OCCASIONAL CRUNCHY SPECIMENS; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASSIVE WITH COMMON WEDGE LIKE TO OCC SEMI TABULAR; LUSTER DULL; TEXTURE SILTY TO SLIGHTLY GRITTY W/ OCCASIONAL SPECIMENS FAIRLY SMOOTH; STRUCTURE MASSIVE WITH RARE FLECKS OF UN-ORIENTED CARBONACEOUS MATERIAL AND DISCONTINUOUS VERY THIN LAMINAE OF COAL SHOWING MOD. OUT-GASSING.

SHALE = LIGHT TO MEDIUM GRAY, BROWNISH TO YELLOWISH GRAY; MODERATELY SOFT TO CRUNCHY; HACKLY TO IRREGULAR FRACTURE; CUTTINGS HABIT MASSIVE TO WEDGELIKE; LUSTER DULL TO WAXY; TEXTURE SMOOTH WITH RARE VERY SLIGHTLY SILTY; STRUCTURE MASSIVE W/RARE THIN DISCONTINUOUS STRINGERS OF CARBONACEOUS MATERIAL.

CARBONACEOUS SHALE = DUSKY YELLOWISH BROWN TO BROWNISH BLACK, DARK BROWNISH GRAY TO BLACKISH GRAY; CRUNCHY TO TOUGH; CUT HABIT MASSIVE; LUSTER DULL TO WAXY; STRUCTURE THINLY LAMINATE; MODERATE OUT GASSING OBSERVED IN SAMPLE.

SANDSTONE =OFF WHITE TO LIGHT GRAY GRAIN SUPPORTED WITH SILICA AND MINOR KAOLIN CEMENT; 4-6% COAL/CARBONACEOUS SHALE FLECKS IN SAMPLE SPECIMENS; VERY FINE TO UPPER FINE GRAIN; MODERATE SPHERICITY; FAIR TO WELL SORTED; MODERATE HARD TO HARD; SUBROUND TO SUBANGULAR; GRADES TO MEDIUM GRAY SILTSTONE; INTERBEDDED W/COAL AND CARBONACEOUS SHALE LAMINAE.

