



Scale: 5" / 100'  
Measured Depth Log

**Well Name** Schneider HD 11-022HC

**Location** SECTION 7, T4N, R66W

**State** COLORADO

**Country** UNITED STATES

**API Number** 051234641100

**Geographic Region** DJ BASIN

**County** WELD

**Rig Number** PRECISION 460

**AFF #** 19DC0212

**Field** WATTENBERG

**Ground Elevation** 4735.0'

**K.B. Elevation** 4755.0'

**Logged Interval** 6000' MD To 18234' MD

**Total Depth** 18234' MD

**Formation** CODELL

**Type of Drilling Fluid** OIL BASED MUD

## Operator

**Company** Great Western Operating Company, LLC

**Address** 1001 17th Street, Suite 2000  
Denver, CO 80202



## Geologist

**Name** Joey Luce, Zac Olds, Hunter Newman

**Company** Terra Guidance

**Address** 67 W. Floyd Ave. Ste 105  
Englewood, CO 80110  
(970) 260-5408

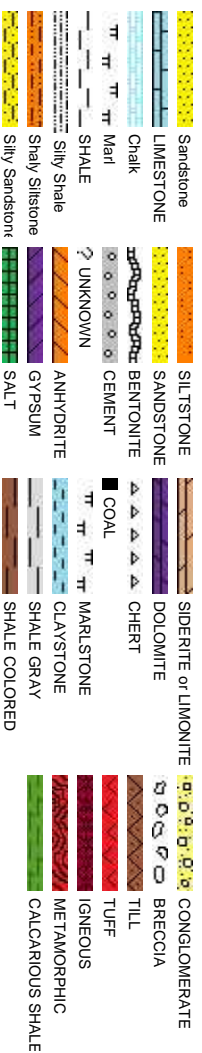


## Other

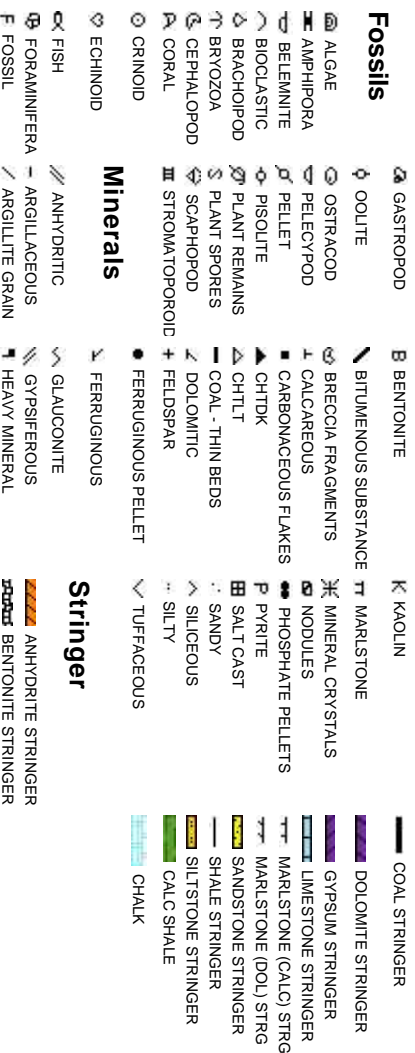
MUDLOG START DATE 10/01/2019

MUDLOG END DATE 10/03/2019

## Rock Types



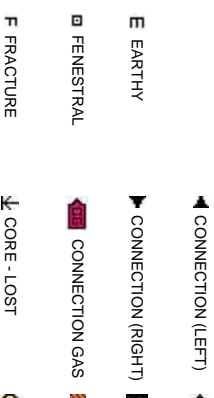
## Accessories



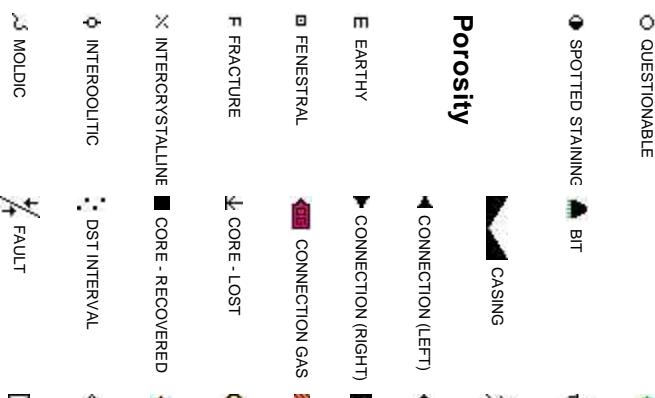
## Minerals

## Stringer

## Porosity



## Engineering



## Oil Show






# Other Symbols

 FORMATION TOP      L LITHOGRAPHIC


## Rounding

GAS SHOW       MICROXLN

 MIN DEPTH       ANGULAR       MUDSTONE

NORMAL FAULT       ROUNDED       PACKSTONE

OIL SHOW       SUBANG       WACKESTONE

OVERTURNED STRATA       SUBRND

## Sorting

REVERSE FAULT

## Textures

SIDEWALL CORE (LEFT)       MODERATE


SIDEWALL CORE (RIGHT)       BOUNDSTONE       POOR

SLIDE       CHALKY       WELL


 SURVEY       CRYPTOXLN

## CALCARIUOS SHALE

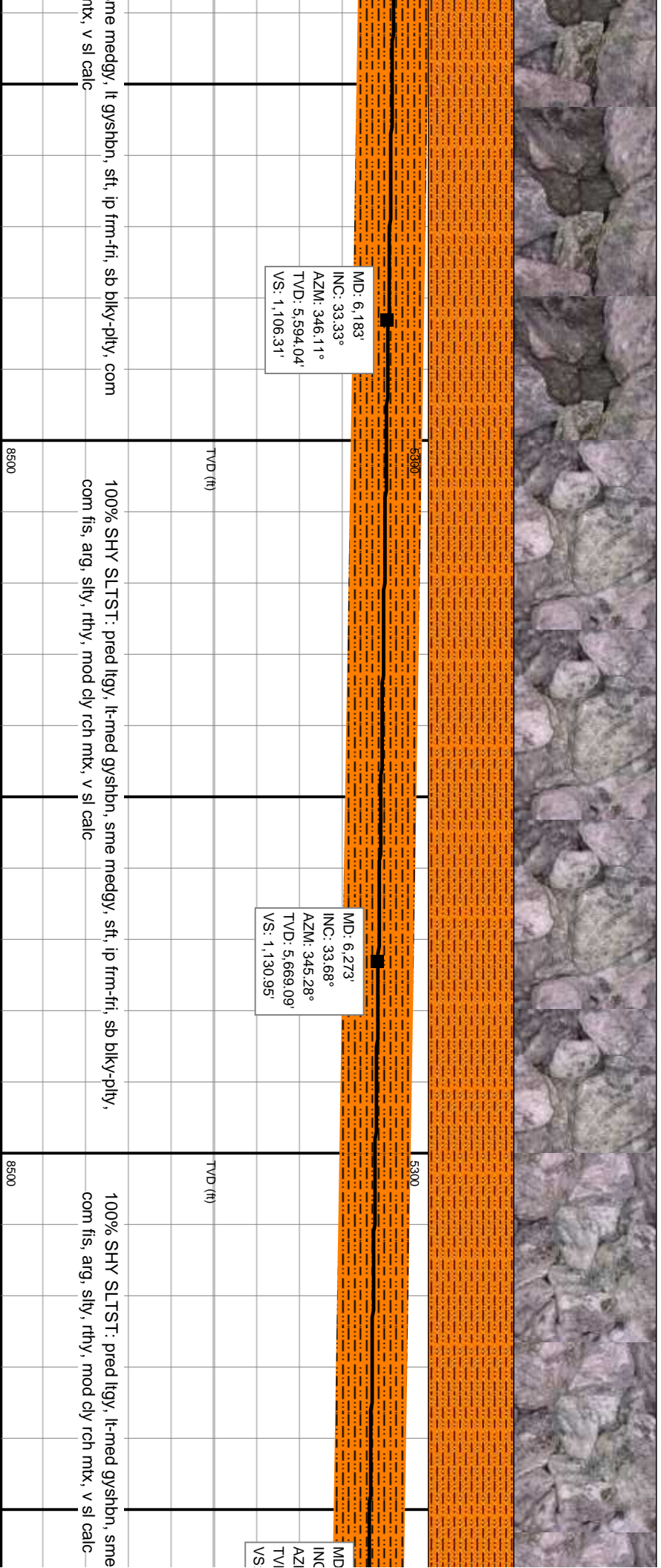
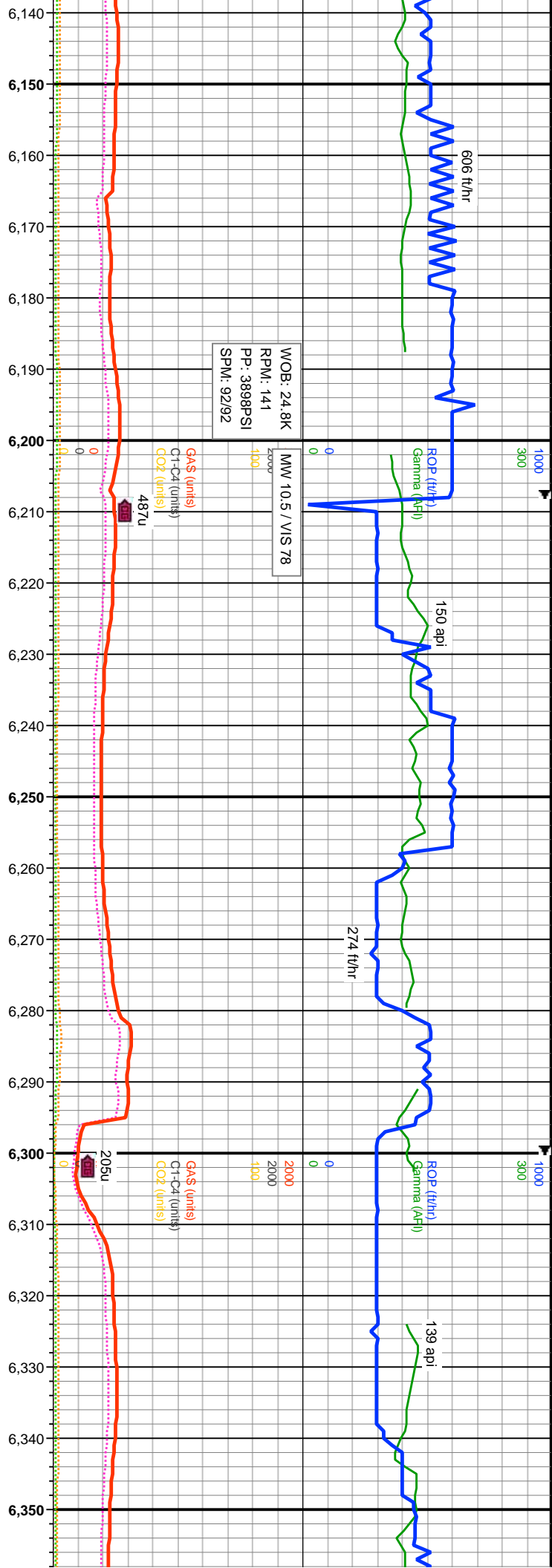
 TRIP GAS       EARTHY

WIRELINE TESTED - LEFT       FINELYXLN

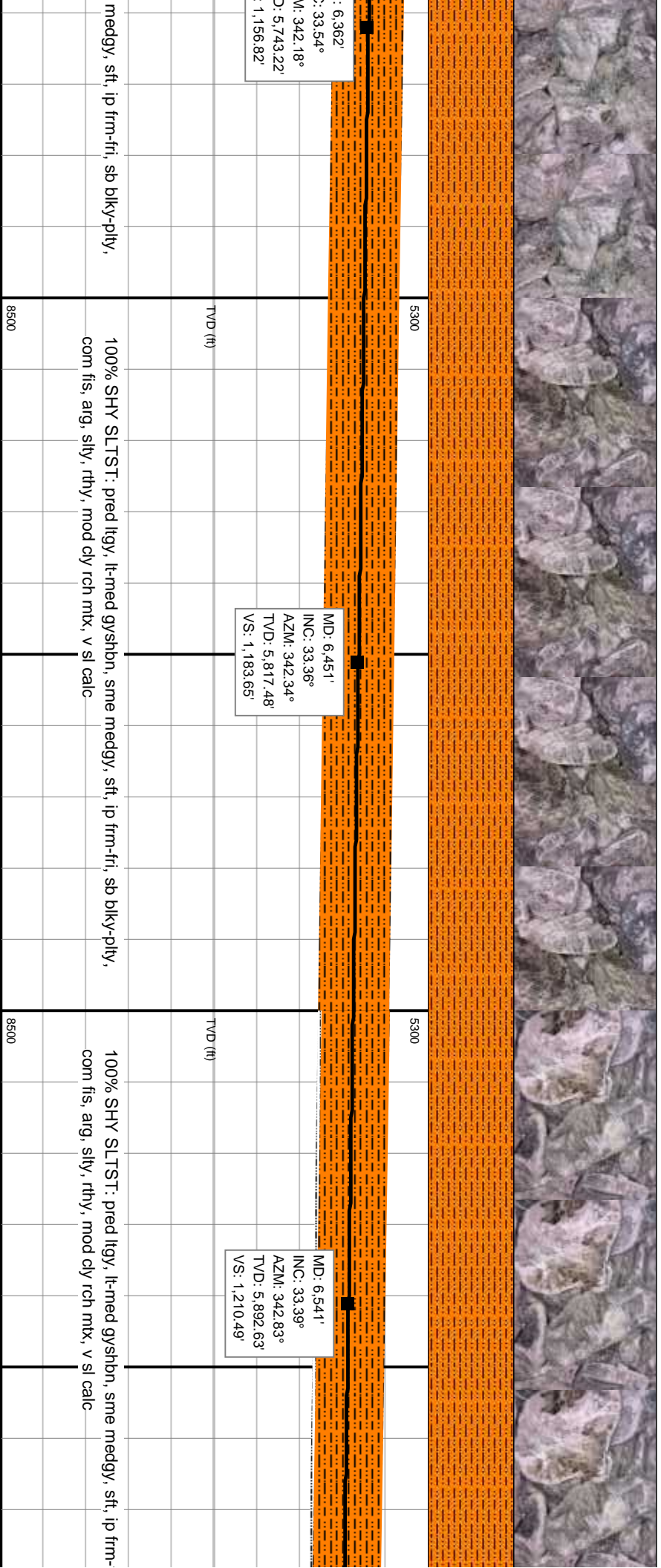
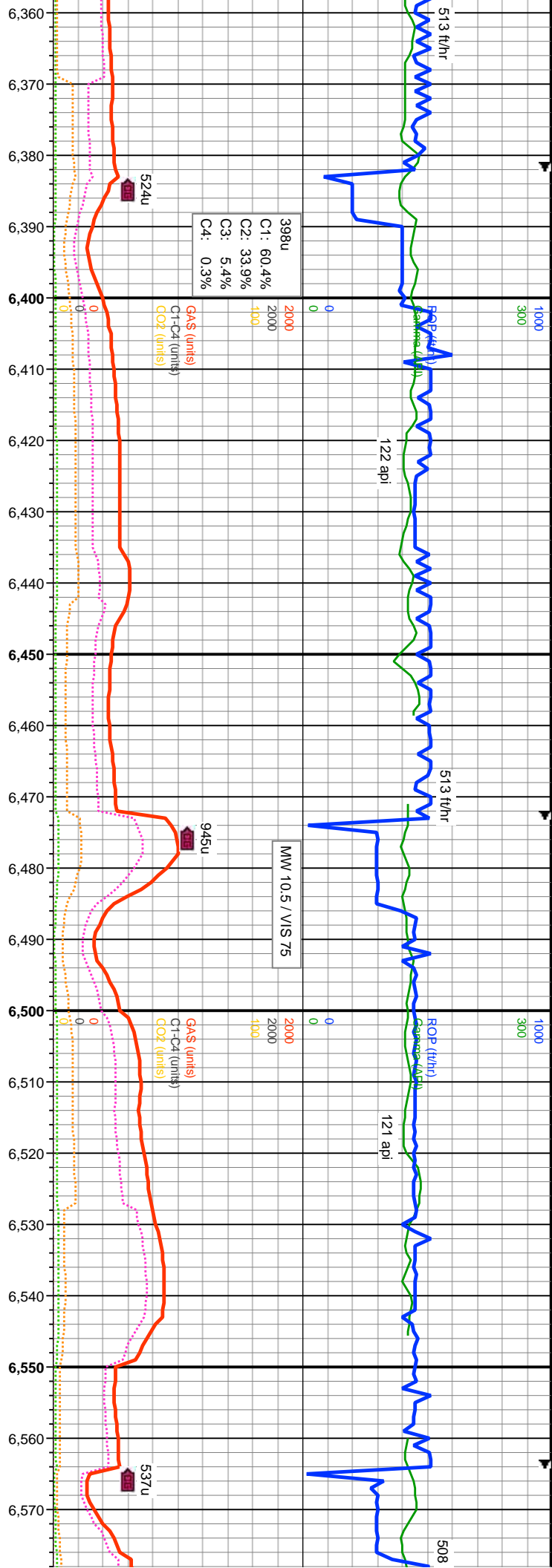
## CALCARIOUS SHALE

