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Drilling Dynamics MD

COMPANY ExxonMobil Production

WELL PCU 197-34B8 ST1

FIELD PICEANCE CREEK

REGION ROCKY MOUNTAINS

COORDINATES 39.915659000
108.261198000

ELEVATION 6649.1'

COUNTY, STATE RIO BLANCO, CO

API INDEX 05-103-11082-01

SPUD DATE 12/13/2008

CONTRACTOR H_P

CO. REP. M. MARTINEZ/W. GARNER

RIG/TYPE # 320/FLEX 4S+

LOGGING UNIT MLU # 032

GEOLOGISTS J. KEEVAN, C. RECORD
C. PIERCE

ADD. PERSONS M. PIPER, B.HICKS
T. WALKER

CO. GEOLOGIST CHRIS ALBA

LOG INTERVAL

CASING DATA

DEPTHS: 4,000' TO 8,889'

DATES: 9/30/2009 TO 3/4/2010

SCALE: 1" = 100'

16" AT 132'

10.75" AT 3,976'

7" AT 8,675'

AT

MUD TYPES

HOLE SIZE

LSND TO 8,889'

TO

TO

TO

TO

14.75" TO 4,000'

9.875" TO 8,675'

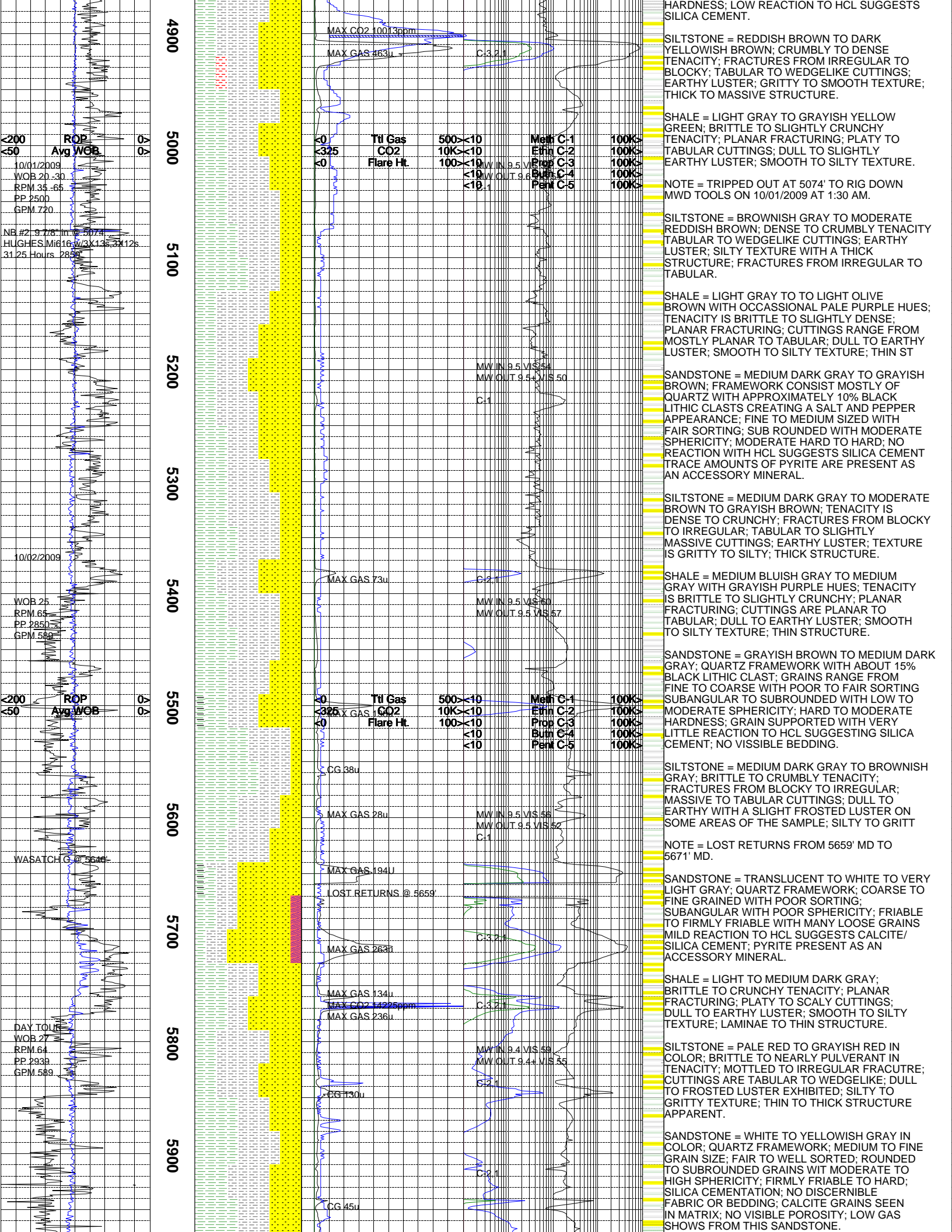
6.125" TO 8,889'

