



Copyright © 2003 by Epoch Well Services, Inc.

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

## MUDLOG MD

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

### LOG INTERVAL

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

### CASING DATA

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

### MUD TYPES

SPUD MUD **TO** 3665'  
LSND **TO** 12534'  
**TO**  
**TO**

### HOLE SIZE

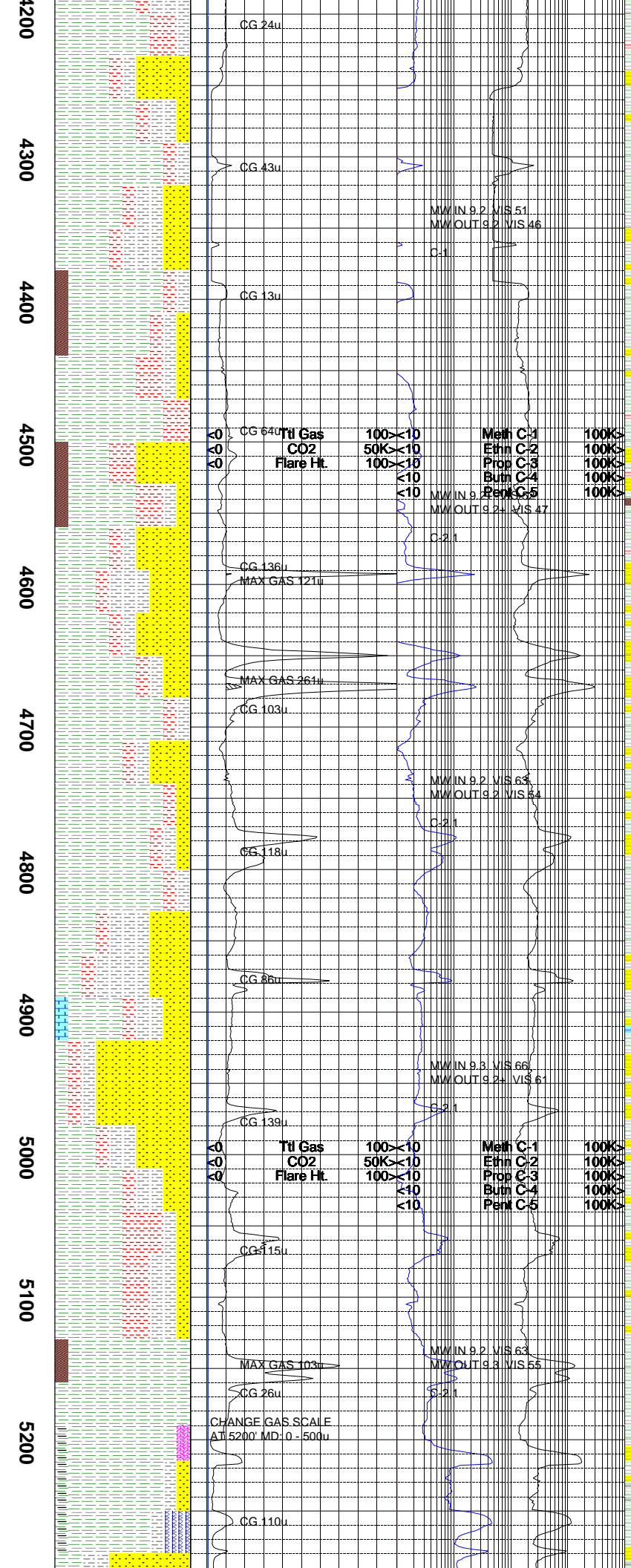
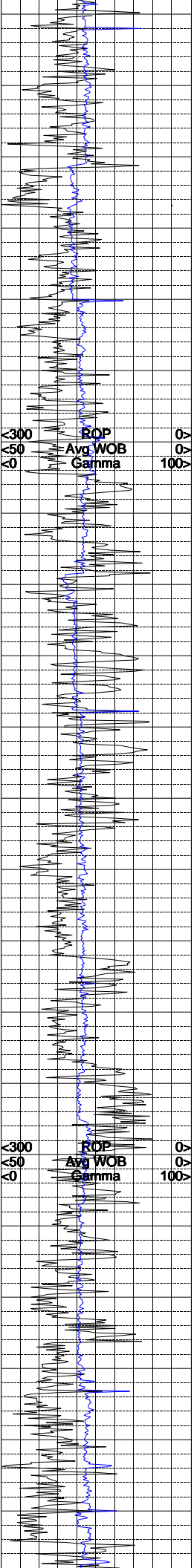
14.75" **TO** 3665'  
9.875" **TO** 8522'  
6.125" **TO** 12534'  
**TO**

