

OPERATOR: **HighPoint Operating Corp.**  
WELL NAME: **RSU Anschutz Fed 4-62-11-0108C**

FIELD NAME: DJ Basin - Wattenberg  
DRILLING RIG: Savanna 803  
API #: 05-123-46841

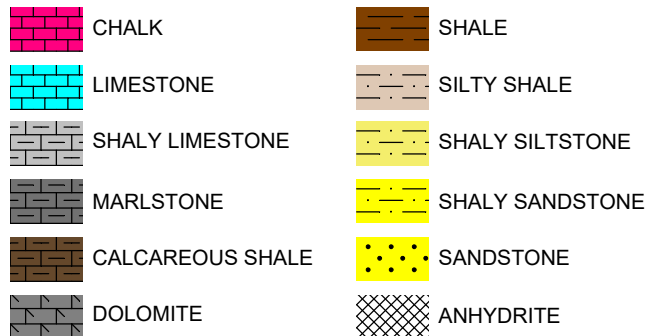
LAT/LONG: 40.334958, -104.304653  
SURFACE HOLE: SESE S3-T4N-R62W, 268' FSL, 713' FEL  
BOTTOM HOLE: NENE S11-T4N-R62W, 194' FNL, 125' FEL



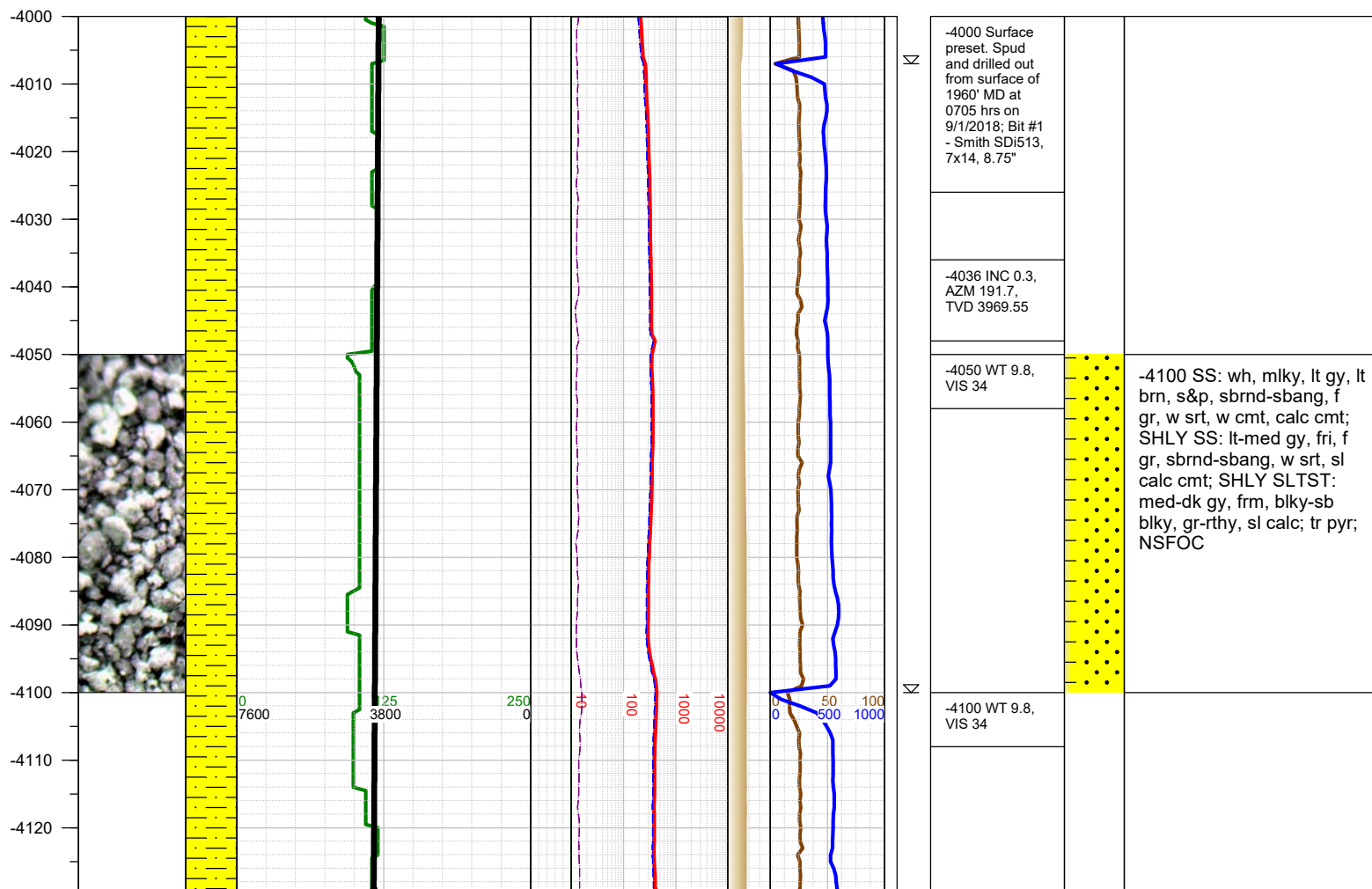
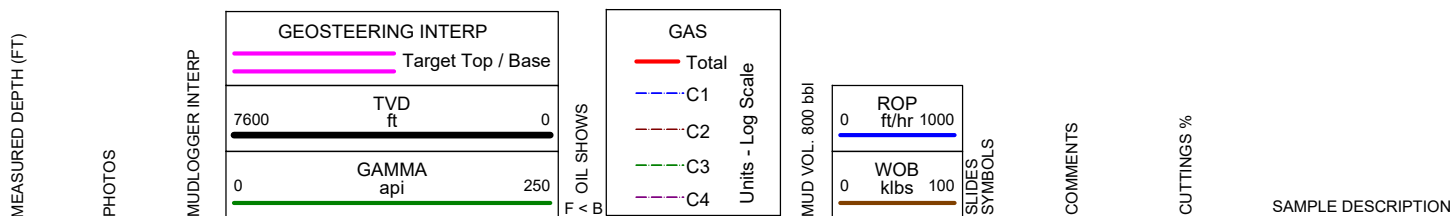
Earth Science Agency, LLC

