



Scale: 5" / 100'
Measured Depth Log

Well Name Fairview 5

Location Sec 5, T2N, R68W

State CO

County Weld

Country USA

Rig Number Savanna 802

API Number 05-123-41521

Field Wattenberg

Geographic Region DJ Basin

Spud Date 12/7/2015

Surface Coordinates Lat: 40° 9' 56.7432" N
Long: 105° 2' 6.2412" W

Bottom Hole Coordinates Lat:
Long:

Ground Elevation 4,948'

K.B. Elevation 4,963'

Logged Interval 5,000' To 7,100' MD

Formation Codell

Type of Drilling Fluid Invert

Operator

Company Extraction Oil & Gas

Address 1888 Sherman St., Suite 200
Denver, CO 80203








Geologist

Name Jared Rouse

Company Extraction Oil & Gas

Address 1888 Sherman St., Suite 200
Denver, CO 80203

Zone Color Coding

 Oil	 Condensate	 Gas
 Note	 Core	 Pressure
 Error	 Water	 Seal



Other

Equipment ML-197

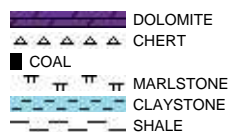
Comments Start: 01-15-16
End: 01-XX-16

Logger Names Mark Gross / Henry Printz

Services Provided 2-man logging

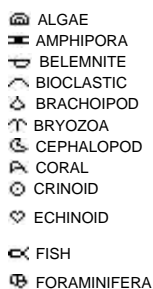
Address Empirica, LLC.
6360 W Sam Houston Pkwy N
Suite 100
Houston, TX 77041

Rock Types



Accessories

Fossils



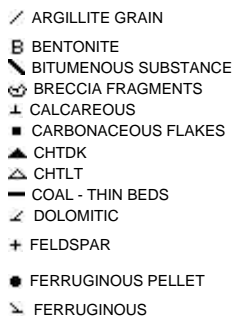
Fossil



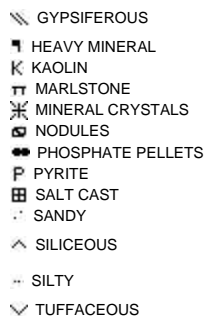
Minerals



Argillaceous



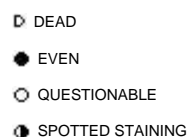
Glauconite



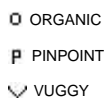
Stringer



Oil Show



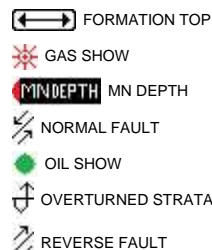
Porosity



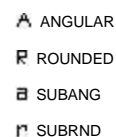
Engineering



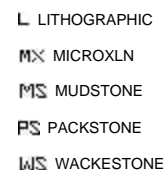
Other Symbols



Rounding



Textures



Sorting

PROPERTY

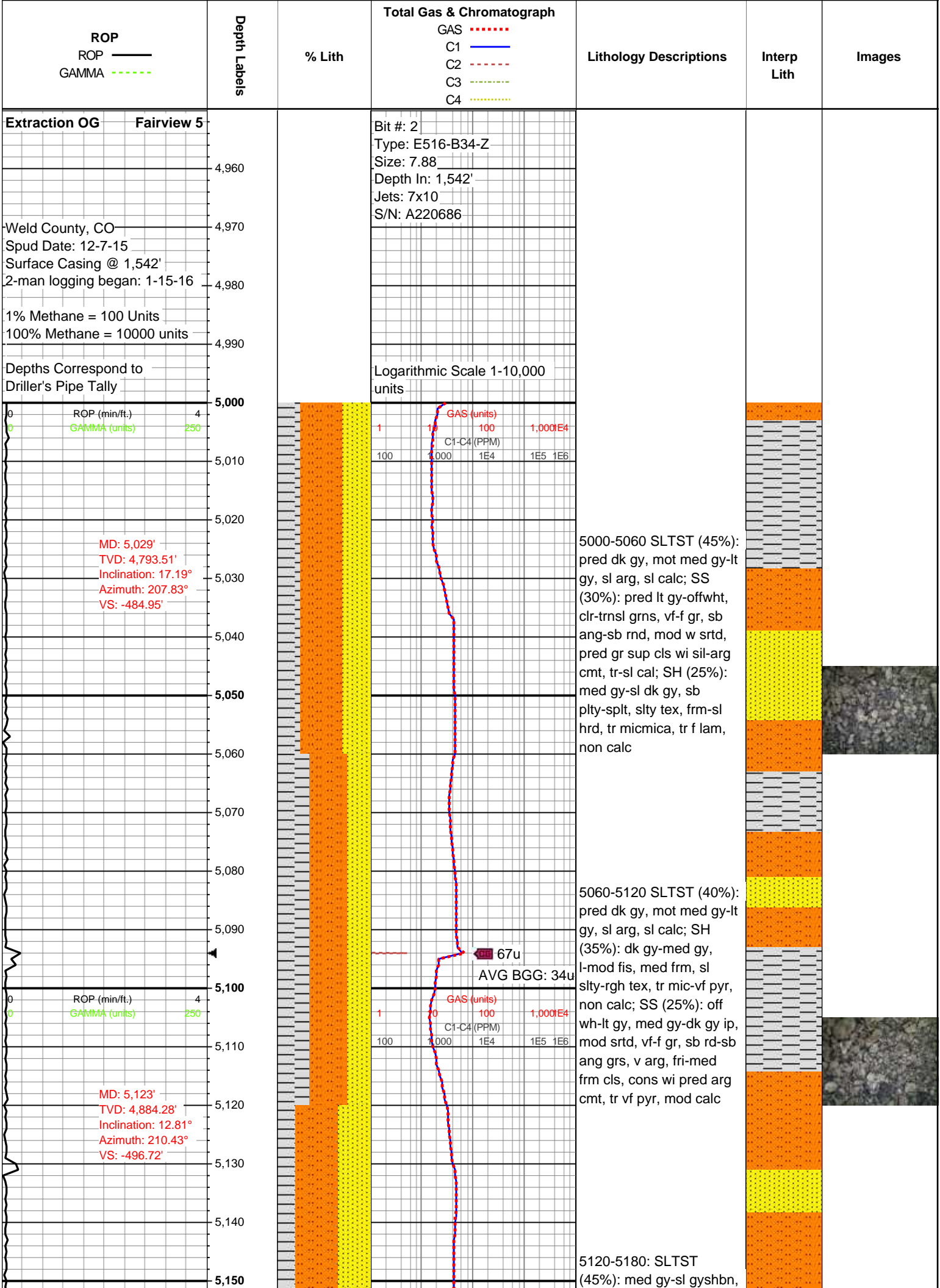
- E EARTHY
- ▣ FENESTRAL
- F FRACTURE
- × INTERCRYSTALLINE
- ⊕ INTEROOLITIC
- ⚡ MOLDIC