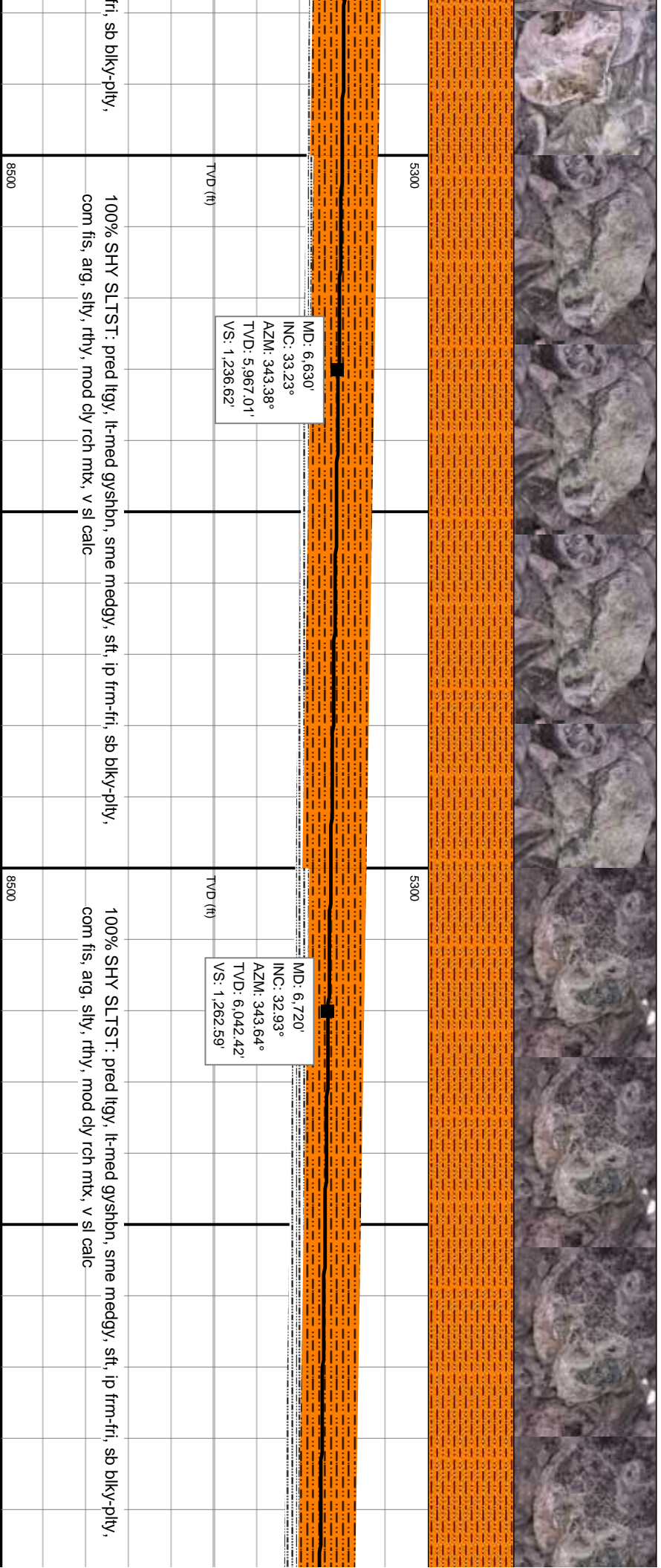
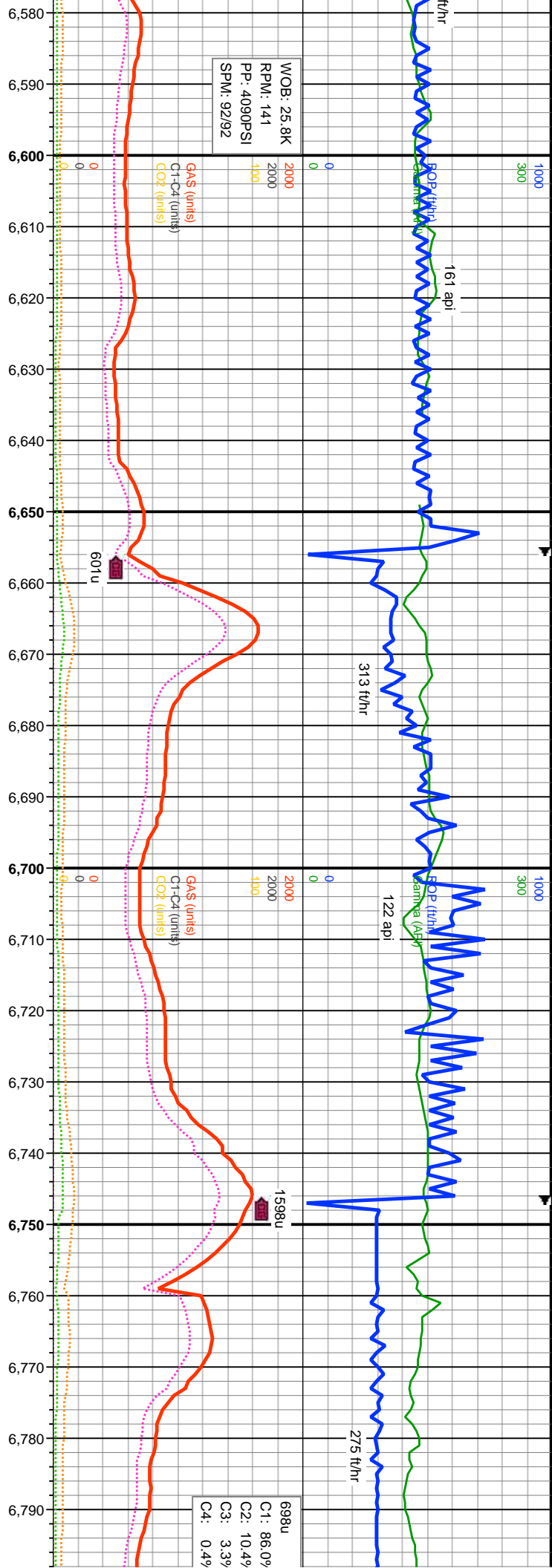
WIRELINE TESTED - RT       GRAINSTONE



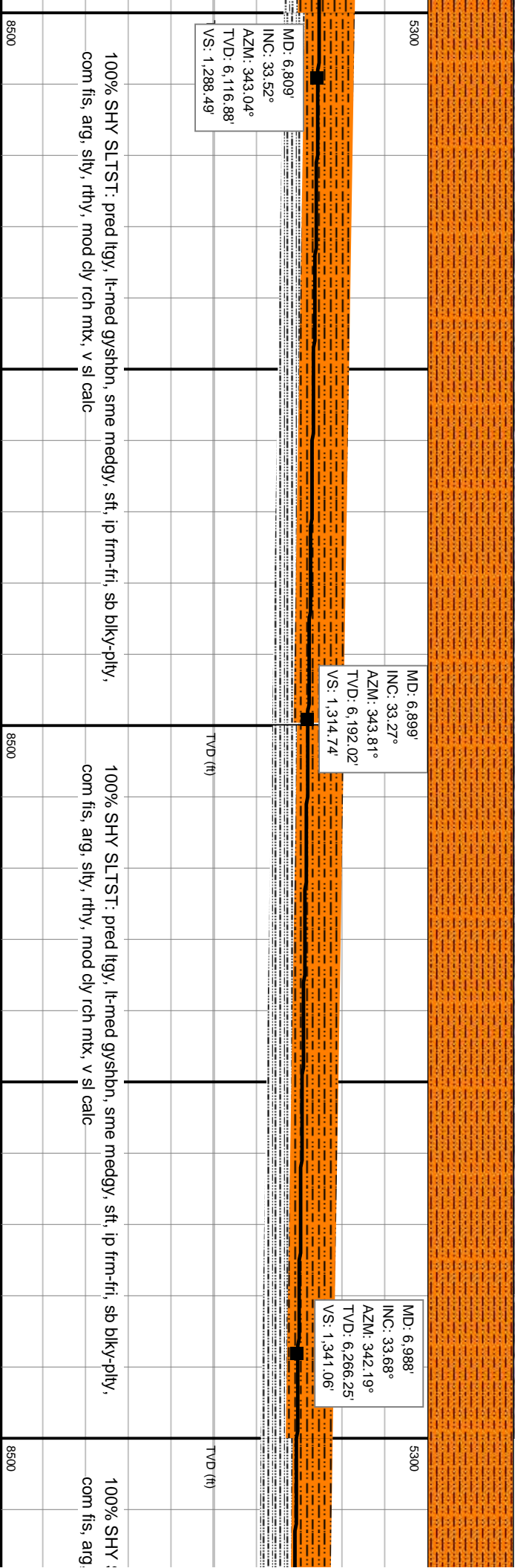
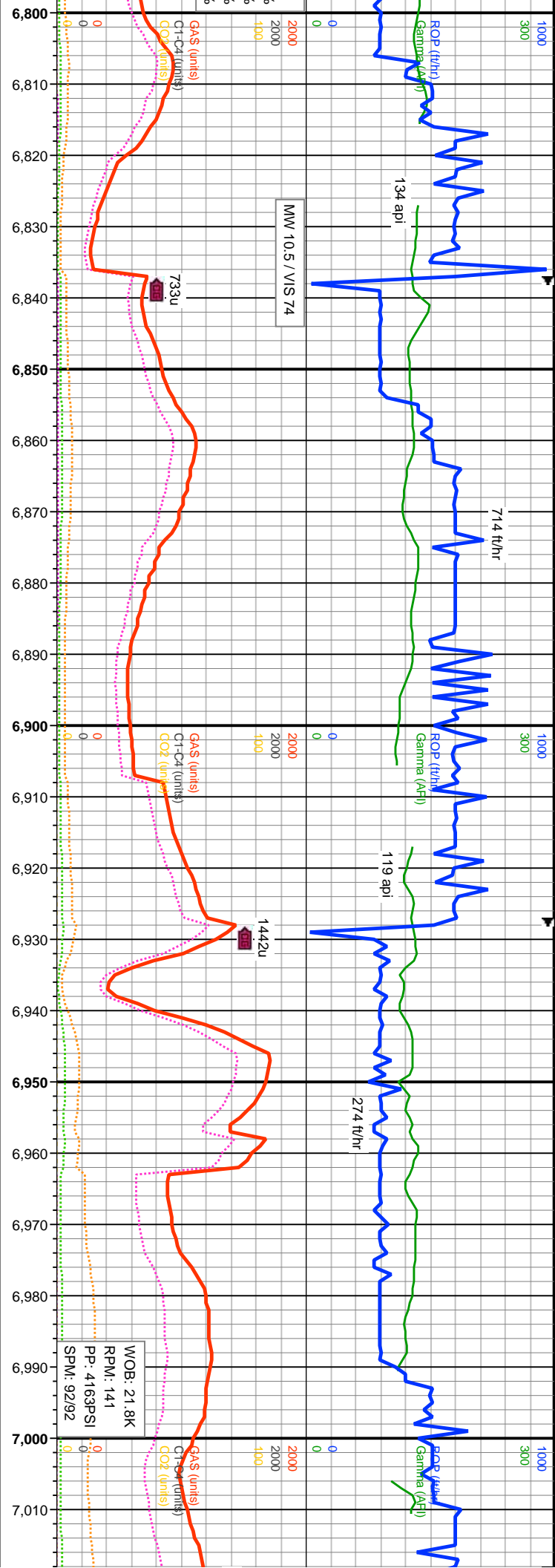






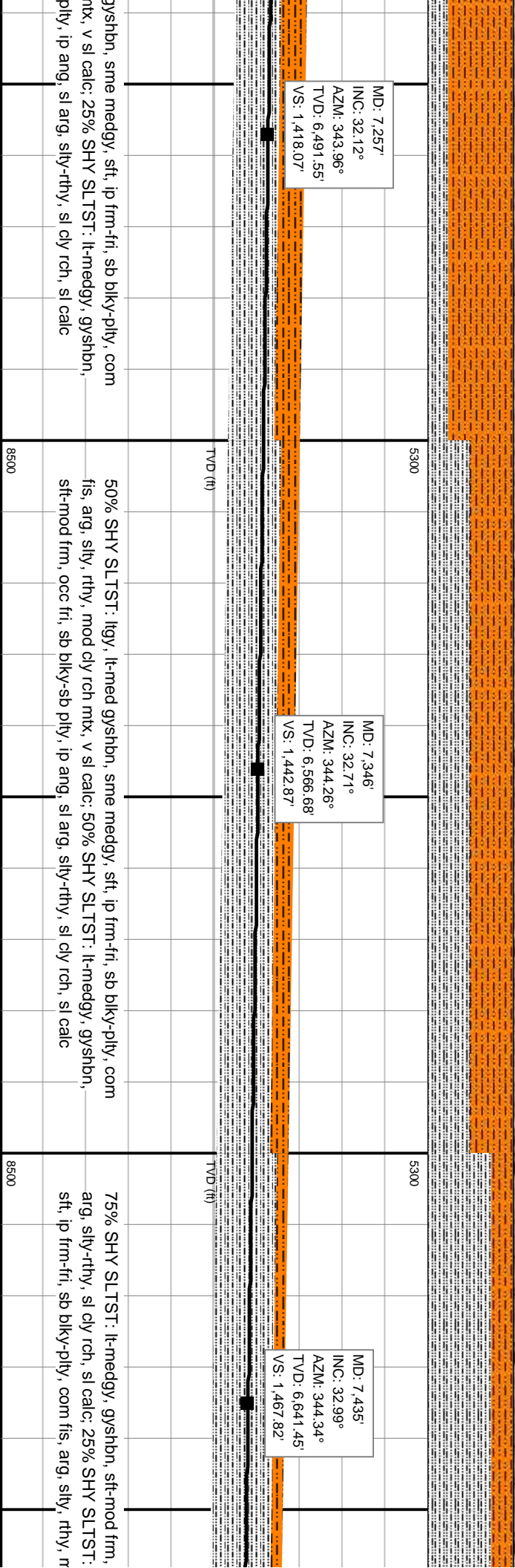
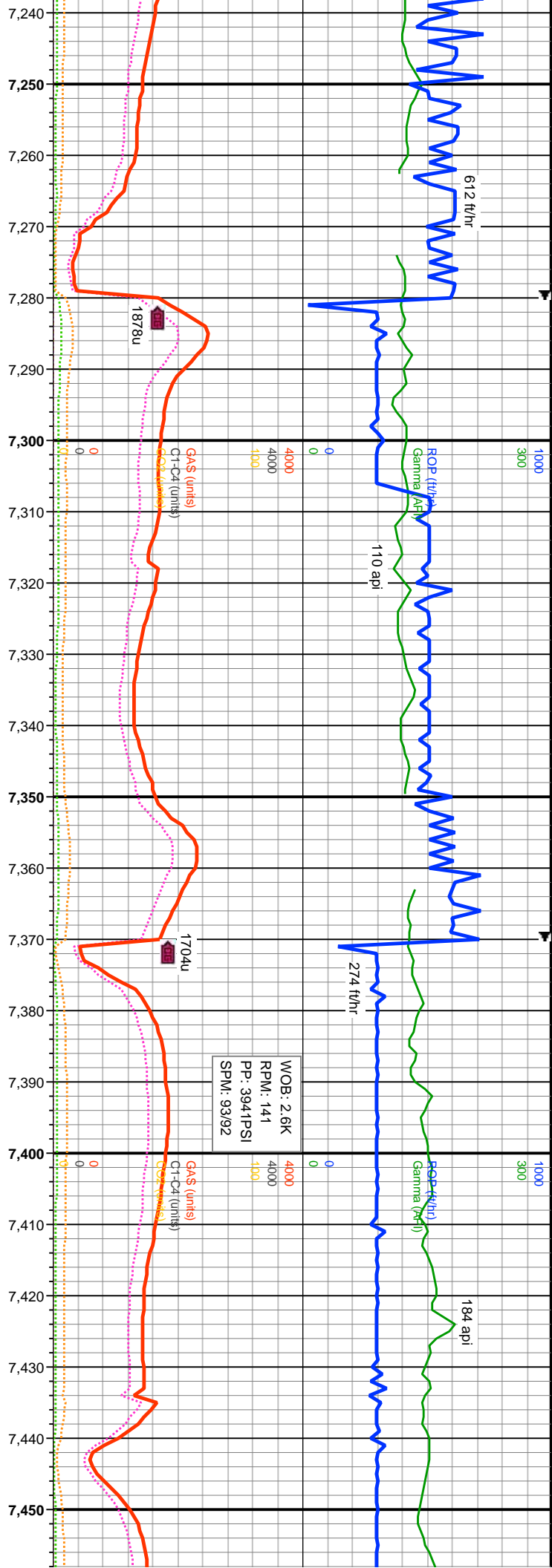