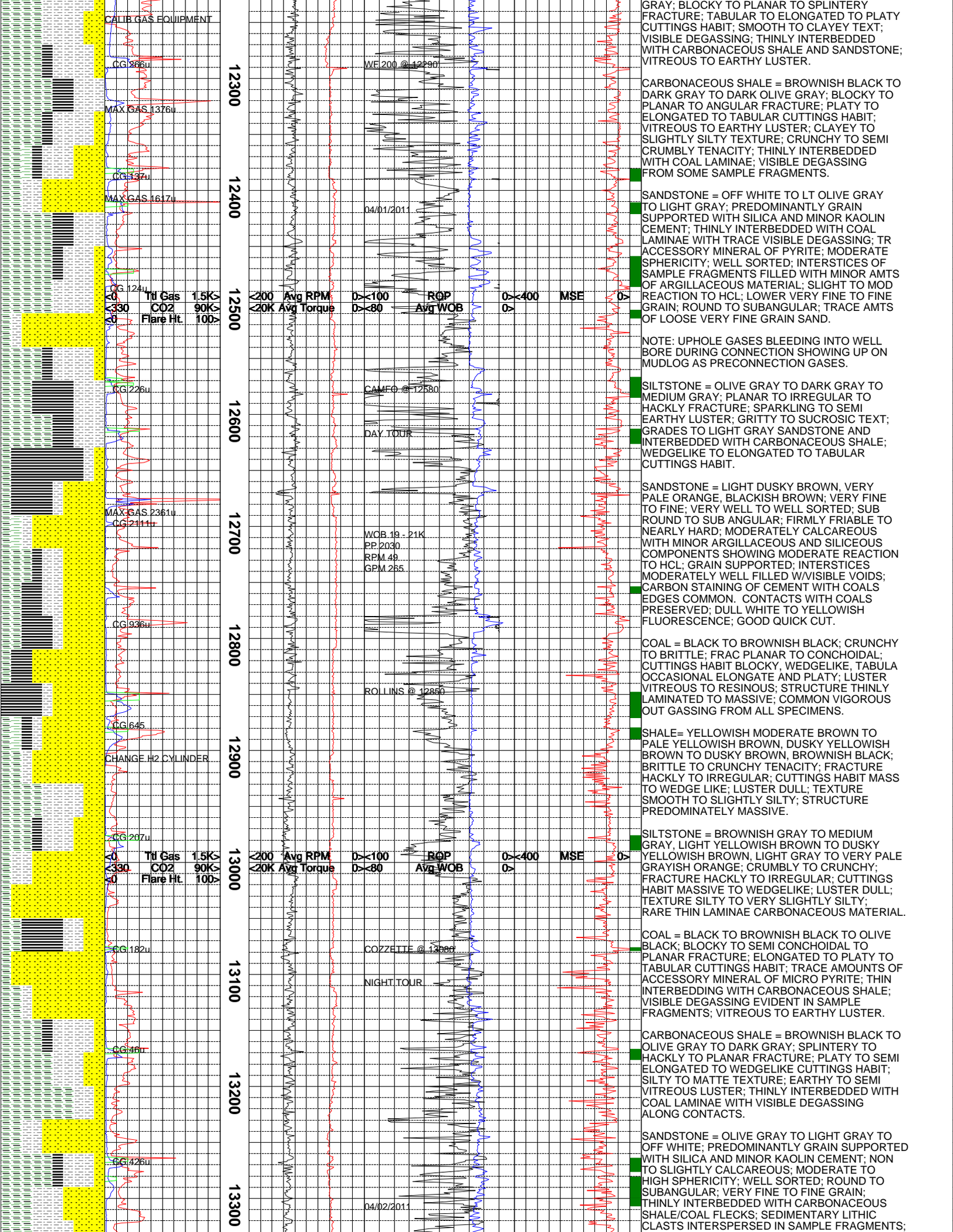
COAL = BLACK TO BROWNISH BLACK TO DARK

11200
11300
11400
11500
11600
11700
11800
11900
12000
12100
12200

MAX GAS 920u
CG 1348u
MAX GAS 915u
CG 221u
MAX GAS 1135u
CALIB. GAS EQUIPMENT (CG 0u)
MAX GAS 809u
MAX GAS 1713u
CG 103u
MAX GAS 510u
CG 983u
MAX GAS 667u
MAX GAS 2715u
CG 1475u
MAX GAS 1243u
MAX CO2 41012PPM
MAX GAS 2441u
CG 2235u
MAX CO2 23322PPM
MAX GAS 1523u
MAX CO2 24061PPM
MAX GAS 461u
MAX GAS 1883u
CG 2472u
MAX GAS 1586u
MAX GAS 1084u
CG 935u
MAX GAS 1823u
MAX GAS 2168u
CG 97u
CG 300u

NIGHT TOUR
WF 300 @ 11249
03/31/2011
DAY TOUR
WOB 24-25K
PP 2121
RPM 66
GPM 265
WOB 24-25K
PP2119
RPM 59
GPM 265
WOB 22-24K
PP1948
RPM 61
GPM 265
NIGHT TOUR

<200 Avg RPM >100 ROP >400 MSE >
<330 CO2 90K >20 Avg Torque >80 Avg WOB >
<0 Flare Hit 100 >