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	KAOLINIC	RECRYSTALLIZED CALCITE	VOLCANICS
CHALK	DIATOMITE	LIMESTONE	RHYOLITE	
CRYSTALLINE TUFF	DIORITE	LITHIC TUFF	SALT	
CHERT - ARGILL	DOLOSTONE	MARL - DOLO	SAND	



4900

MAX CO2 10013ppm

MAX GAS 463u

C3 2.1

5000

ROP <200

Avg WOB <50

10/01/2009

WOB 20-30

RPM 35-65

PP 2500

GPM 720

5100

NB #2: 9.778" In @ 5074'

HUGHES Mid 16 W 3x135 3x12s

31.25 Hours 285

5200

MW IN 9.5 VIS 54

MW OUT 9.5 VIS 50

C1

5300

5400

MAX GAS 73u

MW IN 9.5 VIS 60

MW OUT 9.5 VIS 57

C2 1

5500

ROP <200

Avg WOB <50

5600

CG 38u

MAX GAS 28u

MW IN 9.5 VIS 56

MW OUT 9.5 VIS 52

C1

5700

MAX GAS 194u

LOST RETURNS @ 5659'

5800

DAY TOU

WOB 27

RPM 64

PP 2939

GPM 589

5900

MAX GAS 134u

MAX CO2 14225ppm

MAX GAS 236u

CG 130u

MW IN 9.4 VIS 59

MW OUT 9.4 VIS 55

C3 2.1

5900

CG 45u

HARDNESS; LOW REACTION TO HCL SUGGESTS SILICA CEMENT.

SILTSTONE = REDDISH BROWN TO DARK YELLOWISH BROWN; CRUMBLY TO DENSE TENACITY; FRACTURES FROM IRREGULAR TO BLOCKY; TABULAR TO WEDGELIKE CUTTINGS; EARTHY LUSTER; GRITTY TO SMOOTH TEXTURE; THICK TO MASSIVE STRUCTURE.

SHALE = LIGHT GRAY TO GRAYISH YELLOW GREEN; BRITTLE TO SLIGHTLY CRUNCHY TENACITY; PLANAR FRACTURING; PLATY TO TABULAR CUTTINGS; DULL TO SLIGHTLY EARTHY LUSTER; SMOOTH TO SILTY TEXTURE.

NOTE = TRIPPED OUT AT 5074' TO RIG DOWN MWD TOOLS ON 10/01/2009 AT 1:30 AM.

SILTSTONE = BROWNISH GRAY TO MODERATE REDDISH BROWN; DENSE TO CRUMBLY TENACITY TABULAR TO WEDGELIKE CUTTINGS; EARTHY LUSTER; SILTY TEXTURE WITH A THICK STRUCTURE; FRACTURES FROM IRREGULAR TO TABULAR.

SHALE = LIGHT GRAY TO TO LIGHT OLIVE BROWN WITH OCCASSIONAL PALE PURPLE HUES; TENACITY IS BRITTLE TO SLIGHTLY DENSE; PLANAR FRACTURING; CUTTINGS RANGE FROM MOSTLY PLANAR TO TABULAR; DULL TO EARTHY LUSTER; SMOOTH TO SILTY TEXTURE; THIN ST

SANDSTONE = MEDIUM DARK GRAY TO GRAYISH BROWN; FRAMEWORK CONSIST MOSTLY OF QUARTZ WITH APPROXIMATELY 10% BLACK LITHIC CLASTS CREATING A SALT AND PEPPER APPEARANCE; FINE TO MEDIUM SIZED WITH FAIR SORTING; SUB ROUNDED WITH MODERATE SPHERICITY; MODERATE HARD TO HARD; NO REACTION WITH HCL SUGGESTS SILICA CEMENT TRACE AMOUNTS OF PYRITE ARE PRESENT AS AN ACCESSORY MINERAL.