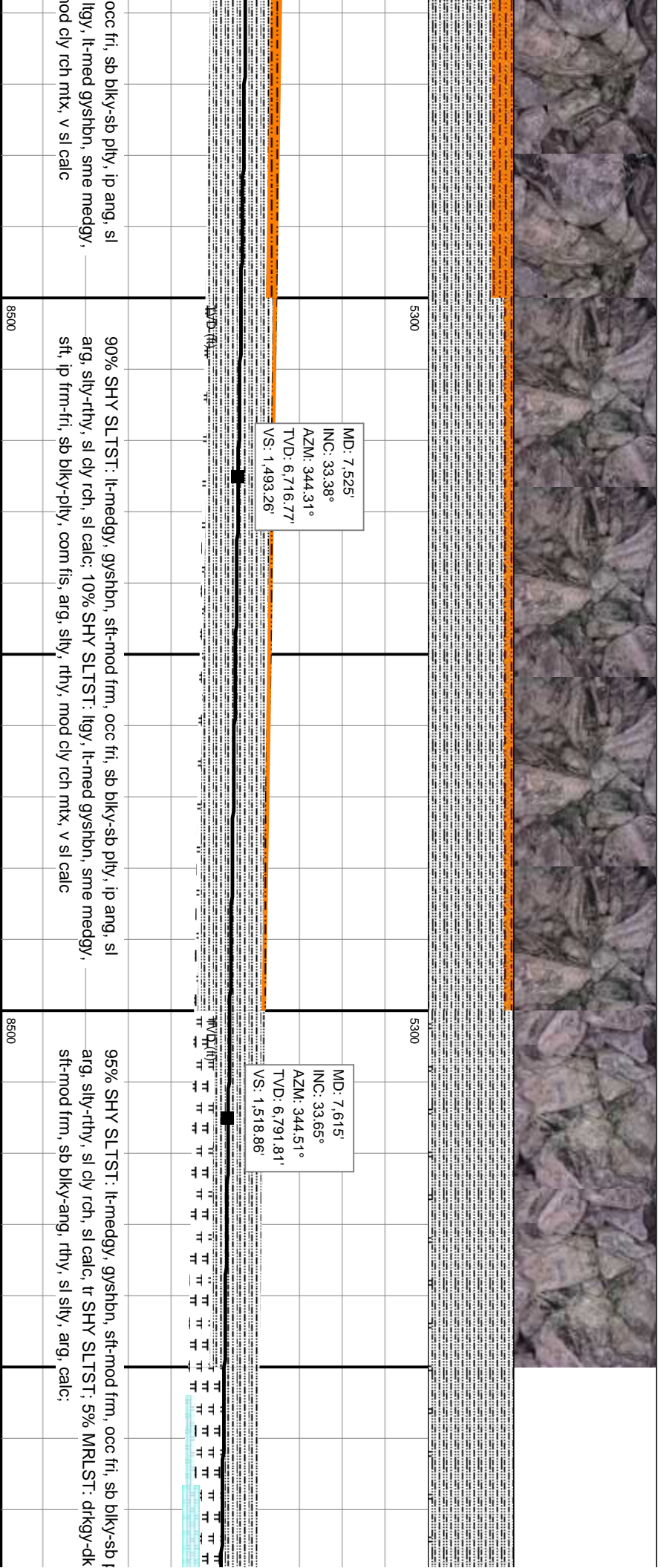
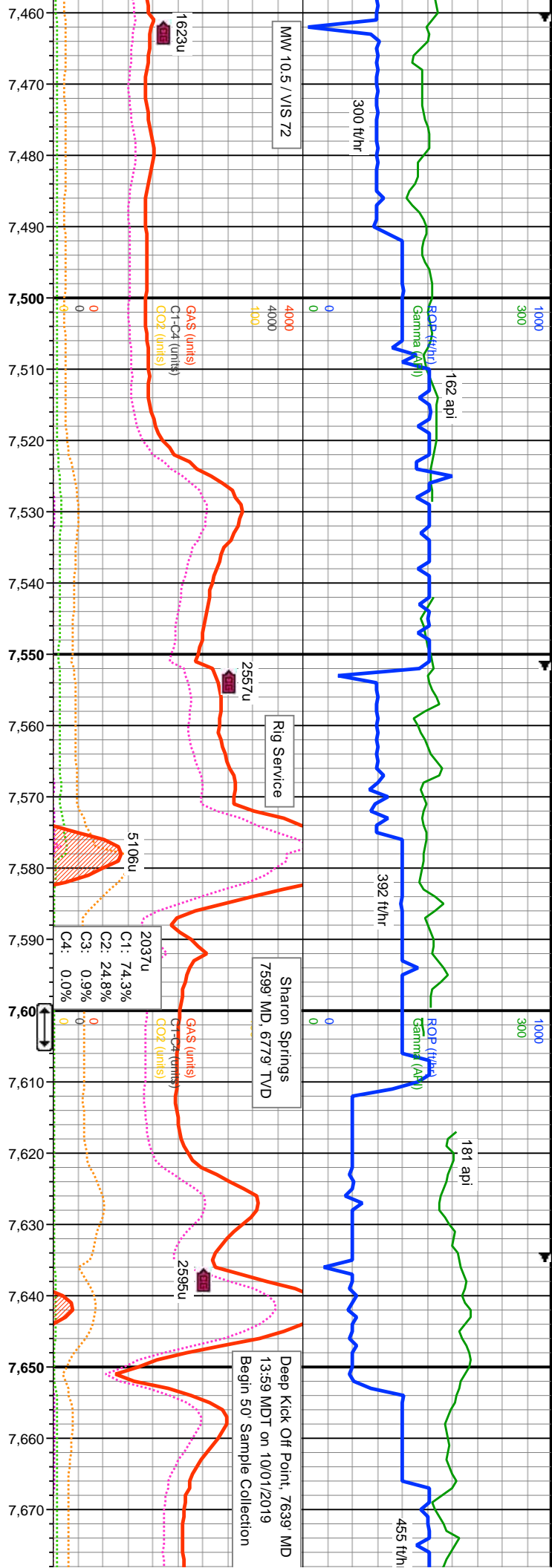






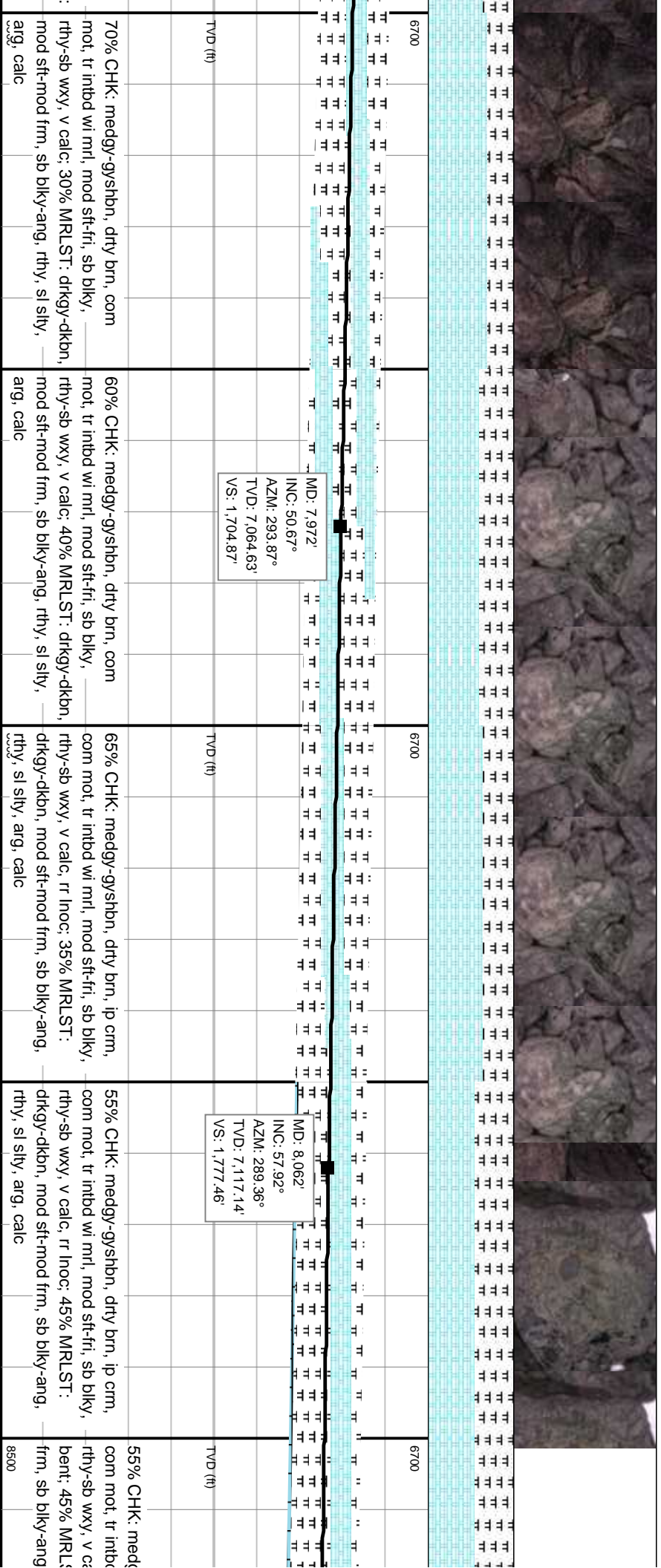
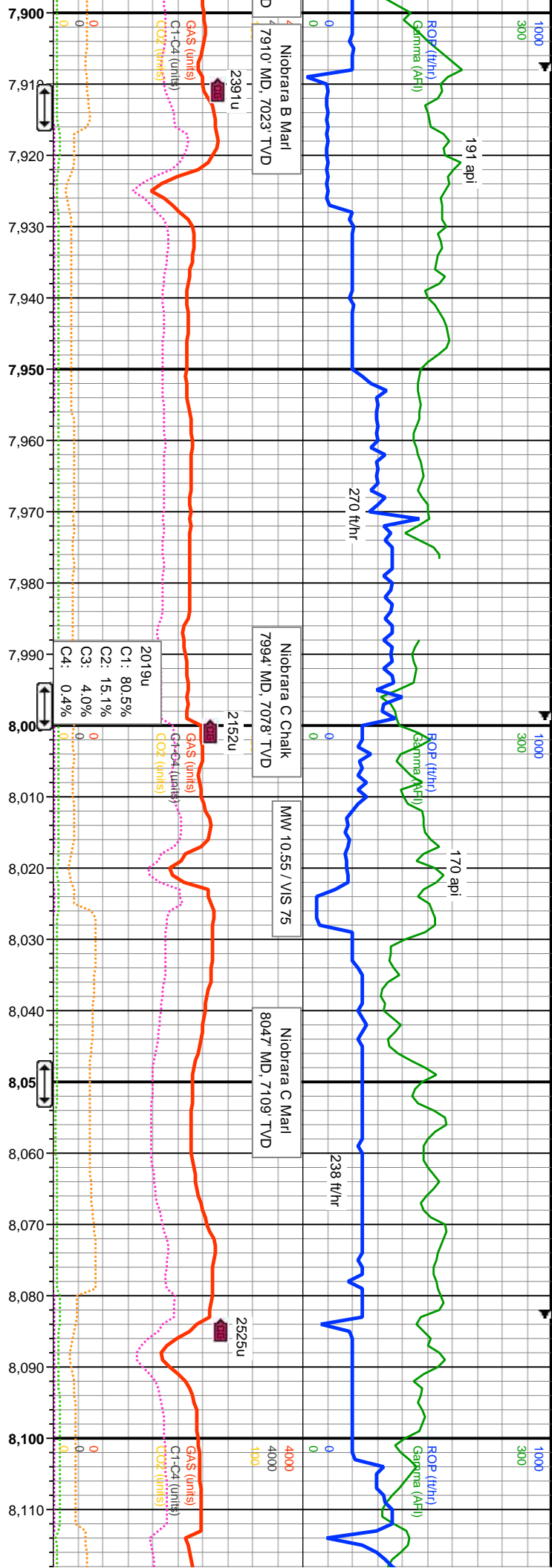




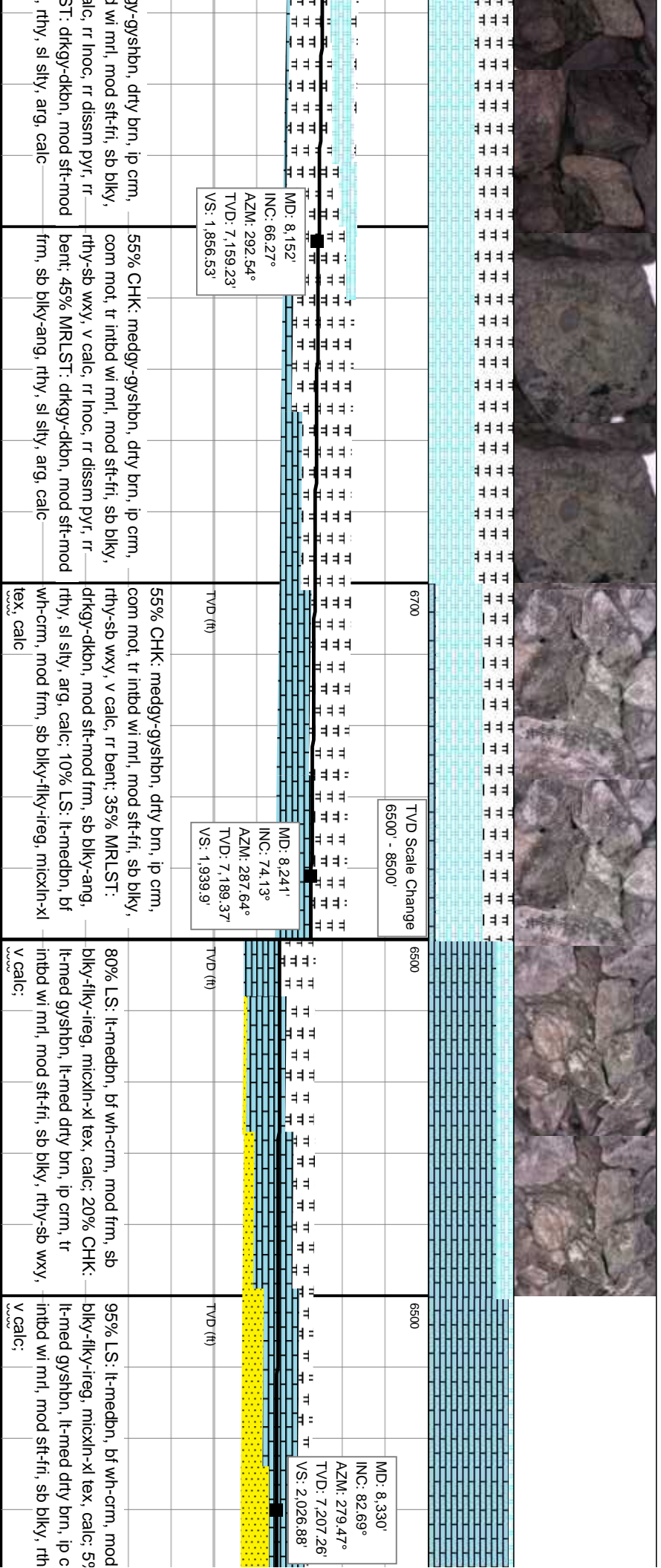
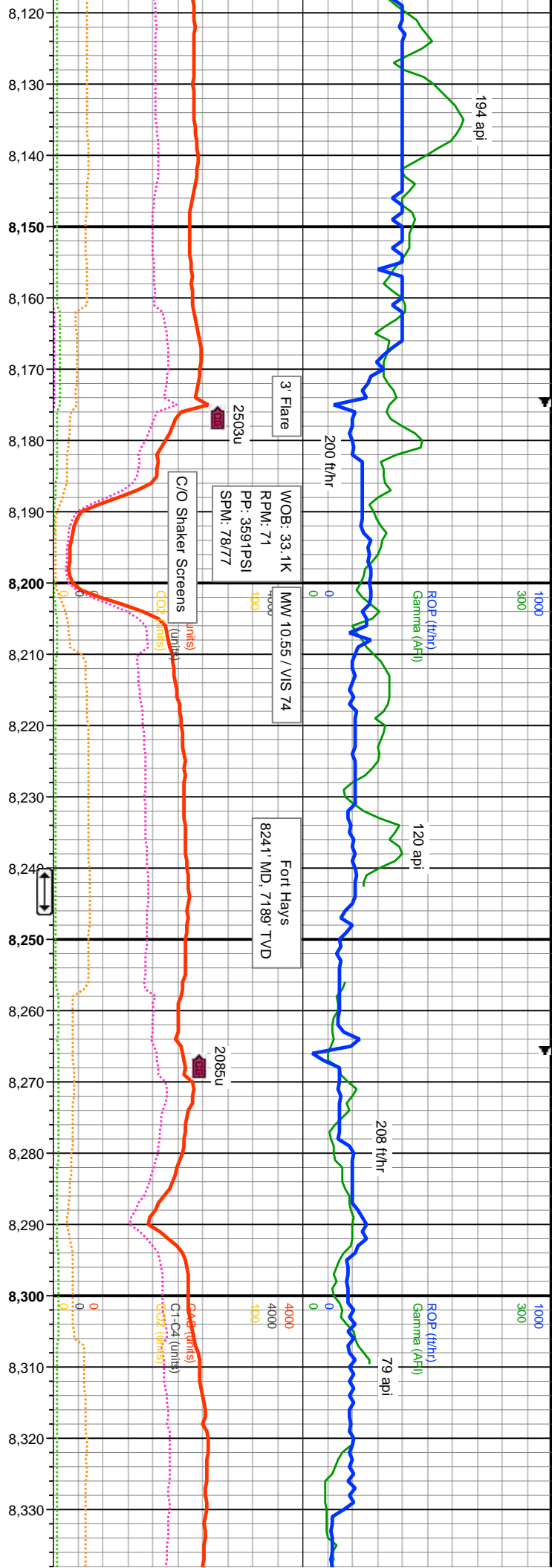




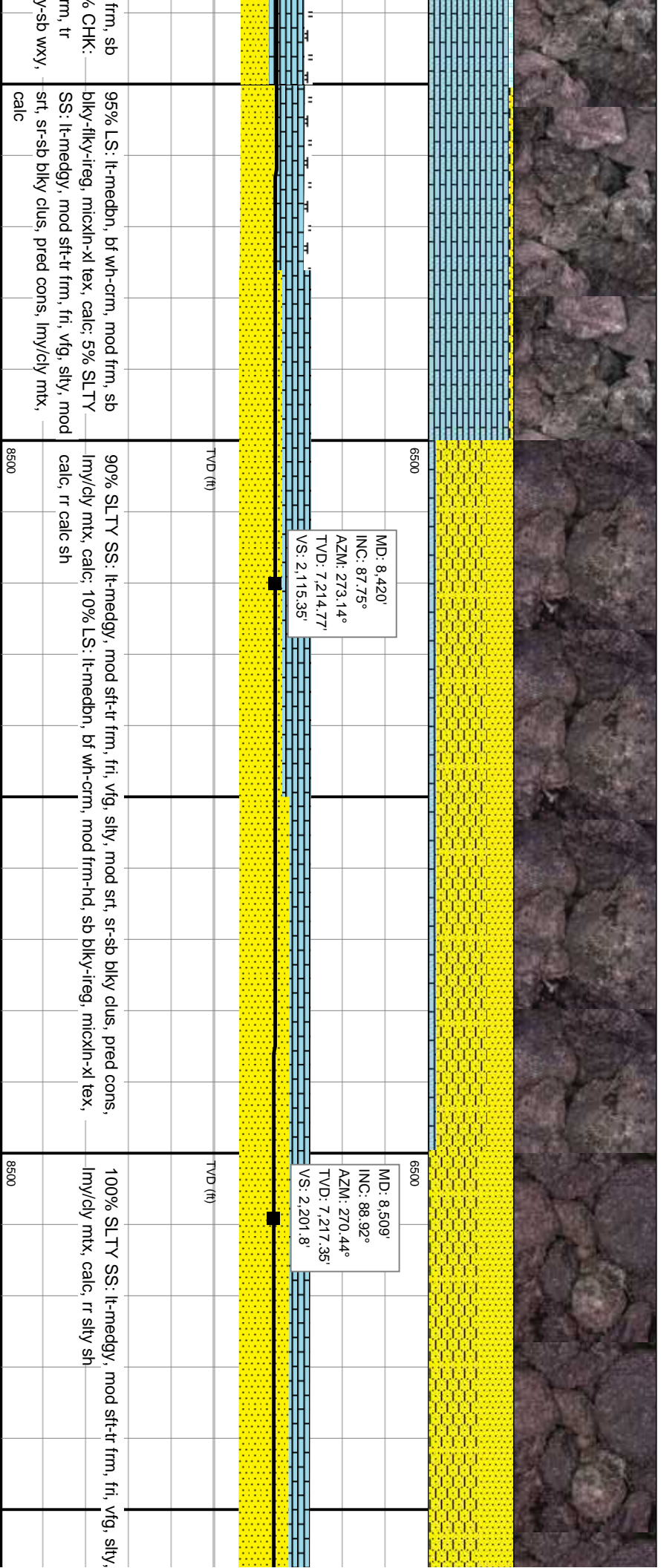
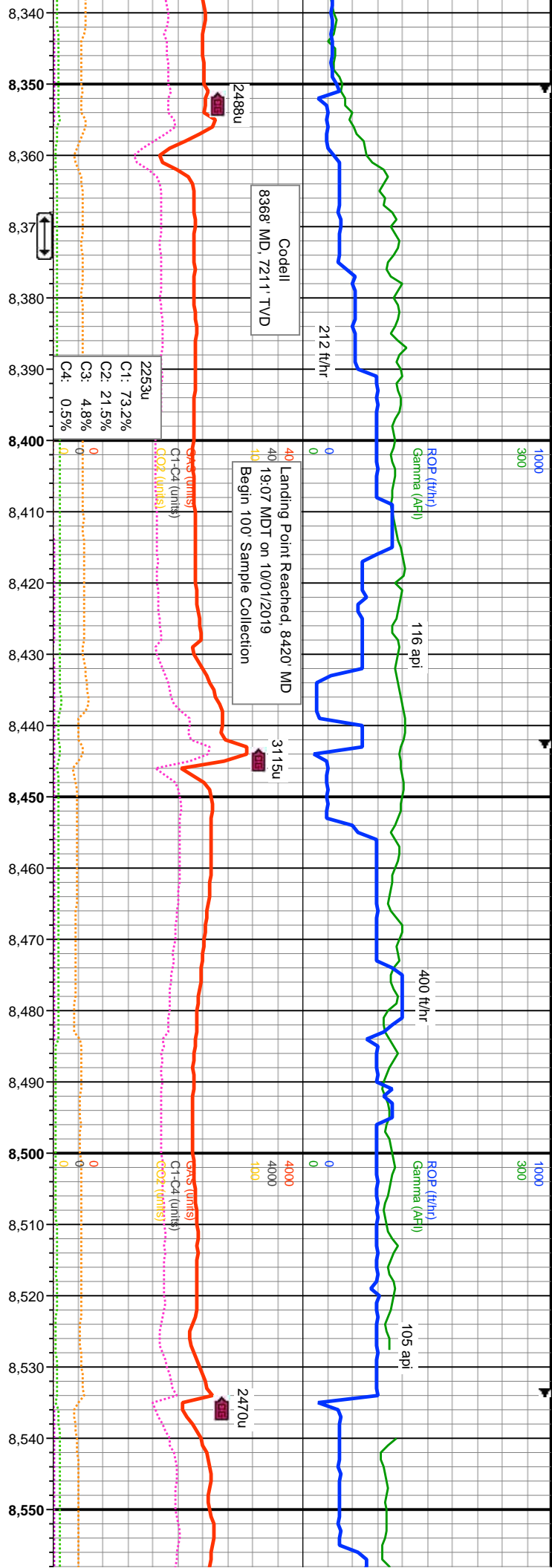