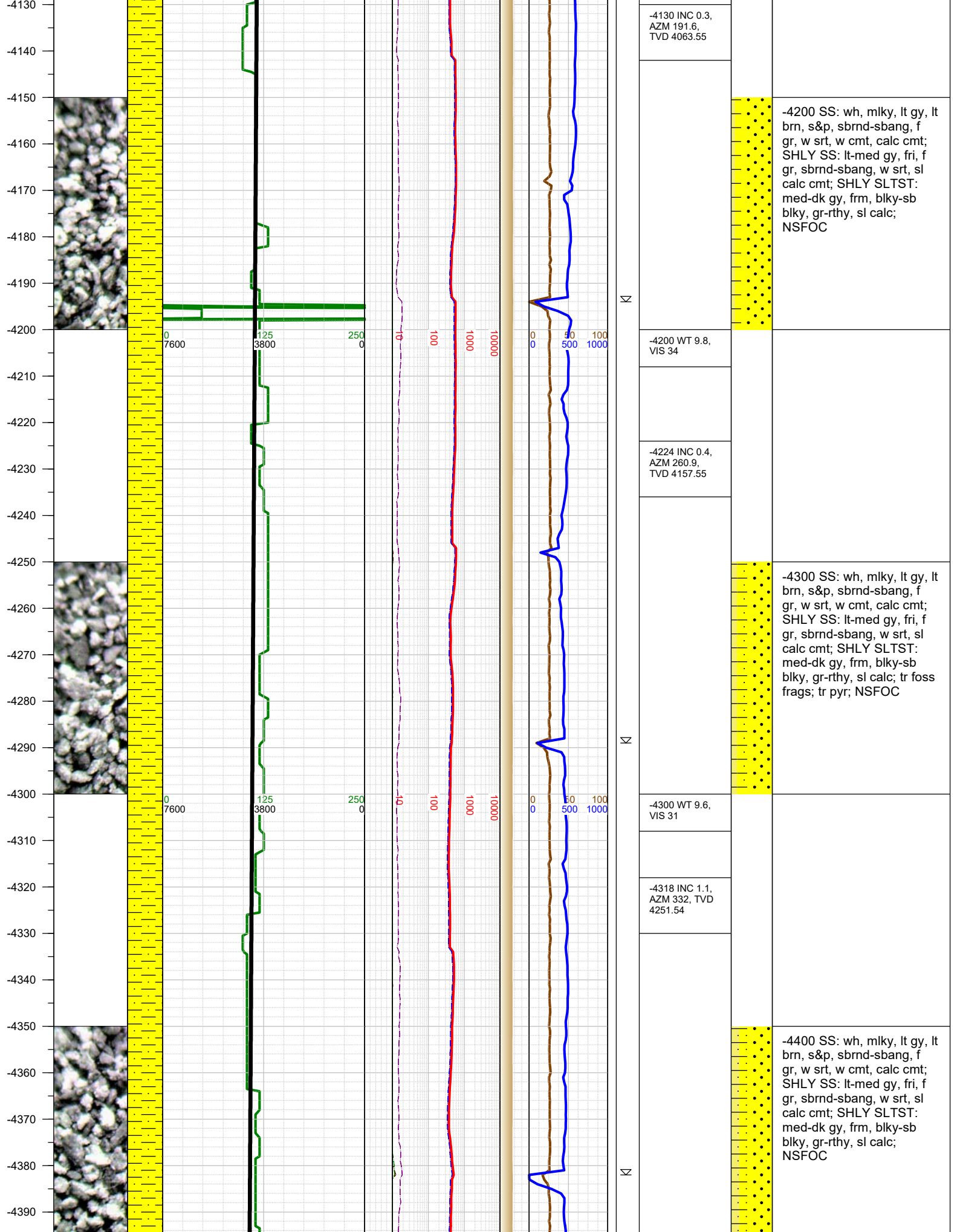
COUNTY: Weld  
STATE: Colorado  
GROUND ELEVATION: 4523'  
KELLY BUSHING: 4546'  
DRILLING FLUID: OBM  
TVD VS. MD: 6065' / 16750'  
SPUD DATE: September 1, 2018  
TD DATE: September 6, 2018  
  
DEPTHS LOGGED: 4000' - 16750'  
DATES LOGGED: September 1, 2018 - September 6, 2018  
GEOLOGISTS: Frank Sattler, Brian Whitfield  
SCALE: 5" = 100'