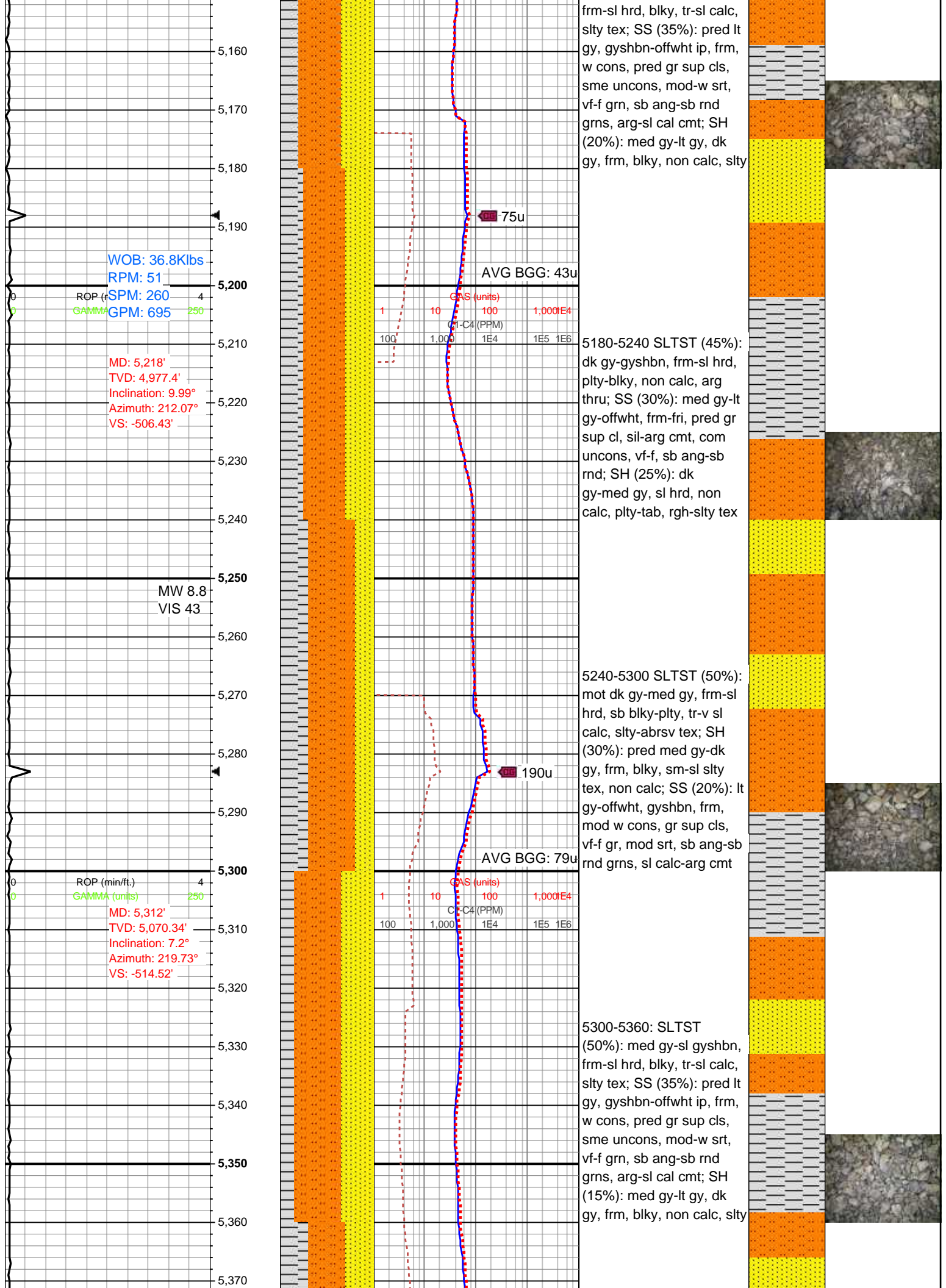
- ◀ CONNECTION (LEFT)
- ▶ CONNECTION (RIGHT)
- ⬅ CONNECTION GAS
- ⬇ CORE - LOST
- CORE - RECOVERED
- ⋮ DST INTERVAL
- ⚡ FAULT