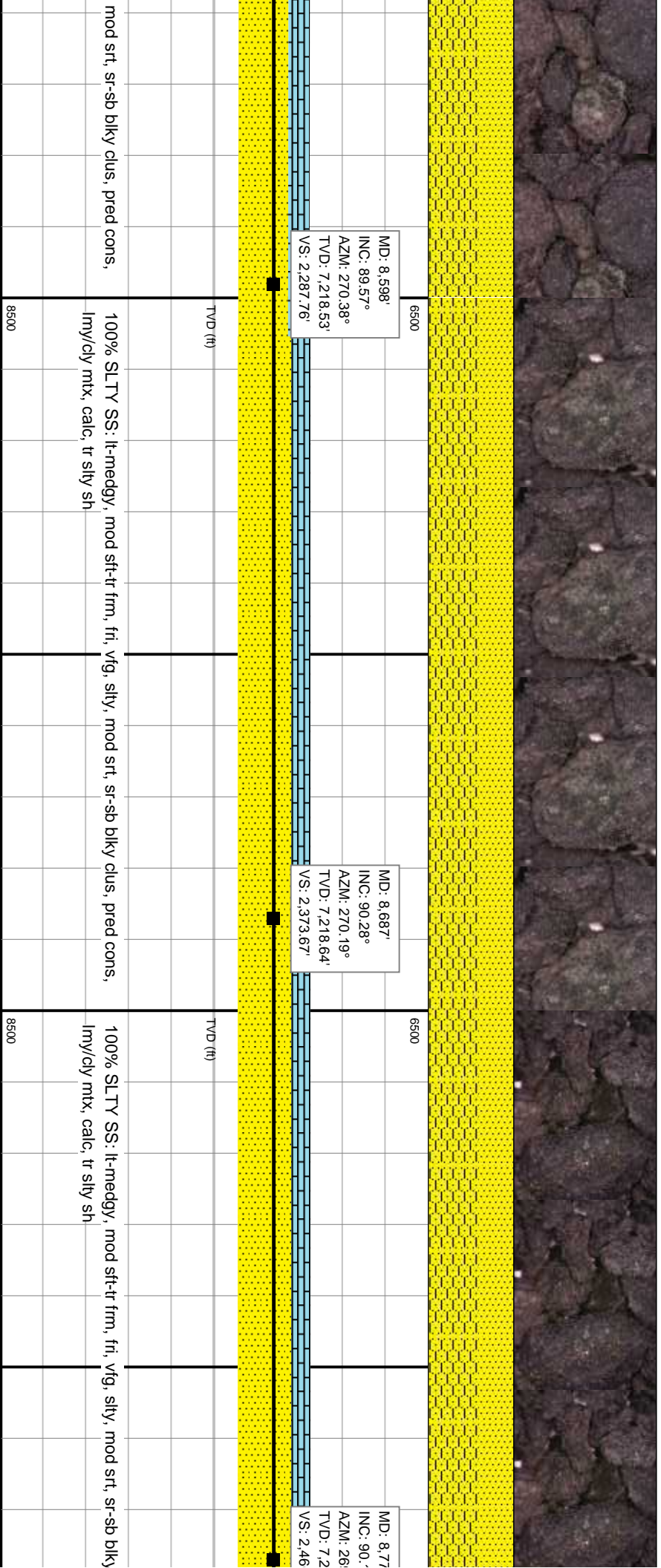
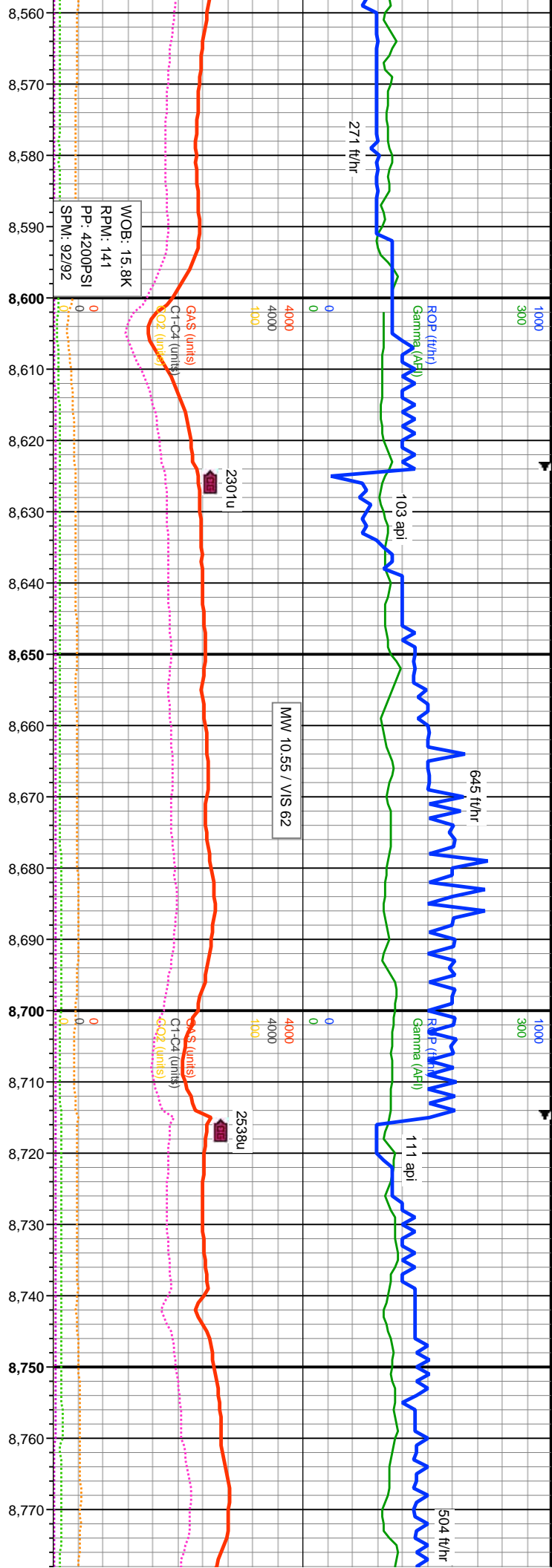




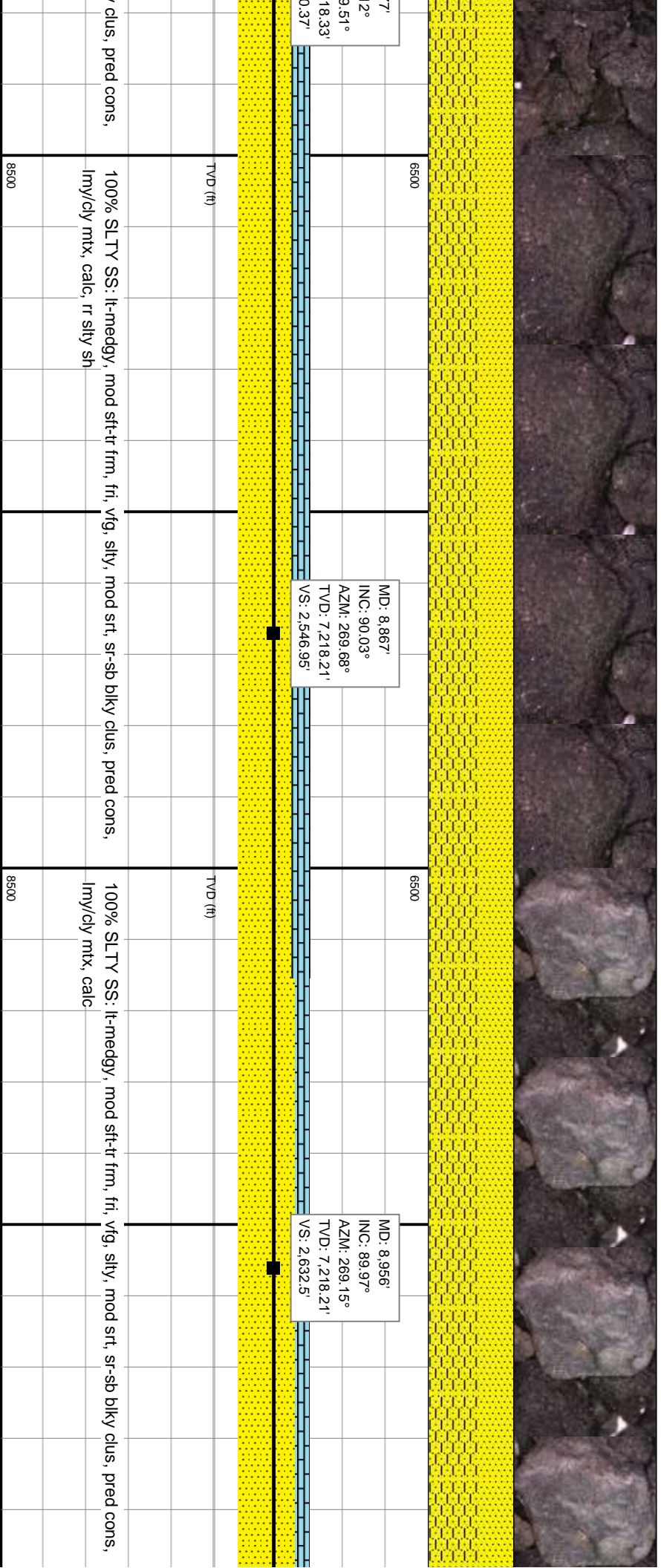
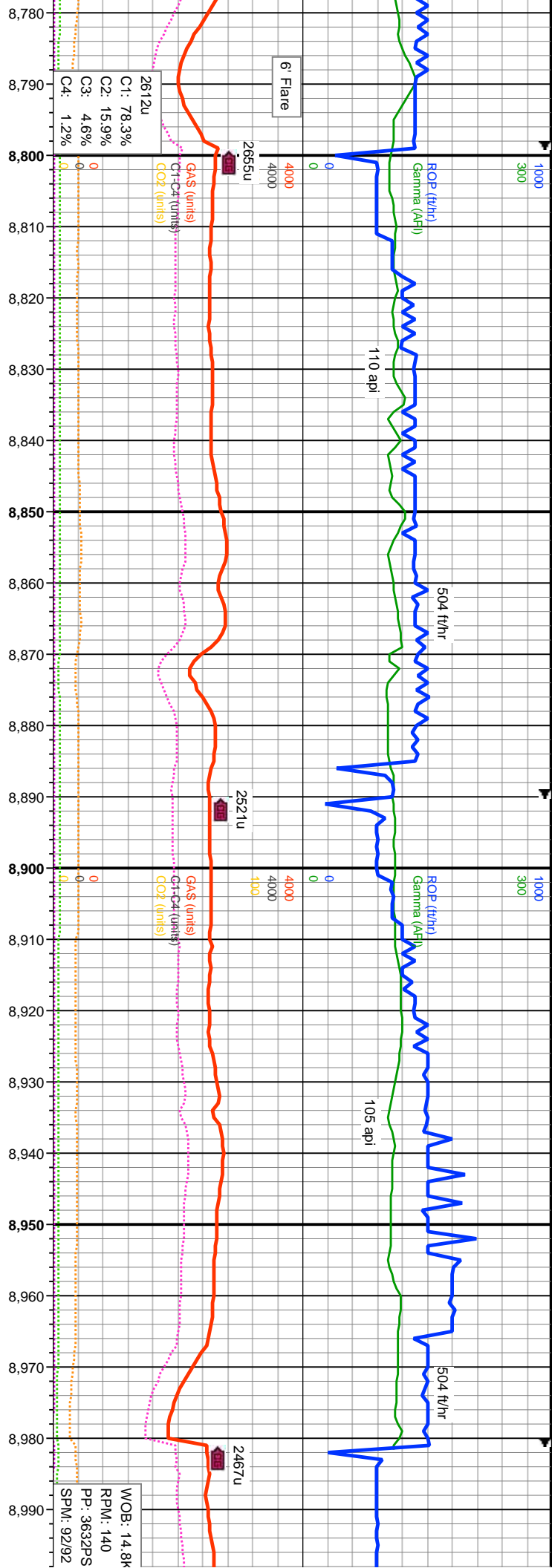




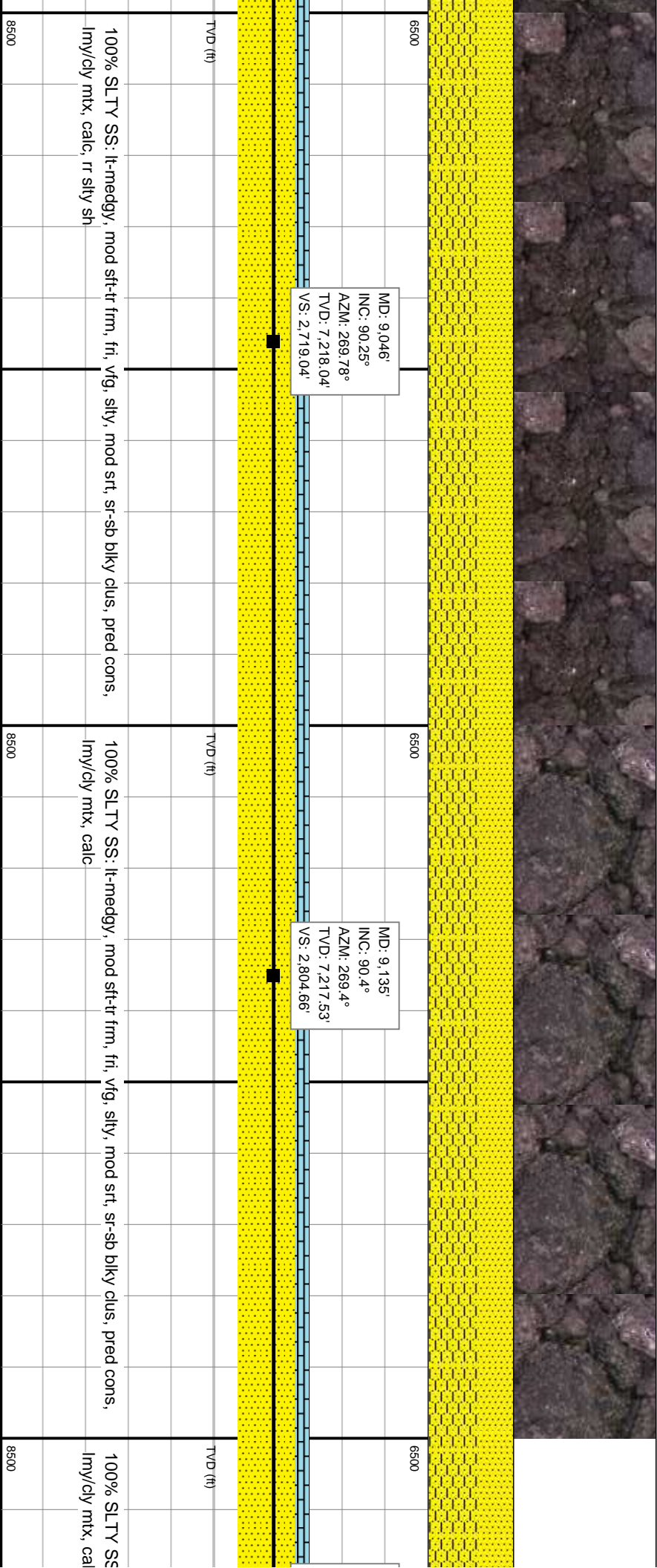
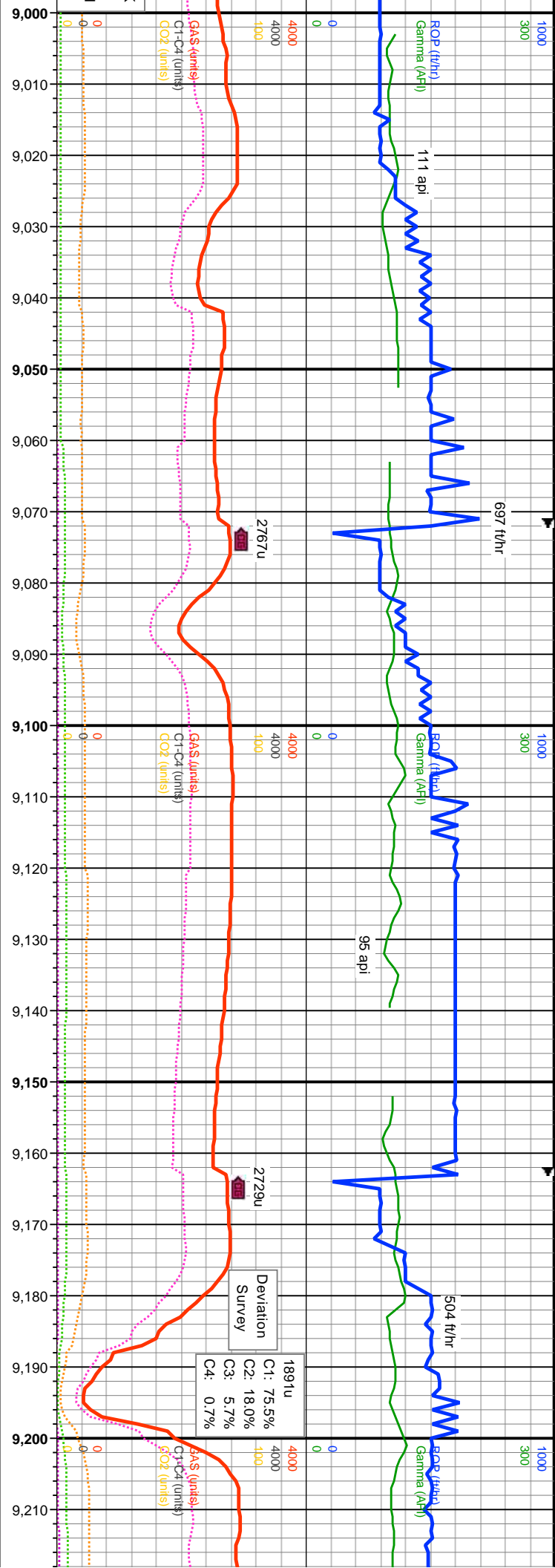