SILTSTONE = MEDIUM DARK GRAY TO MODERATE BROWN TO GRAYISH BROWN; TENACITY IS DENSE TO CRUNCHY; FRACTURES FROM BLOCKY TO IRREGULAR; TABULAR TO SLIGHTLY MASSIVE CUTTINGS; EARTHY LUSTER; TEXTURE IS GRITTY TO SILTY; THICK STRUCTURE.

SHALE = MEDIUM BLuish GRAY TO MEDIUM GRAY WITH GRAYISH PURPLE HUES; TENACITY IS BRITTLE TO SLIGHTLY CRUNCHY; PLANAR FRACTURING; CUTTINGS ARE PLANAR TO TABULAR; DULL TO EARTHY LUSTER; SMOOTH TO SILTY TEXTURE; THIN STRUCTURE.

SANDSTONE = GRAYISH BROWN TO MEDIUM DARK GRAY; QUARTZ FRAMEWORK WITH ABOUT 15% BLACK LITHIC CLAST; GRAINS RANGE FROM FINE TO COARSE WITH POOR TO FAIR SORTING SUBANGULAR TO SUBROUNDED WITH LOW TO MODERATE SPHERICITY; HARD TO MODERATE HARDNESS; GRAIN SUPPORTED WITH VERY LITTLE REACTION TO HCL SUGGESTING SILICA CEMENT; NO VISIBLE BEDDING.

SILTSTONE = MEDIUM DARK GRAY TO BROWNISH GRAY; BRITTLE TO CRUMBLY TENACITY; FRACTURES FROM BLOCKY TO IRREGULAR; MASSIVE TO TABULAR CUTTINGS; DULL TO EARTHY WITH A SLIGHT FROSTED LUSTER ON SOME AREAS OF THE SAMPLE; SILTY TO GRITT

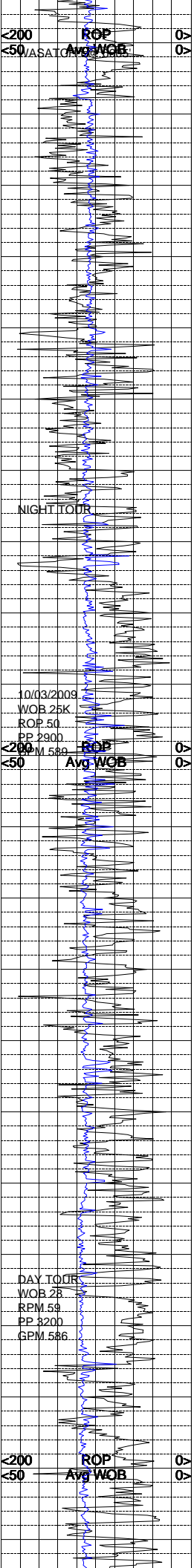
NOTE = LOST RETURNS FROM 5659' MD TO 5671' MD.

SANDSTONE = TRANSLUCENT TO WHITE TO VERY LIGHT GRAY; QUARTZ FRAMEWORK; COARSE TO FINE GRAINED WITH POOR SORTING; SUBANGULAR WITH POOR SPHERICITY; FRIABLE TO FIRMLY FRIABLE WITH MANY LOOSE GRAINS MILD REACTION TO HCL SUGGESTS CALCITE/ SILICA CEMENT; PYRITE PRESENT AS AN ACCESSORY MINERAL.