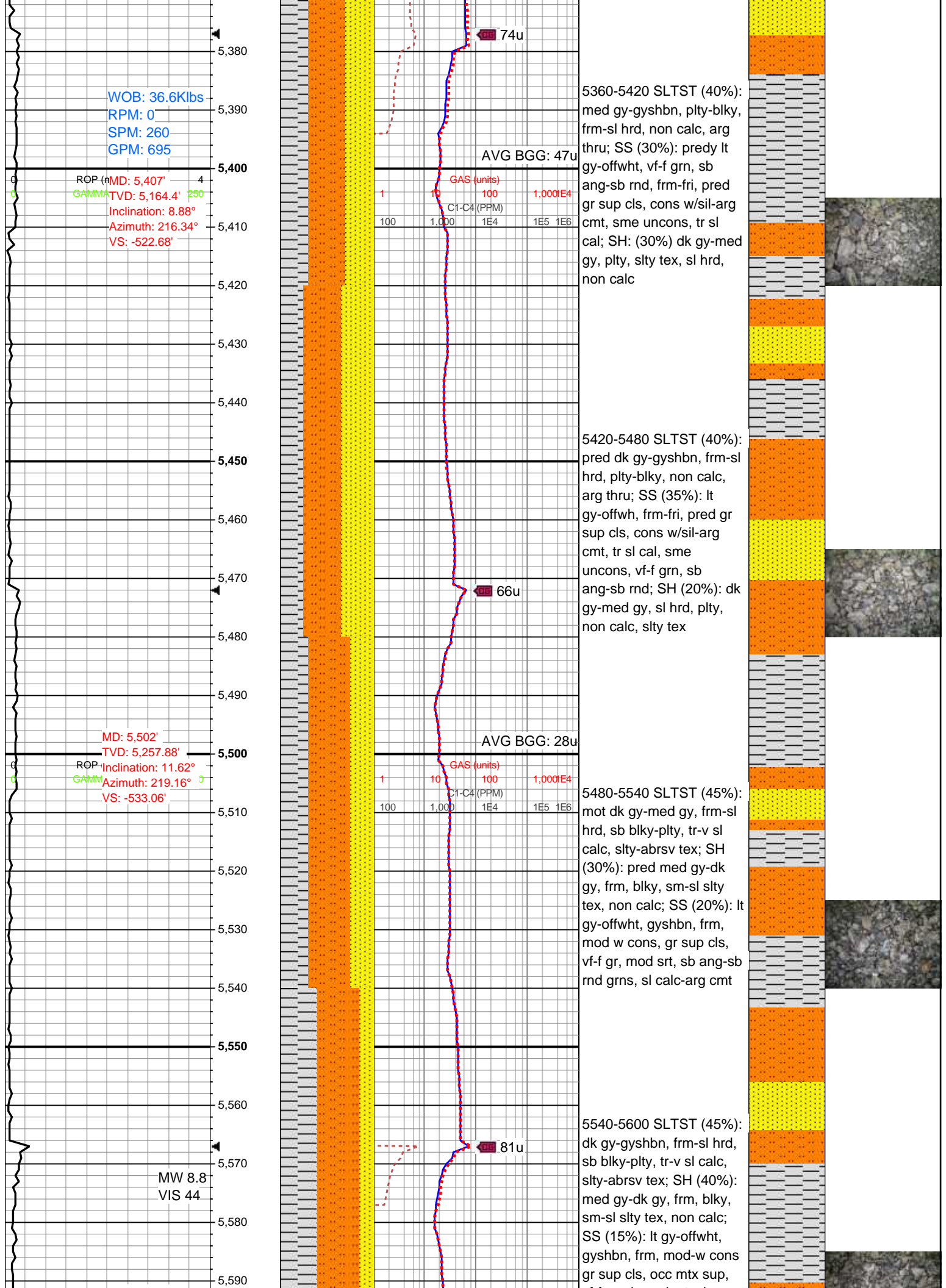
- ◀ SIDEWALL CORE (LEFT)
- ▶ SIDEWALL CORE (RIGHT)
- ▨ SLIDE
- DS SURVEY
- ⬅ TRIP GAS
- ◀ WIRELINE TESTED - LEFT
- ▶ WIRELINE TESTED - RT

