



CATAMOUNT ENERGY PARTNERS

Scale 1:240 (5"=100') Imperial

Well Name: CARPENTER 32-6-3 #2

Location:

Licence Number: 05067099140100

Spud Date: 3/24/15

Surface Coordinates: 2359' FSL 1805' FEL

Region: IGNACIO

Drilling Completed: 4/14/15

Bottom Hole Coordinates FROM SURFACE: S 1661.01' E 1050.43'

Ground Elevation (ft): 6372

K.B. Elevation (ft): 6388

Logged Interval (ft): 2742 To: 4971

Total Depth (ft): 4971

Formation: FRUITLAND COAL

Type of Drilling Fluid: BRINE WATER

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: CATAMOUNT ENERGY PARTNERS

Address: 1801 BROADWAY SUITE 1000
DENVER, COLORADO 80202

GEOLOGIST

Name: NOLAN REDMOND AND JOE NICOLETTE

Company: CATAMOUNT ENERGY PARTNERS

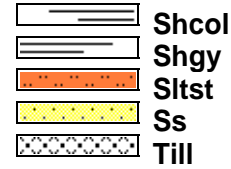
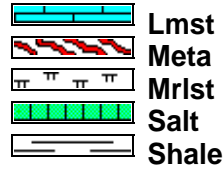
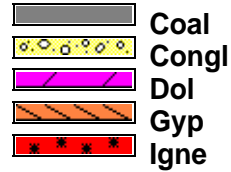
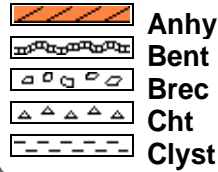
Address: 1801 BROADWAY SUITE 1000
DENVER CO 80202

Cores

DSTs

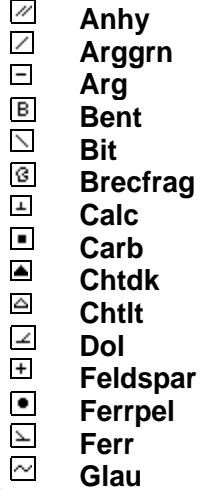
Comments

ROCK TYPES

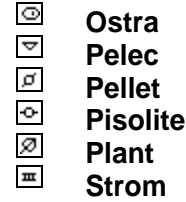
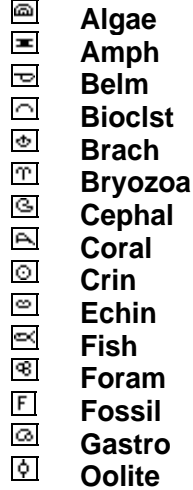