CALIB GAS EQUIPMENT

CG 866u
MAX GAS 1376u

CG 837u
MAX GAS 1617u

CG 124u
MAX GAS 1330u
Flare Hit

CG 226u

MAX GAS 2361u
CG 2111u

CG 936u

CG 645
CHANGE H2 CYLINDER

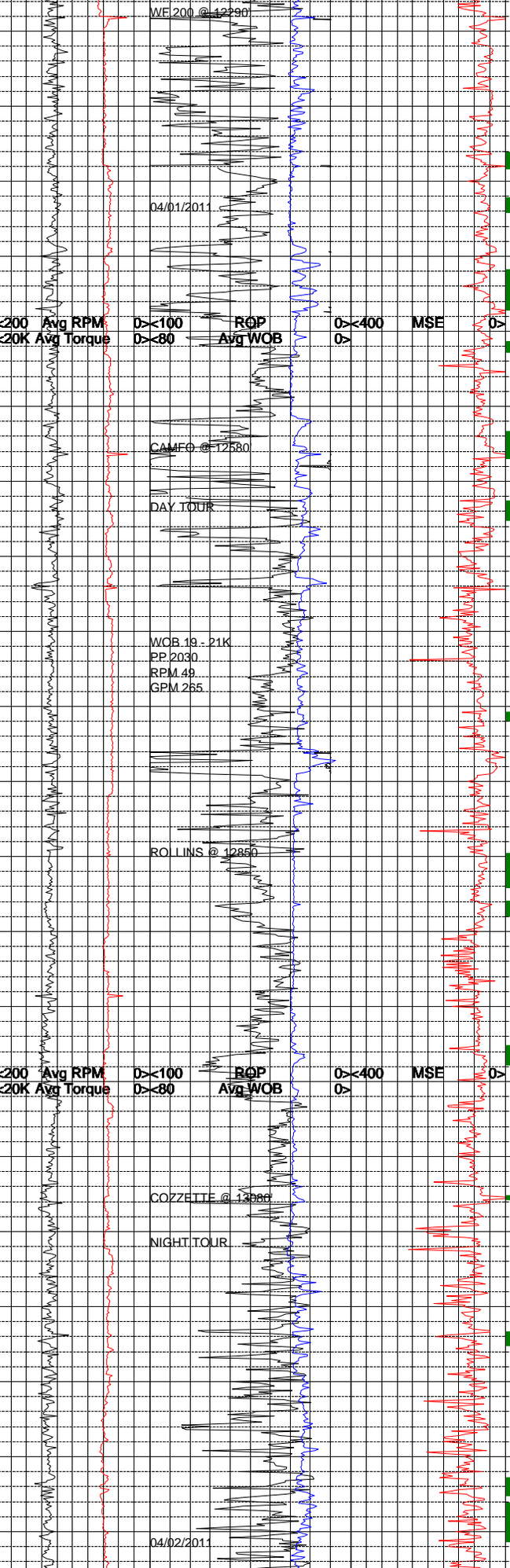
CG 207u
Flare Hit

CG 182u

CG 461u

CG 426u

12300
12400
12500
12600
12700
12800
12900
13000
13100
13200
13300



GRAY; BLOCKY TO PLANAR TO SPLINTERY FRACTURE; TABULAR TO ELONGATED TO PLATY CUTTINGS HABIT; SMOOTH TO CLAYEY TEXT; VISIBLE DEGASSING; THINLY INTERBEDDED WITH CARBONACEOUS SHALE AND SANDSTONE; VITREOUS TO EARTHY LUSTER.

CARBONACEOUS SHALE = BROWNISH BLACK TO DARK GRAY TO DARK OLIVE GRAY; BLOCKY TO PLANAR TO ANGULAR FRACTURE; PLATY TO ELONGATED TO TABULAR CUTTINGS HABIT; VITREOUS TO EARTHY LUSTER; CLAYEY TO SLIGHTLY SILTY TEXTURE; CRUNCHY TO SEMI CRUMBLY TENACITY; THINLY INTERBEDDED WITH COAL LAMINAE; VISIBLE DEGASSING FROM SOME SAMPLE FRAGMENTS.

SANDSTONE = OFF WHITE TO LT OLIVE GRAY TO LIGHT GRAY; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND MINOR KAOLIN CEMENT; THINLY INTERBEDDED WITH COAL LAMINAE WITH TRACE VISIBLE DEGASSING; TR ACCESSORY MINERAL OF PYRITE; MODERATE SPHERICITY; WELL SORTED; INTERSTICES OF SAMPLE FRAGMENTS FILLED WITH MINOR AMTS OF ARGILLACEOUS MATERIAL; SLIGHT TO MOD REACTION TO HCL; LOWER VERY FINE TO FINE GRAIN; ROUND TO SUBANGULAR; TRACE AMTS OF LOOSE VERY FINE GRAIN SAND.

NOTE: UPHOLE GASES BLEEDING INTO WELL BORE DURING CONNECTION SHOWING UP ON MUDLOG AS PRECONNECTION GASES.