### 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	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	

Depth			Lithology		MGS			Interp. Lith			Remarks	
											Survey Data, Mud Reports, Other Info.	
<300	ROP	0>	<0	Ttl Gas	1K>	<10	Meth C-1	100K>				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.
<50	Avg WOB	0>	<0	CO2	50K>	<10	Ethn C-2	100K>				
<0	Gamma	100>	<0	Flare Ht.	100>	<10	Prop C-3	100K>				
	API Units					<10	Butn C-4	100K>				
						<10	Pent C-5	100K>				
3300									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
3400												
3500												
3600												
3700												
3800									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.			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.
3900												
4000												
4100												
3500	ROP	0>	3500	Ttl Gas	100>	<10	Meth C-1	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'
<50	Avg WOB	0>	<0	CO2	50K>	<10	Ethn C-2	100K>				
<0	Gamma	100>	<0	Flare Ht.	100>	<10	Prop C-3	100K>				
						<10	Butn C-4	100K>				
						<10	Pent C-5	100K>				
3600									EPOCH WELL SERVICES COMMENCED FULL LOGGING ON 05/21/2010 AT 3665'			CLAYSTONE = PASTY TO SLIGHTLY STIFF, STICKY, MALLEABLE; FRACTURE EARTHY TO MUDDY; CUTTINGS HABIT MASSIVE GLOBULES; LUSTER EARTHY; TEXTURE PREDOMINANTLY SMOOTH; STRUCTURE MASSIVE.
3700												
3800												
3900												
4000												
4100									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.			SANDSTONE = WHITE TO WHITEISH GRAY, V PALE ORANGE TO MODERATE ORANGE PINK, PALE TO MODERATE REDDISH BROWN; VERY FINW TO LOWER MEDIUM GRAINED; POORLY SORTED; SUB ROUNDED TO SUB ANGULAR; SPERICTY 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.
									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 WEDGE LIKE SPECIMENS; LUSTER EARTHY TO DULL; SILTY TO V SLIGHTLY ABRASIVE; MASSIVE STRUCT.			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;



Most SPECIMENS GRAIN SUPPORTED WITH FAIR AMOUNT OF MATRIX MATERIAL; WELL FILL INTERSTICES W/ RARE VOIDS EVIDENT; OCCASIONAL PYRITE; OCCASIONAL CHLORITE; <1% DARK ANGULAR, V FINE, LITHIC CLASTS; NO FLUORESCENCE; NO CUT; POOR VIS POROS.

SHALE = MODERATE TO DARK YELLOWISH ORANGE, LIGHT TO MEDIUM GRAY, LIGHT TO MODERATE BROWN; TENACITY MODERATELY SOFT TO CRUNCHY AND SOMEWHAT TOUGH; FRACTURE IRREGULAR TO HACKLY WITH OCCASIONAL SEMI CONCHOIDAL; DULL TO EARTHY; TEXTURE PREDOMINANTLY SMOOTH WITH SOME SLIGHT GRITTIENESS; OCCASIONAL THIN DISCONTINUOUS V FINE SAND LENSES; < 1% NAHCOLITE IN SAMPLE INTERVAL; STRUCTURE MASSIVE.

SILTSTONE = MODERATE GRAYISH YELLOW TO DARK YELLOWISH ORANGE, LIGHT TO MEDIUM BROWN, MODERATE BROWNISH GRAY; MOD SOFT TO CRUNCHY; FRACTURE HACKLY TO IRREGULAR WITH SOME EARTHY; CUTTINGS HABIT MASSIVE TO WEDGE LIKE WITH SOME SEMI TABULAR; LUSTER DULL TO EARTHY; TEXTURE FAIRLY SILTY TO SLIGHTLY GRITTY DUE TO SPARSELY ENTAINED FINE SAND GRAINS; STRUCTURE MASSIVE.

SHALE =MODERATE TO DARK YELLOWISH ORANGE, GRAYISH YELLOW TO GRAYISH YELLOW GREEN, LIGHT TO MODERATE BROWN; TENACITY CRUNCHY TO CRUMBLY SOME EARTHY; FRACTURE IRREGULAR TO HACKY SOME SUB CONCHOIDAL; LUSTER DULL TO EARTHY SOME SLIGHTLY WAXY; TEXTURE SMOOTH TO MODDERATELY SILTY; COLORS FREQUENT SWIRLED OR MOTTLED SUGGESTING SOME SOFT SEDIMENT DEFORMATION; RARE PYRITE; RARE THIN LENSES OF WIDELY DISSEMINATED VERY FINE SAND; DECREASED NAHCOLITE; NON FLUORESCENT.

SILTSTONE = DARK YELLOWISH ORANGE TO GRAYISH YELLOW, LIGHT TO MODERATE RED BROW, LIGHT TO MEDIUM GRAY, WHITEISH GRAY, VERY PALE GRAYISH GREEN; CRUNCHY TO MODERATELY SOFT WITH RARE HARD; FRACTURE HACKLY TO IRREGULAR W/ OCCAS SUB CONCHOIDAL TO SEMI PLANAR; CUTTINGS HABIT MASSIVE WITH OCCASIONAL WEDGELIKE; LUSTER EARTHY TO DULL; TEXTURE SILTY TO SLIGHTLY SANDY; STRUCTURE MASSIVE.