ACCESSORIES

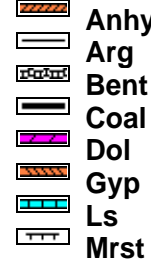
MINERAL



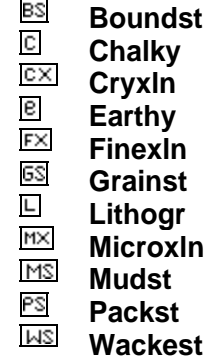
FOSSIL



STRINGER

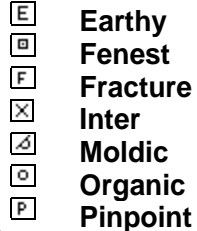


TEXTURE



OTHER SYMBOLS

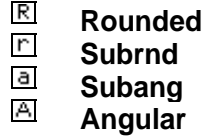
POROSITY



SORTING



ROUNDING

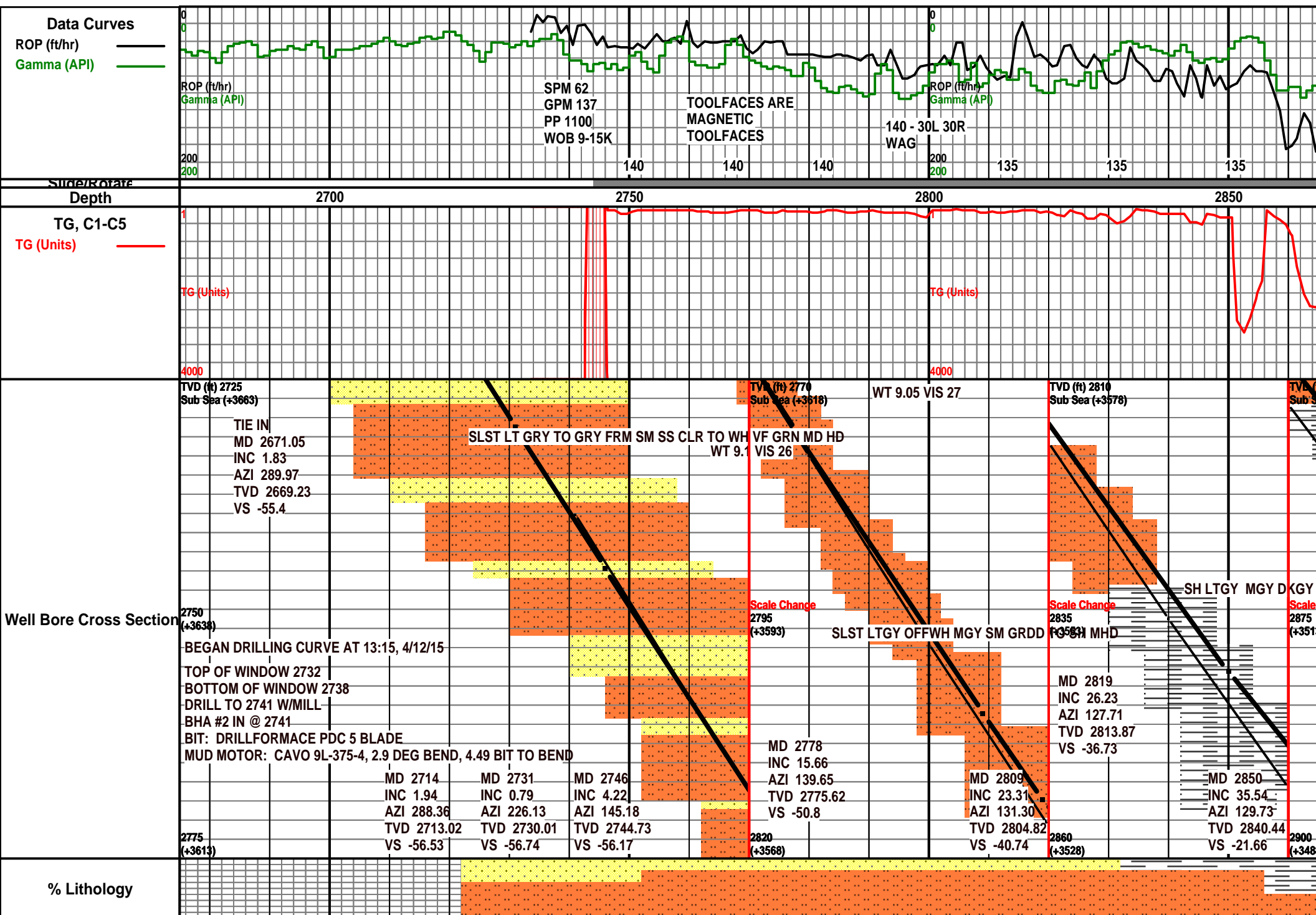


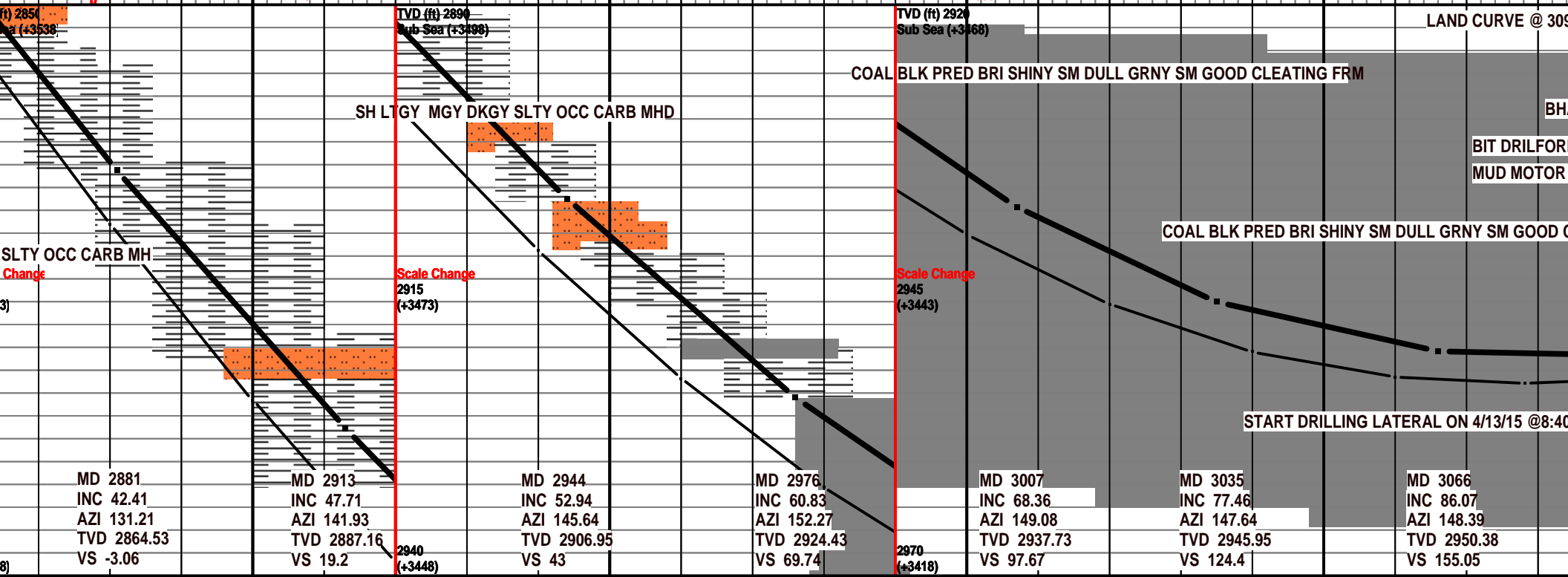
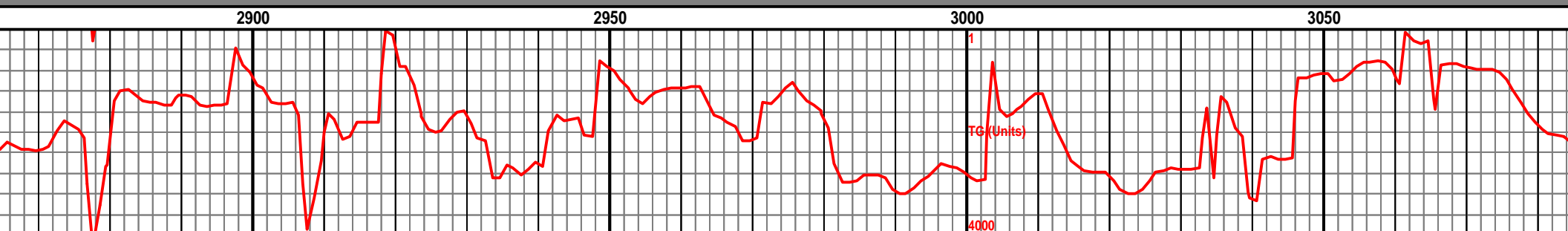
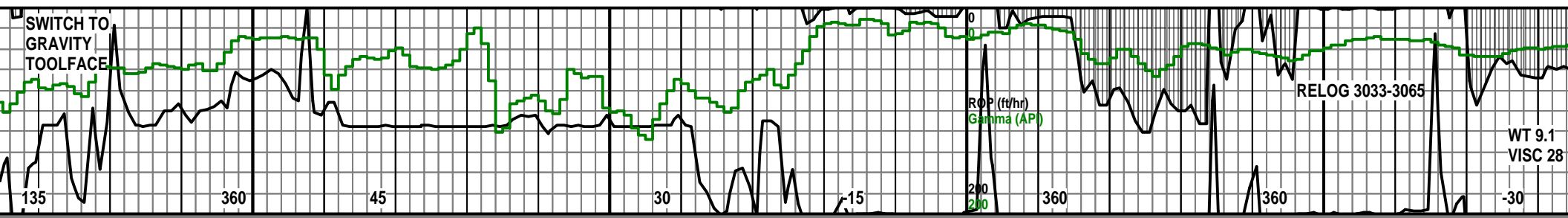
INTERVAL