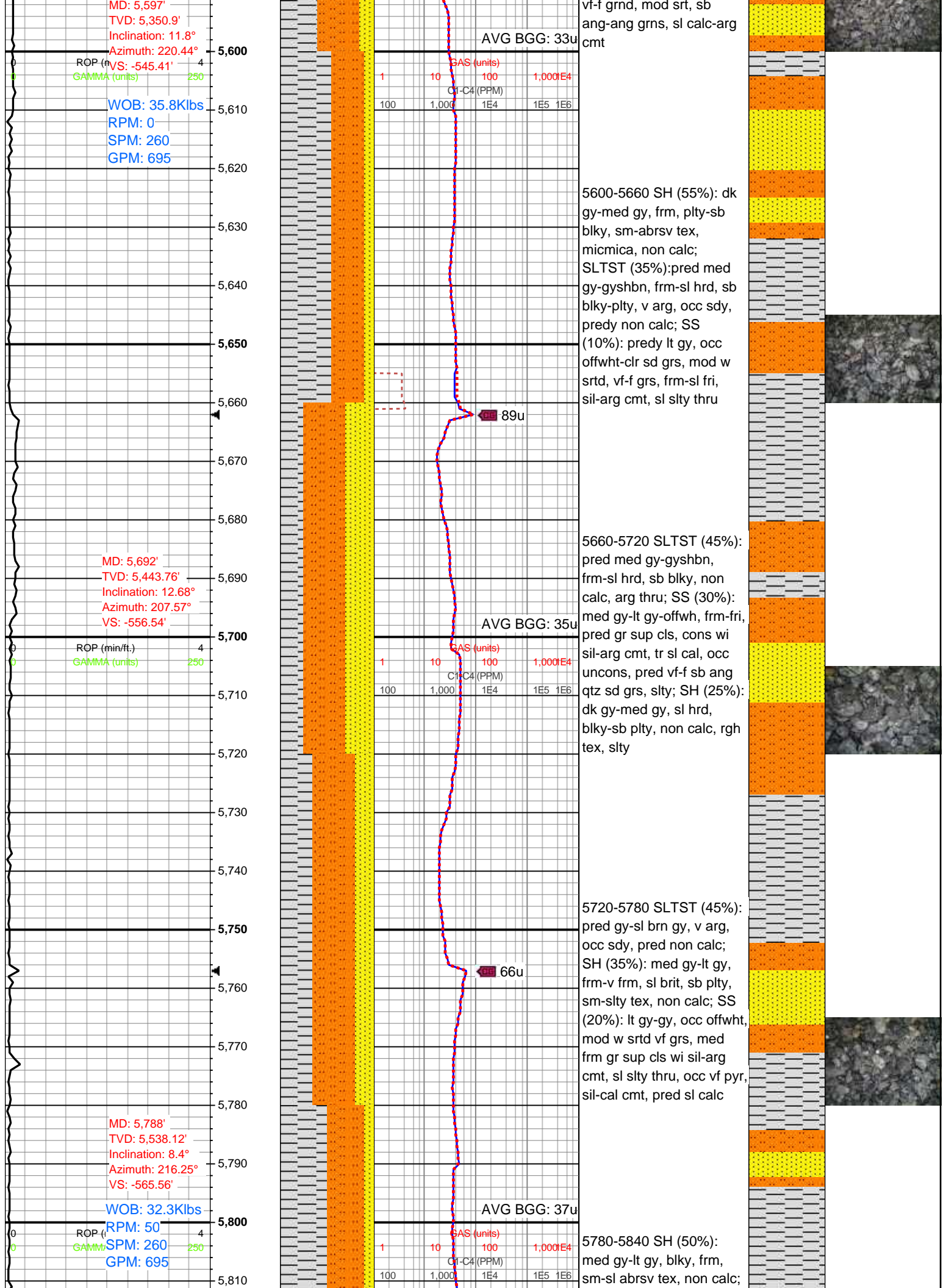
- BS BOUNDSTONE
- C CHALKY
- CX CRYPTOXLN
- E EARTHY
- F× FINELYXLN
- GS GRAINSTONE

