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## 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

DEPTHS: 4681' TO 13785'

DATES: 02/17/2011 TO 04/02/2011

SCALE: 1" = 100'

### CASING DATA

10.75" AT 4652'

7.0" AT 9878'

4.5" AT

### MUD TYPES

SPUD MUD TO 4681'

LSND TO 13785'

TO

TO

### HOLE SIZE

14.75" TO 4681'

9.875" TO 9894'

6.125" TO 13785'

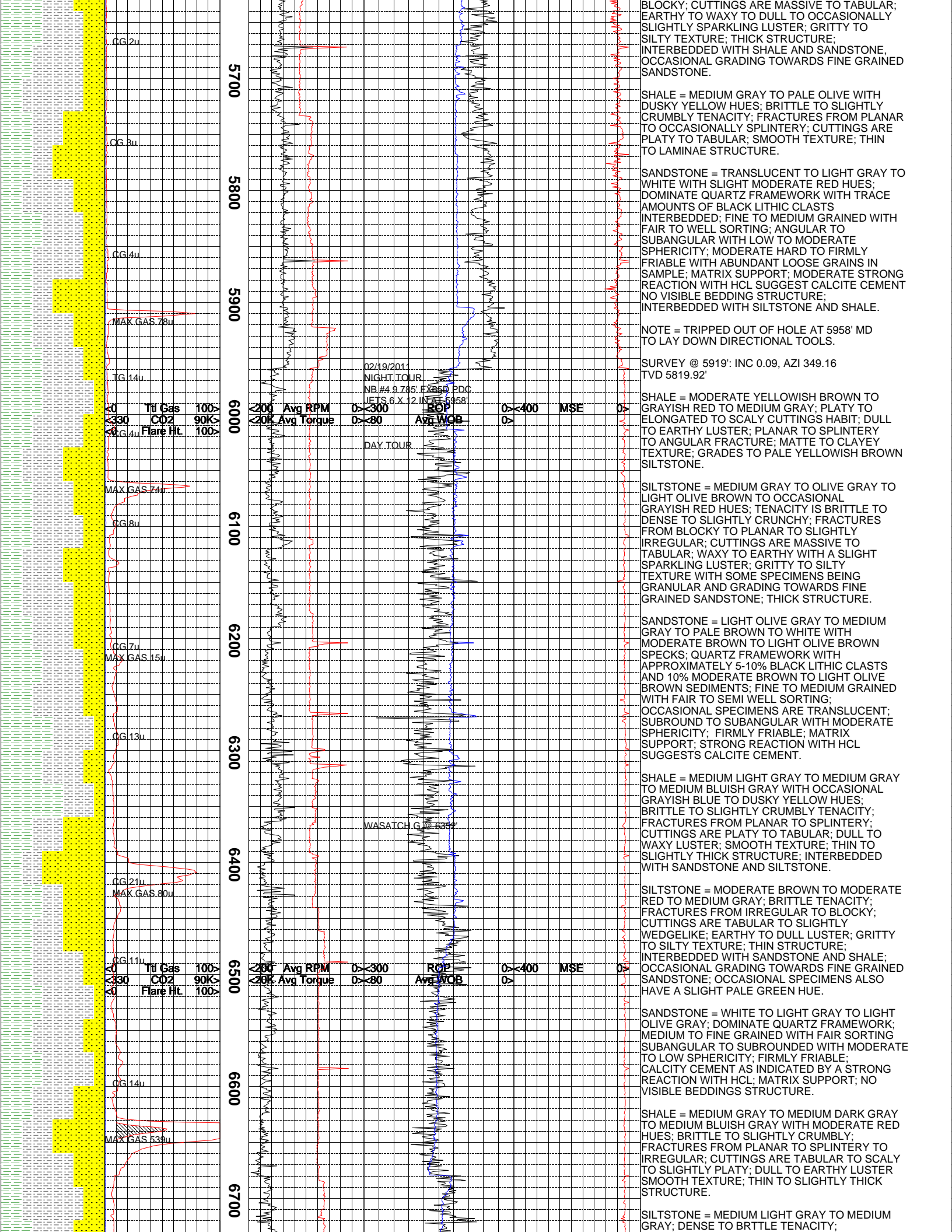
TO

### 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		

	ALTERED ZONE		CHERT - GLASSY		FELSIC SILIC DIKE		MARL - CALC		SANDSTONE
	ANDESITE		CHERT - PORCEL		FOSSIL		METAMORPHICS		SANDSTONE-TUFFACEOUS
	ANHYDRITE		CHERT - TIGER STRIPE		GABBRO		MUDSTONE		SERICITIZATION
	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		