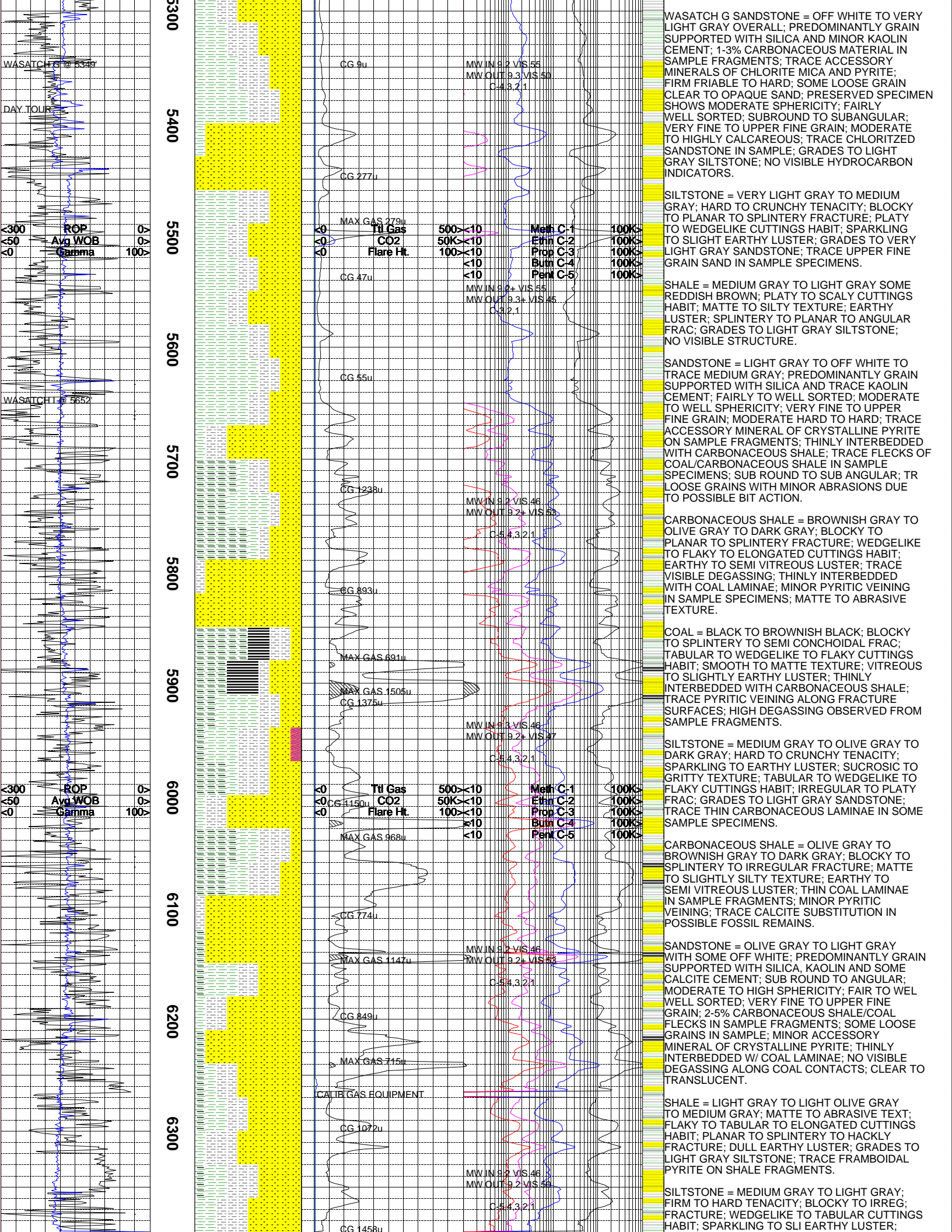
SANDSTONE = LIGHT REDDISH BROWN TO MODERATE RED, VERY PALE ORANGE TO GRAYISH PINK, PALE YELLOWISH BROWN TO DARK YELLOWISH BROWN; FRAMEWORK PREDOMINANTLY TRANSPARENT COLORLESS QUARTZ TO TRANSLUCENT WHITEISH QUARTZ; LOWER VERY FINE TO LOWER FINE; VERY WELL SORTED; SUB ROUNDED TO SUB ANGULAR; SPHERICITY HIGH; CEMENTATION ARGILLACEOUS WITH MINOR CALCAREOUS COMPONENT WITH MODERATE REACTION TO HCL; MOSTLY GRAIN SUPPORTED WITH SPARSE BUT VISIBLE MATRIX MATERIAL; INTERSTICES MODERATELY FILLED WITH VOIDS OCCASIONAL TO COMMON; RARE LITHIC CLASTS, CHLORITE, AND PYRITE; RARE BRIGHT YELLOW MINERAL FLUORESCENCE; NO CUT; MODERATE TO POOR VISIBLE POROSITY.