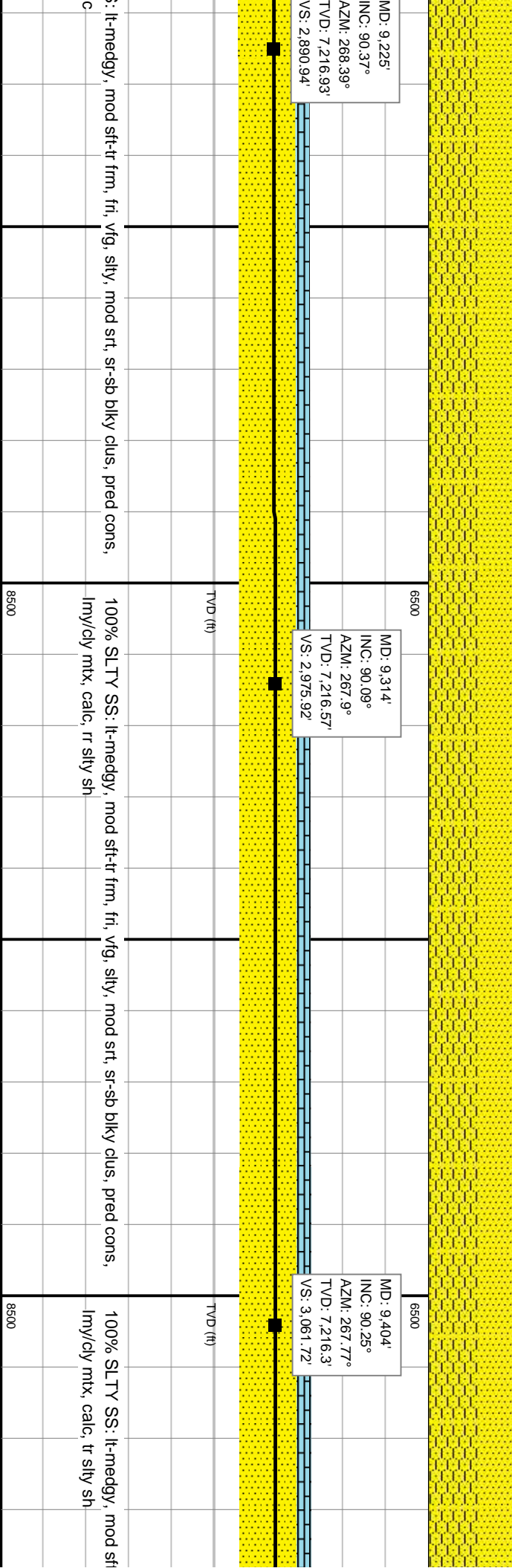
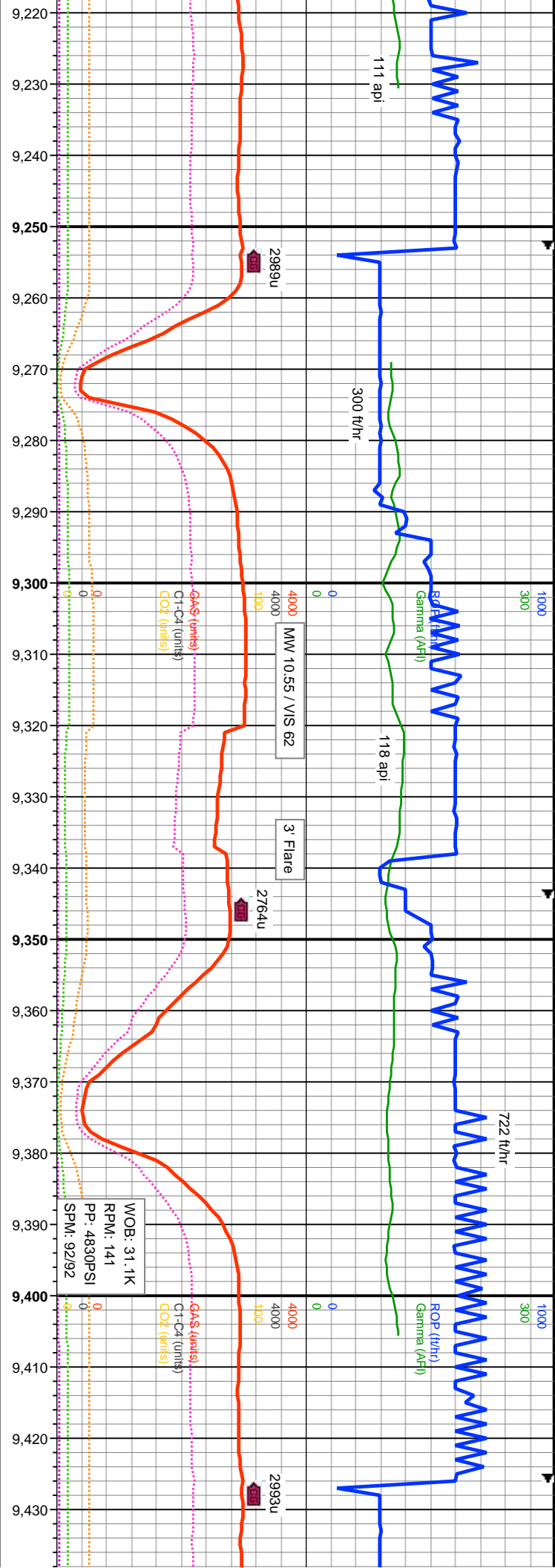




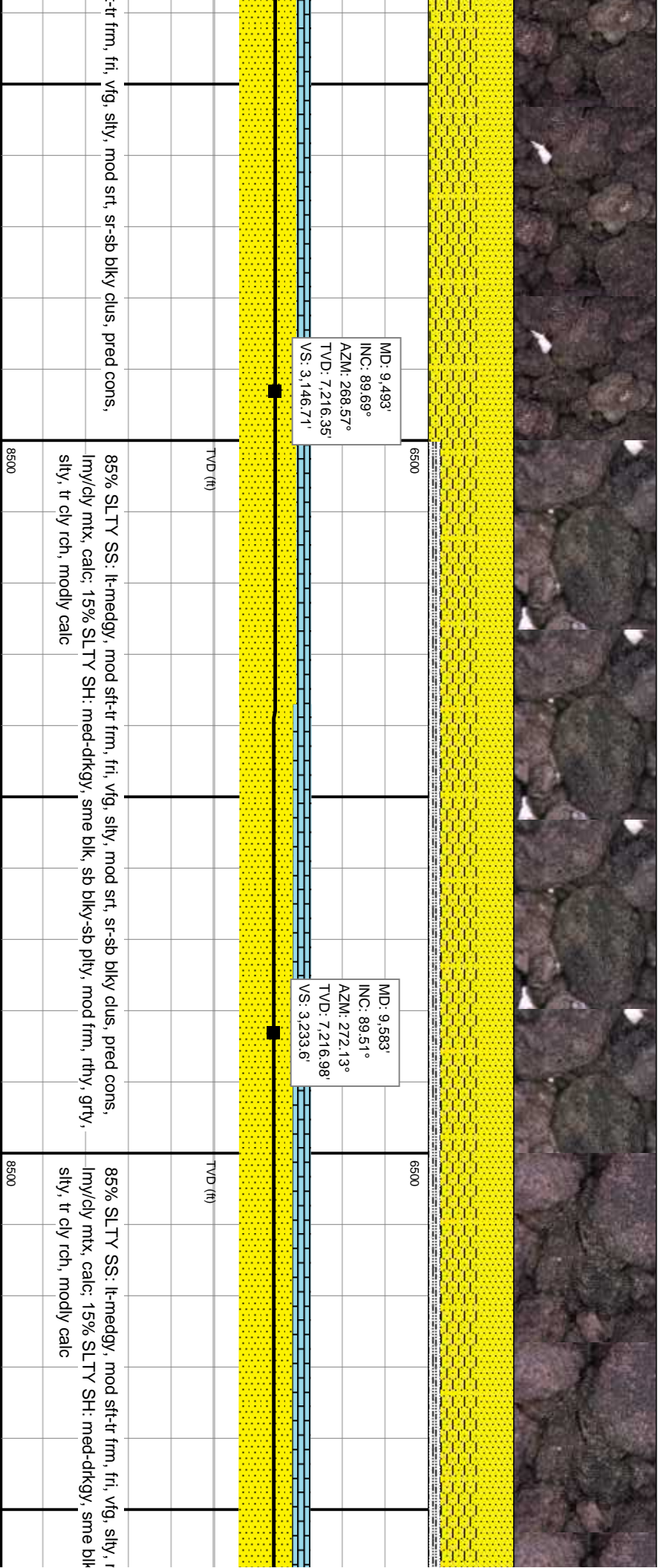
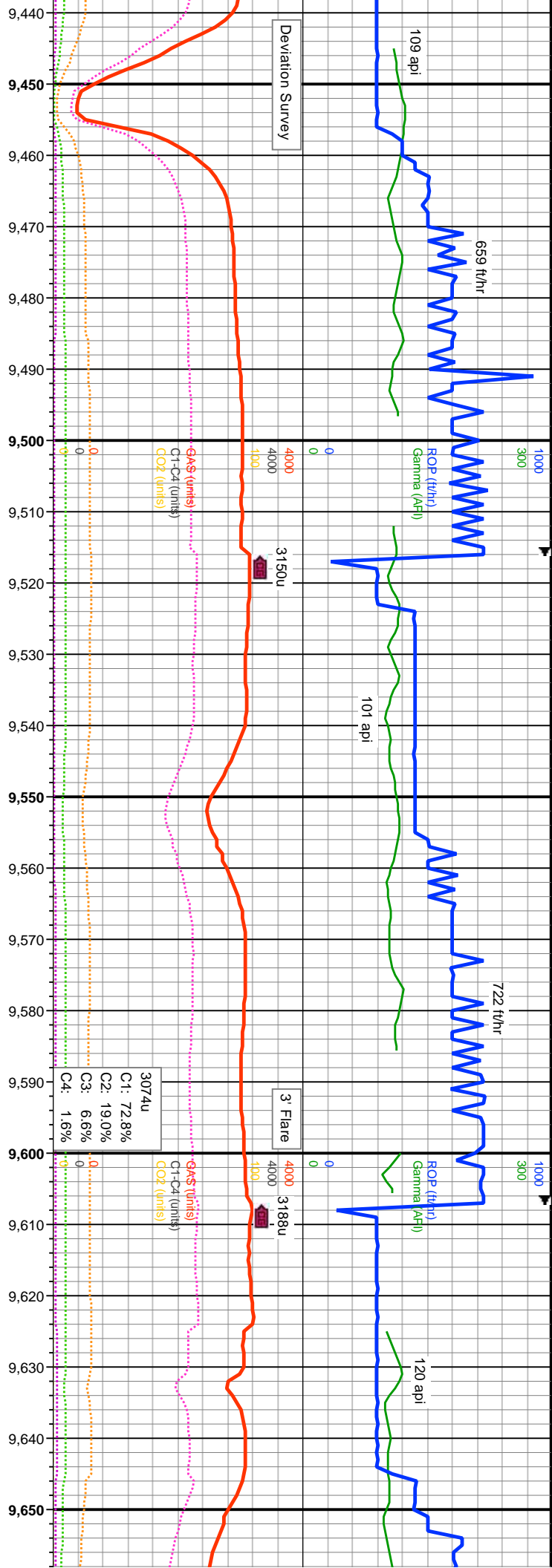




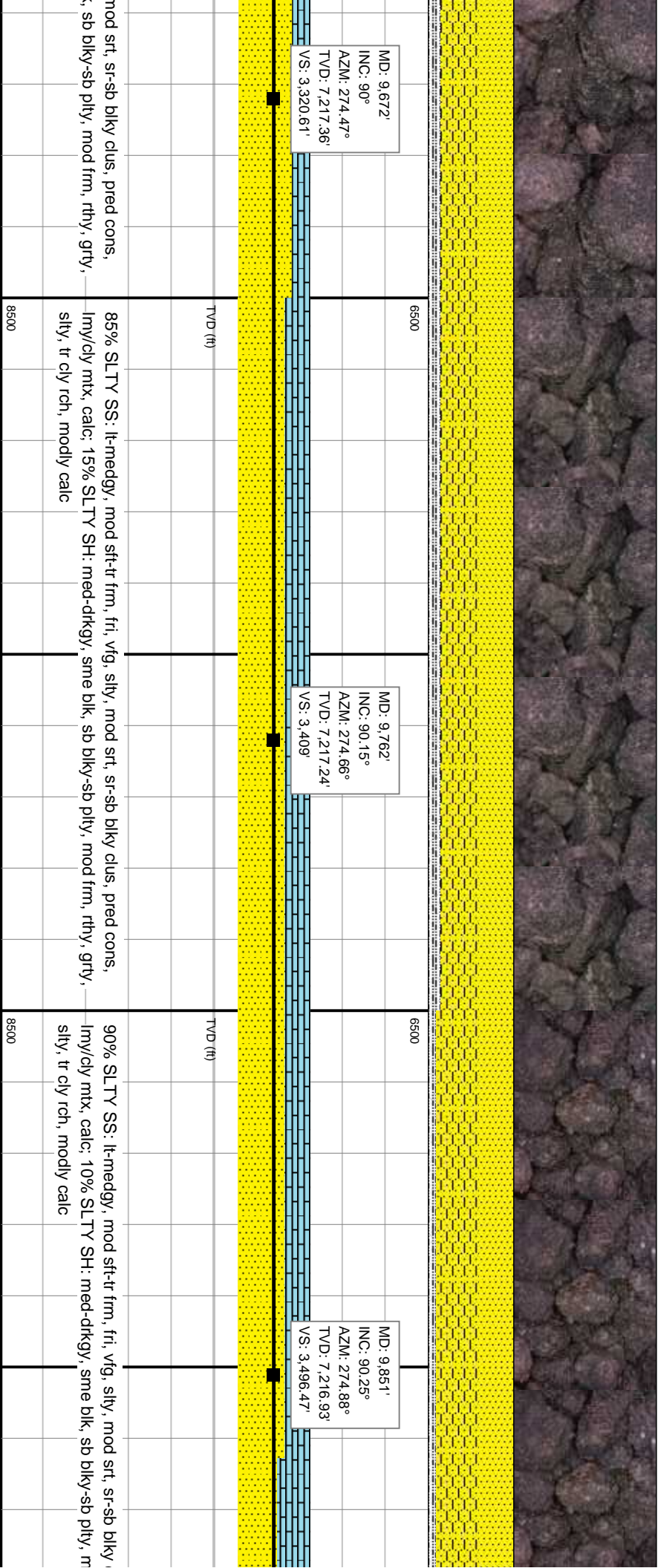
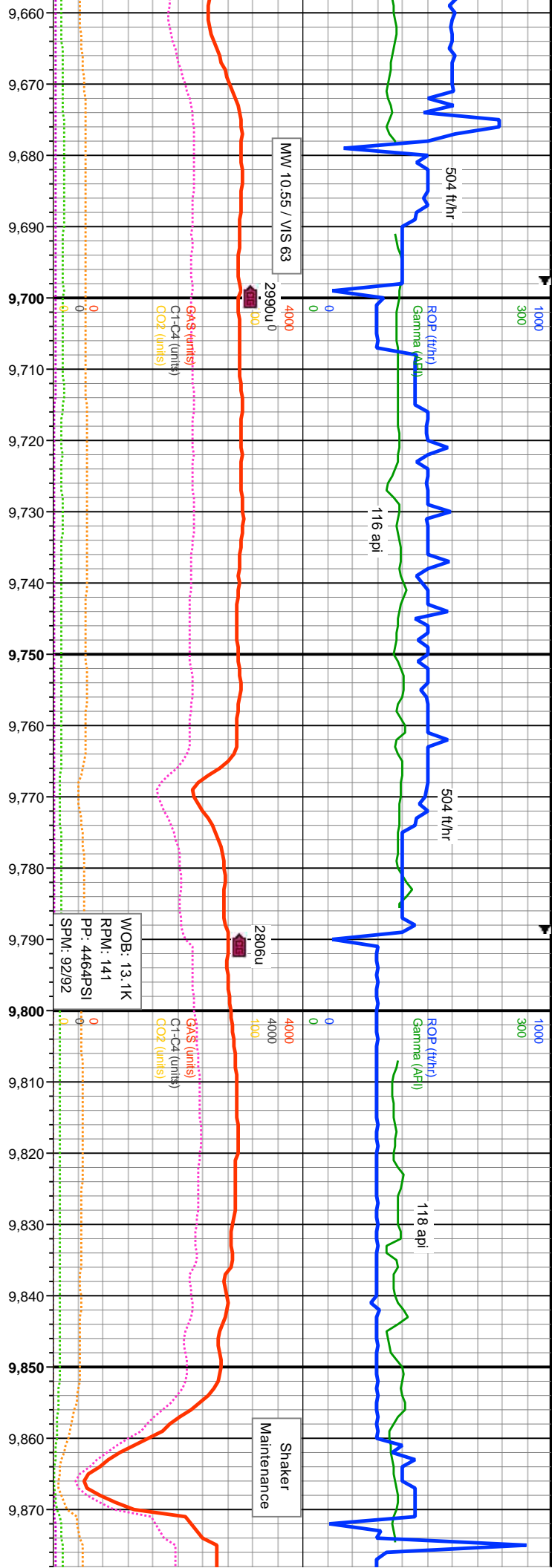