SILTSTONE = OLIVE GRAY TO DARK GRAY TO MEDIUM GRAY; PLANAR TO IRREGULAR TO HACKLY FRACTURE; SPARKLING TO SEMI EARTHY LUSTER; GRITTY TO SUCROSIC TEXT; GRADES TO LIGHT GRAY SANDSTONE AND INTERBEDDED WITH CARBONACEOUS SHALE; WEDGELIKE TO ELONGATED TO TABULAR CUTTINGS HABIT.

SANDSTONE = LIGHT DUSKY BROWN, VERY PALE ORANGE, BRIGHTISH BROWN; VERY FINE TO FINE; VERY WELL TO WELL SORTED; SUB ROUND TO SUB ANGULAR; FIRMLY FRIABLE TO NEARLY HARD; MODERATELY CALCAREOUS WITH MINOR ARGILLACEOUS AND SILICEOUS COMPONENTS SHOWING MODERATE REACTION TO HCL; GRAIN SUPPORTED; INTERSTICES MODERATELY WELL FILLED W/VISIBLE VOIDS; CARBON STAINING OF CEMENT WITH COALS EDGES COMMON. CONTACTS WITH COALS PRESERVED; DULL WHITE TO YELLOWISH FLUORESCENCE; GOOD QUICK CUT.

COAL = BLACK TO BROWNISH BLACK; CRUNCHY TO BRITTLE; FRAC PLANAR TO CONCHOIDAL; CUTTINGS HABIT BLOCKY, WEDGELIKE, TABULA OCCASIONAL ELONGATE AND PLATY; LUSTER VITREOUS TO RESINOUS; STRUCTURE THINLY LAMINATED TO MASSIVE; COMMON VIGOROUS OUT GASSING FROM ALL SPECIMENS.

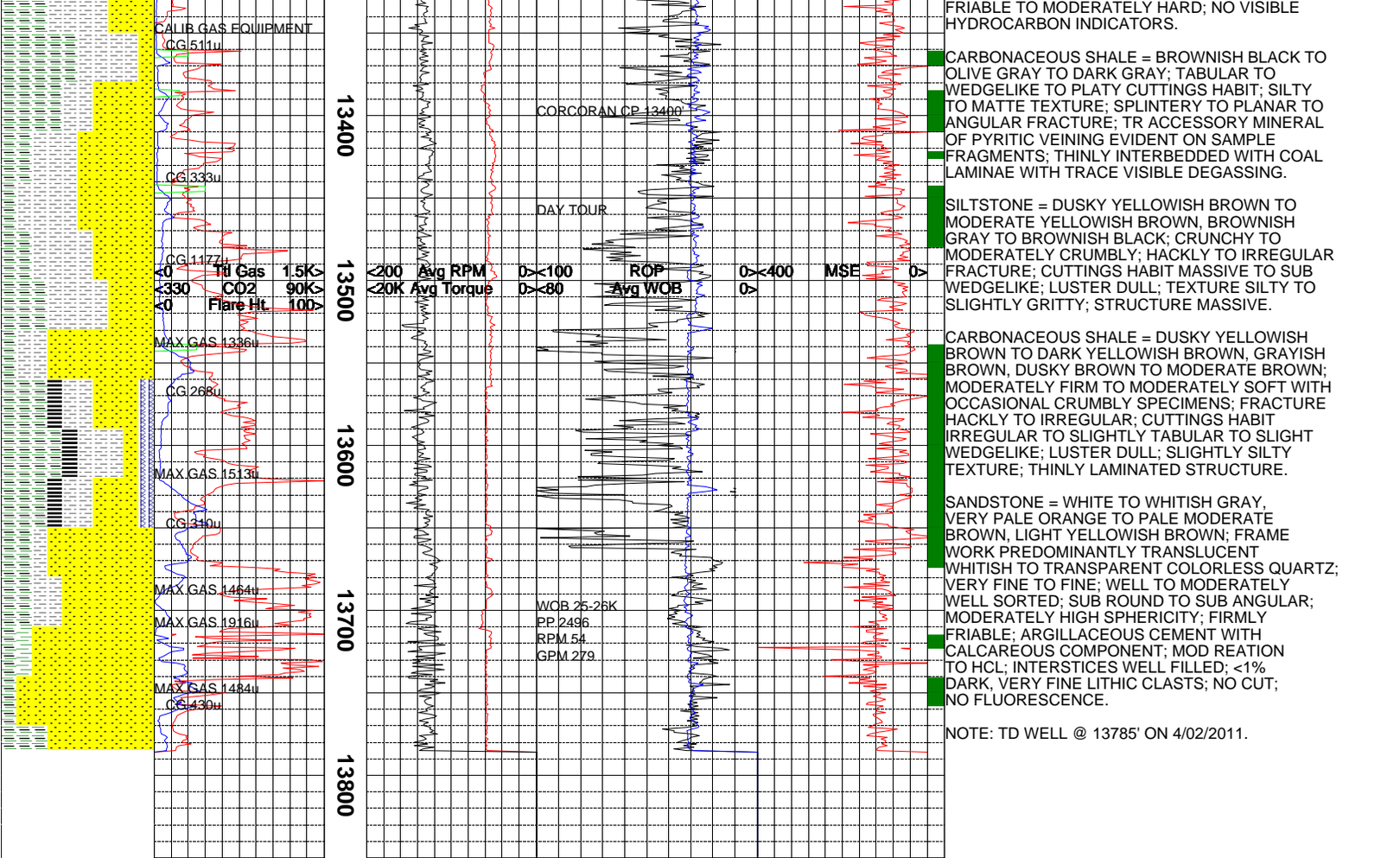
SHALE = YELLOWISH MODERATE BROWN TO PALE YELLOWISH BROWN, DUSKY YELLOWISH BROWN TO DUSKY BROWN, BROWNISH BLACK; BRITTLE TO CRUNCHY TENACITY; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASS TO WEDGE LIKE; LUSTER DULL; TEXTURE SMOOTH TO SLIGHTLY SILTY; STRUCTURE PREDOMINATELY MASSIVE.