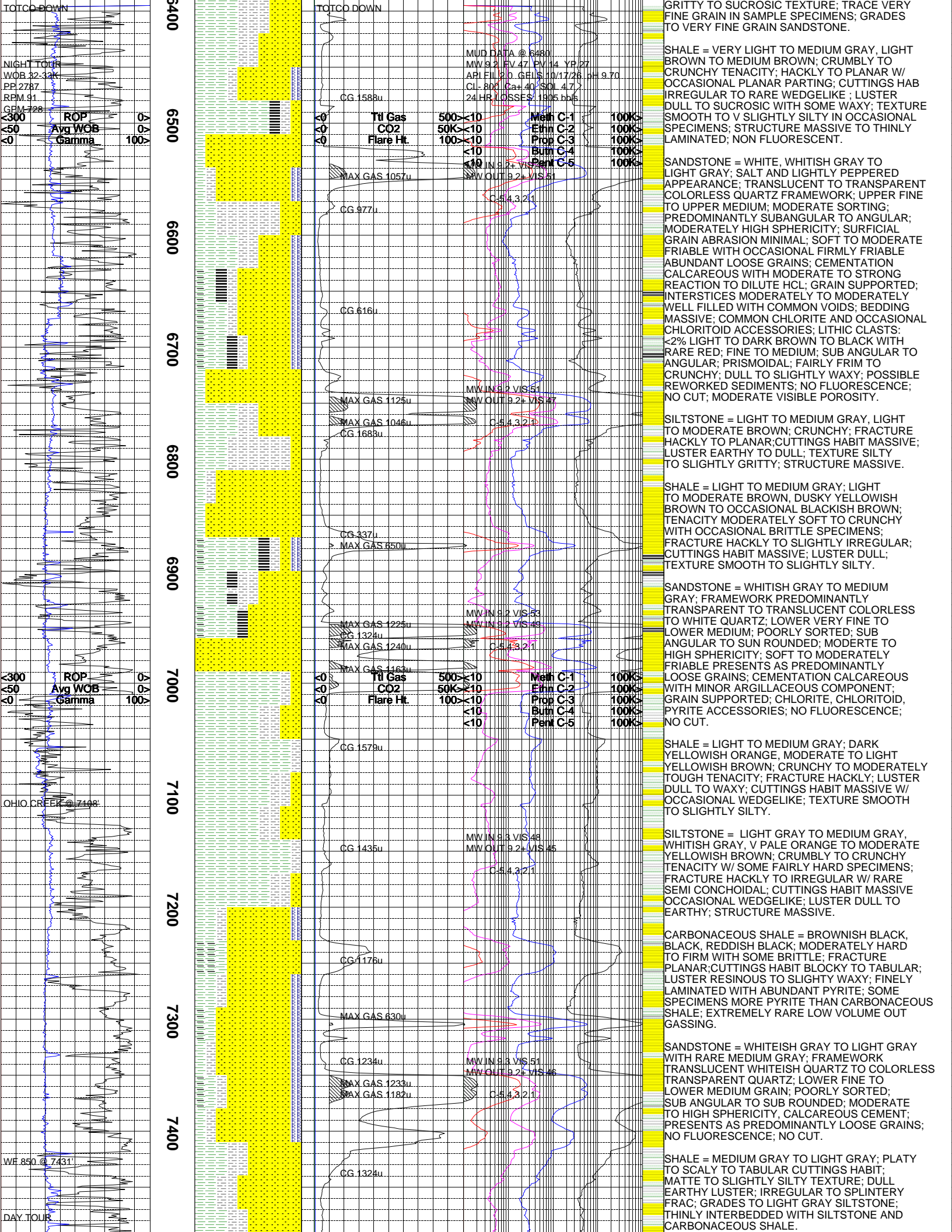
SHALE = MODERATE GRAYISH YELLOW TO DARK GRAYISH ORANGE, LIGHT TO MODERATE BROWN, MODERATE RED TO MODERATE REDDISH BROWN, SOME GRAYISH RED PURPLE; CRUNCHY TO MODERATELY TOUGH; OCCAS SOFT SPECIMENS; FRACTURE HACKLY TO IRREGULAR WITH SOME SUB CONCHOIDAL; CUT HABIT MASSIVE W/ COMMON WEDGELIKE; LUSTER DULL TO EARTHY WITH OCCASIONAL WAXY; TEXTURE SMOOTH TO VERY SLIGHTLY SILTY; STRUCTURE MASSIVE; VERY RARE THIN SMALL FLECKS CARBONACEOUS MATERIAL; NON FLUORESCENT.

SHALE = LIGHT TO MODERATE YELLOWISH BROWN, DARK YELLOWISH ORANGE TO PALE ORANGE, LIGHT TO MEDIUM GRAY, LIGHT TO MODERATE BROWN, RARE DARK GRAY; CRUNCHY TO MODERATELY TOUGH TENACITY; FRACTURE HACKLY TO IRREGULAR; CUTTINGS HABIT MASSIVE TO WEDGELIKE WITH COMMON IRREGULAR; LUSTER DULL TO SEMI WAXY; TEXTURE SMOOTH TO VERY SLIGHTLY SILTY; STRUCTURE MASSIVE WITH OCCASIONAL THIN DISCONTINUOUS AND IRREGULAR STINGER OF CARBONACEOUS MATERIAL; OCCASIONAL PYRITE AS ACCESSORY; NON FLUORESCENT.