EXXONMOBIL		PCU 296-5A07				8/31/2011				
Lithology	Ttl Gas 1.5K<		Depth	<200 Avg RPM 0>		ROP	<400 MSE 0>		MGS	Remarks
	units			<100			psi			
	<330 CO2 90K>			ft/hr						
	ppm			<20K Avg Torque 0>			Avg WOB			
		<0 Flare Ht. 100>		FTLBS		klbs				
		ft								
				4700						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.
				4800						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
				4900						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.
		CG.1u								NOTE: LOSE PARTIAL RETURNS AT 4959'. REGAIN FULL RETURNS AT 4967'
		<0 Ttl Gas 100>		5000		<200 Avg RPM 0>		<400 MSE 0>		SANDSTONE = OFF WHILE 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.
		<330 CO2 90K>				<20K Avg Torque 0>				NOTE: PARTIAL RETURNS @ 5152' WITH FULL RETURNS @ 5175'.
		<0 Flare Ht. 100>								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.
				5100						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.
		CG.3u								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.
		CG.3u		5200						SILTSTONE = MEDIUM GRAY TO OLIVE GRAY TO LIGHT OLIVE BROWN; TENACITY IS DENSE TO BRITTLE; FRACTURES FROM IRREGULAR TO
				5300						
		CG.2u								
				5400						
		CG.3u								
				5500		<200 Avg RPM 0>		<400 MSE 0>		
		<330 CO2 90K>				<20K Avg Torque 0>				
		<0 Flare Ht. 100>								
				5600						
		CG.1u								



CG 2u

5700

CG 3u

5800

CG 4u

5900

MAX GAS 78u

TG 14u

40 Ttl Gas 100%  
330 CO2 90K  
40 Flare Ht 100%

200 Avg RPM  
20K Avg Torque

0 < 300  
0 < 80

RPM  
Avg WOB

0 < 400  
0 <

MSE

0 <

02/19/2011  
NIGHT TOUR  
NB #4 9.785' F2860 PDC  
JETS 6 X 12 INCH 5958'  
BOP  
DAY TOUR

SHALE = MEDIUM GRAY TO PALE OLIVE WITH DUSKY YELLOW HUES; BRITTLE TO SLIGHTLY CRUMBLY TENACITY; FRACTURES FROM PLANAR TO OCCASIONALLY SPLINTERY; CUTTINGS ARE PLATY TO TABULAR; SMOOTH TEXTURE; THIN TO LAMINAE STRUCTURE.

SANDSTONE = TRANSLUCENT TO LIGHT GRAY TO WHITE WITH SLIGHT MODERATE RED HUES; DOMINATE QUARTZ FRAMEWORK WITH TRACE AMOUNTS OF BLACK LITHIC CLASTS INTERBEDDED; FINE TO MEDIUM GRAINED WITH FAIR TO WELL SORTING; ANGULAR TO SUBANGULAR WITH LOW TO MODERATE SPHERICITY; MODERATE HARD TO FIRMLY FRIABLE WITH ABUNDANT LOOSE GRAINS IN SAMPLE; MATRIX SUPPORT; MODERATE STRONG REACTION WITH HCL SUGGEST CALCITE CEMENT NO VISIBLE BEDDING STRUCTURE; INTERBEDDED WITH SILTSTONE AND SHALE.

NOTE = TRIPPED OUT OF HOLE AT 5958' MD TO LAY DOWN DIRECTIONAL TOOLS.

SURVEY @ 5919': INC 0.09, AZI 349.16  
TVD 5819.92'

SHALE = MODERATE YELLOWISH BROWN TO GRAYISH RED TO MEDIUM GRAY; PLATY TO ELONGATED TO SCALY CUTTINGS HABIT; DULL TO EARTHY LUSTER; PLANAR TO SPLINTERY TO ANGULAR FRACTURE; MATTE TO CLAYEY TEXTURE; GRADES TO PALE YELLOWISH BROWN SILTSTONE.

SILTSTONE = MEDIUM GRAY TO OLIVE GRAY TO LIGHT OLIVE BROWN TO OCCASIONAL GRAYISH RED HUES; TENACITY IS BRITTLE TO DENSE TO SLIGHTLY CRUNCHY; FRACTURES FROM BLOCKY TO PLANAR TO SLIGHTLY IRREGULAR; CUTTINGS ARE MASSIVE TO TABULAR; WAXY TO EARTHY WITH A SLIGHT SPARKLING LUSTER; GRITTY TO SILTY TEXTURE WITH SOME SPECIMENS BEING GRANULAR AND GRADING TOWARDS FINE GRAINED SANDSTONE; THICK STRUCTURE.

SANDSTONE = LIGHT OLIVE GRAY TO MEDIUM GRAY TO PALE BROWN TO WHITE WITH MODERATE BROWN TO LIGHT OLIVE BROWN SPECKS; QUARTZ FRAMEWORK WITH APPROXIMATELY 5-10% BLACK LITHIC CLASTS AND 10% MODERATE BROWN TO LIGHT OLIVE BROWN SEDIMENTS; FINE TO MEDIUM GRAINED WITH FAIR TO SEMI WELL SORTING; OCCASIONAL SPECIMENS ARE TRANSLUCENT; SUBROUND TO SUBANGULAR WITH MODERATE SPHERICITY; FIRMLY FRIABLE; MATRIX SUPPORT; STRONG REACTION WITH HCL SUGGESTS CALCITE CEMENT.