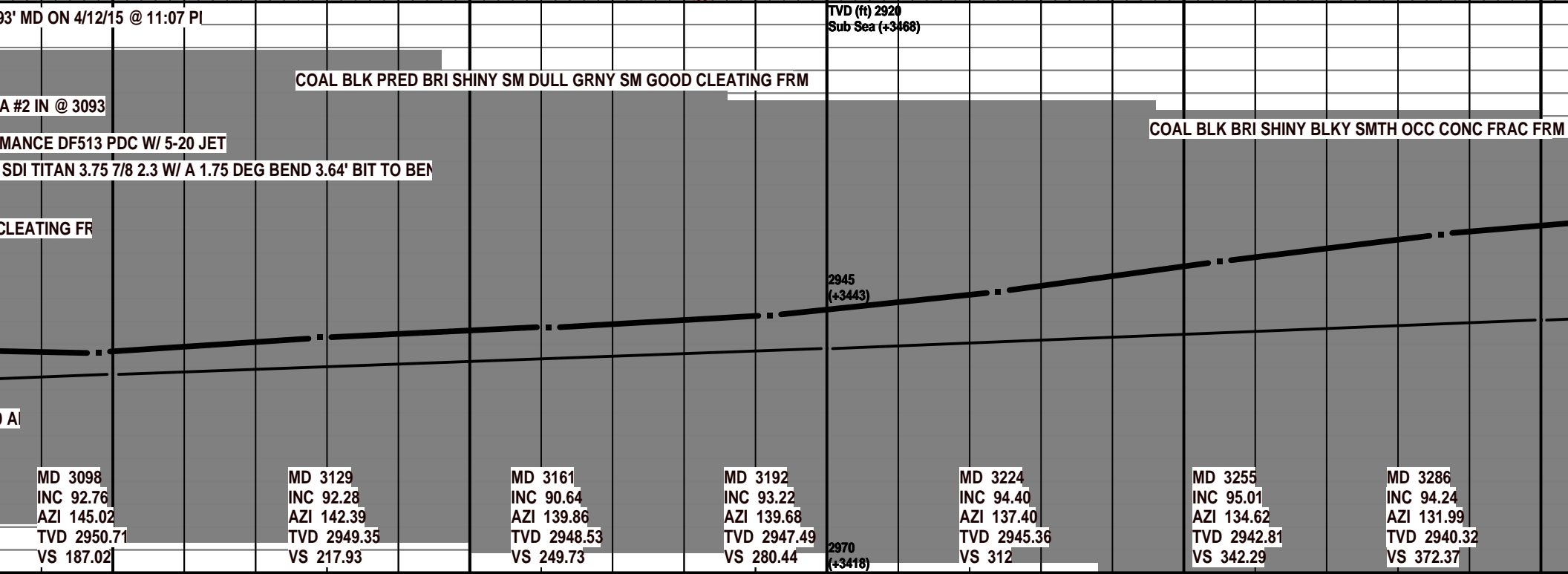
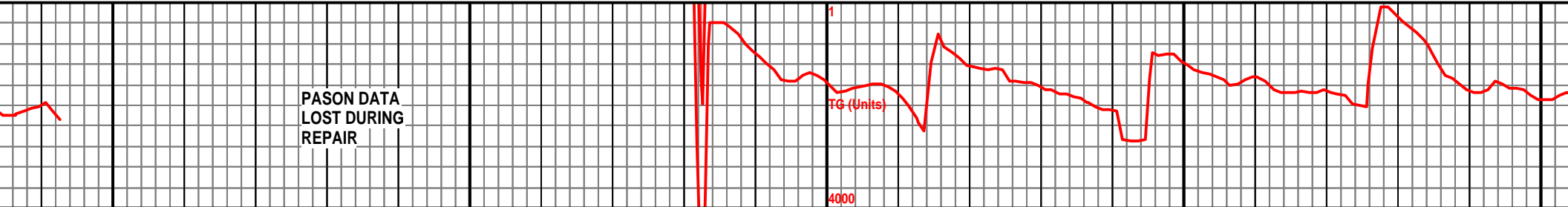
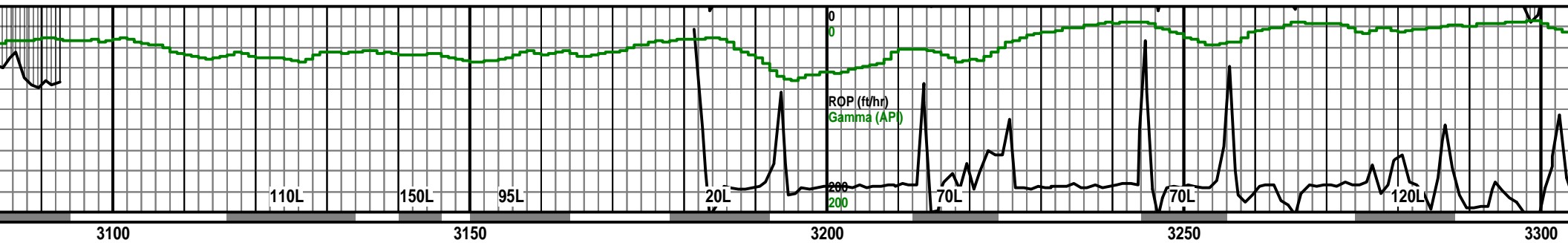