SILTSTONE = BROWNISH GRAY TO MEDIUM GRAY, LIGHT YELLOWISH BROWN TO DUSKY YELLOWISH BROWN, LIGHT GRAY TO VERY PALE GRAYISH ORANGE; CRUMBLY TO CRUNCHY; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASSIVE TO WEDGELIKE; LUSTER DULL; TEXTURE SILTY TO VERY SLIGHTLY SILTY; RARE THIN LAMINAE CARBONACEOUS MATERIAL.

COAL = BLACK TO BROWNISH BLACK TO OLIVE BLACK; BLOCKY TO SEMI CONCHOIDAL TO PLANAR FRACTURE; ELONGATED TO PLATY TO TABULAR CUTTINGS HABIT; TRACE AMOUNTS OF ACCESSORY MINERAL OF MICRO PYRITE; THIN INTERBEDDING WITH CARBONACEOUS SHALE; VISIBLE DEGASSING EVIDENT IN SAMPLE FRAGMENTS; VITREOUS TO EARTHY LUSTER.

CARBONACEOUS SHALE = BROWNISH BLACK TO OLIVE GRAY TO DARK GRAY; SPLINTERY TO HACKLY TO PLANAR FRACTURE; PLATY TO SEMI ELONGATED TO WEDGELIKE CUTTINGS HABIT; SILTY TO MATTE TEXTURE; EARTHY TO SEMI VITREOUS LUSTER; THINLY INTERBEDDED WITH COAL LAMINAE WITH VISIBLE DEGASSING ALONG CONTACTS.

SANDSTONE = OLIVE GRAY TO LIGHT GRAY TO OFF WHITE; PREDOMINANTLY GRAIN SUPPORTED WITH SILICA AND MINOR KAOLIN CEMENT; NON TO SLIGHTLY CALCAREOUS; MODERATE TO HIGH SPHERICITY; WELL SORTED; ROUND TO SUBANGULAR; VERY FINE TO FINE GRAIN; THINLY INTERBEDDED WITH CARBONACEOUS SHALE/COAL FLECKS; SEDIMENTARY LITHIC CLASTS INTERSPERSED IN SAMPLE FRAGMENTS;



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