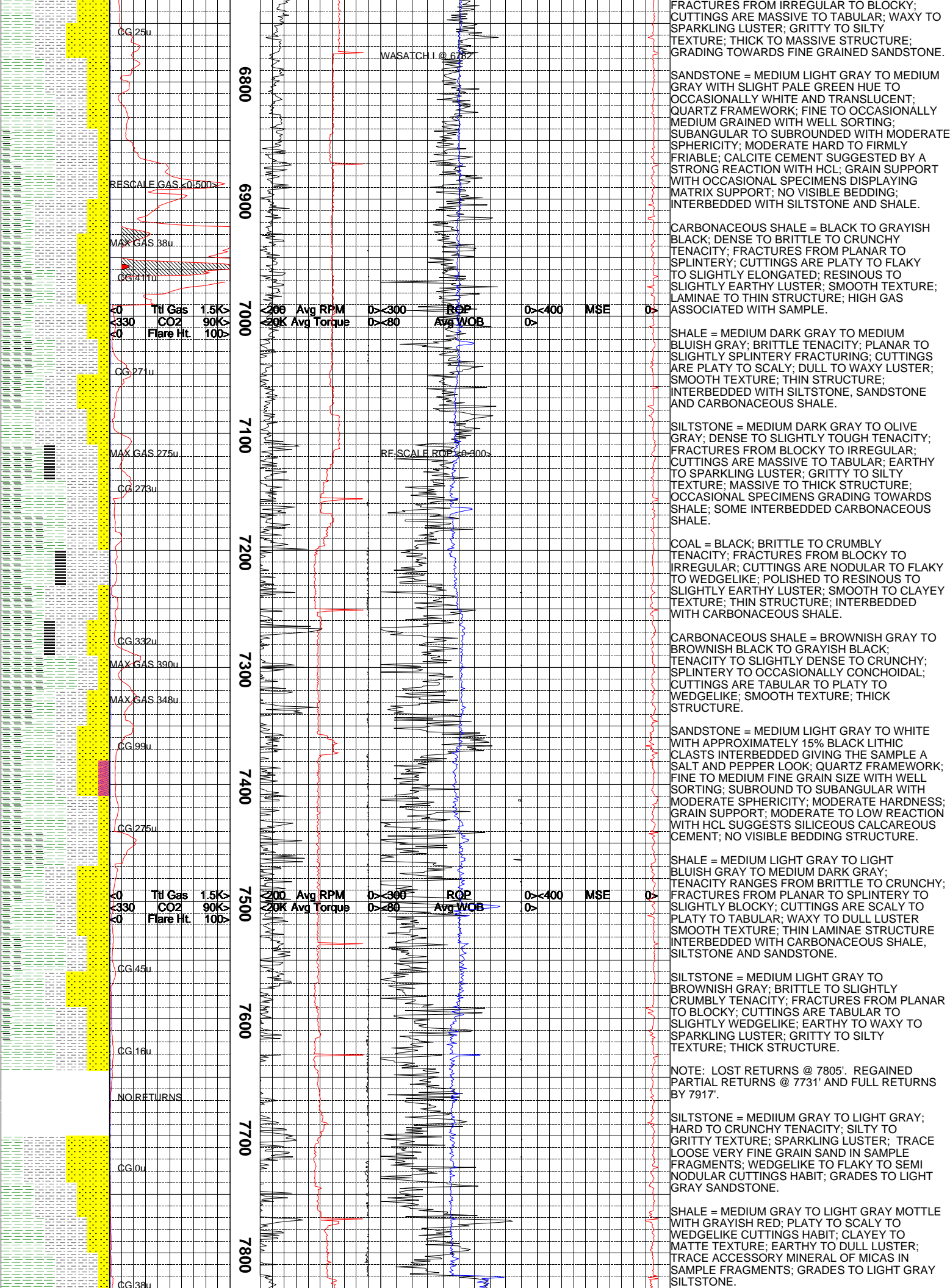
SHALE = MEDIUM LIGHT GRAY TO MEDIUM GRAY TO MEDIUM BLuish GRAY WITH OCCASIONAL GRAYISH BLUE TO DUSKY YELLOW HUES; BRITTLE TO SLIGHTLY CRUMBLY TENACITY; FRACTURES FROM PLANAR TO SPLINTERY; CUTTINGS ARE PLATY TO TABULAR; DULL TO WAXY LUSTER; SMOOTH TEXTURE; THIN TO SLIGHTLY THICK STRUCTURE; INTERBEDDED WITH SANDSTONE AND SILTSTONE.

SILTSTONE = MODERATE BROWN TO MODERATE RED TO MEDIUM GRAY; BRITTLE TENACITY; FRACTURES FROM IRREGULAR TO BLOCKY; CUTTINGS ARE TABULAR TO SLIGHTLY WEDGELIKE; EARTHY TO DULL LUSTER; GRITTY TO SILTY TEXTURE; THIN STRUCTURE; INTERBEDDED WITH SANDSTONE AND SHALE; OCCASIONAL GRADING TOWARDS FINE GRAINED SANDSTONE; OCCASIONAL SPECIMENS ALSO HAVE A SLIGHT PALE GREEN HUE.