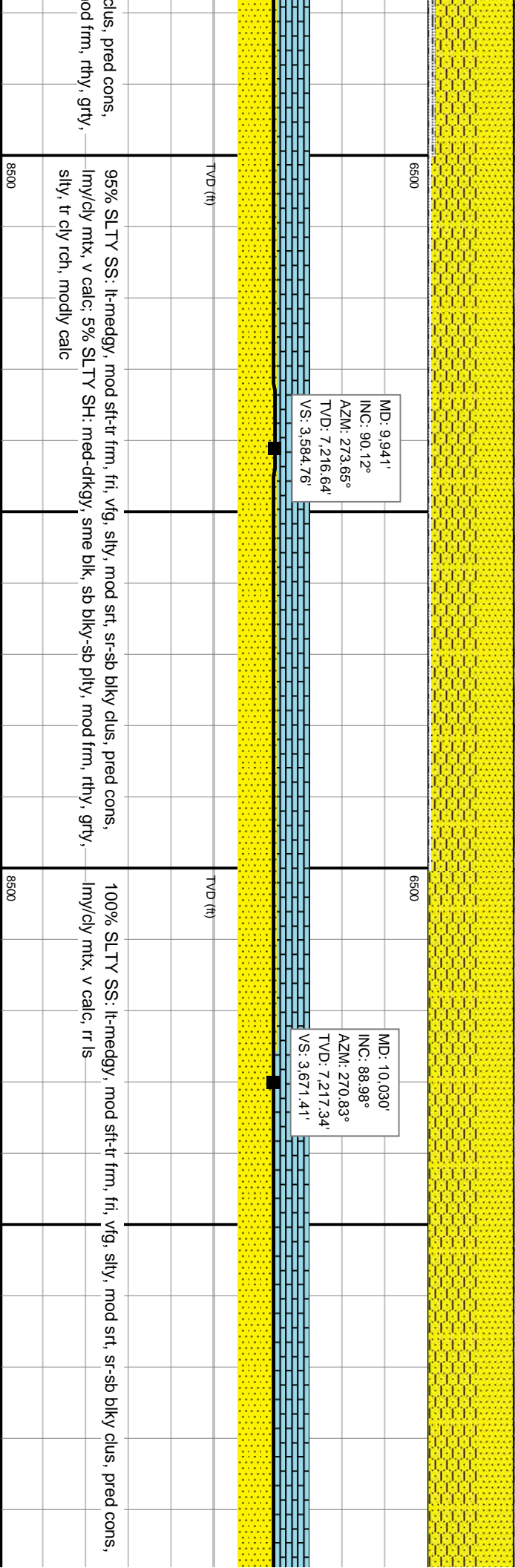




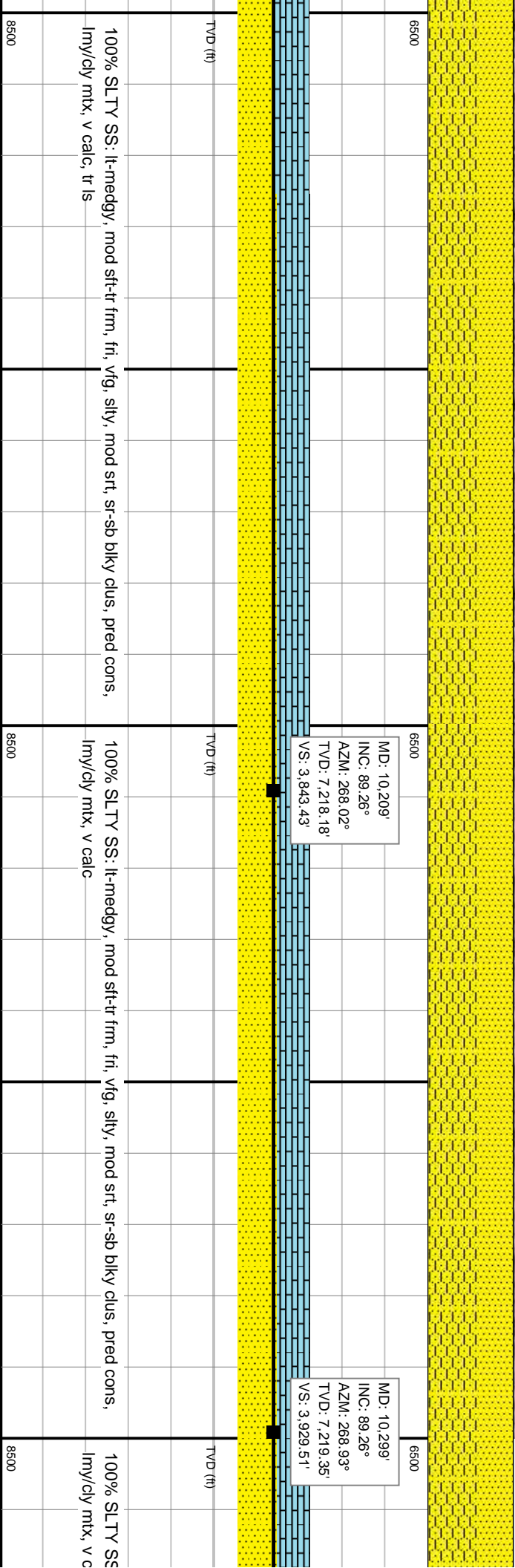
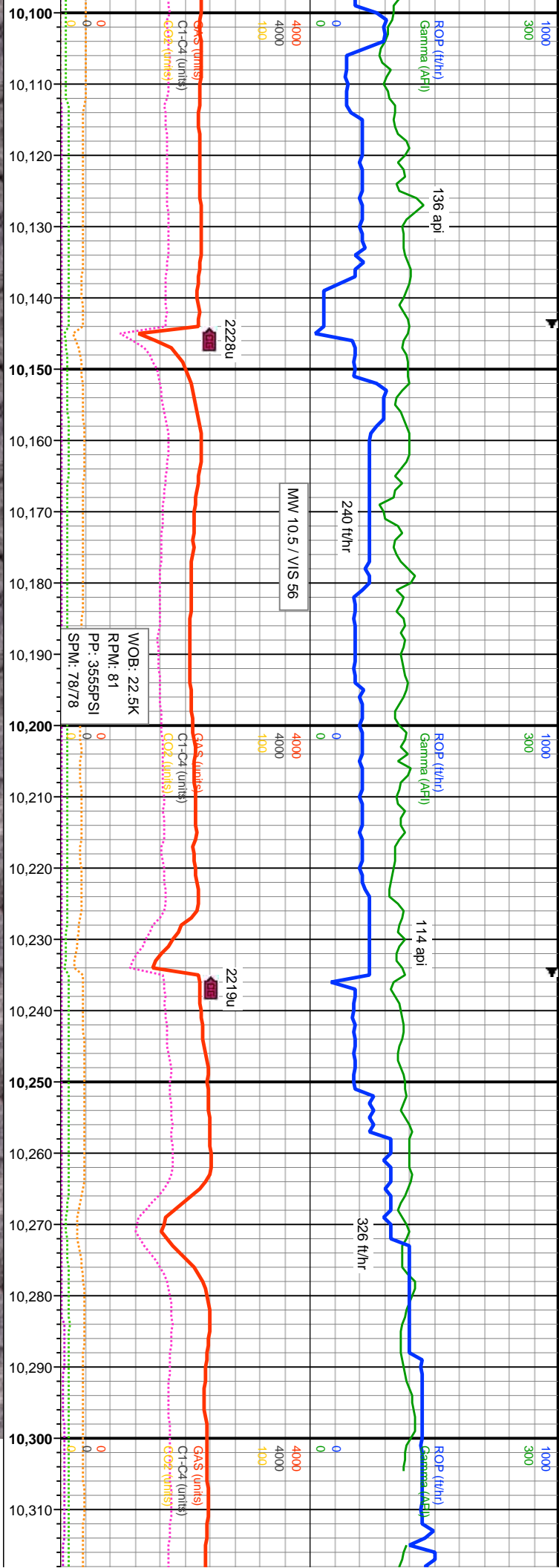




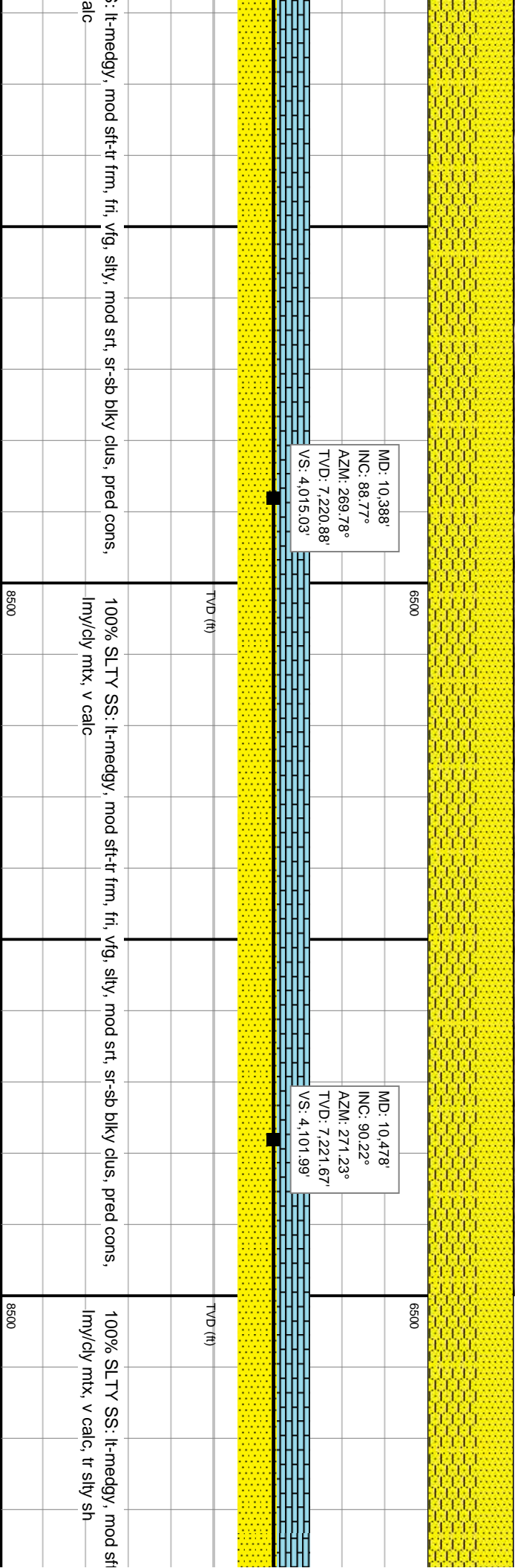
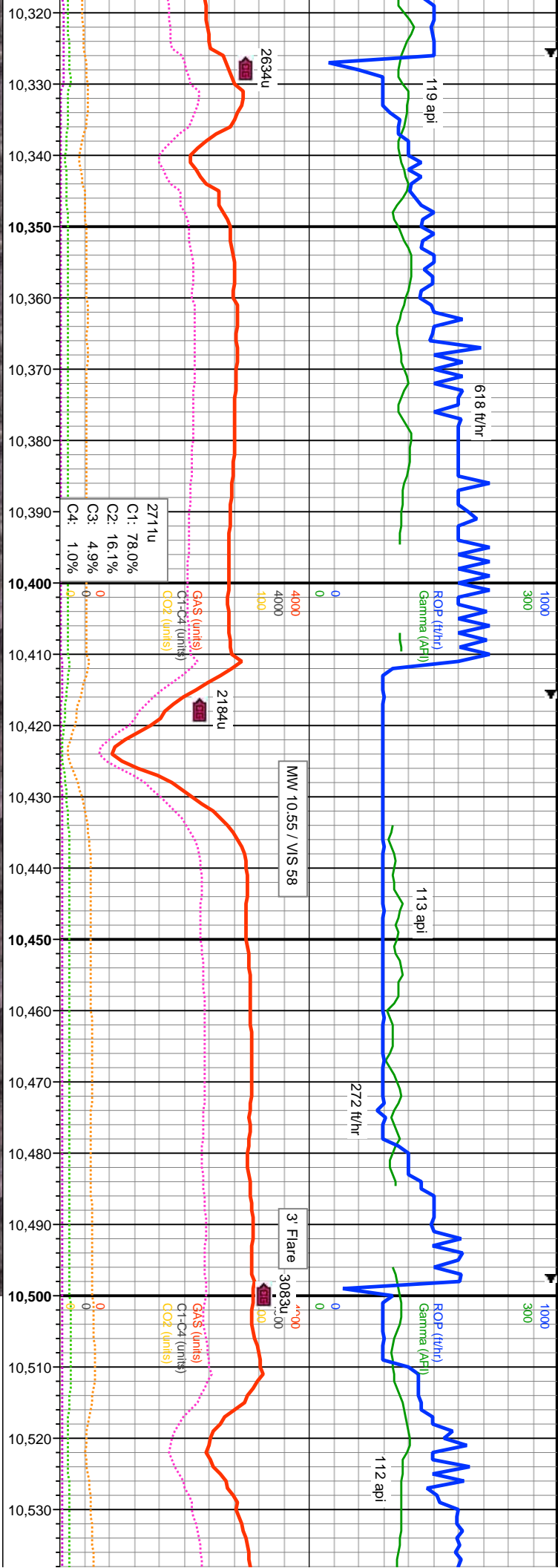