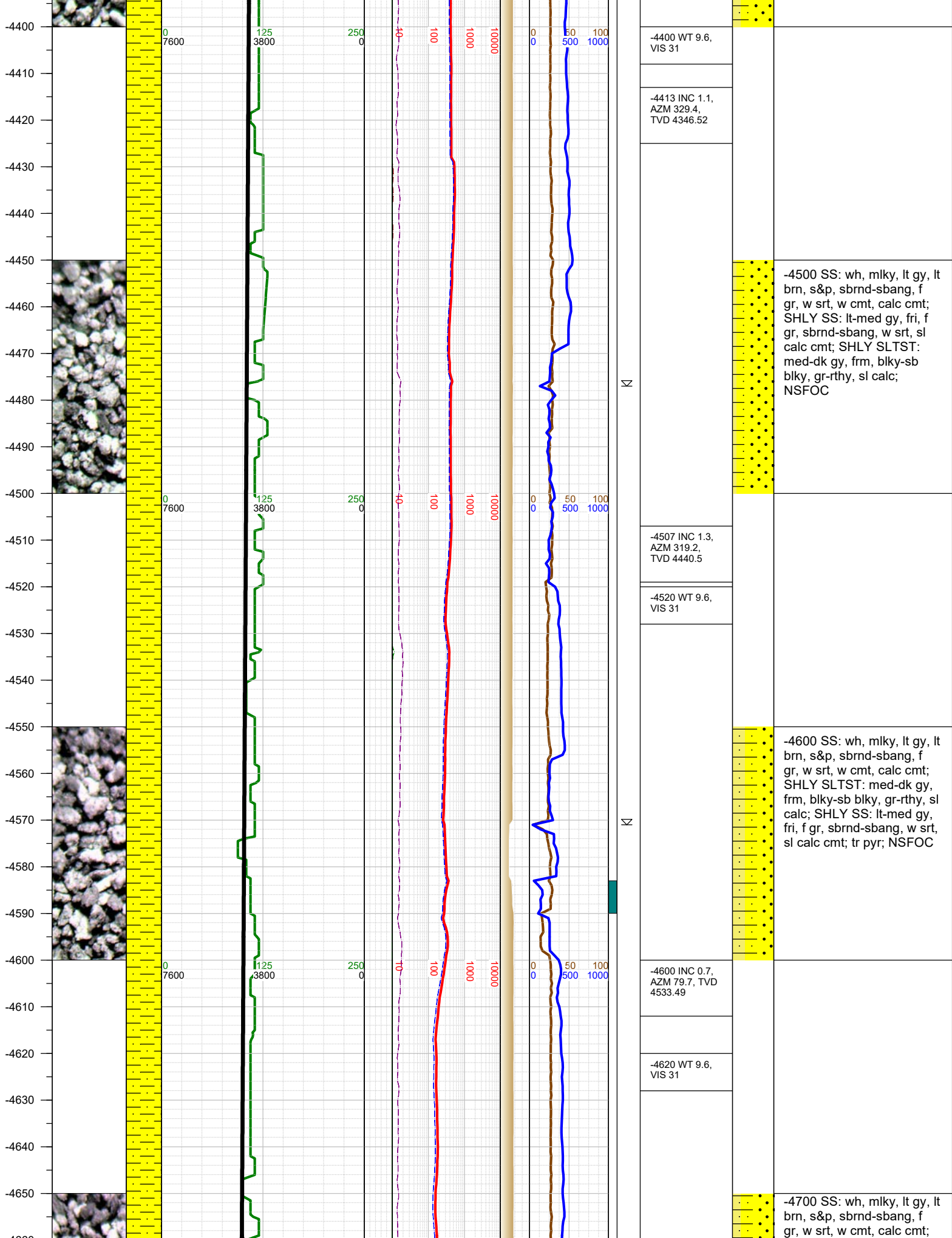
#### LEGEND



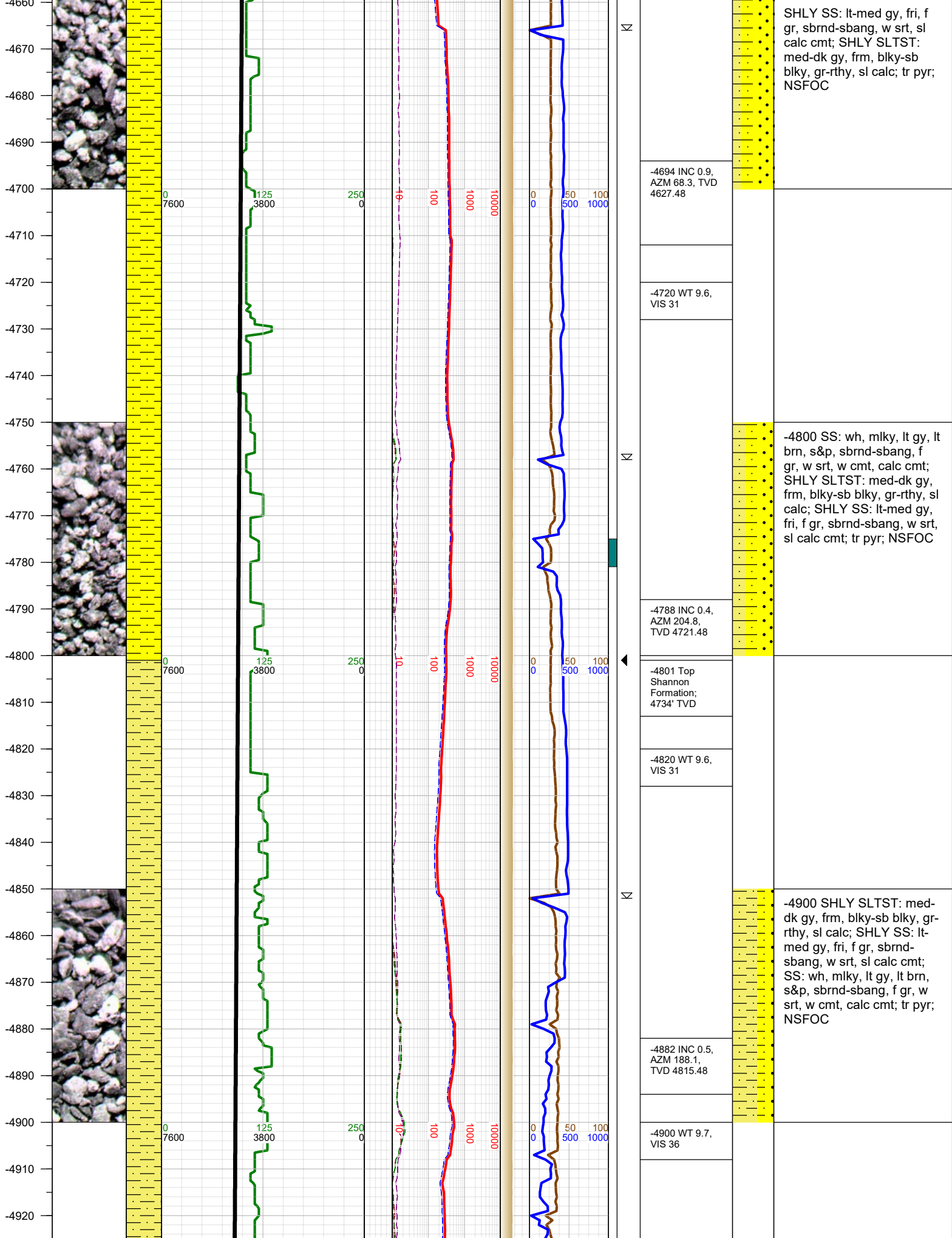