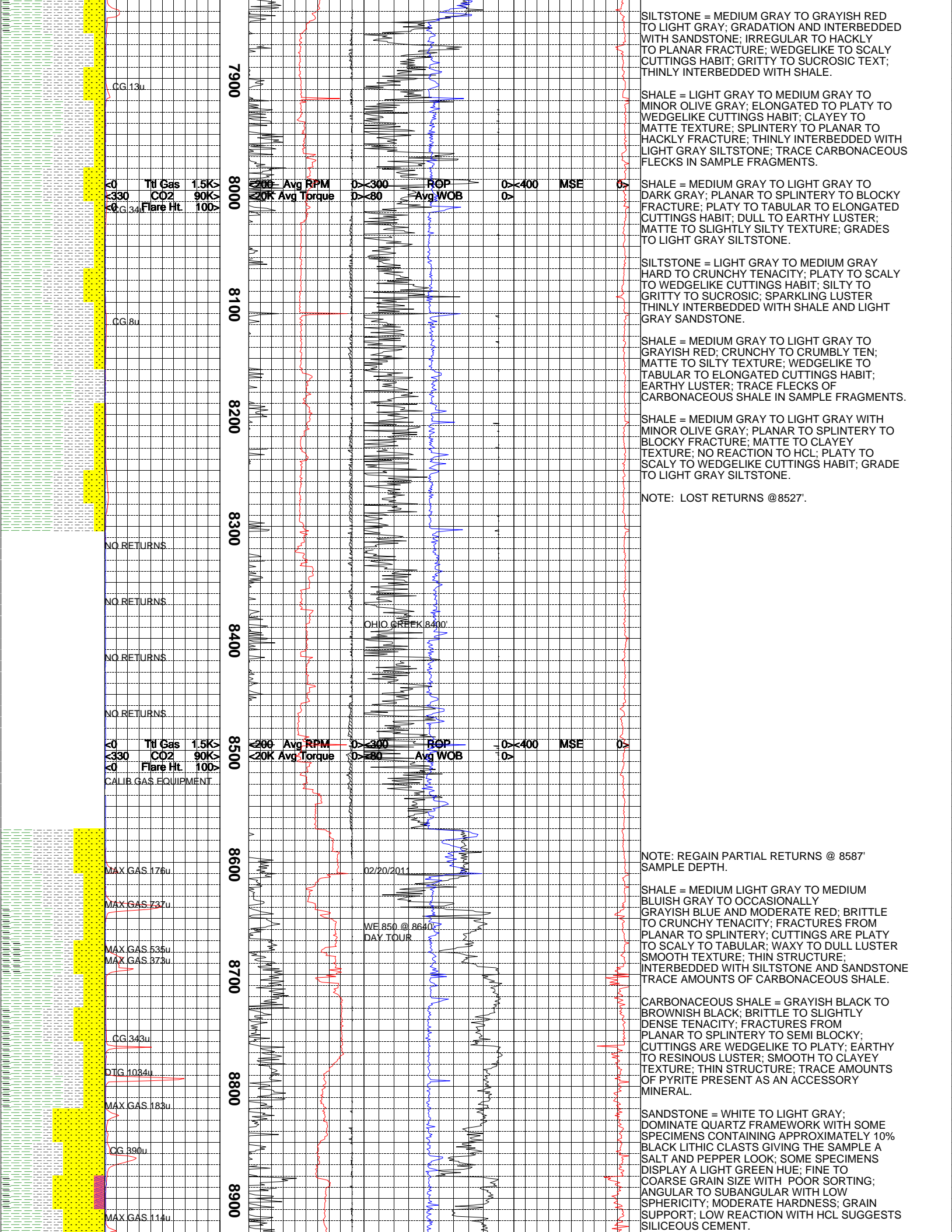
SANDSTONE = WHITE TO LIGHT GRAY TO LIGHT OLIVE GRAY; DOMINATE QUARTZ FRAMEWORK; MEDIUM TO FINE GRAINED WITH FAIR SORTING SUBANGULAR TO SUBROUNDED WITH MODERATE TO LOW SPHERICITY; FIRMLY FRIABLE; CALCITY CEMENT AS INDICATED BY A STRONG REACTION WITH HCL; MATRIX SUPPORT; NO VISIBLE BEDDINGS STRUCTURE.