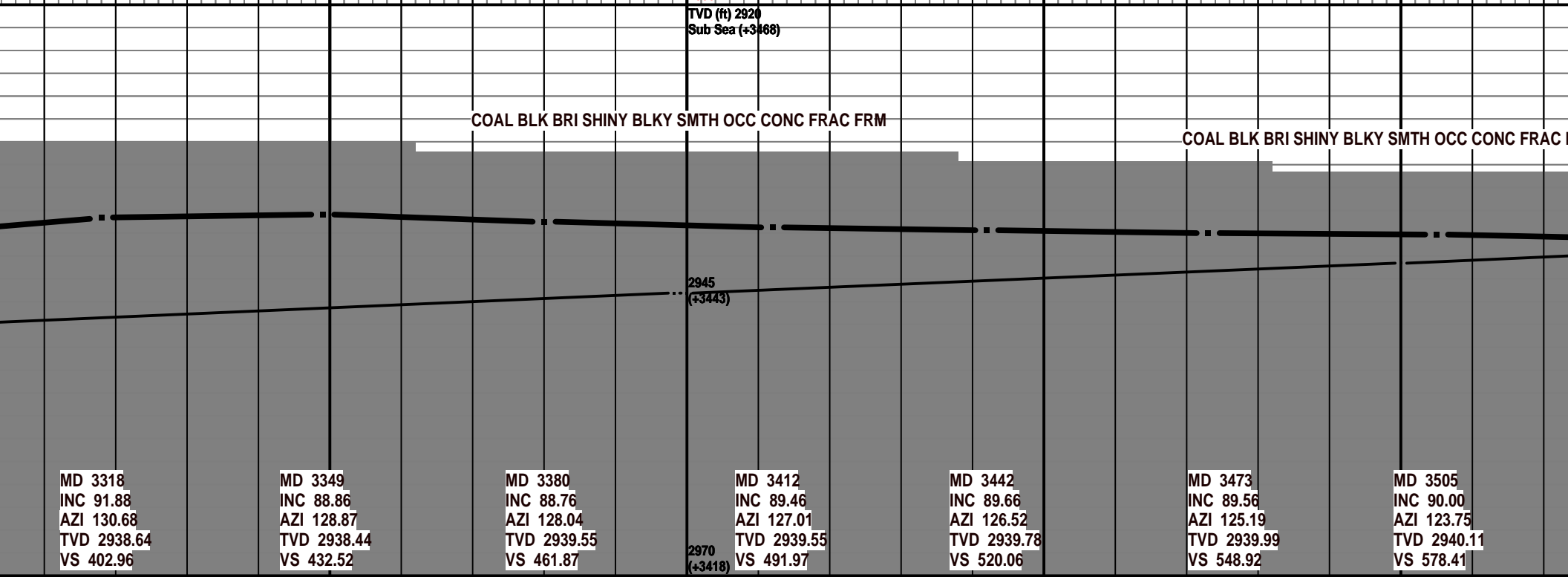
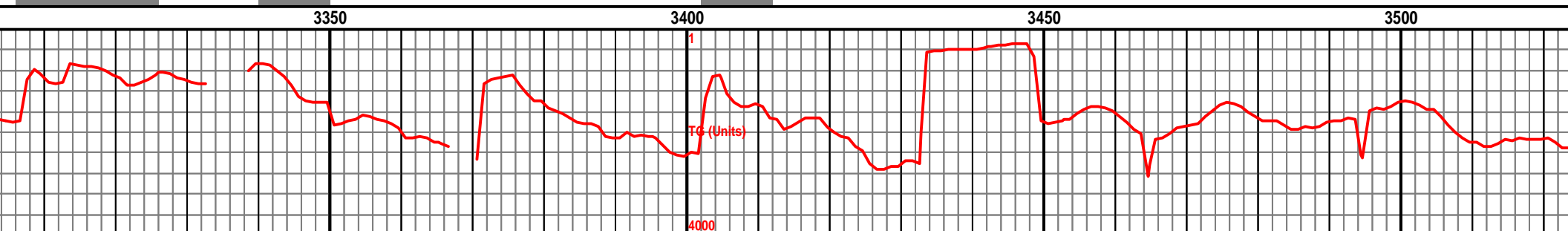
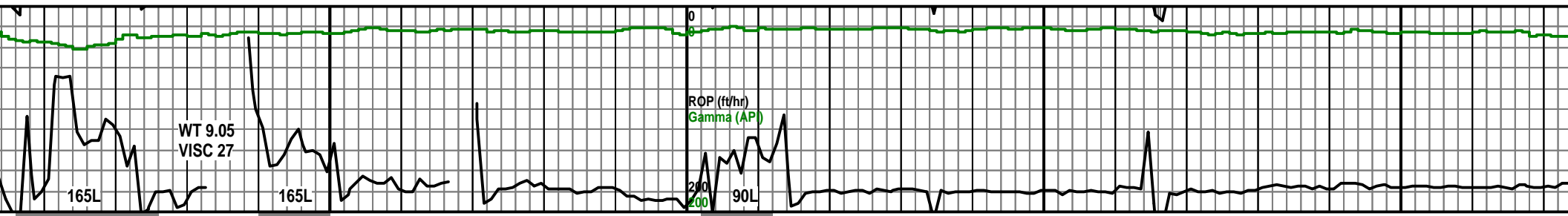
EVENT