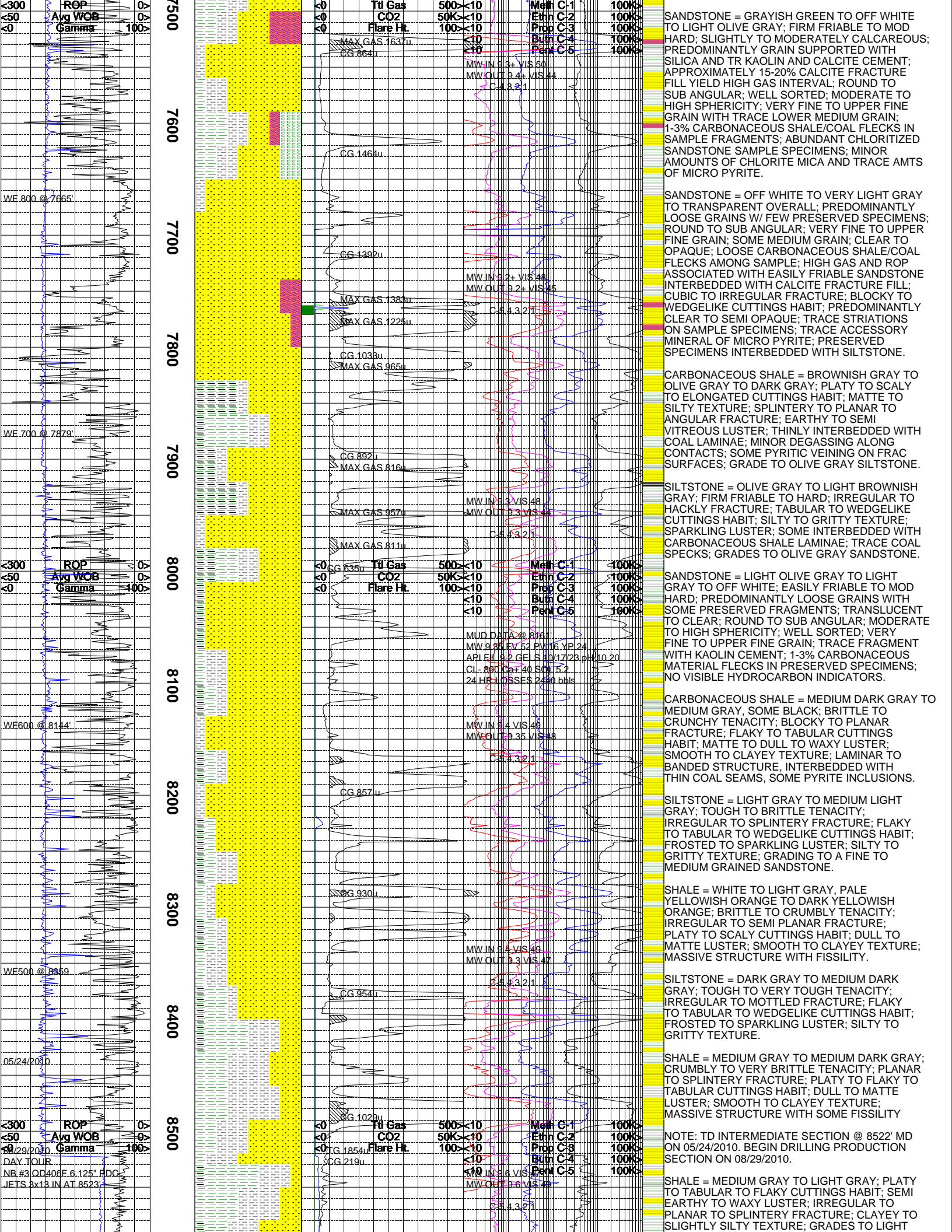
CARBONACEOUS SHALE = BLACK, BROWNISH BLACK, REDDISH BLACK; ABUNDANT PYRITE; VERY TOUGH, HARD; FRACTURE PLANAR; CUT HABIT TABULAR TO MASSIVE; VERY RESINOUS TO NEAR GEMLIKE, SEMI VITREOUS SPECIMENS STRUCTURE THINNLY LAMINATED W/ PYRITE AND VERY THIN SHALES; NO OUTGASSING EVIDENT.