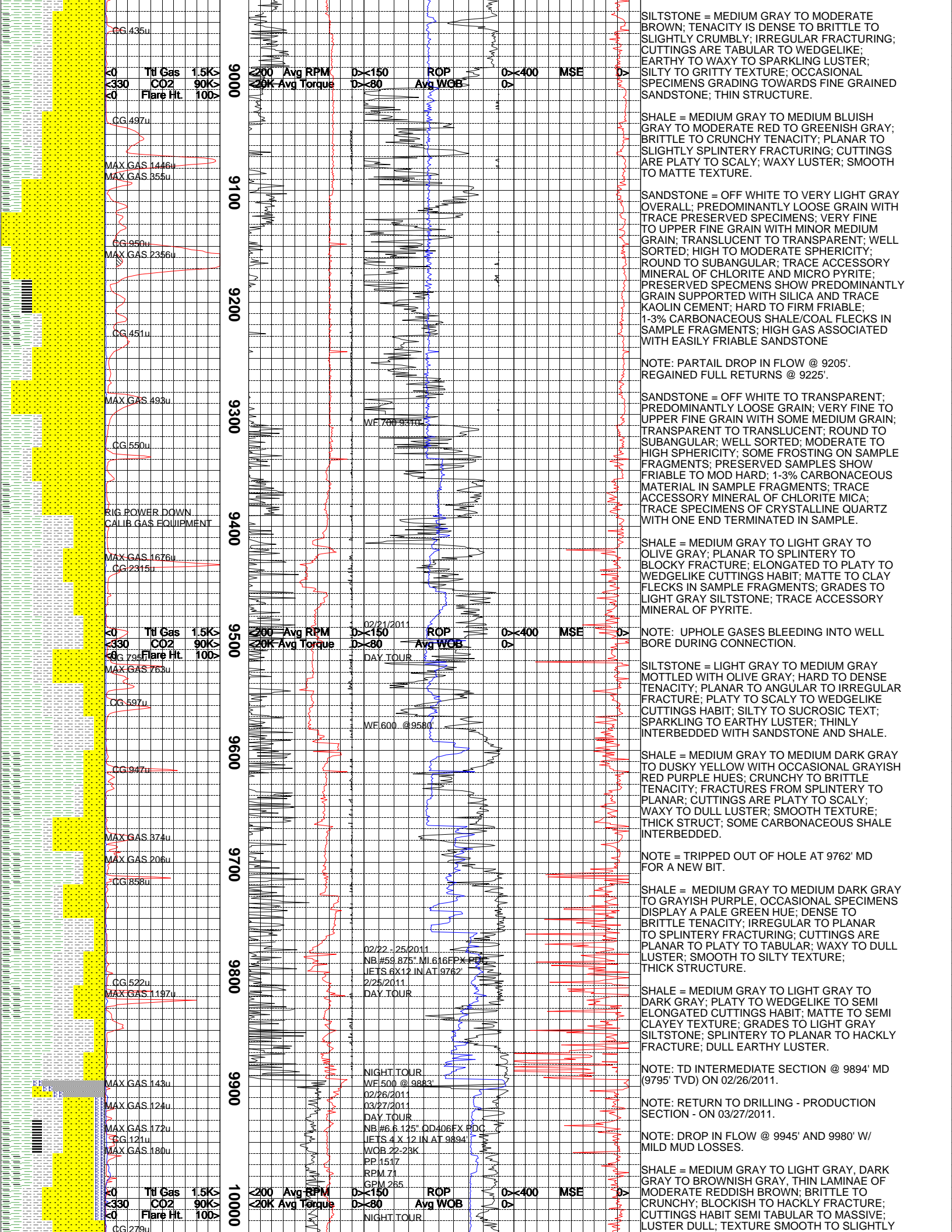
SHALE = MEDIUM GRAY TO MEDIUM DARK GRAY TO MEDIUM BLuish GRAY WITH MODERATE RED HUES; BRITTLE TO SLIGHTLY CRUMBLY; FRACTURES FROM PLANAR TO SPLINTERY TO IRREGULAR; CUTTINGS ARE TABULAR TO SCALY TO SLIGHTLY PLATY; DULL TO EARTHY LUSTER SMOOTH TEXTURE; THIN TO SLIGHTLY THICK STRUCTURE.

SILTSTONE = MEDIUM LIGHT GRAY TO MEDIUM GRAY; DENSE TO BRITTLE TENACITY;









CG 435u  
Tq Gas 1.5K  
CO2 90K  
Flare Hit 100  
CG 497u  
MAX GAS 1446u  
MAX GAS 355u  
CG 950u  
MAX GAS 2356u  
CG 451u  
MAX GAS 493u  
CG 550u  
RIG POWER DOWN  
CALIB GAS EQUIPMENT  
MAX GAS 1676u  
CG 2315u  
Tq Gas 1.5K  
CO2 90K  
Flare Hit 100  
CG 795u  
MAX GAS 763u  
CG 597u  
CG 947u  
MAX GAS 374u  
MAX GAS 206u  
CG 858u  
CG 522u  
MAX GAS 1197u  
MAX GAS 143u  
MAX GAS 124u  
MAX GAS 172u  
CG 121u  
MAX GAS 180u  
CG 279u  
Tq Gas 1.5K  
CO2 90K  
Flare Hit 100

200 Avg RPM  
20K Avg Torque  
D<150  
D<80  
ROP  
Avg WOB  
D<400  
MSE  
D>  
02/21/2011  
DAY TOUR  
WF 600 @ 9310  
02/22 - 25/2011  
NB #59 875' MI 616FPX PDC  
JETS 6X12 IN AT 9762  
2/25/2011  
DAY TOUR  
NIGHT TOUR  
WF 500 @ 9883  
02/26/2011  
03/27/2011  
DAY TOUR  
NB #6 6 125' OD 406EX PDC  
JETS 4 X 12 IN AT 9894  
WOB 22-23K  
PP 1517  
RPM 71  
GPM 265  
NIGHT TOUR

SILTSTONE = MEDIUM GRAY TO MODERATE BROWN; TENACITY IS DENSE TO BRITTLE TO SLIGHTLY CRUMBLY; IRREGULAR FRACTURING; CUTTINGS ARE TABULAR TO WEDGE LIKE; 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 WEDGE LIKE 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 WEDGE LIKE 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.