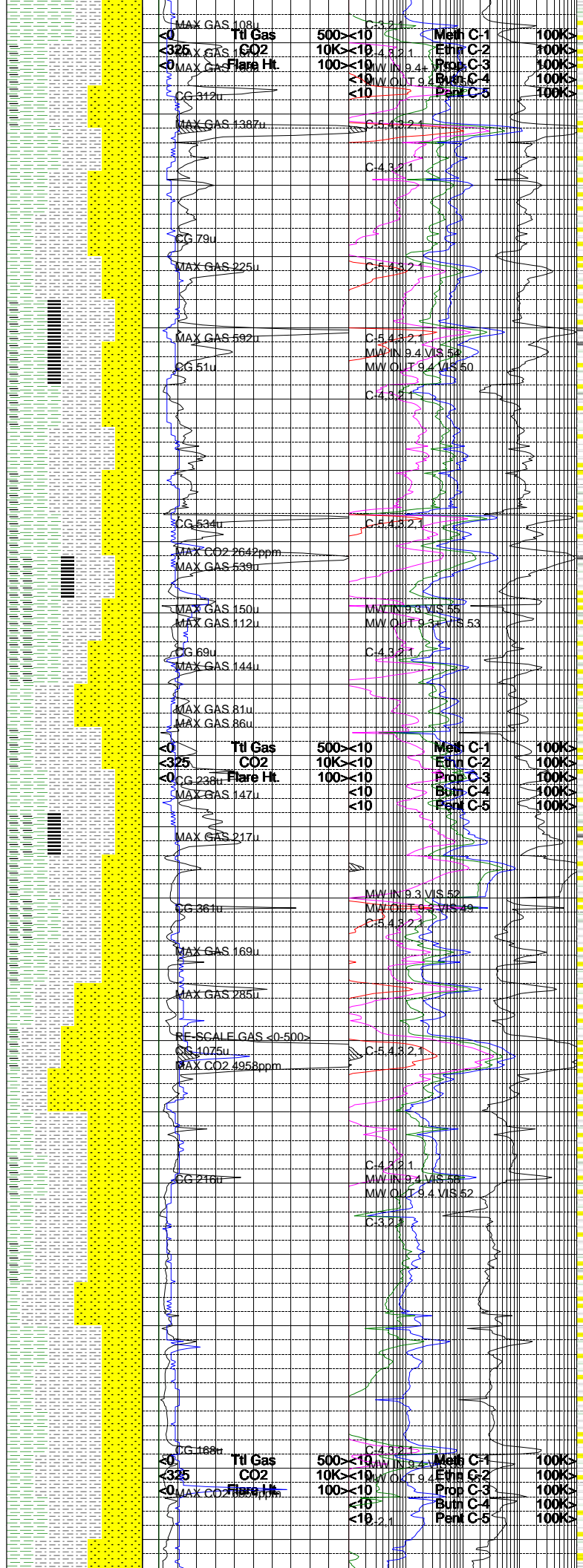
SHALE = LIGHT TO MEDIUM DARK GRAY; BRITTLE TO CRUNCHY TENACITY; PLANAR FRACTURING; PLATY TO SCALY CUTTINGS; DULL TO EARTHY LUSTER; SMOOTH TO SILTY TEXTURE; LAMINAE TO THIN STRUCTURE.

SILTSTONE = PALE RED TO GRAYISH RED IN COLOR; BRITTLE TO NEARLY PULVERANT IN TENACITY; MOTTLED TO IRREGULAR FRACUTRE; CUTTINGS ARE TABULAR TO WEDGELIKE; DULL TO FROSTED LUSTER EXHIBITED; SILTY TO GRITTY TEXTURE; THIN TO THICK STRUCTURE APPARENT.

SANDSTONE = WHITE TO YELLOWISH GRAY IN COLOR; QUARTZ FRAMEWORK; MEDIUM TO FINE GRAIN SIZE; FAIR TO WELL SORTED; ROUNDED TO SUBROUNDED GRAINS WIT MODERATE TO HIGH SPHERICITY; FIRMLY FRIABLE TO HARD; SILICA CEMENTATION; NO DISCERNIBLE FABRIC OR BEDDING; CALCITE GRAINS SEEN IN MATRIX; NO VISIBLE POROSITY; LOW GAS SHOWS FROM THIS SANDSTONE.



6000
6100
6200
6300
6400
6500
6600
6700
6800
6900
7000



SHALE = LIGHT BLuish GRAY TO MEDIUM TO MEDIUM LIGHT GRAY IN COLOR; DENSE TO CRUMBLY IN TENACITY; SPLINTERY TO PLANAR FRACTURE; CUTTINGS ARE PLATY TO TABULAR IN APPEARANCE; WAXY TO DULL LUSTER EXHIBITED; CLAYEY TO SLIGHTLY SILTY TEXTURE; THIN STRUCTURE APPARENT.

CARBONACEOUS SHALE = GREENISH BLACK TO GRAYISH BLACK IN COLOR; BRITTLE TO PULVERANT IN TENACITY; PLANAR TO MOTTLED FRACTURE; CUTTINGS ARE WEDGELIKE TO TABULAR IN HABIT; GREASY TO DULL LUSTER; SMOOTH TO CLAYEY TEXTURE; THIN TO LAMINAE STRUCTURE APPARENT.