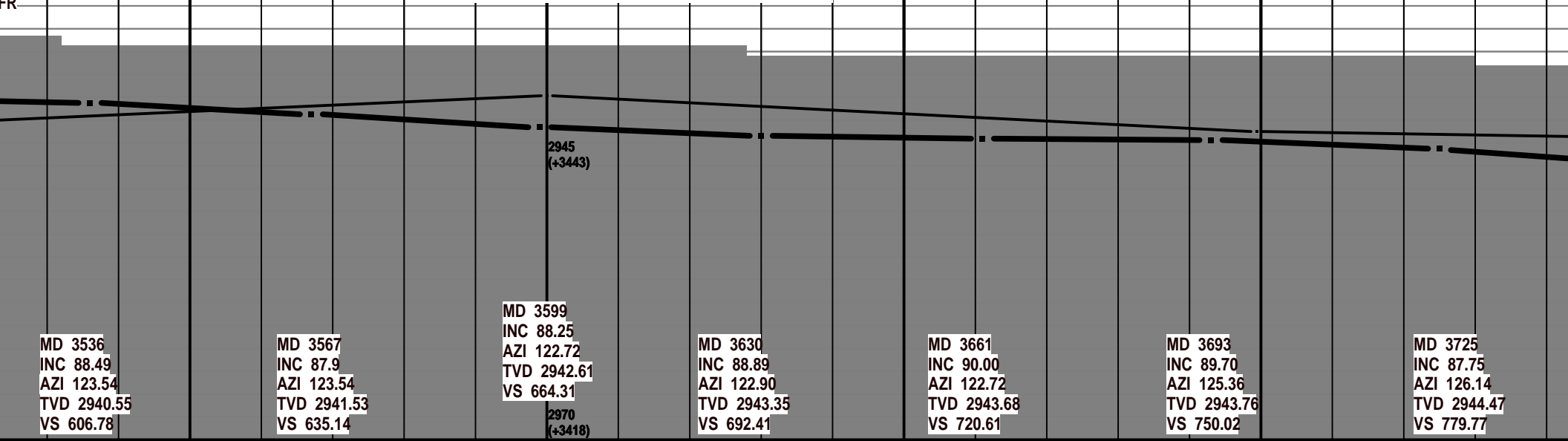
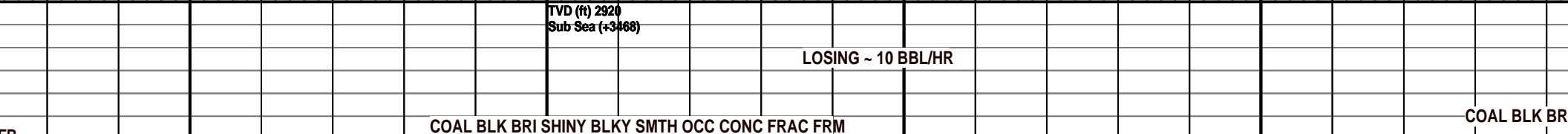
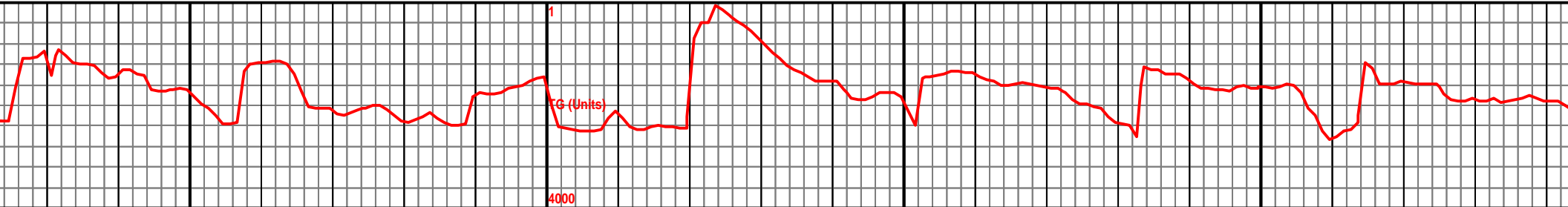
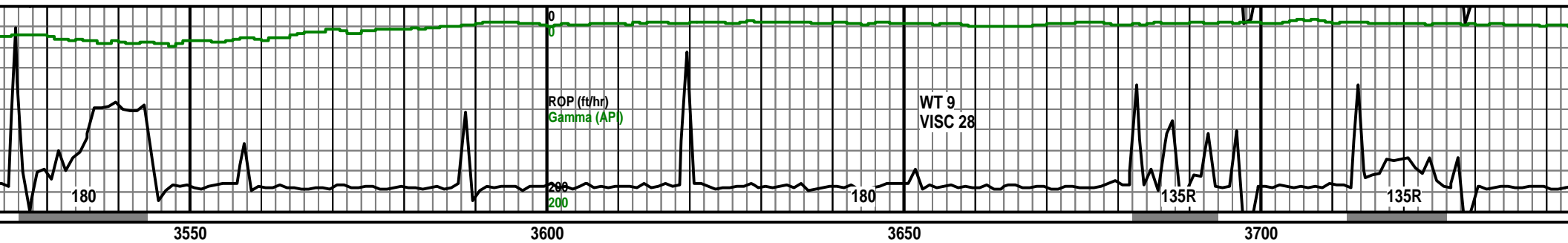