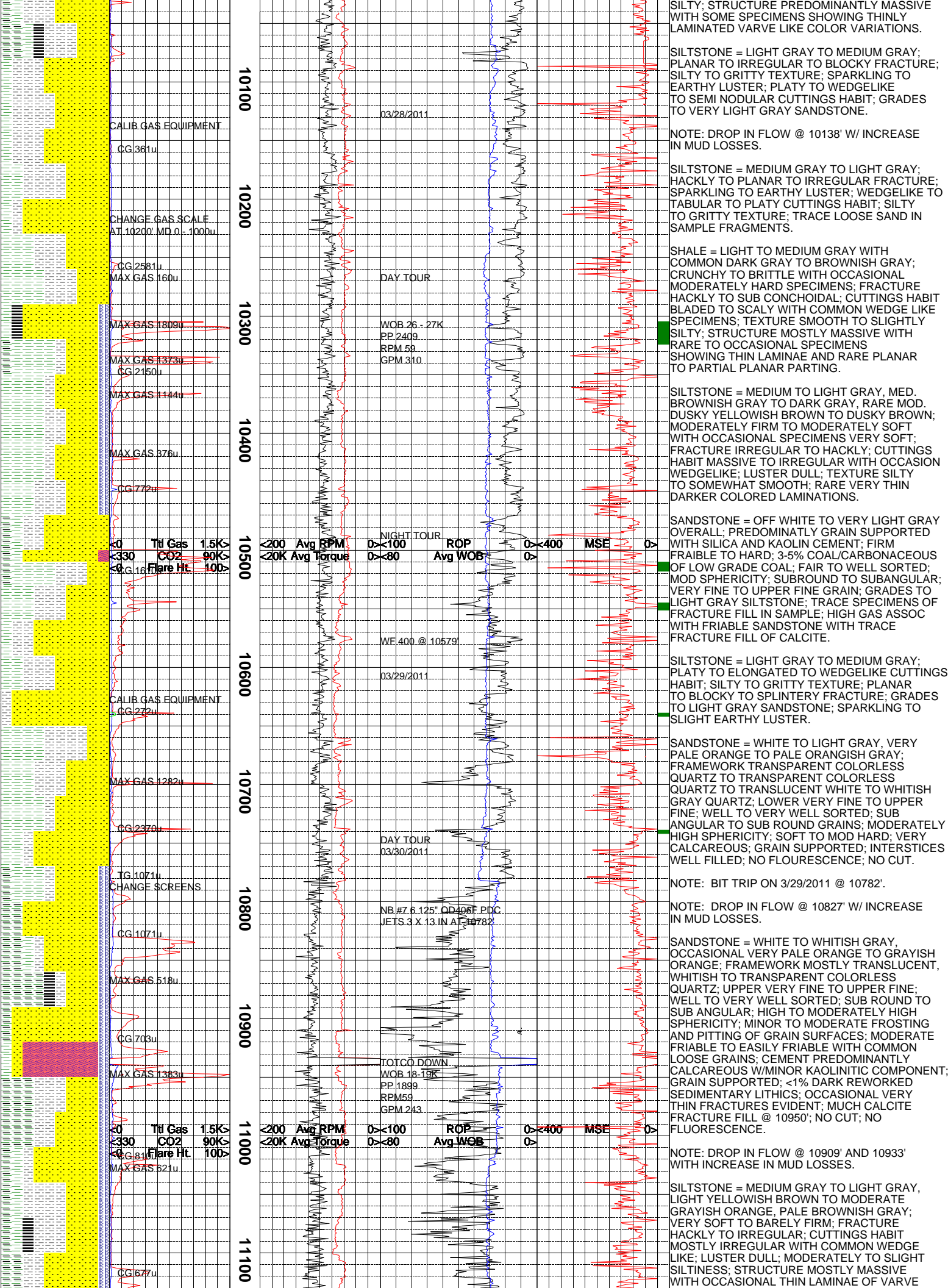
SHALE = MEDIUM GRAY TO LIGHT GRAY TO DARK GRAY; PLATY TO WEDGE LIKE TO SEMI ELONGATED CUTTINGS HABIT; MATTE TO SEMI CLAYEY TEXTURE; GRADES TO LIGHT GRAY SILTSTONE; SPLINTERY TO PLANAR TO HACKLY FRACTURE; DULL EARTHY LUSTER.