FORMATION ≈ CONNECTION ▲ MIDNIGHT 🏠 NEW BIT ☀️ GAS SHOW 🟩 FAULT



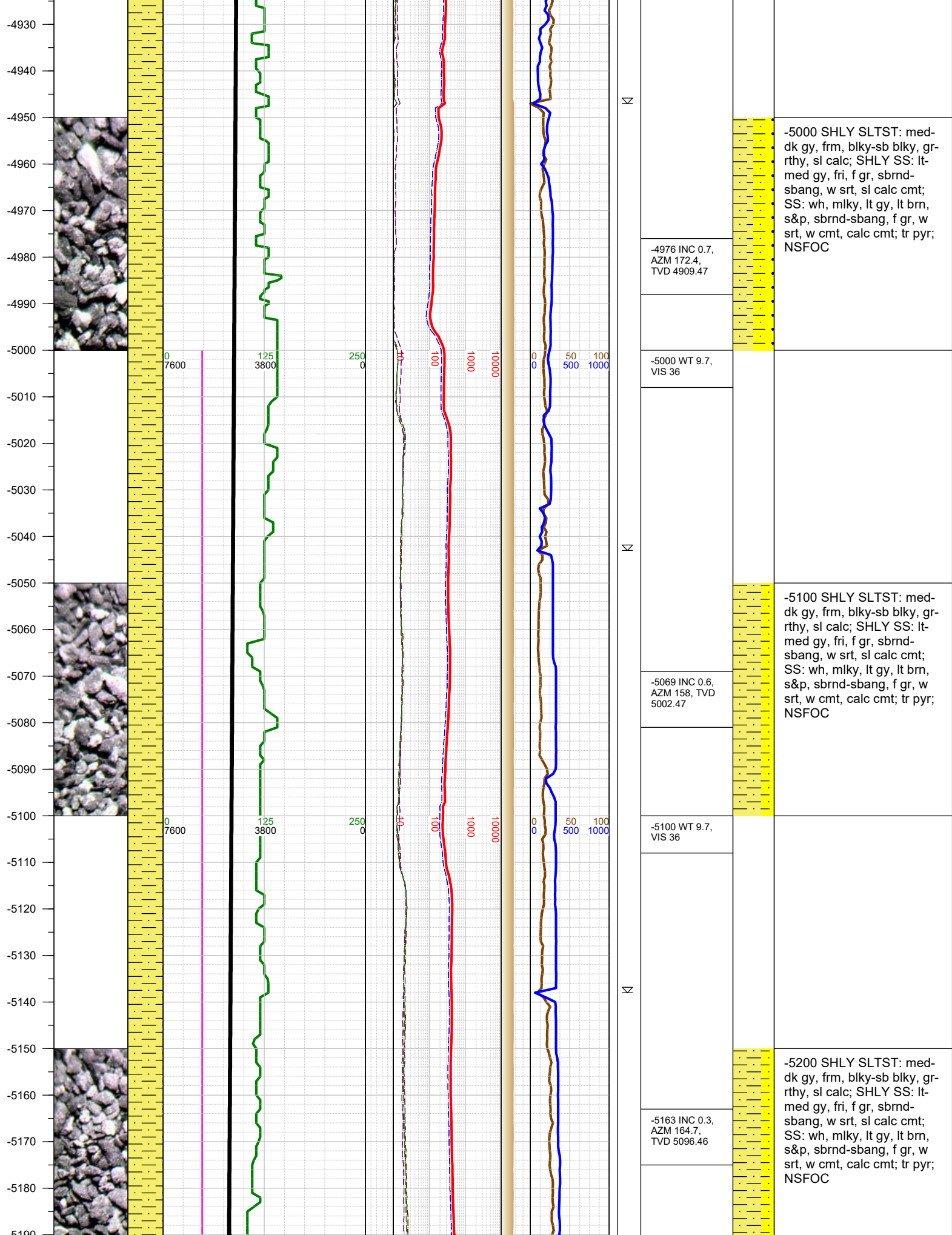