SILTSTONE = PALE OLIVE TO VERY LIGHT GRAY IN COLOR; DENSE TO BRITTLE IN TENACITY; IRREGULAR TO CONCHOIDAL FRACTURE; CUTTINGS ARE WEDGELIKE TO NODULAR IN APPEARANCE; DULL TO EARTHY LUSTER EXHIBITED; SILTY TO GRITTY TEXTURE; THIN TO THICK STRUCTURE APPARENT.

COAL = GRAYISH BLACK IN COLOR; BRITTLE TO PULVERANT IN TENACITY; HACKLY TO PLANAR FRACTURE; CUTTINGS ARE TABULAR TO EQUANT IN APPEARANCE; METALLIC LUSTER; SMOOTH TEXTURE; THICK TO THIN STRUCTURE APPARENT.

SANDSTONE = WHITE TO LIGHT GRAY WITH MODERATE YELLOWISH BROWN HUES; MEDIUM TO FINE SIZED GRAINS WITH FAIR SORTING; SUBROUNDED WITH MODERATE TO HIGH SPHERICITY; HARD TO MODERATE HARD; GRAIN SUPPORTED; QUARTZ FRAMEWORK WITH APPROXIMATELY 5%-10% BLACK LITHIC CLASTS SILICA CEMENT; TRACE AMOUNTS OF PYRITE AND CALCITE AS ACCESSORY MINERALS.

CARBONACEOUS SHALE = DARK GRAY TO BLACK; DENSE TO BRITTLE TENACITY; BLOCKY TO SLIGHTLY CONCHOIDAL FRACTURING; NODULAR TO WEDGELIKE CUTTINGS; EARTHY TO RESINOUS LUSTER; SILTY TO SMOOTH TEXTURE THIN TO THICK STRUCTURE.

SHALE = PALE OLIVE TO MEDIUM LIGHT GRAY TO LIGHT BLuish GRAY; DENSE TO BRITTLE TENACITY; FRACTURES FROM PLANAR TO SPLINTERY; PLATY TO SCALY CUTTINGS; DULL TO SLIGHTLY WAXY LUSTER; TEXTURE IS SMOOTH TO SILTY; THIN TO LAMINAE STRUCTURE.

SILTSTONE = DARK YELLOWISH BROWN TO BROWNISH BLACK; DENSE TO CRUMBLY TENACITY; FRACTURES FROM MOSTLY BLOCKY TO OCCASIONALLY IRREGULAR; TABULAR TO SLIGHTLY MASSIVE CUTTINGS; EARTHY WITH A SLIGHT FROSTED LUSTER; TEXTURE IS SILTY TO GRITTY; THICK STRUCTURE.

SANDSTONE = WHITE TO MEDIUM DARK GRAY WITH SOME MODERATE GREENISH YELLOW HUES; QUARTZ FRAME WORK WITH APPROXIMATELY 10% BLACK LITHIC CLASTS; FINE GRAIN SIZE WITH WELL SORTING; SUBROUNDED; HARD TO MODERATE HARD; GRAINS SUPPORTED WITH SILICA CEMENT; VERY SLIGHT REACTION TO HCL SUGGESTS SOME CALCITE GRAINS MAY BE PRESENT.