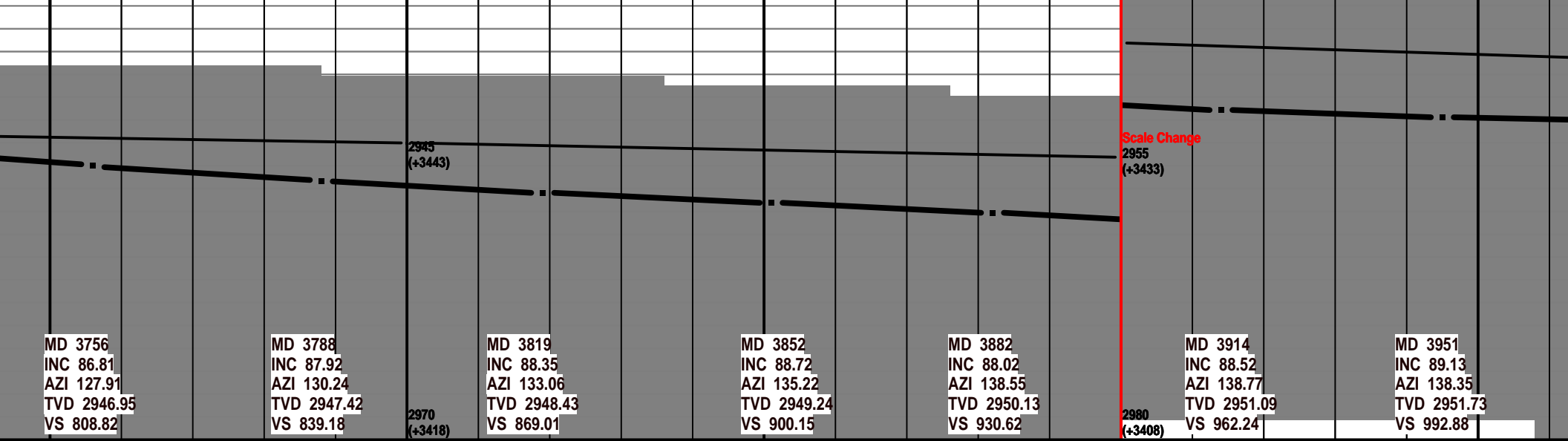
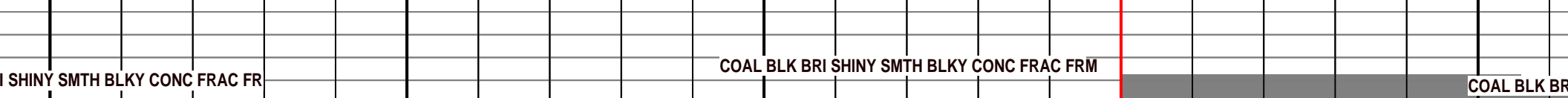
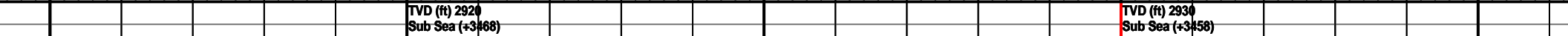
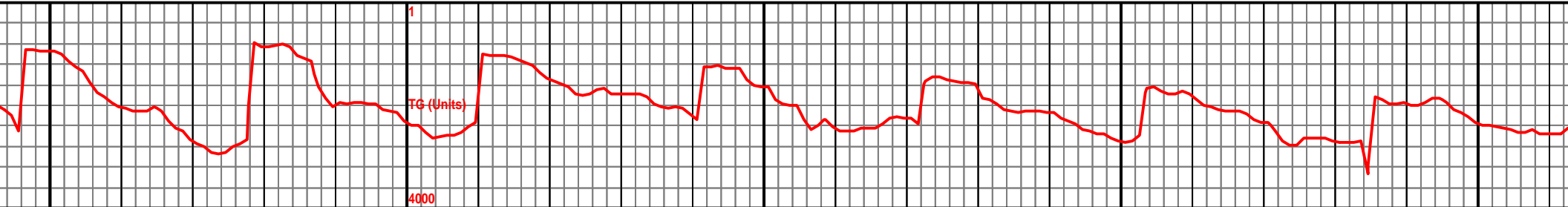
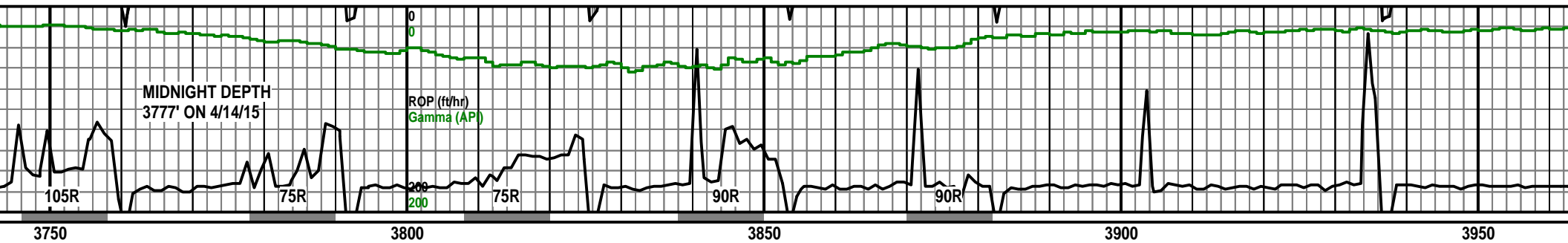