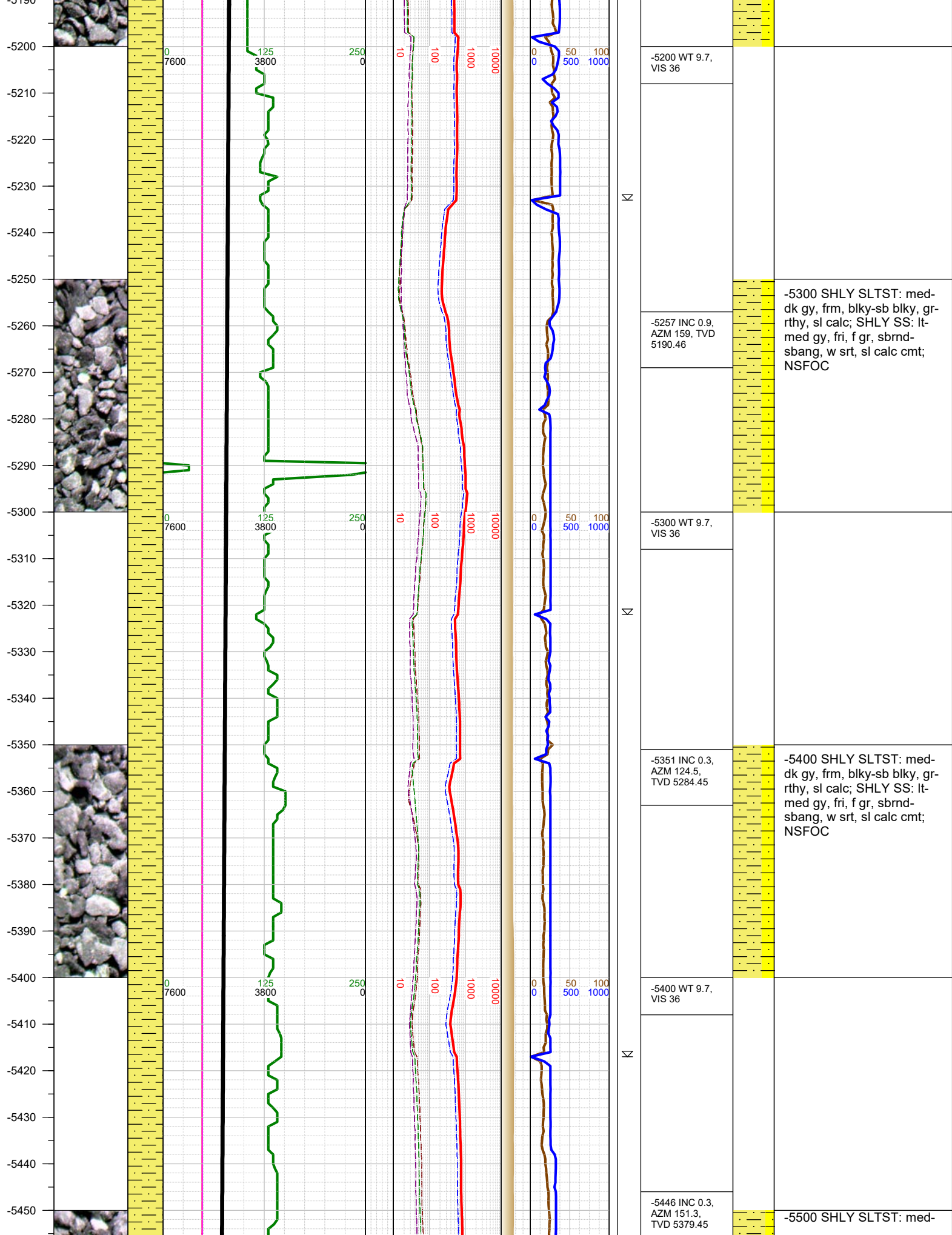


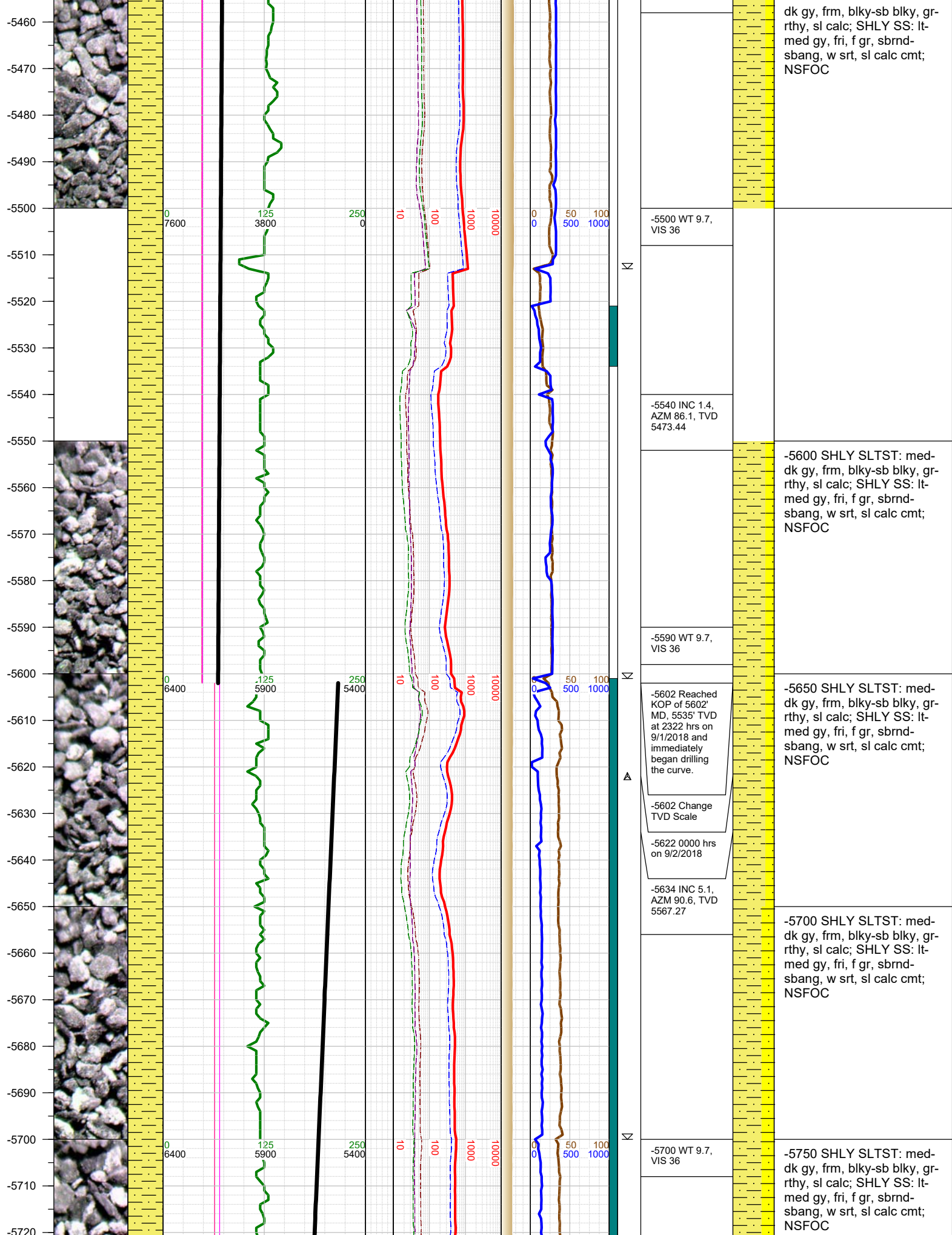




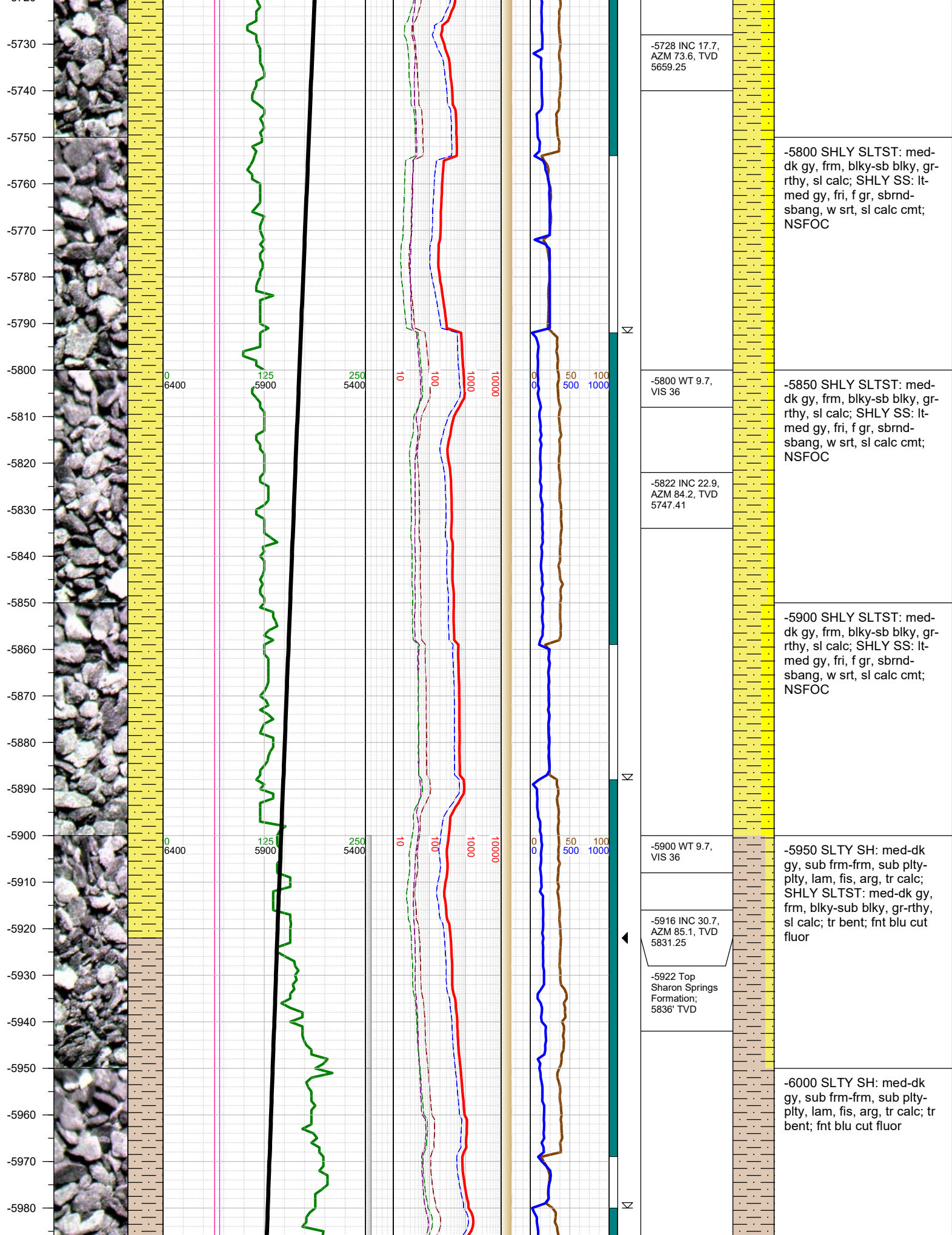