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

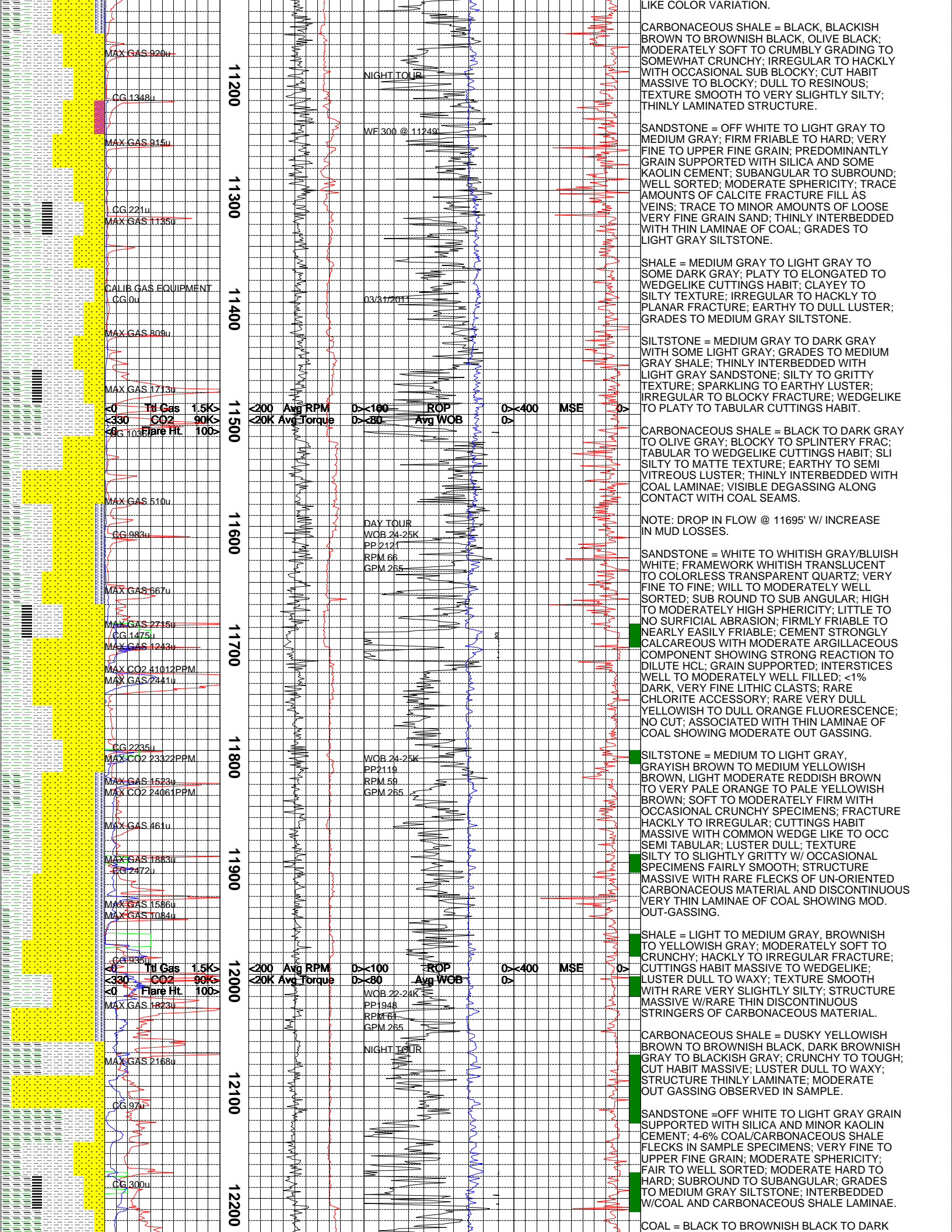
NOTE: RETURN TO DRILLING - PRODUCTION SECTION - ON 03/27/2011.

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

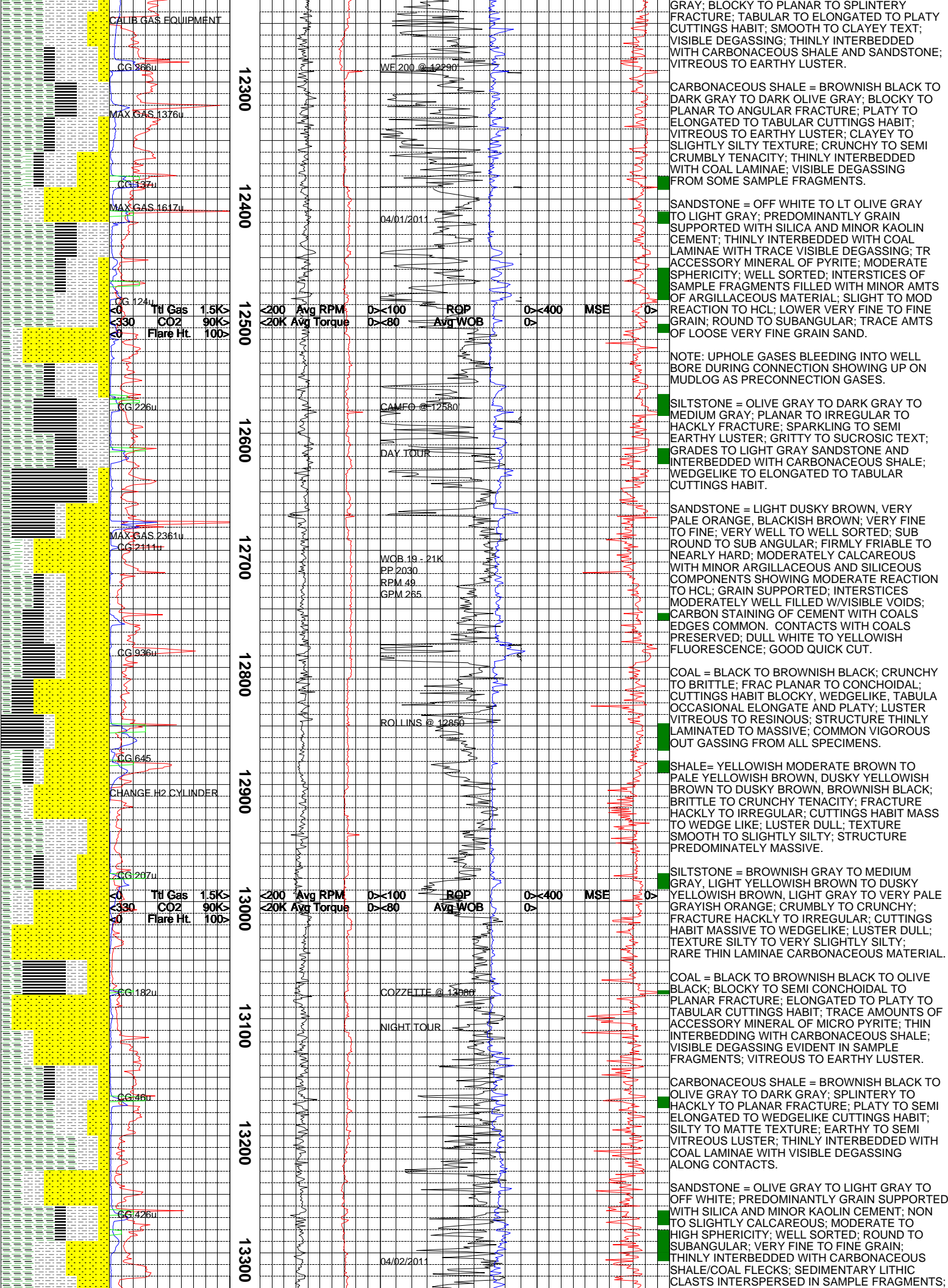
SHALE = MEDIUM GRAY TO LIGHT GRAY, DARK GRAY TO BROWNISH GRAY, THIN LAMINAE OF MODERATE REDDISH BROWN; BRITTLE TO CRUNCHY; BLOCKISH TO HACKLY FRACTURE; CUTTINGS HABIT SEMI TABULAR TO MASSIVE; LUSTER DULL; TEXTURE SMOOTH TO SLIGHTLY