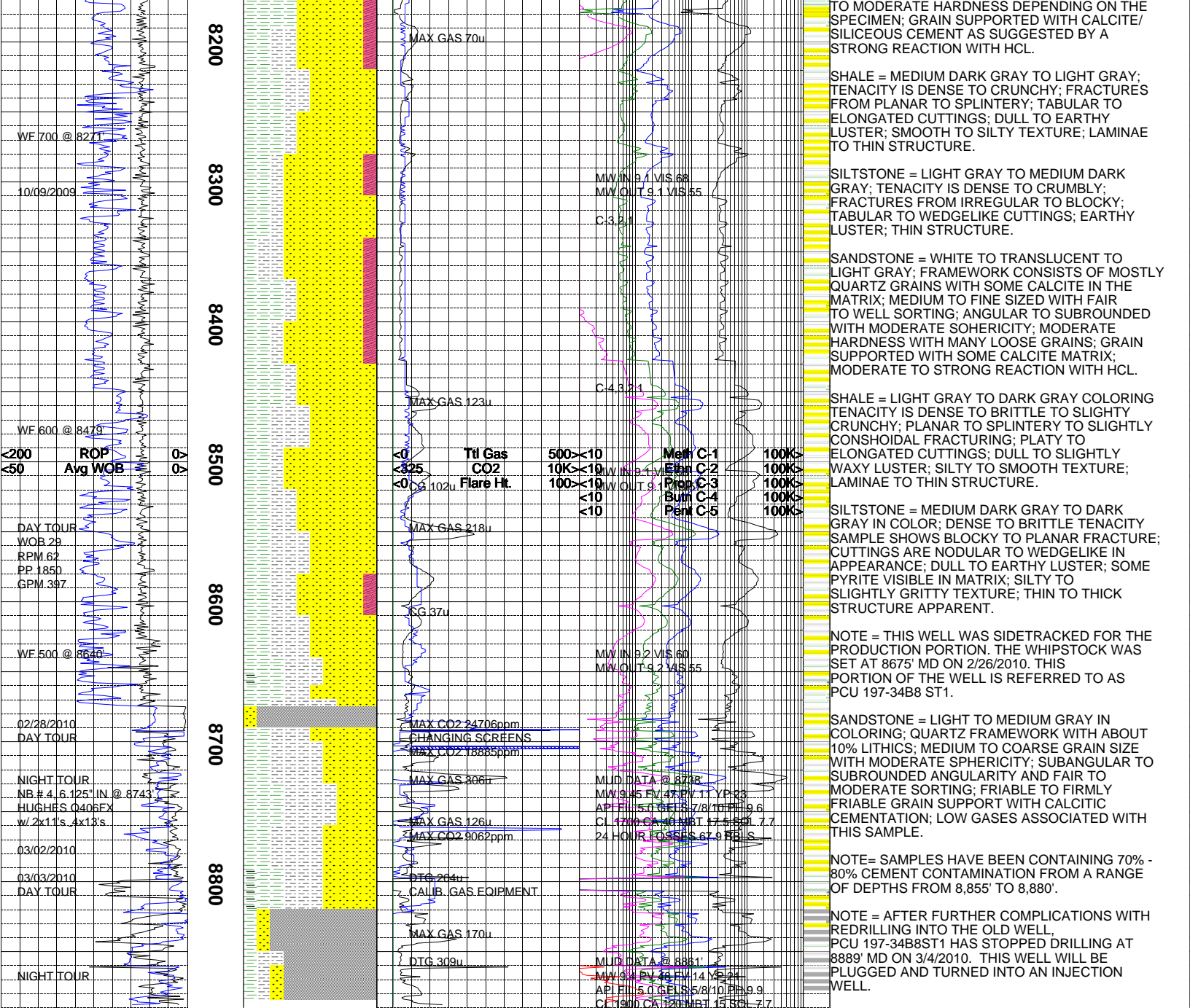
SHALE = LIGHT GRAY TO GREENISH GRAY; TENACITY IS BRITTLE TO CRUNCHY; PLANAR TO SPLINTERY FRACTURING; SCALY TO TABULAR CUTTINGS; LUSTER IS DULL TO WAXY SMOOTH TO SILTY TEXTURE; THIN STRUCTURE.

SILTSTONE = LIGHT OLIVE GRAY TO VERY LIGHT GRAY IN COLOR; DENSE TO BRITTLE IN TENACITY; CONCHOIDAL TO PLANAR FRACTURE; NODULAR TO WEDGELIKE CUTTINGS HABIT; DULL TO EARTHY LUSTER EXHIBITED; SILTY TO GRITTY TEXTURE; THIN STRUCTURE APPARENT.

SANDSTONE = WHITE TO YELLOWISH GRAY IN COLOR; QUARTZ FRAMEWORK WITH ABOUT 3% BLACK LITHIC FRAGMENTS; MEDIUM TO VERY FINE GRAIN SIZE; FAIR SORTING; GRAINS ARE ANGULAR TO SUBROUNDED WITH LOW TO MODERATE SPHERICITY; FRIABLE TO FIRMLY FRIABLE; CALCITE CEMENT; TIGHT SAND WITH NO VISIBLE POROSITY; POINT CONTACT FABRIC WITH NO VISIBLE BEDDING; LOW GAS SHOWS.

SHALE = GREENISH GRAY TO MEDIUM GRAY IN COLOR; DENSE TO CRUCNHY IN TENACITY; HACKLY TO IRREGULAR FRACTURING; CUTTINGS ARE WEDGELIKE TO NODULAR IN HABIT; WAXY TO DULL LUSTER EXHIBITED; CLAYEY TO SILTY TEXTURE, SOME ABRUPT CONTACTS WITH

SILTSTONE = MODERATE REDDISH BROWN TO GRAYISH ORANGE IN COLOR; DENSE TO



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