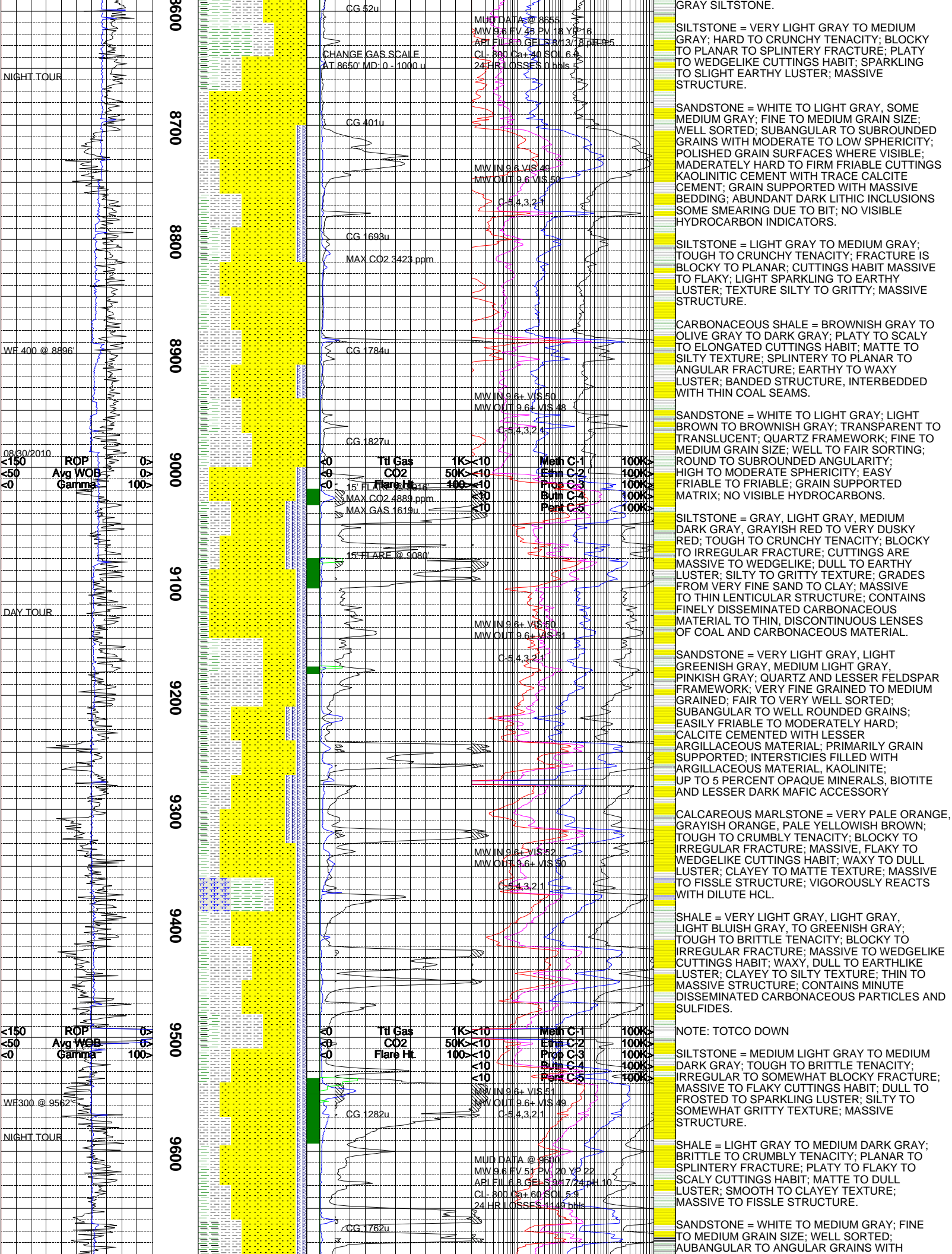




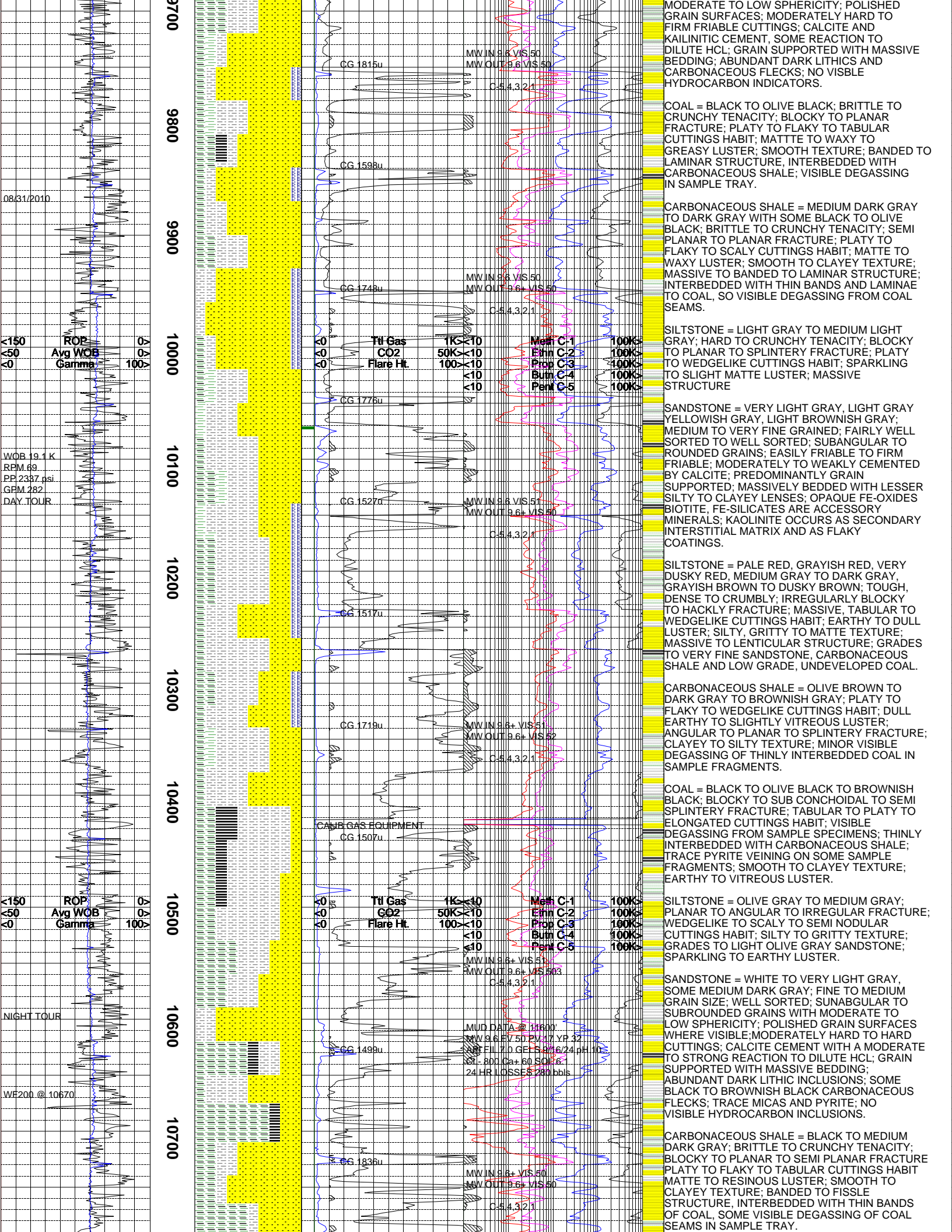




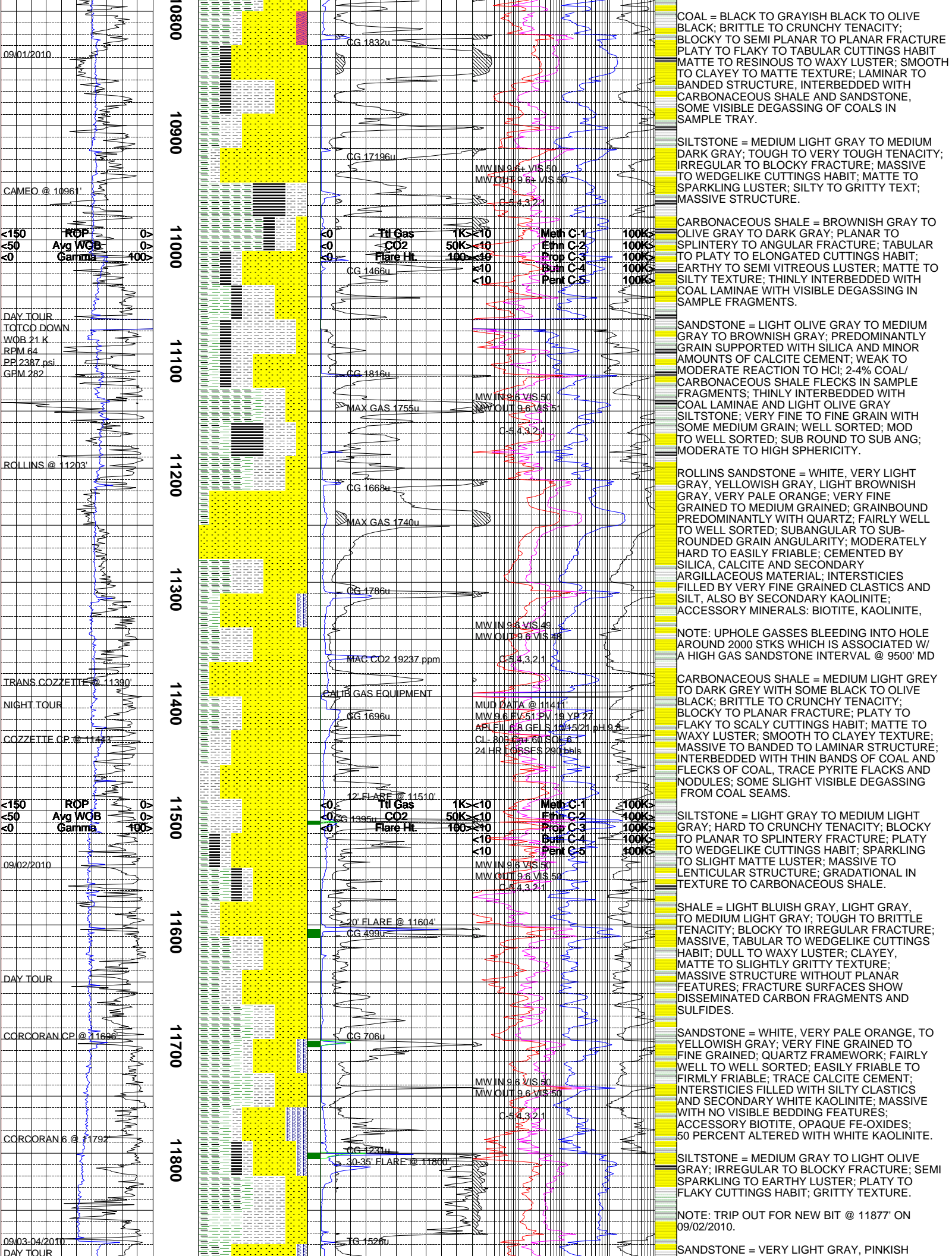


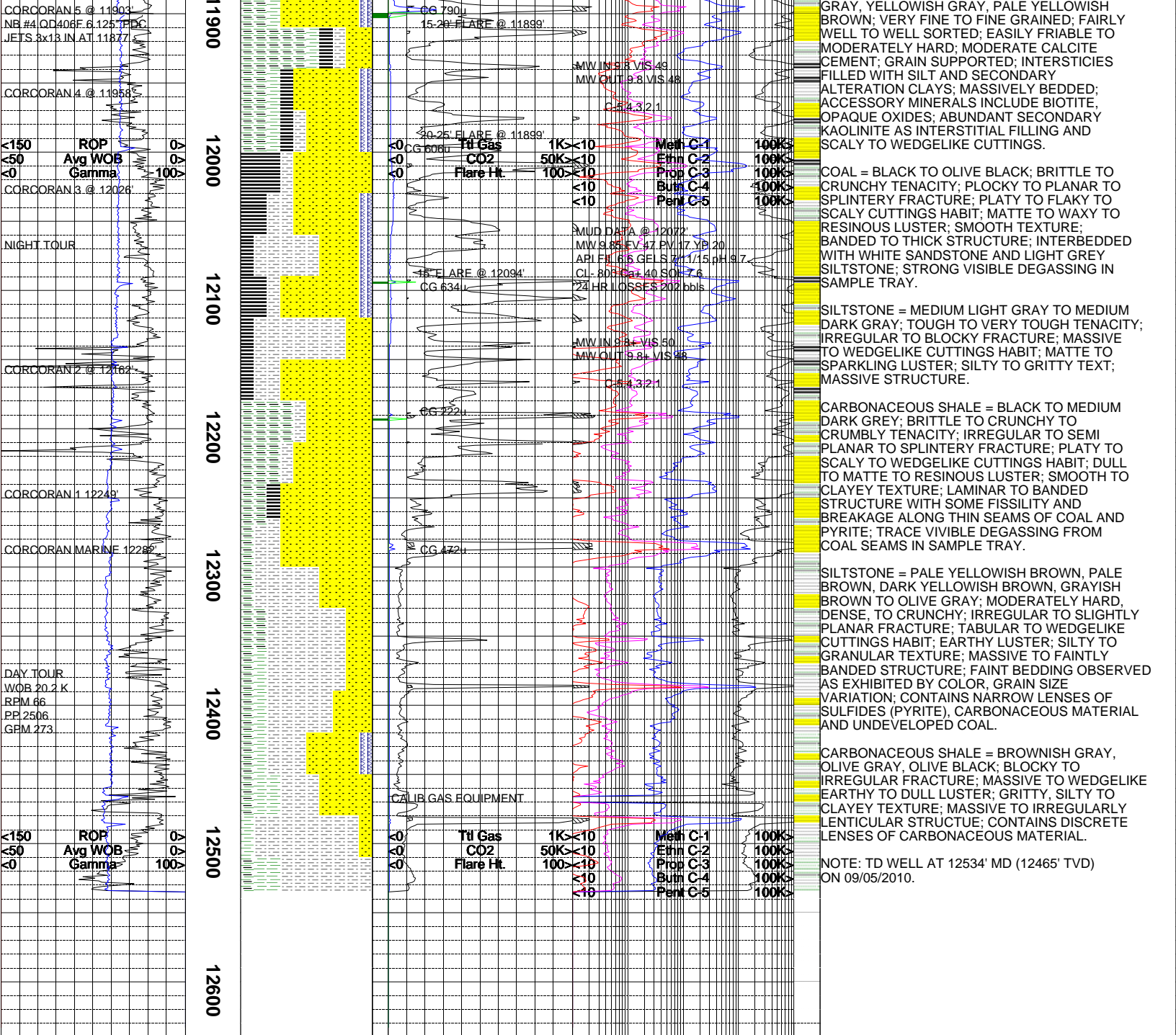












The log data, interpretations and recommendation provided by Epoch are inferences and assumptions based on measurements of drilling fluids. Such inferences and assumptions are not infallible and reasonable professionals may differ. Epoch does not represent or warrant the accuracy, correctness or completeness of any log data, interpretations, recommendations or information provided by Epoch, its officers, agents or employees. Epoch does not and cannot guarantee the accuracy of any such interpretation of the log data, interpretations or recommendations and Company is fully responsible for all decisions and actions it takes based on such log data, interpretations and recommendations.