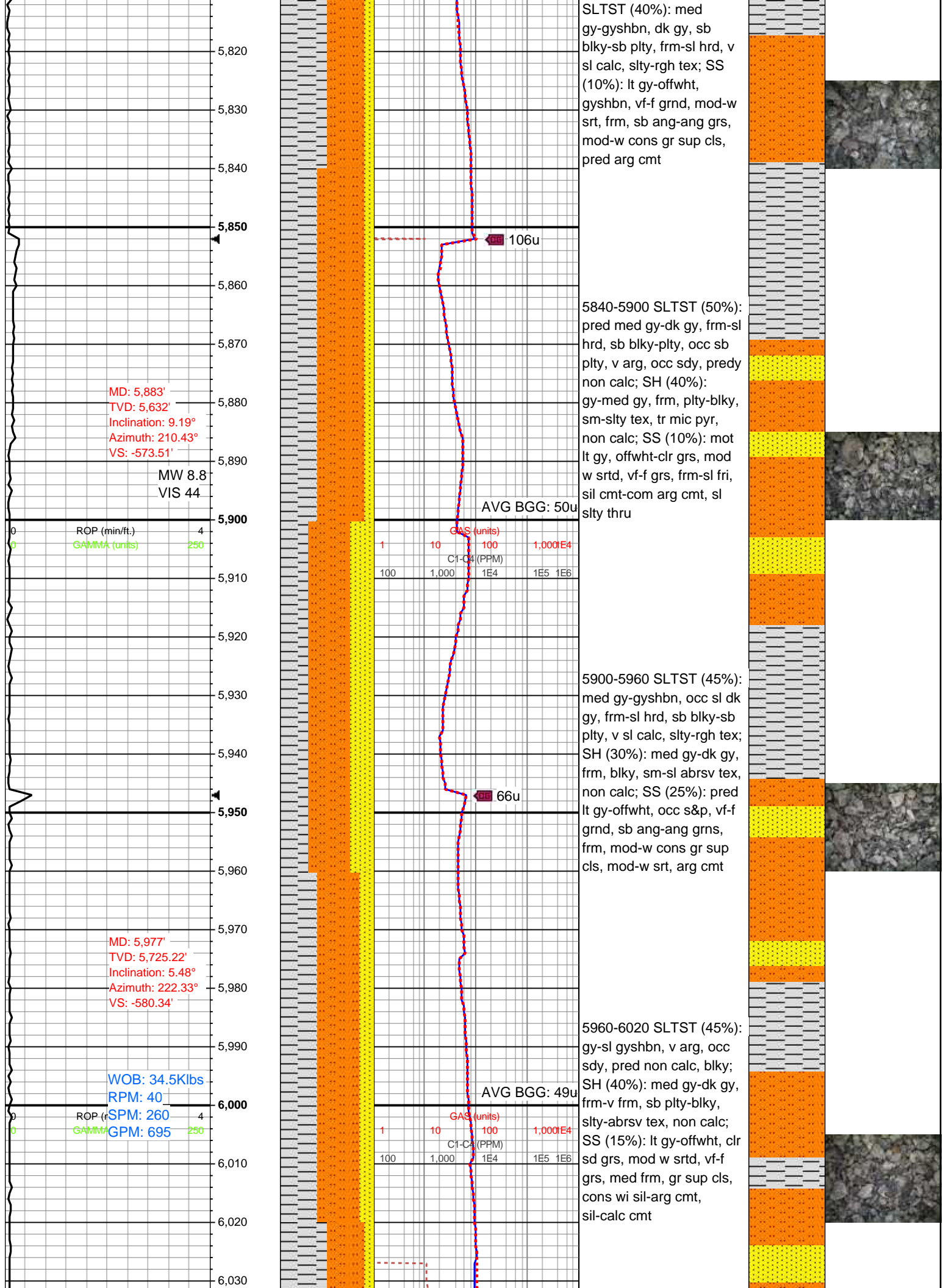
- M MODERATE
- P POOR
- W WELL

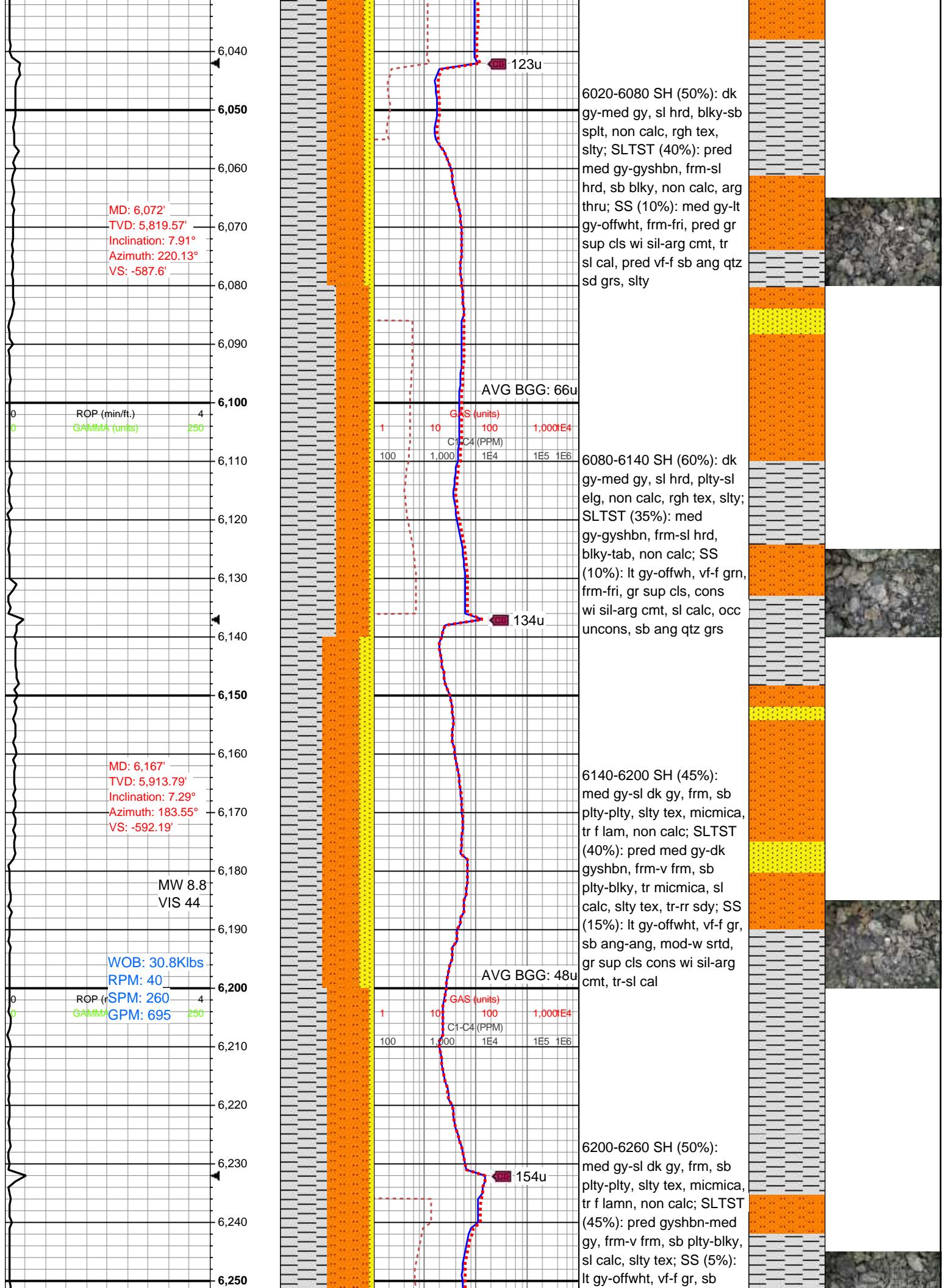


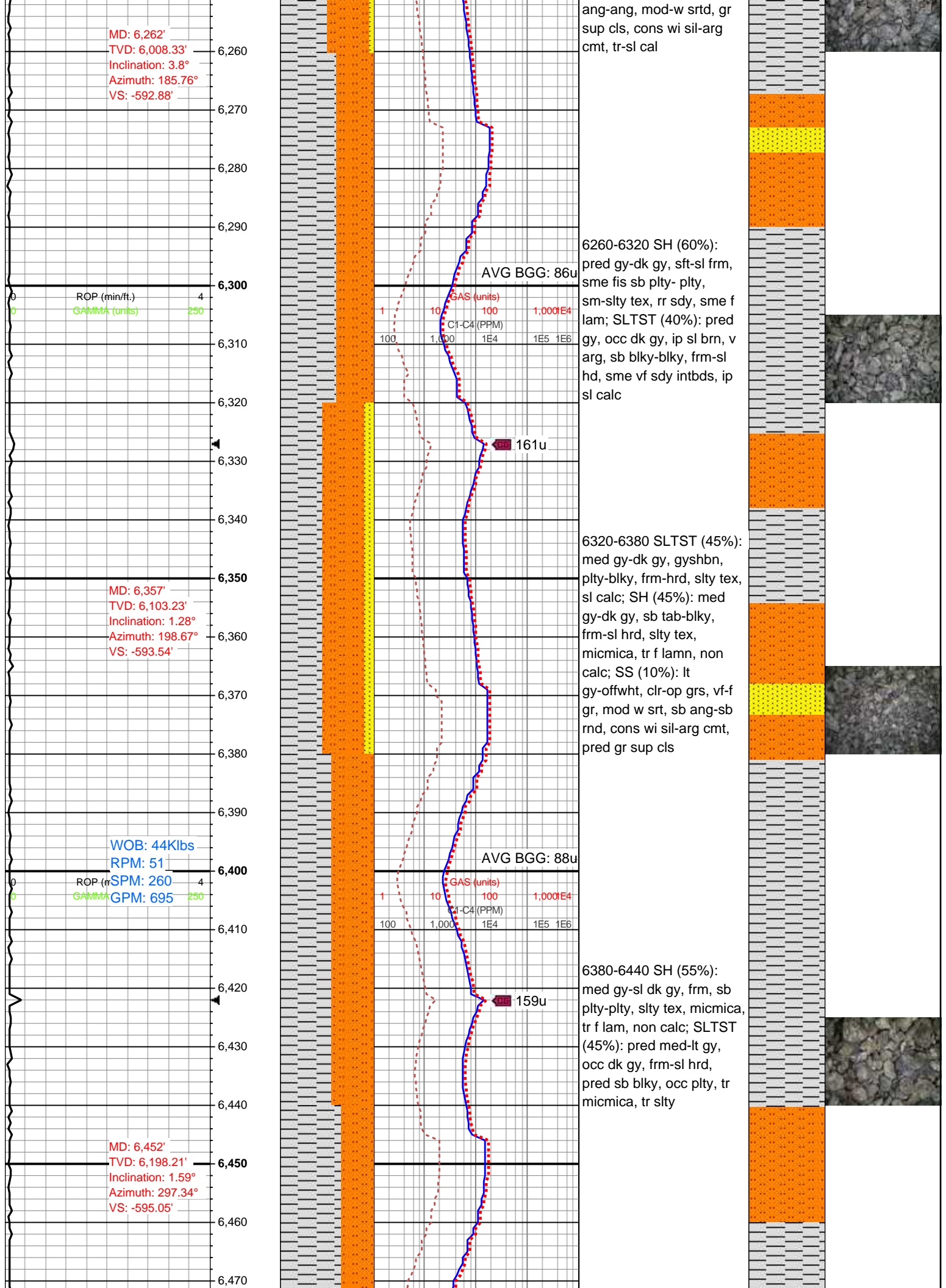


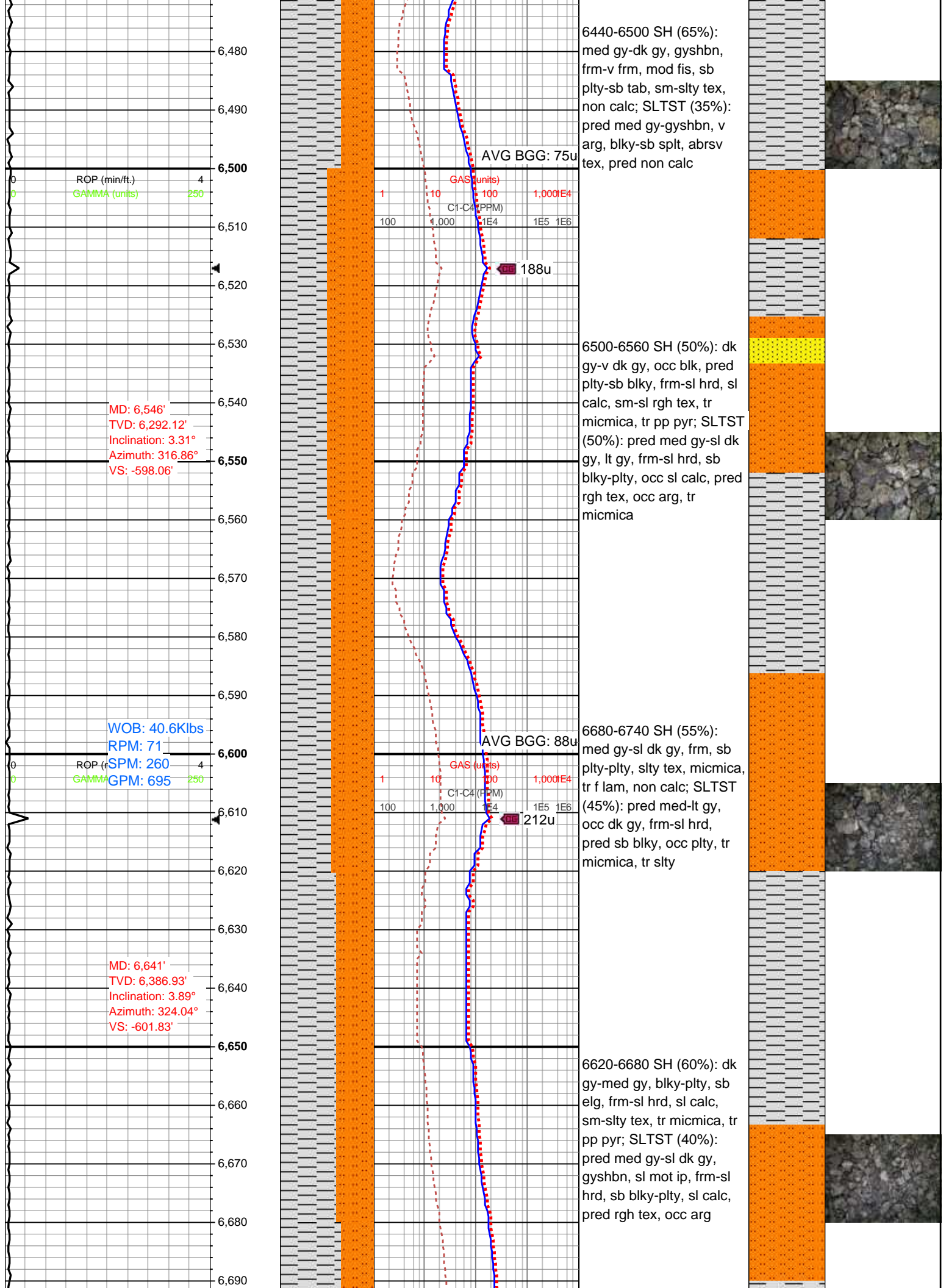