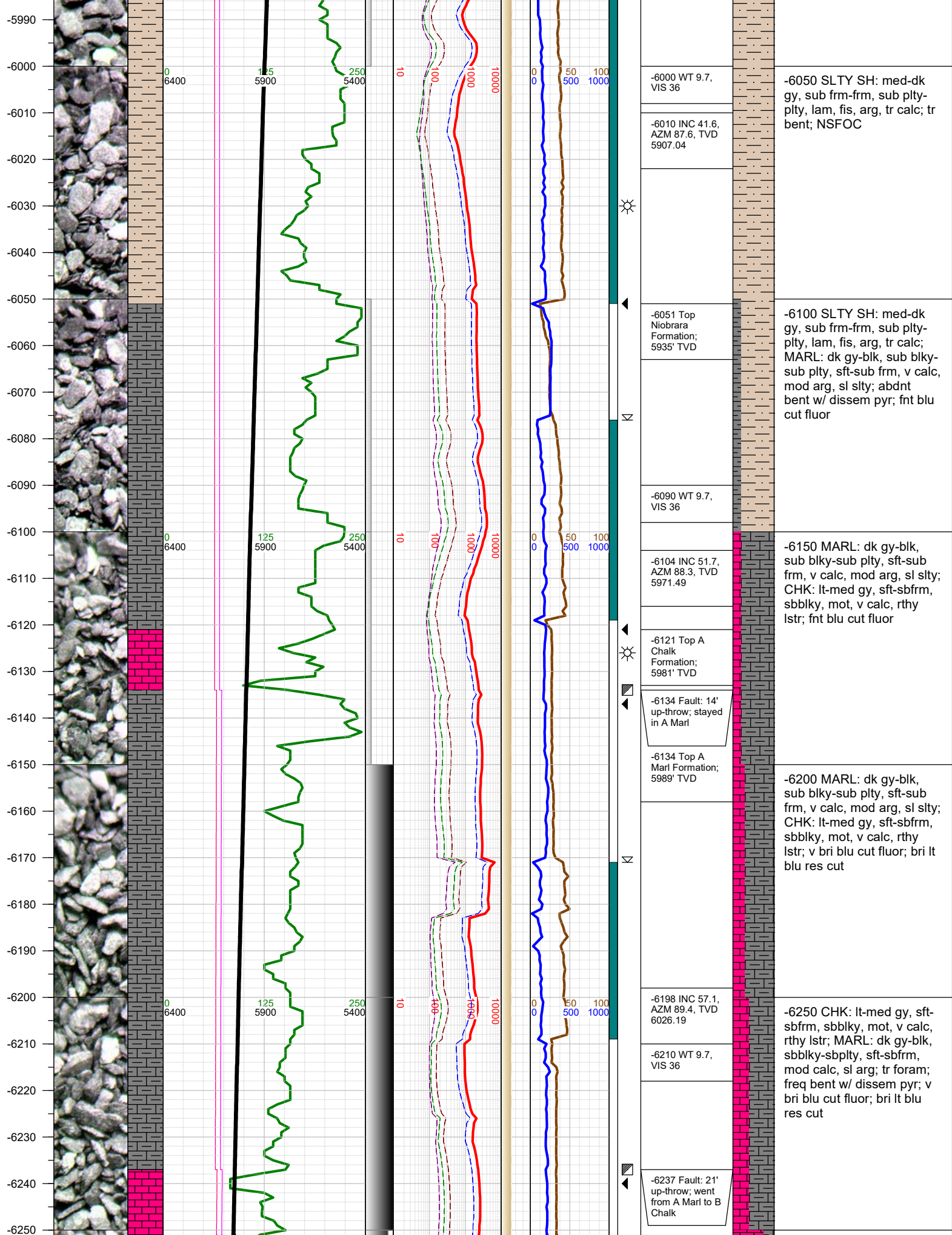




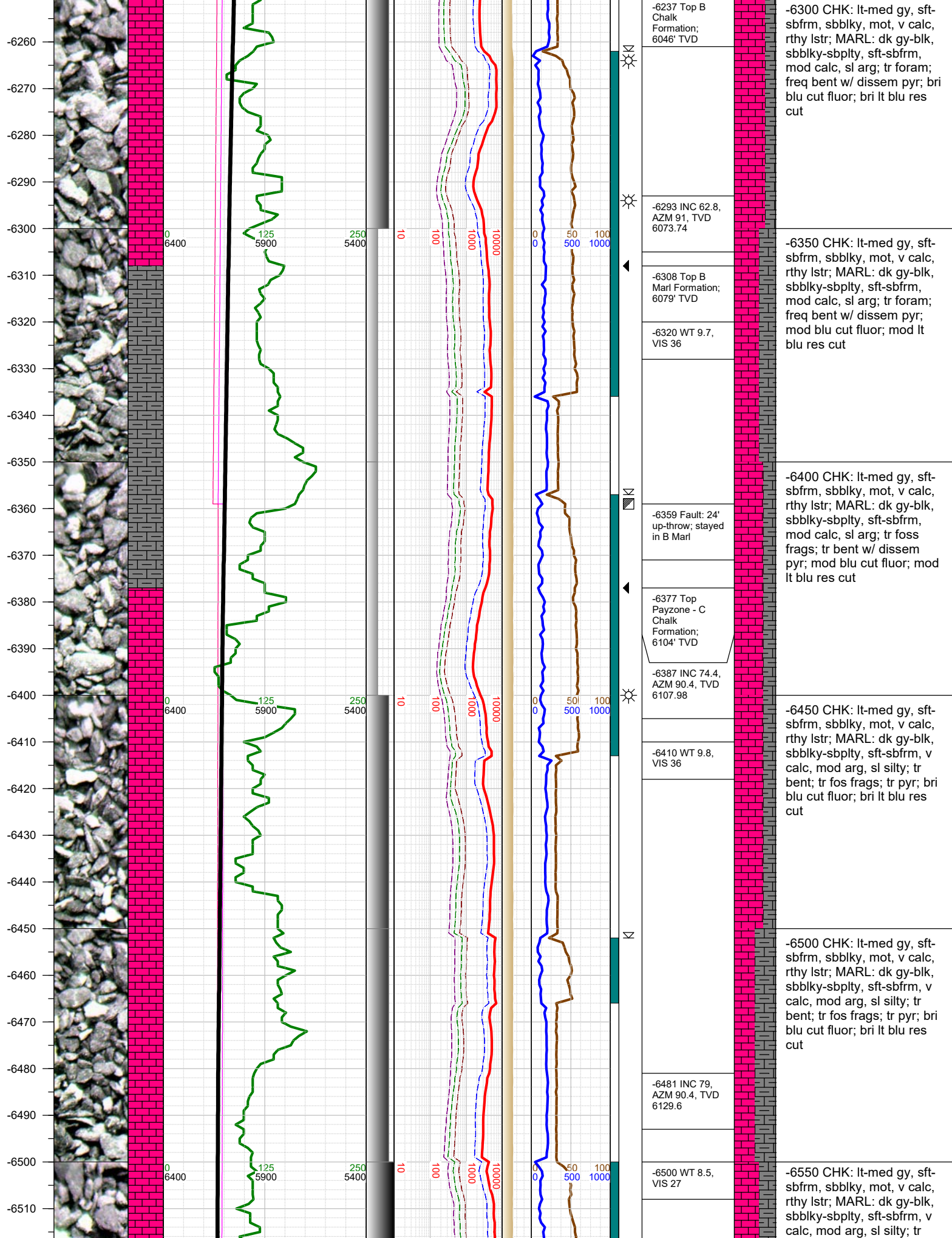