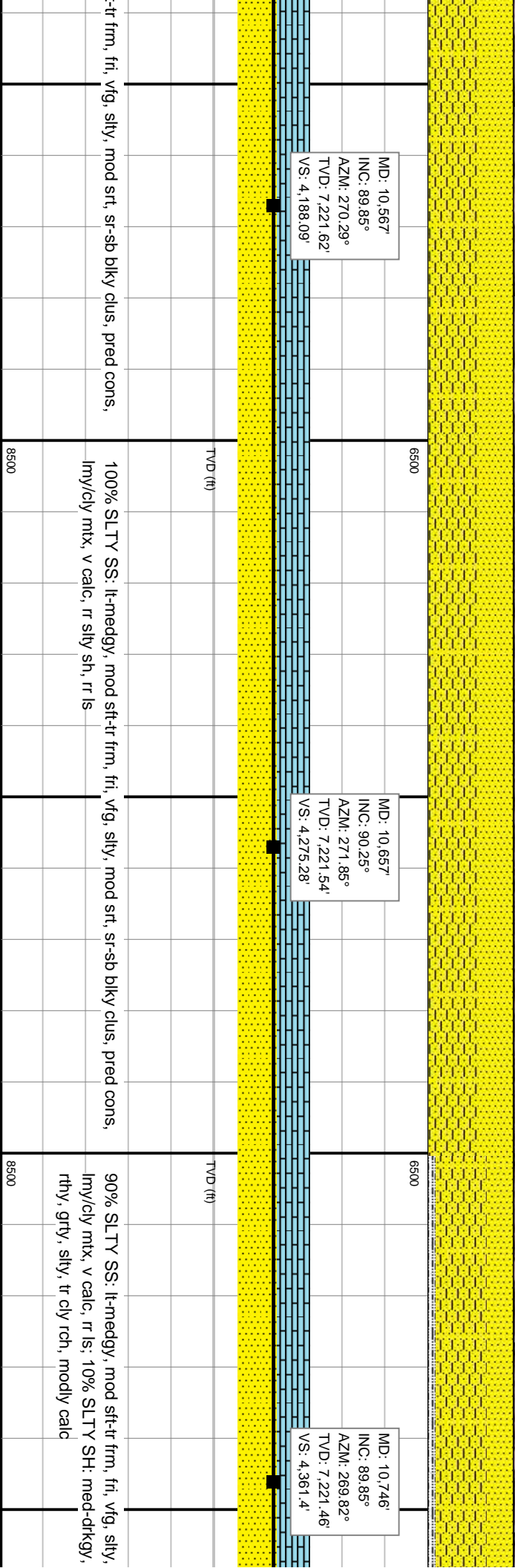




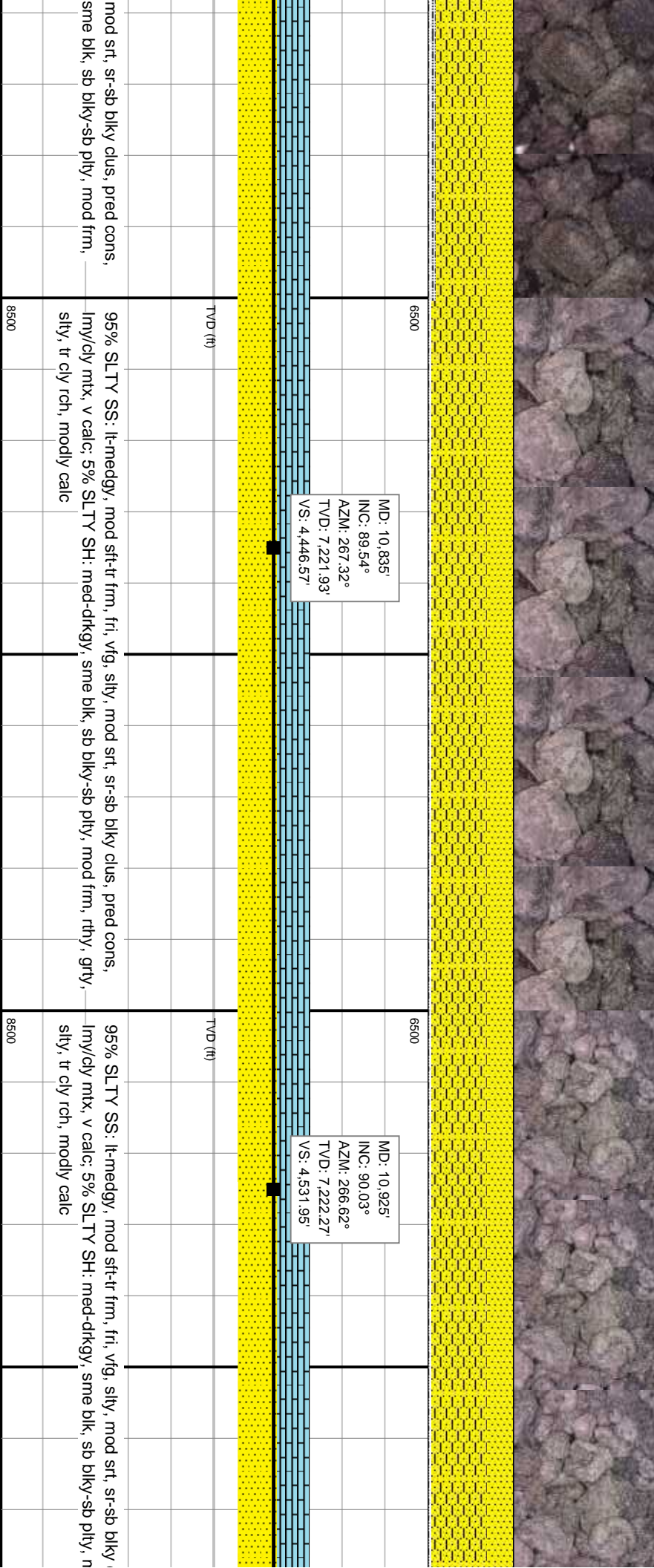
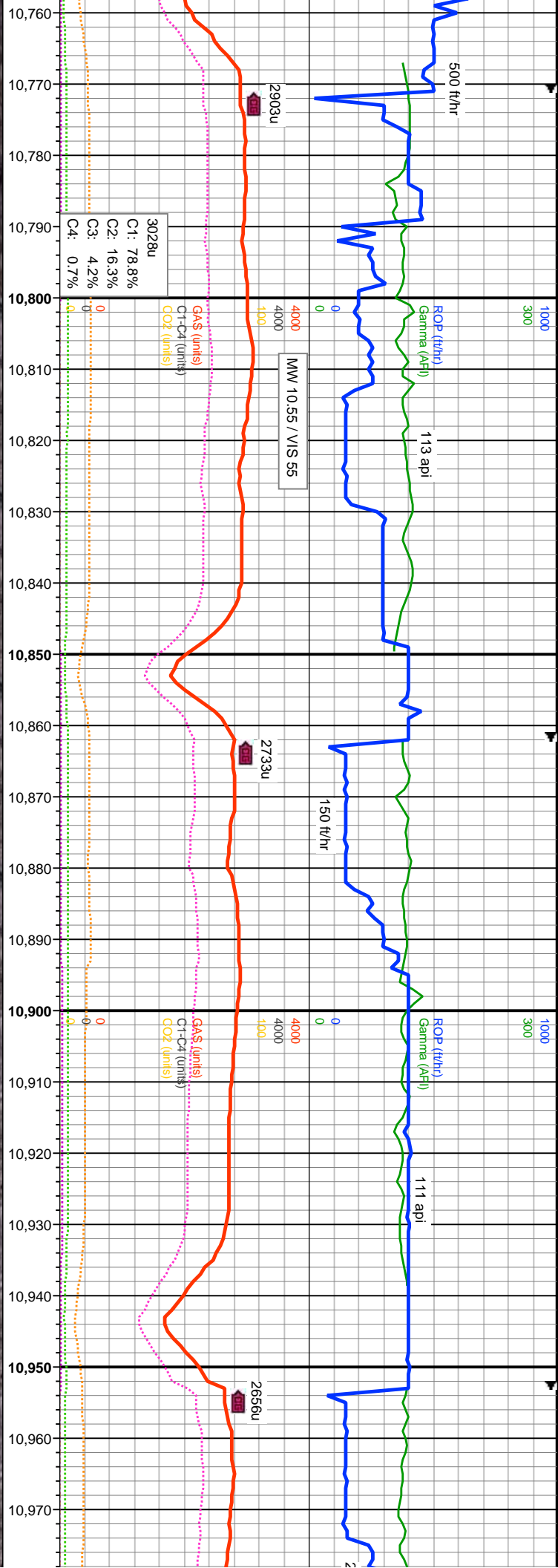






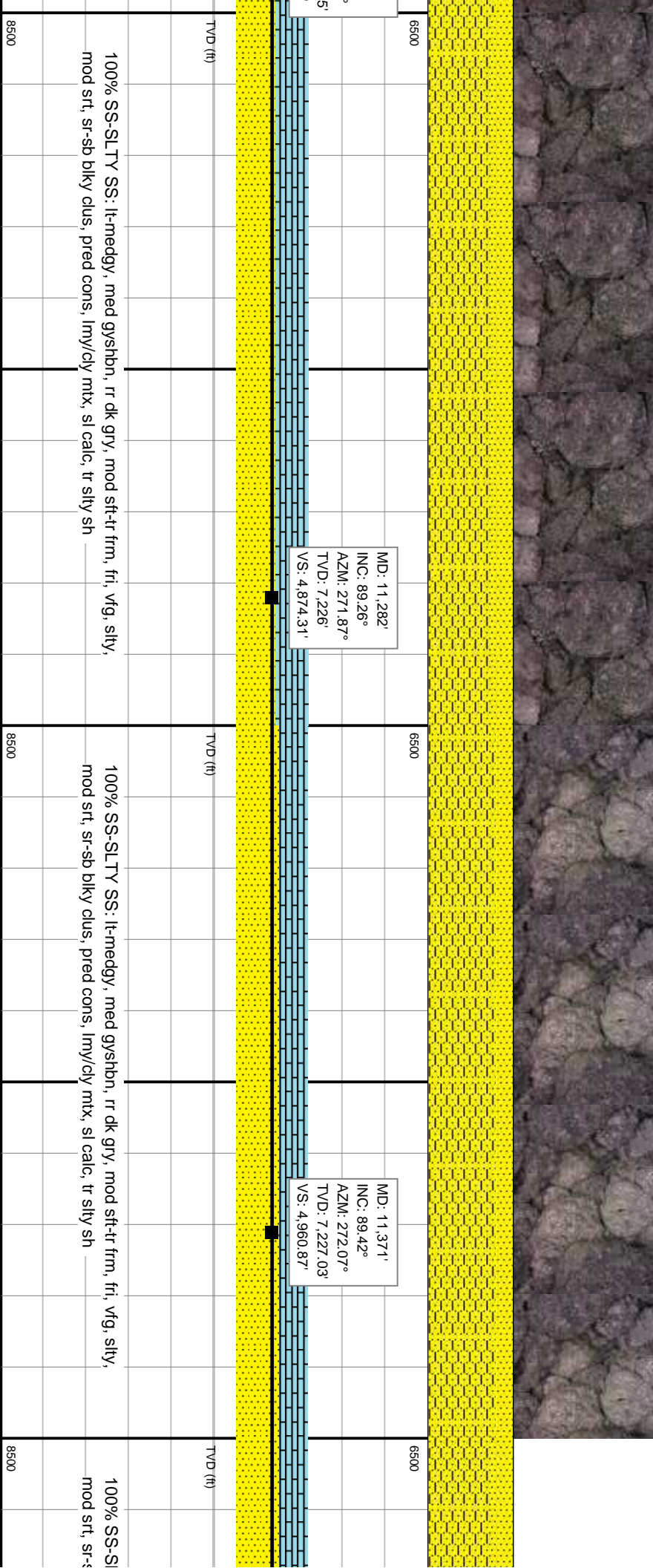
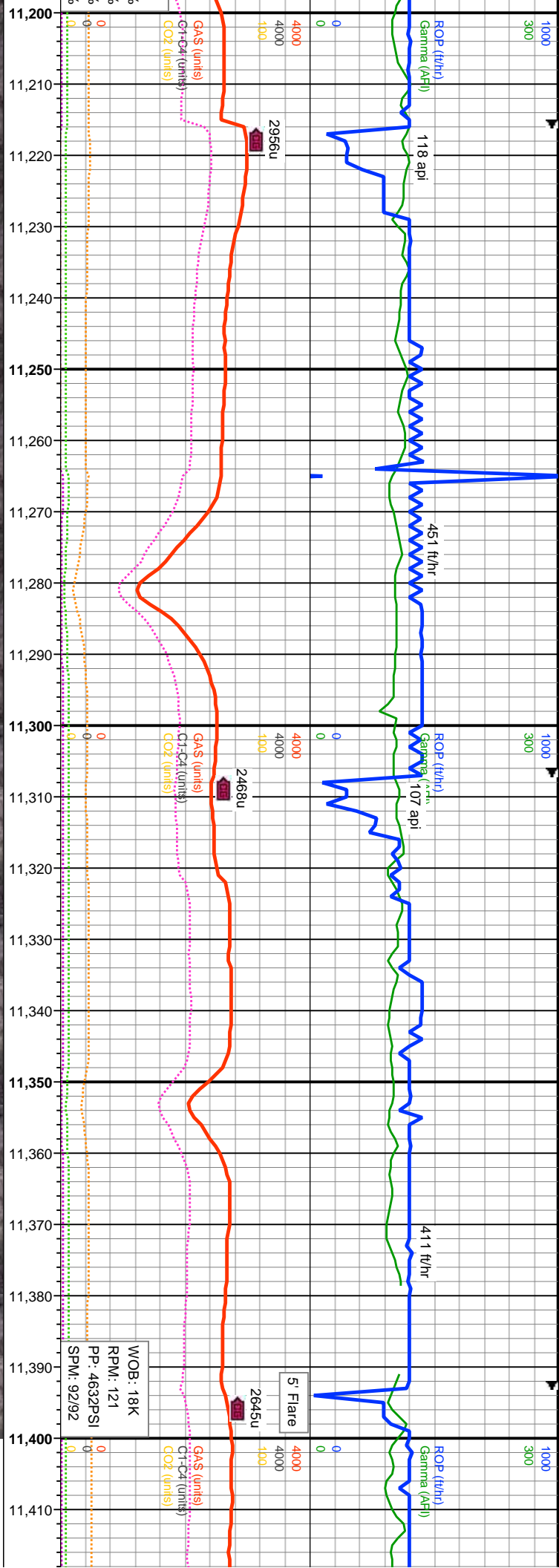








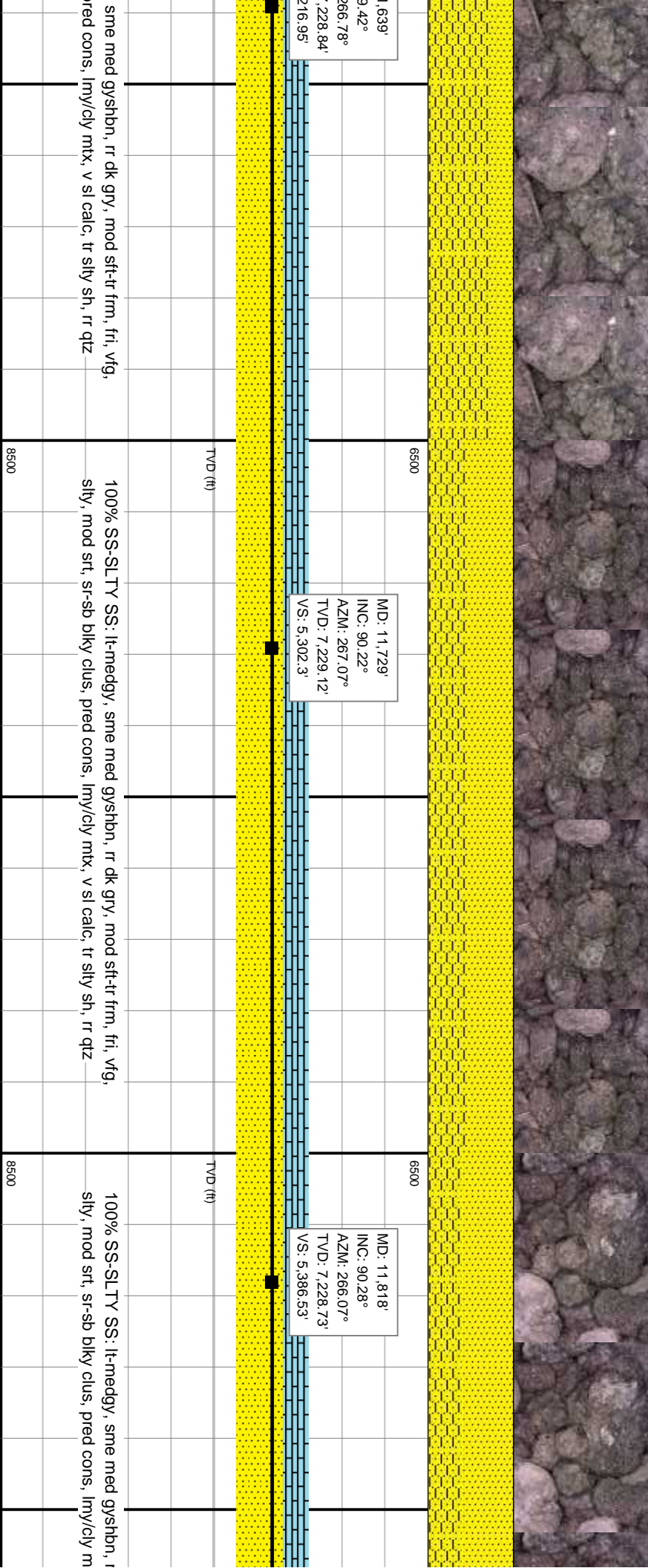
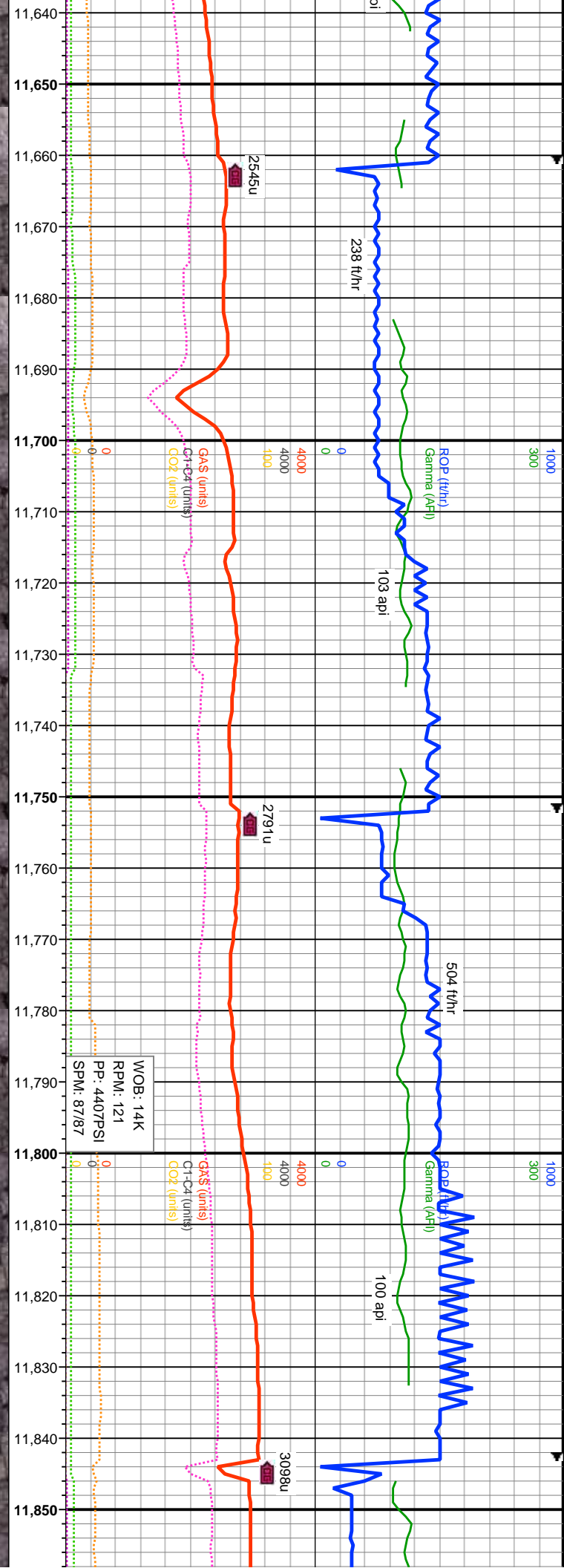