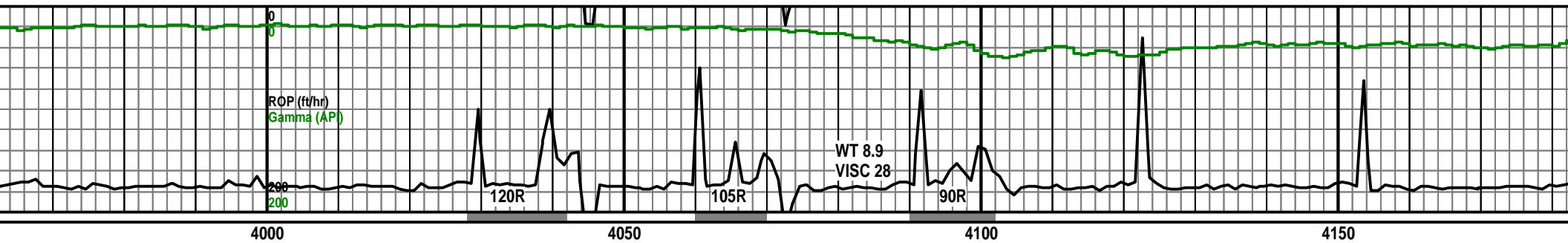










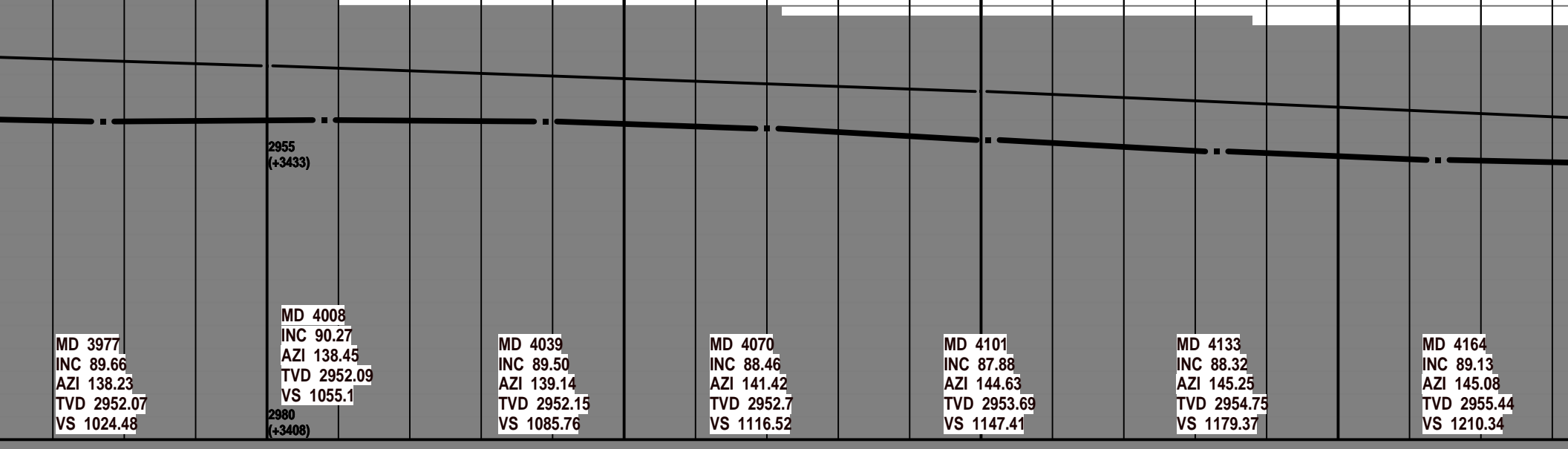


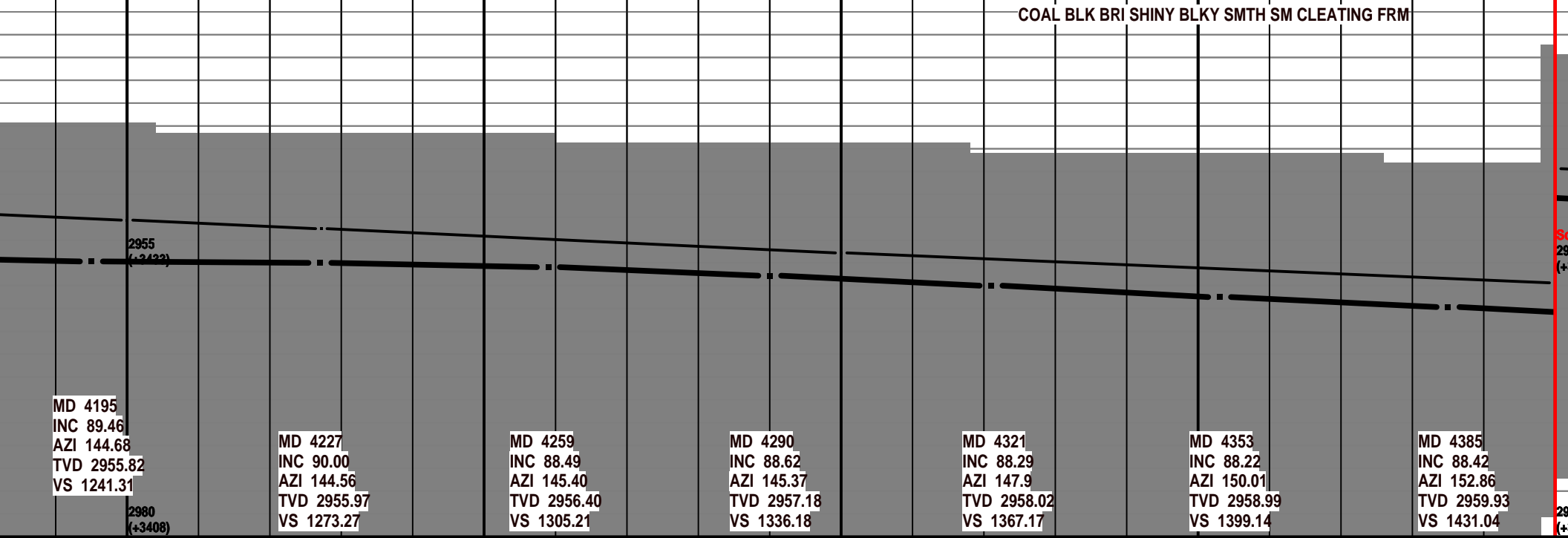
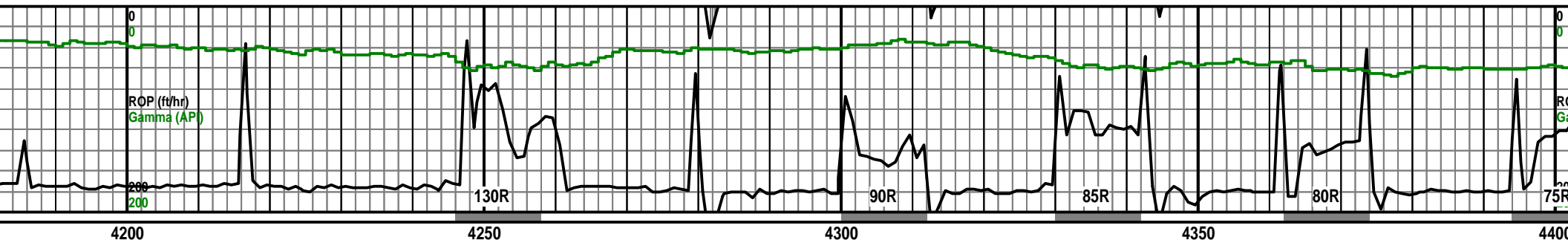
TVD (ft) 2930
Sub Sea (+3458)

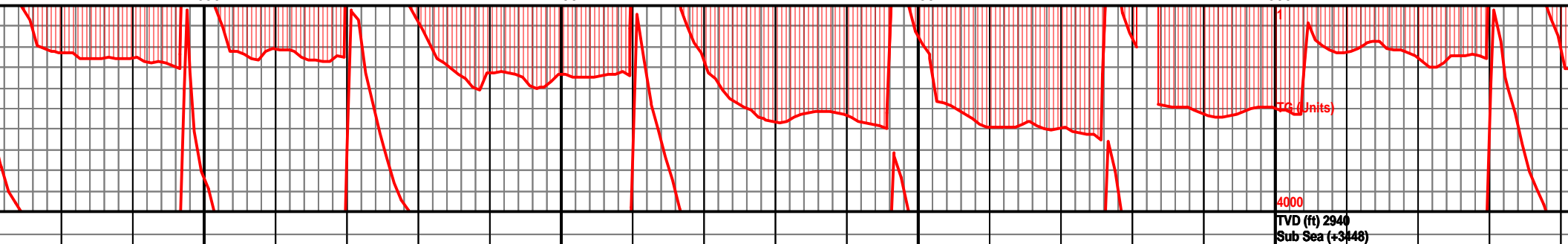
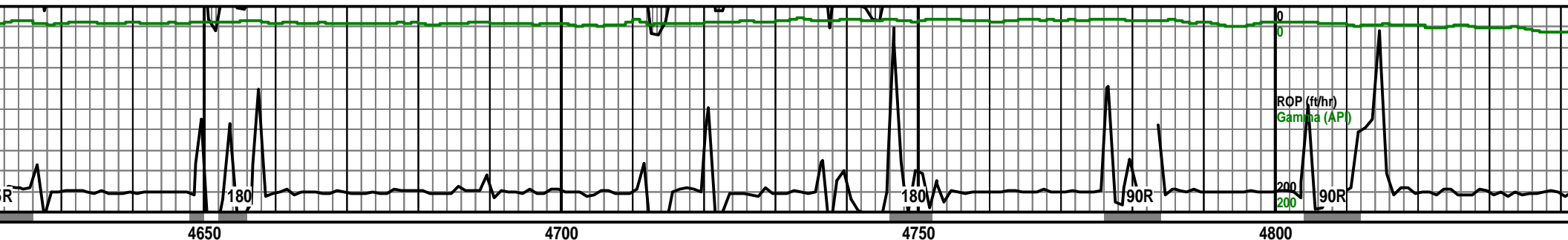
CURRENT LOSSES ~ 12 BBLs/HR