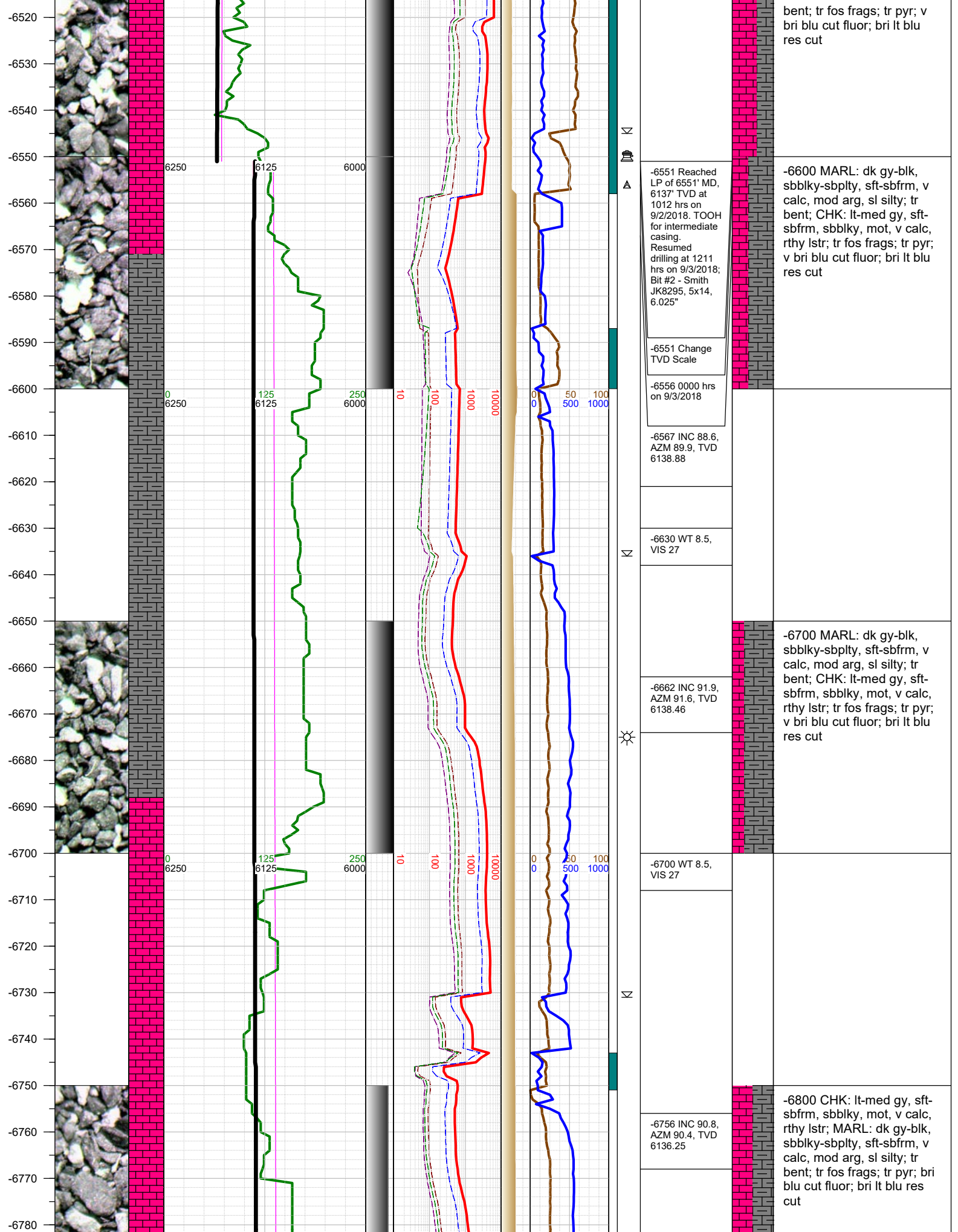


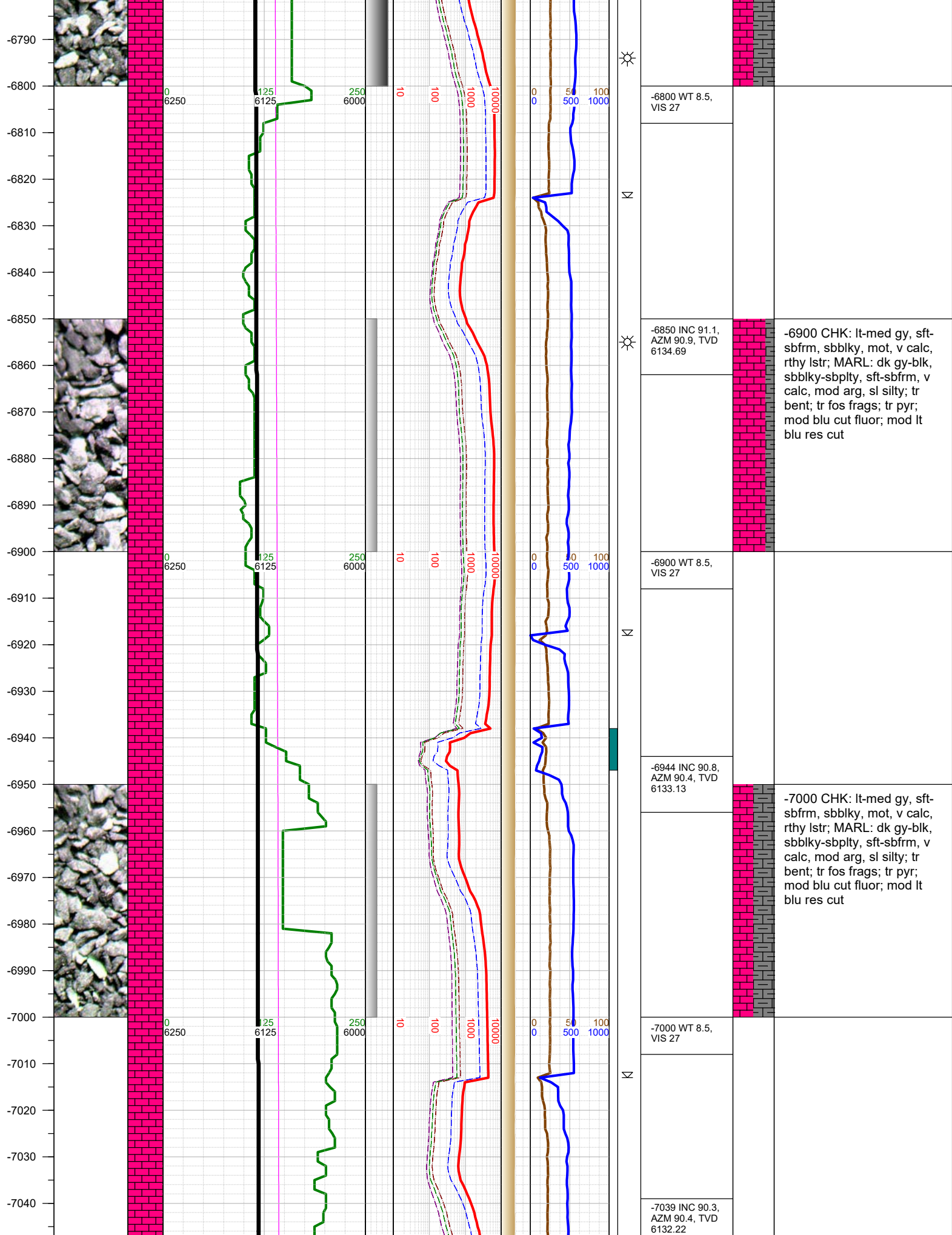


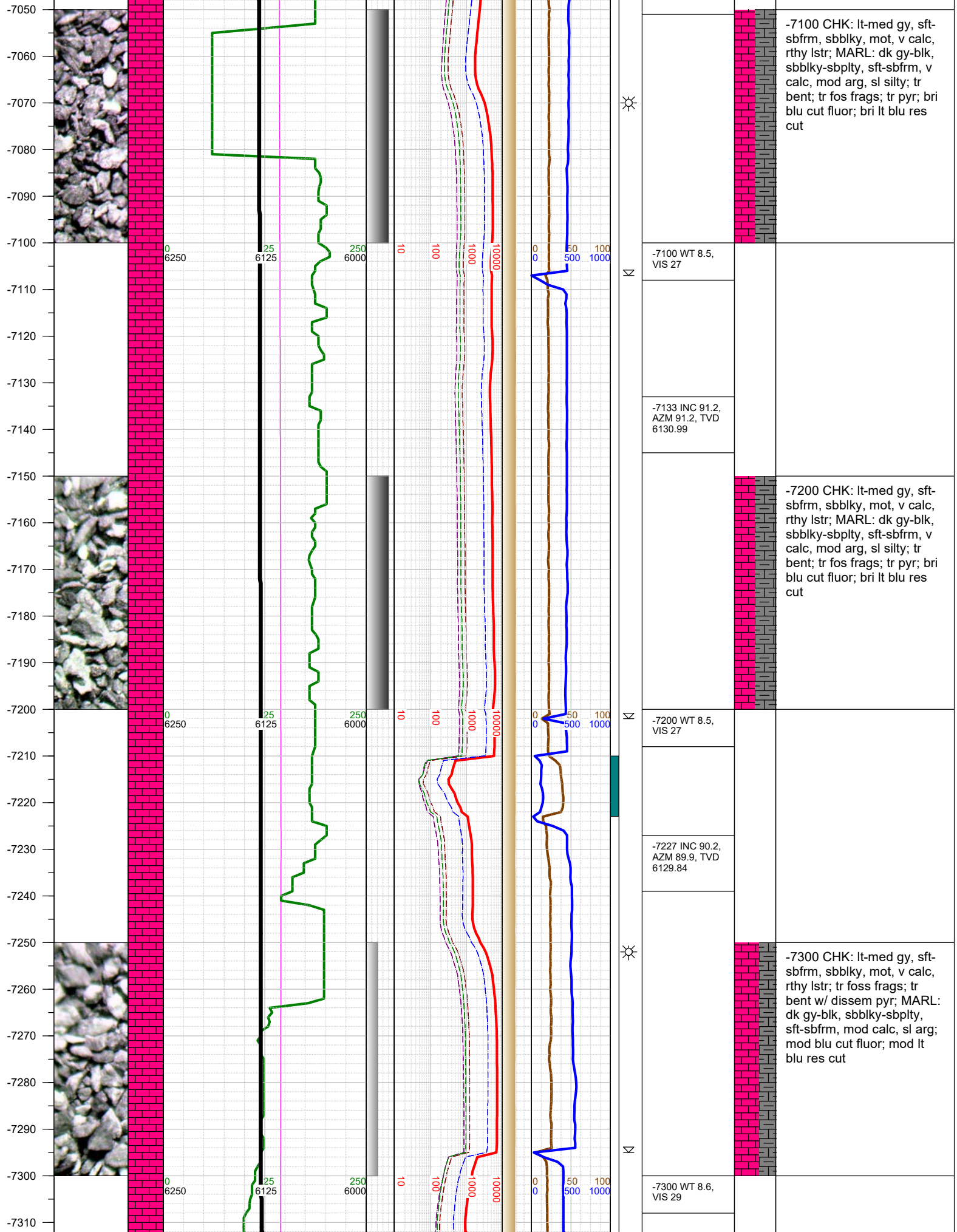