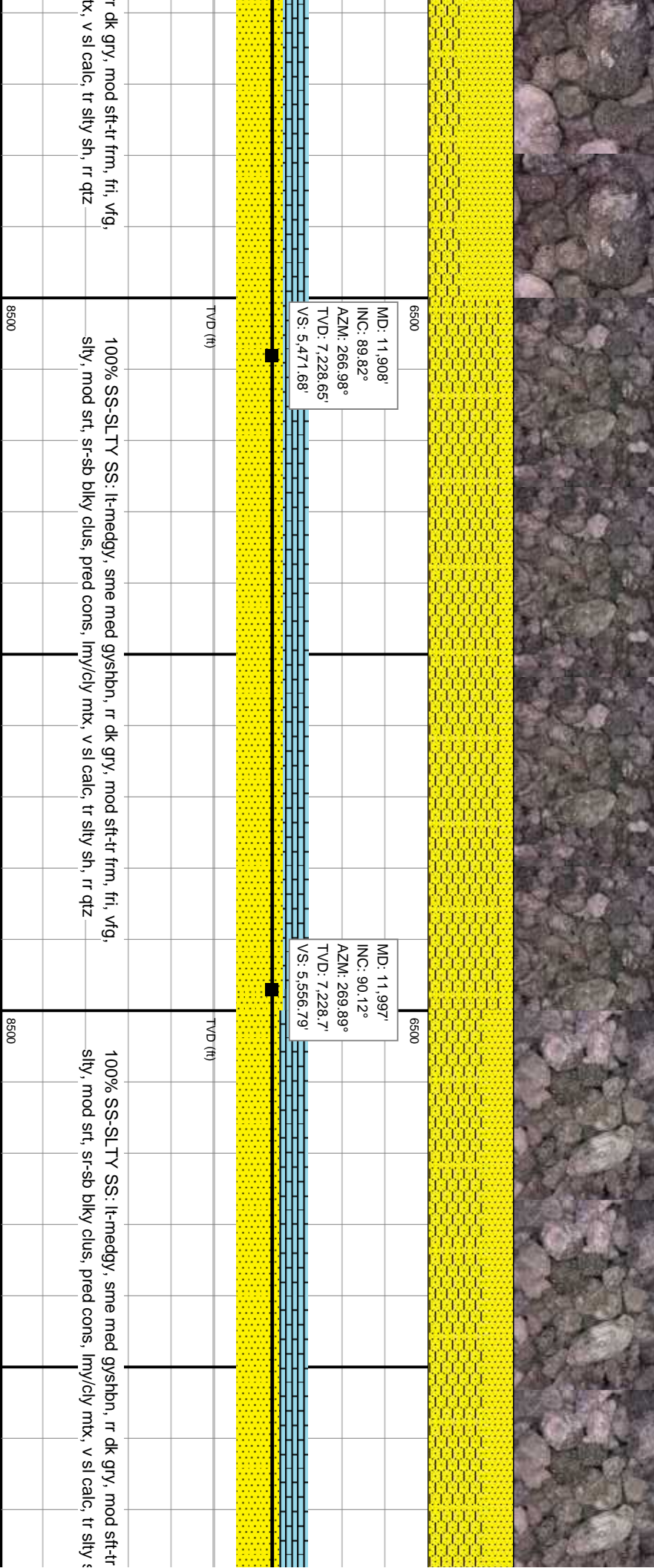
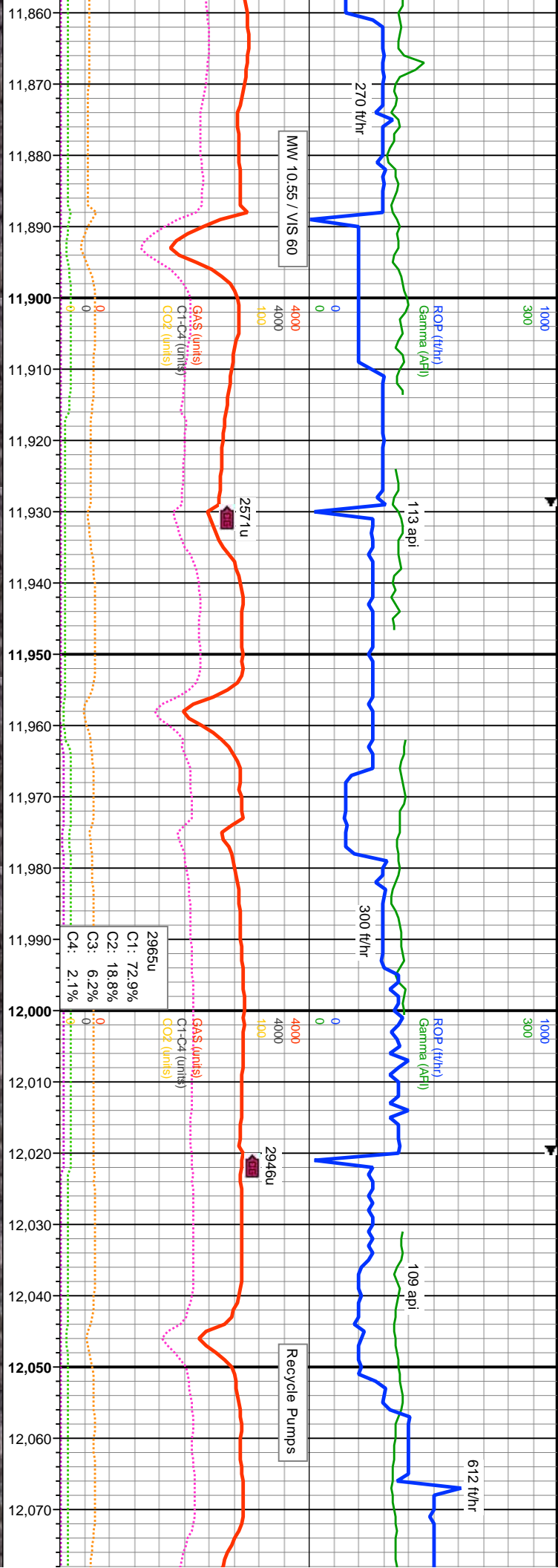




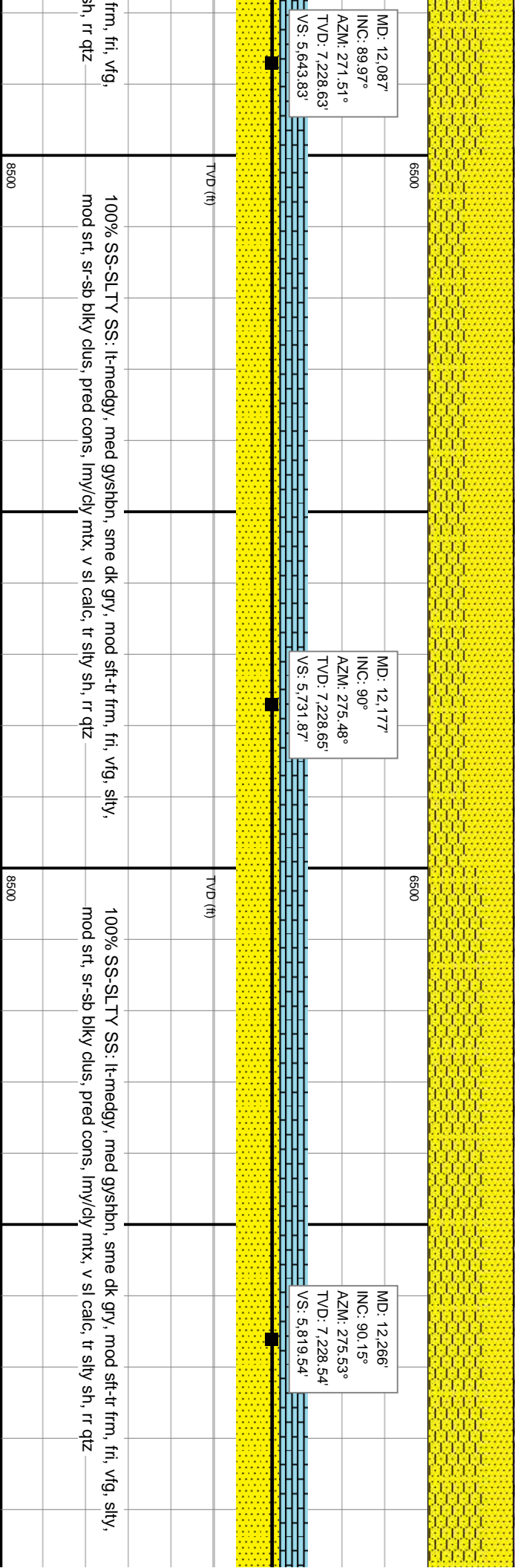
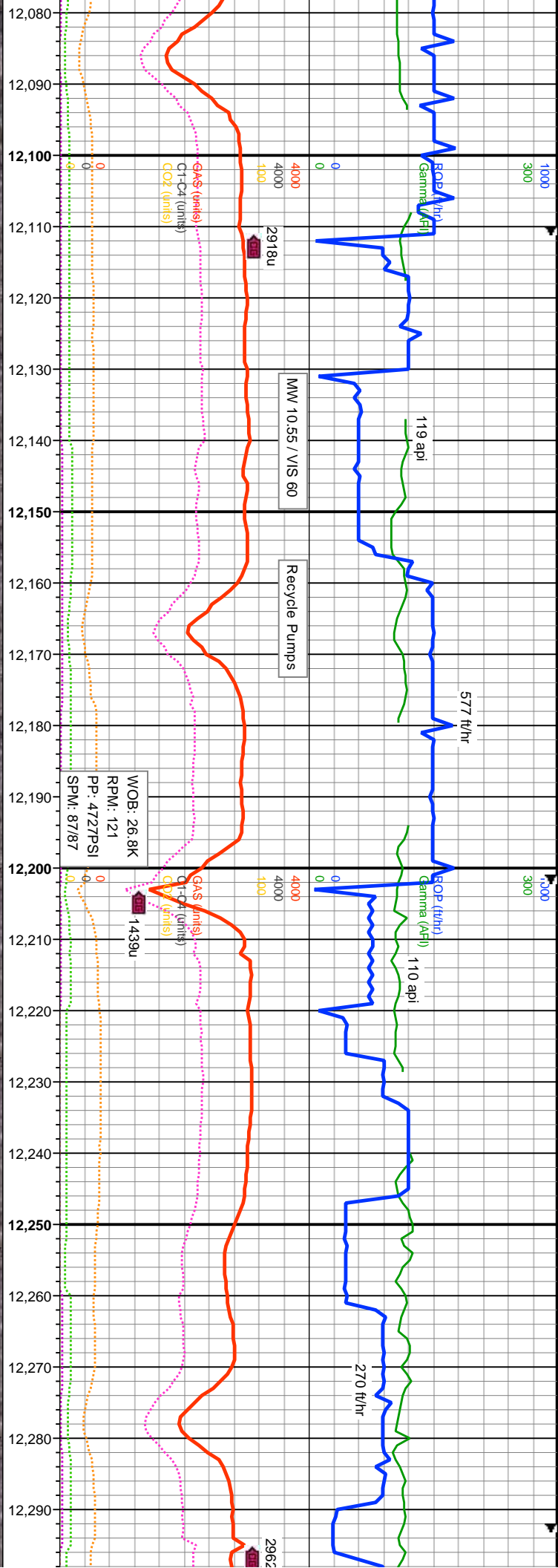




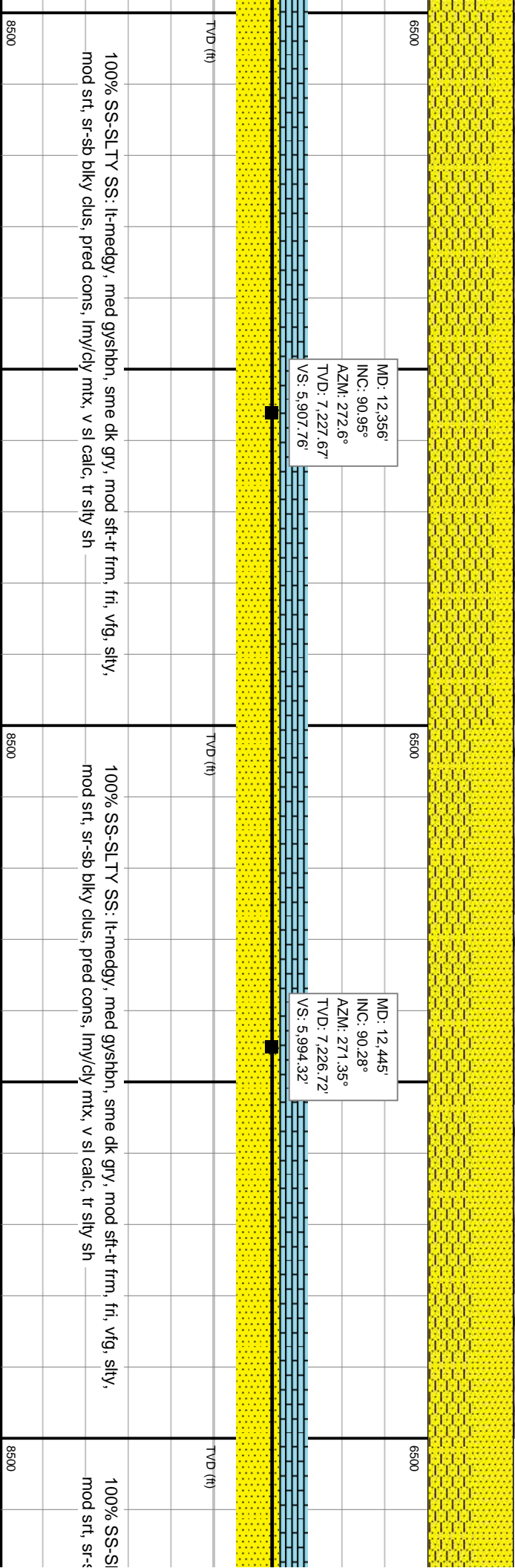
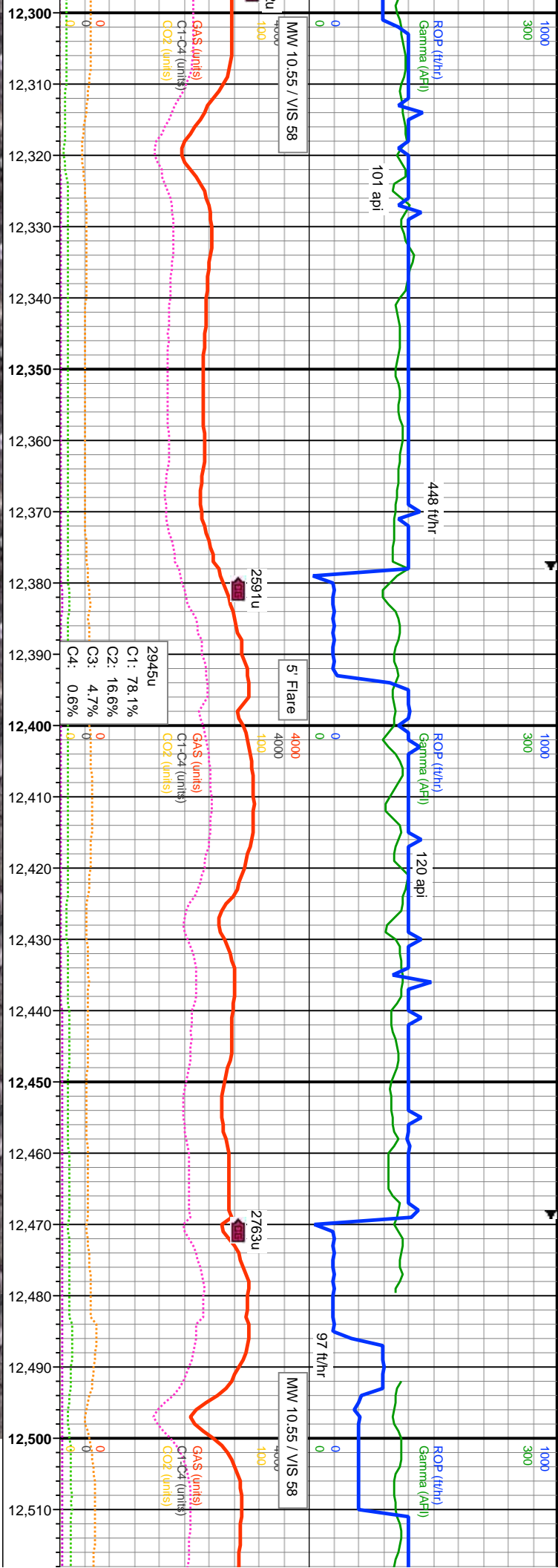


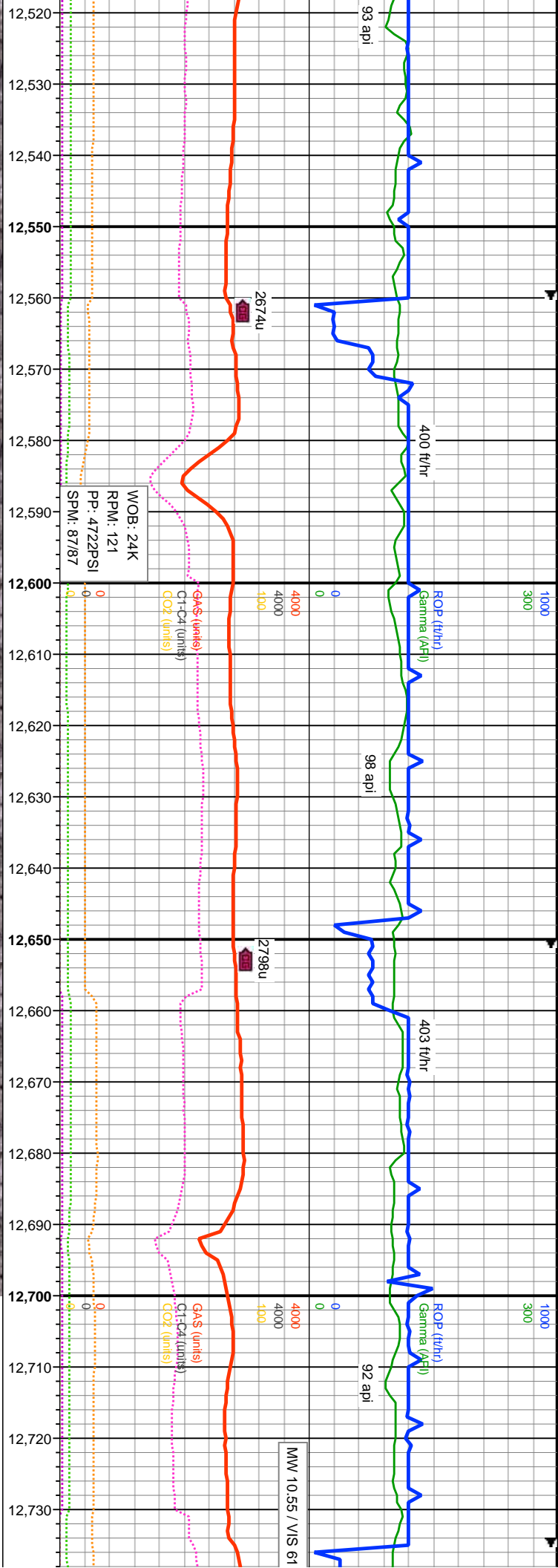












MD: 12,534'  
INC: 89.72°  
AZM: 271.74°  
TVD: 7,226.72'  
VS: 6,080.72'

MD: 12,624'  
INC: 89.88°  
AZM: 271.54°  
TVD: 7,227.03'  
VS: 6,168.13'

MD: 12,713'  
INC: 89.85°  
AZM: 272.43°  
TVD: 7,227.24'  
VS: 6,254.69'