SHINY BLKY SMTH SM GOOD CLEATING FR

COAL BLK BRI SHINY BLKY SMTH SM GOOD CLEATING FR



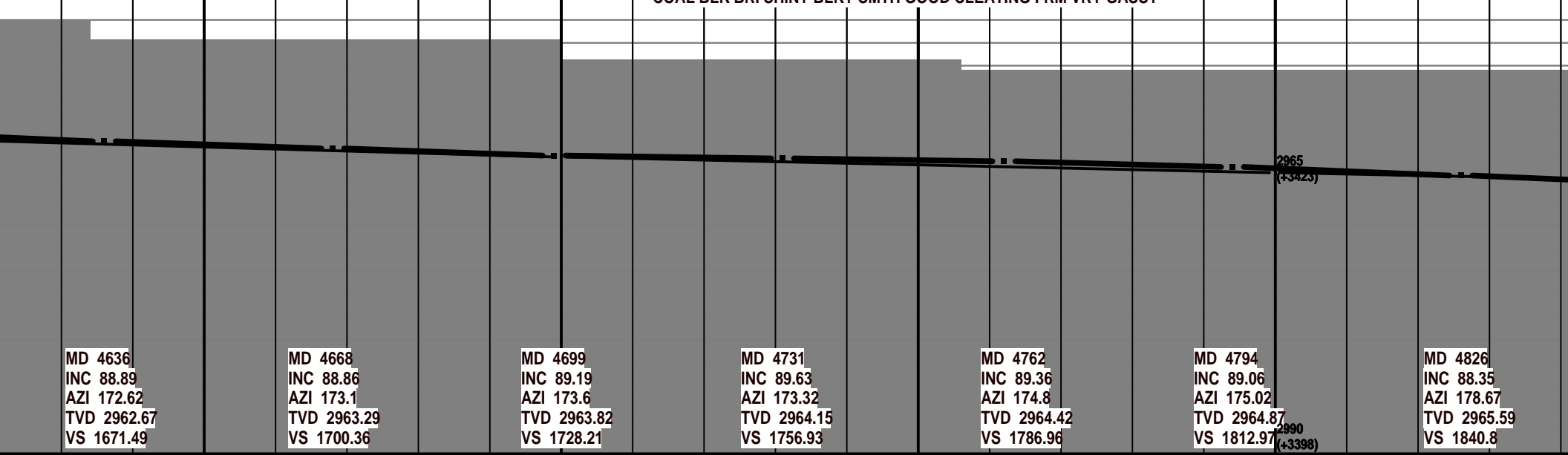


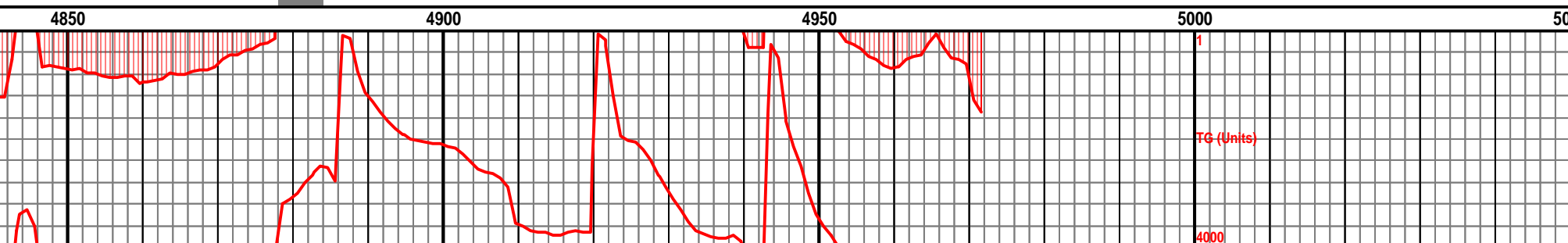
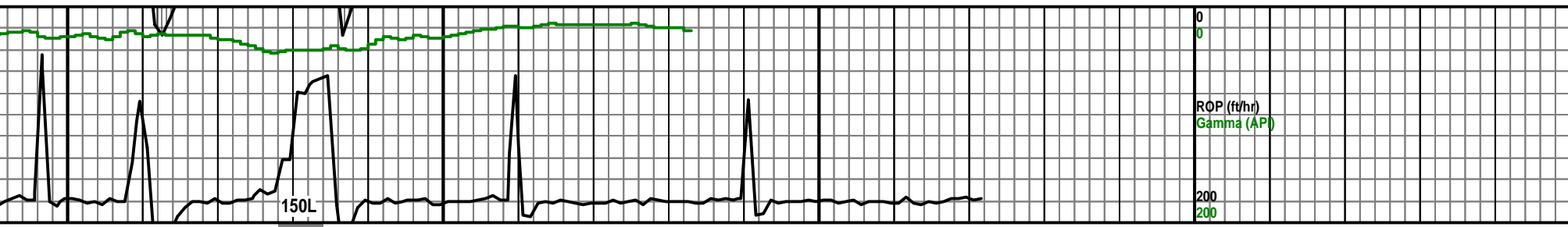


BRI SHINY BLKY SMTH GOOD CLEATING FRM VRY GAS!

COAL BLK BRI SHINY BLKY SMTH GOOD CLEATING FRM VRY GASSY

COAL E

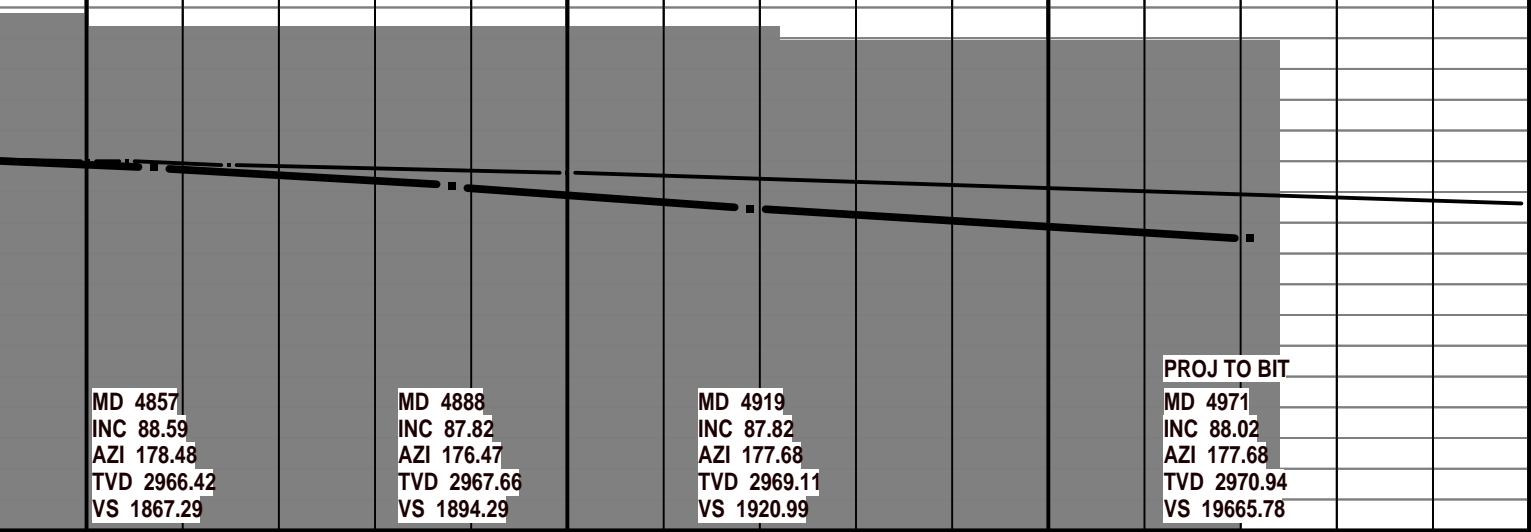




TVD (ft) 2940
Sub Sea (+3448)

BLK BRI SHINY BLKY SMTH GOOD CLEATING FRM VRY GAS

TD LATERAL #1 ON 4/14/15 @ 2 PM @ 4971' MD



PROJ TO BIT

2965
(+3423)

2990
(+3398)