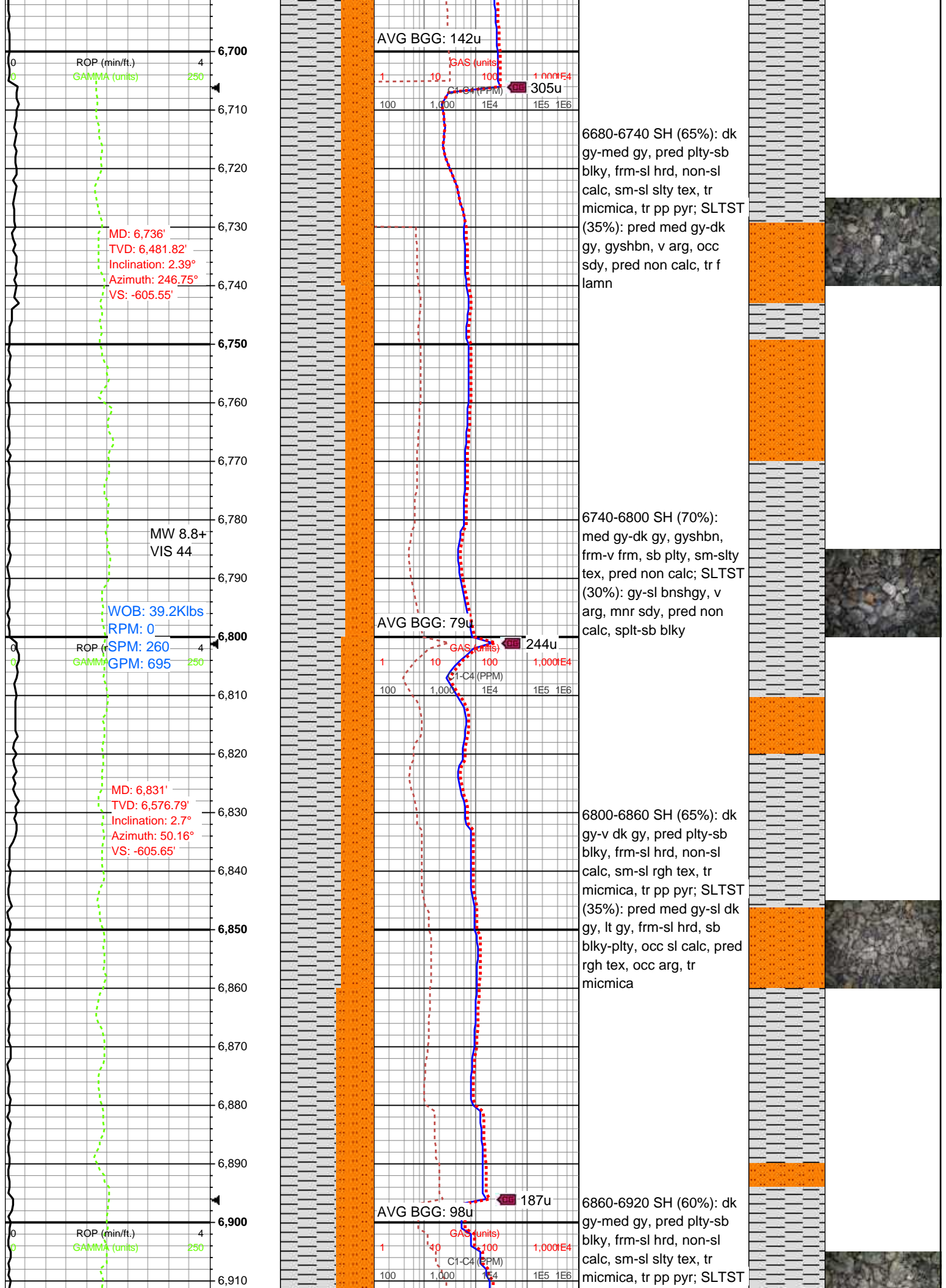


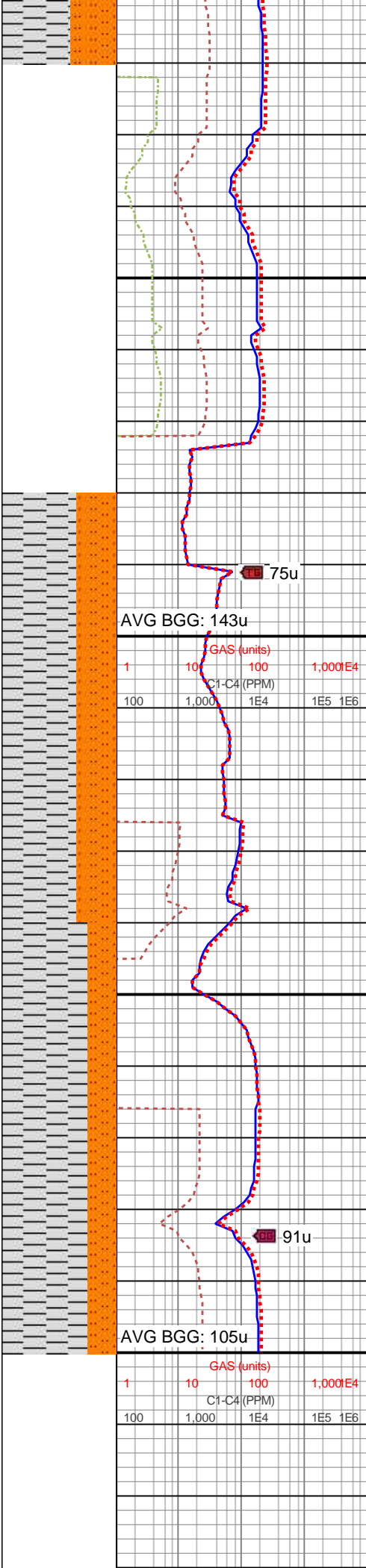
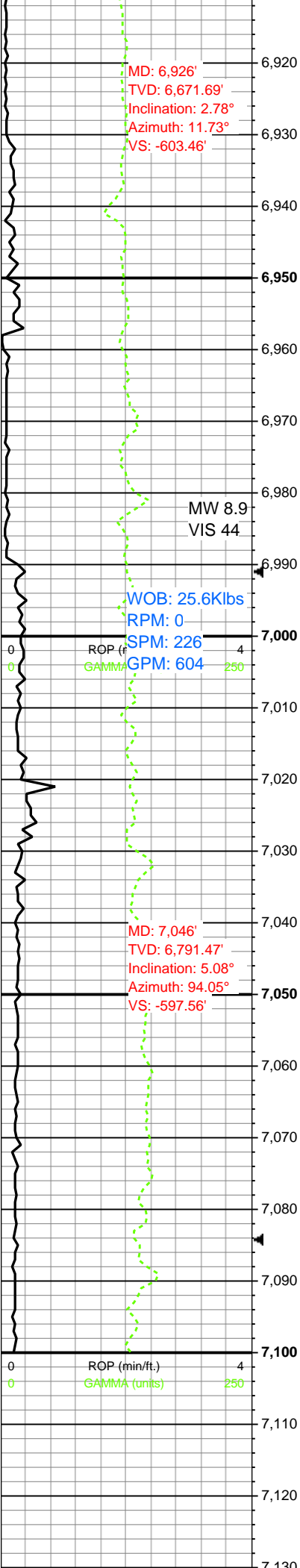












(40%): pred med gy-dk gy, gyshbn, v arg, non calc, tr f lamn

Note: Sample not circulated up before trip

6980-7040 SH (65%): pred med gy-dk gy, sl frm-hrd, sb blkyltly, sm-sltly tex, sme f lamn, micmica; SLTST (35%): pred med gy-dk gy, v arg thru, sb tab-blky, frm-sl hd, ip sl calc

7040-7100 SH (75%): pred med gy-dk gy, sl frm-hrd, sb blkyltly, sm-sltly tex, sme f lamn, micmica, hi cly content; SLTST (25%): pred med gy-dk gy, v arg thru, sb tab-blky, frm-sl hd, ip sl calc

Log Continued in Horizontal Format