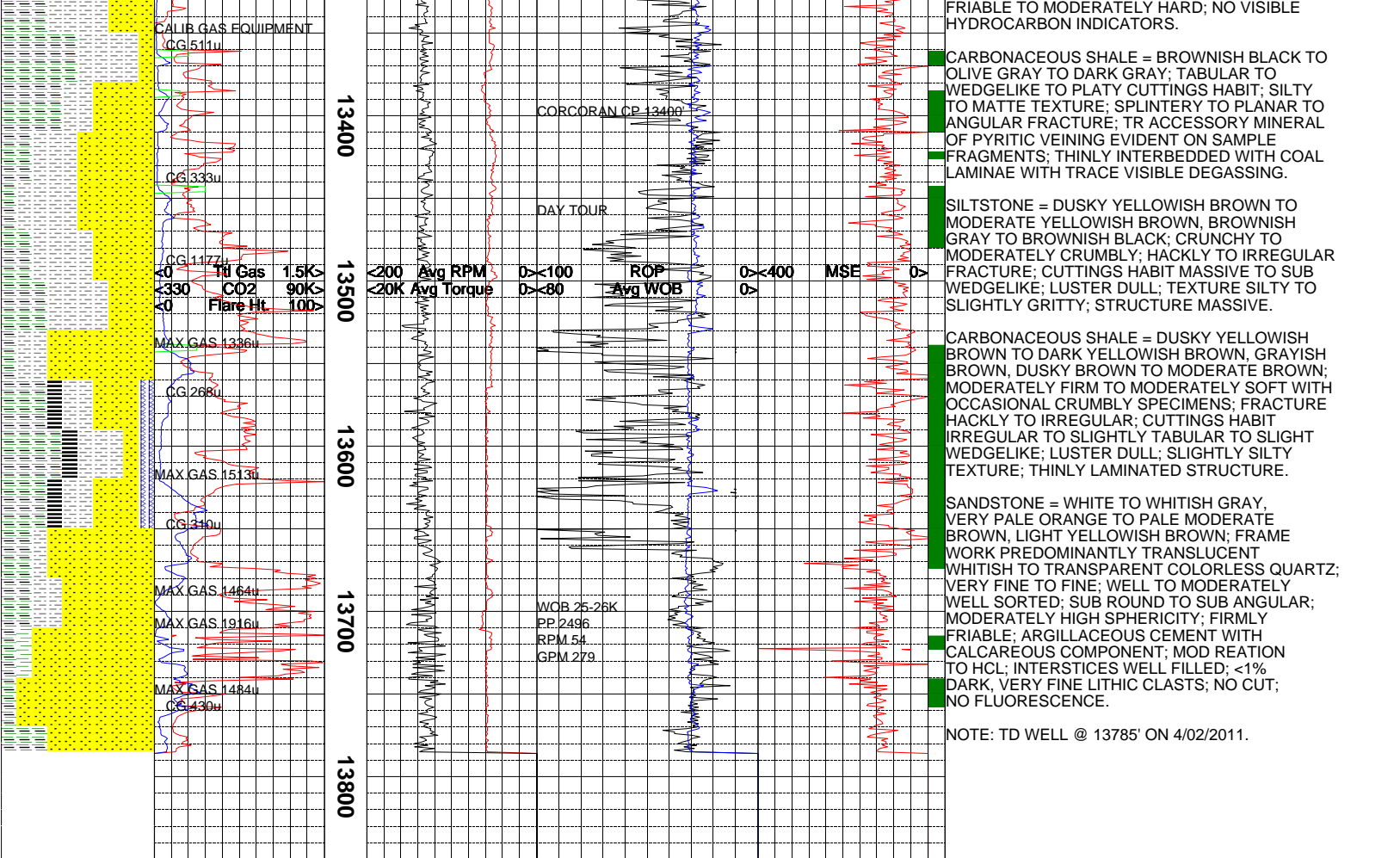












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