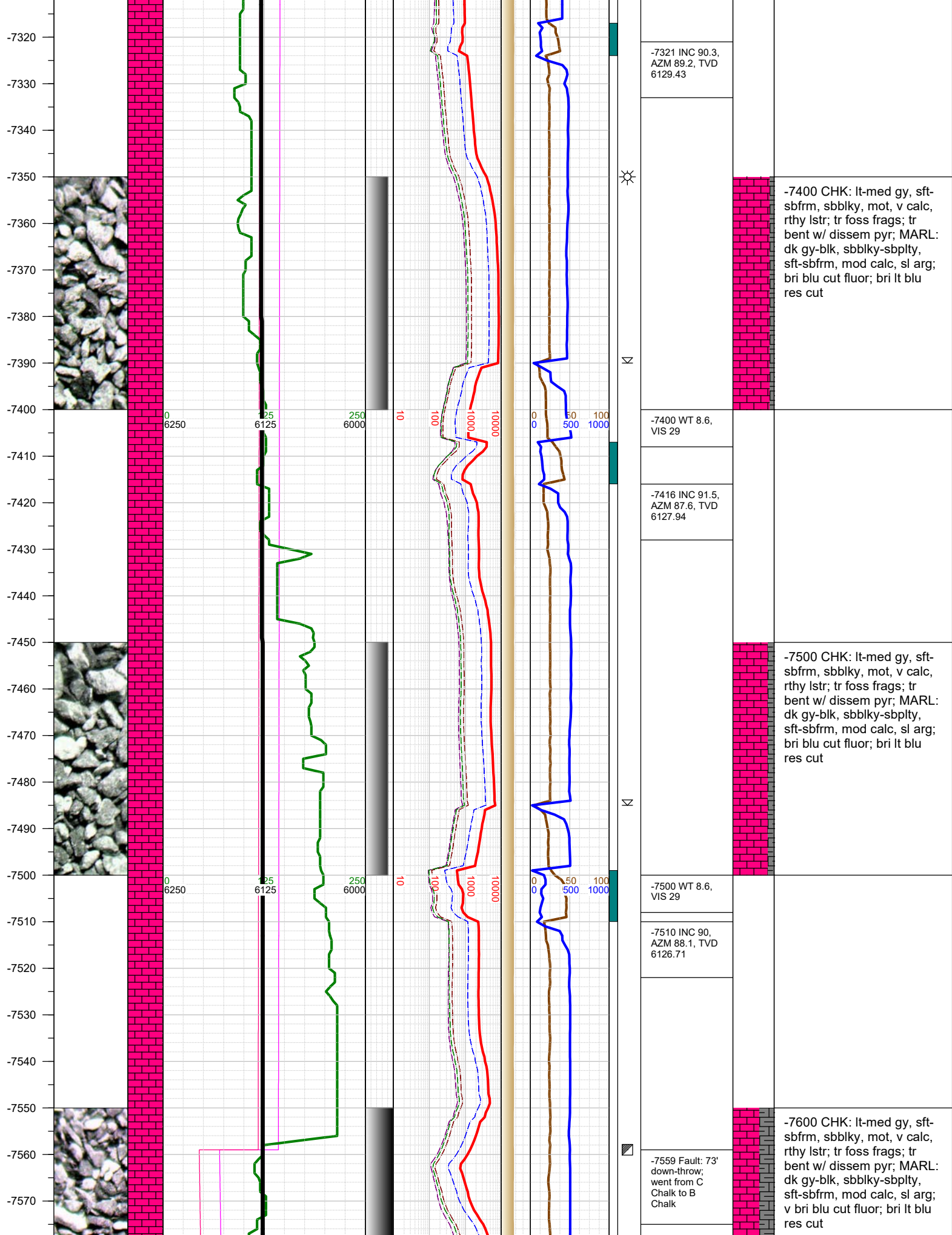


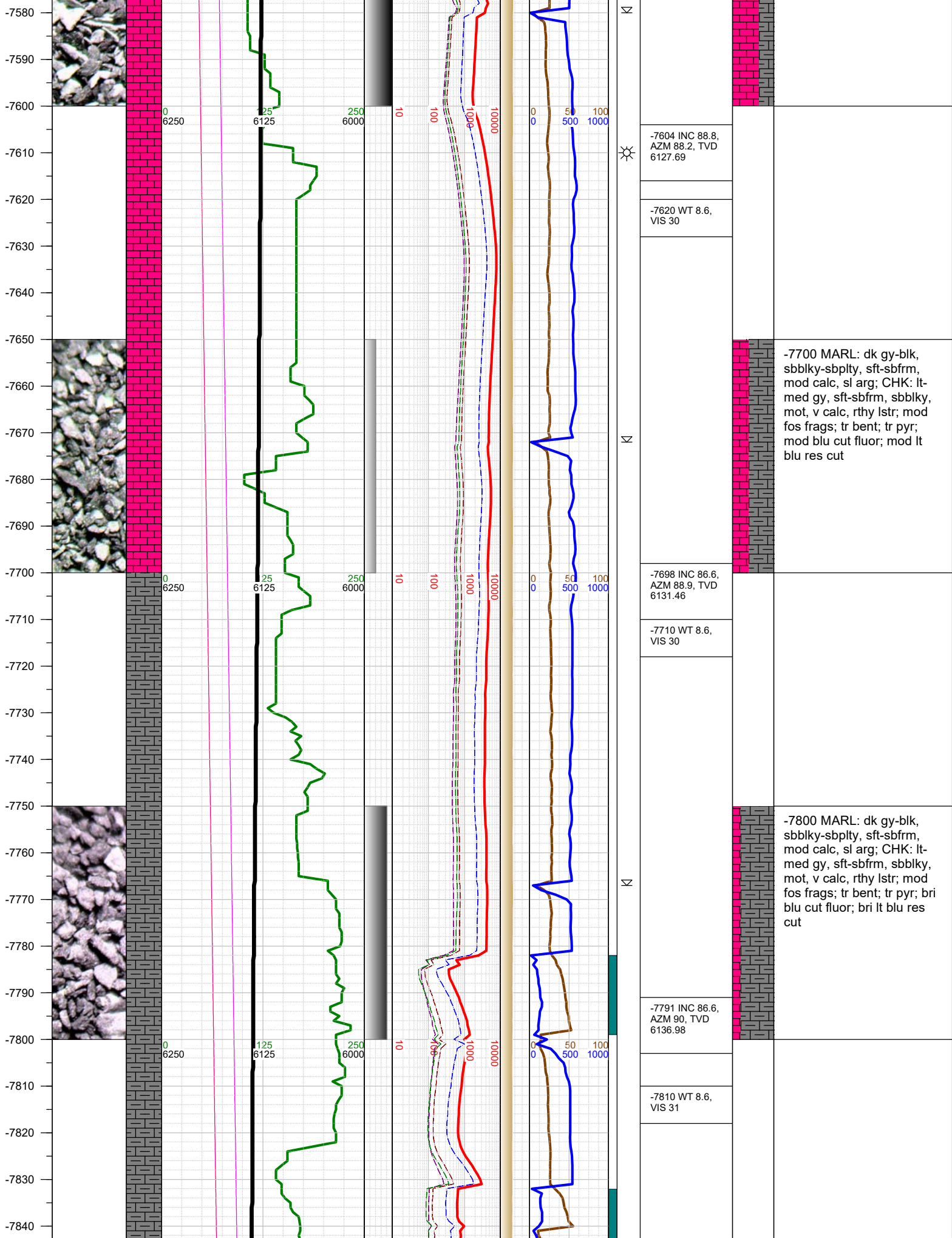


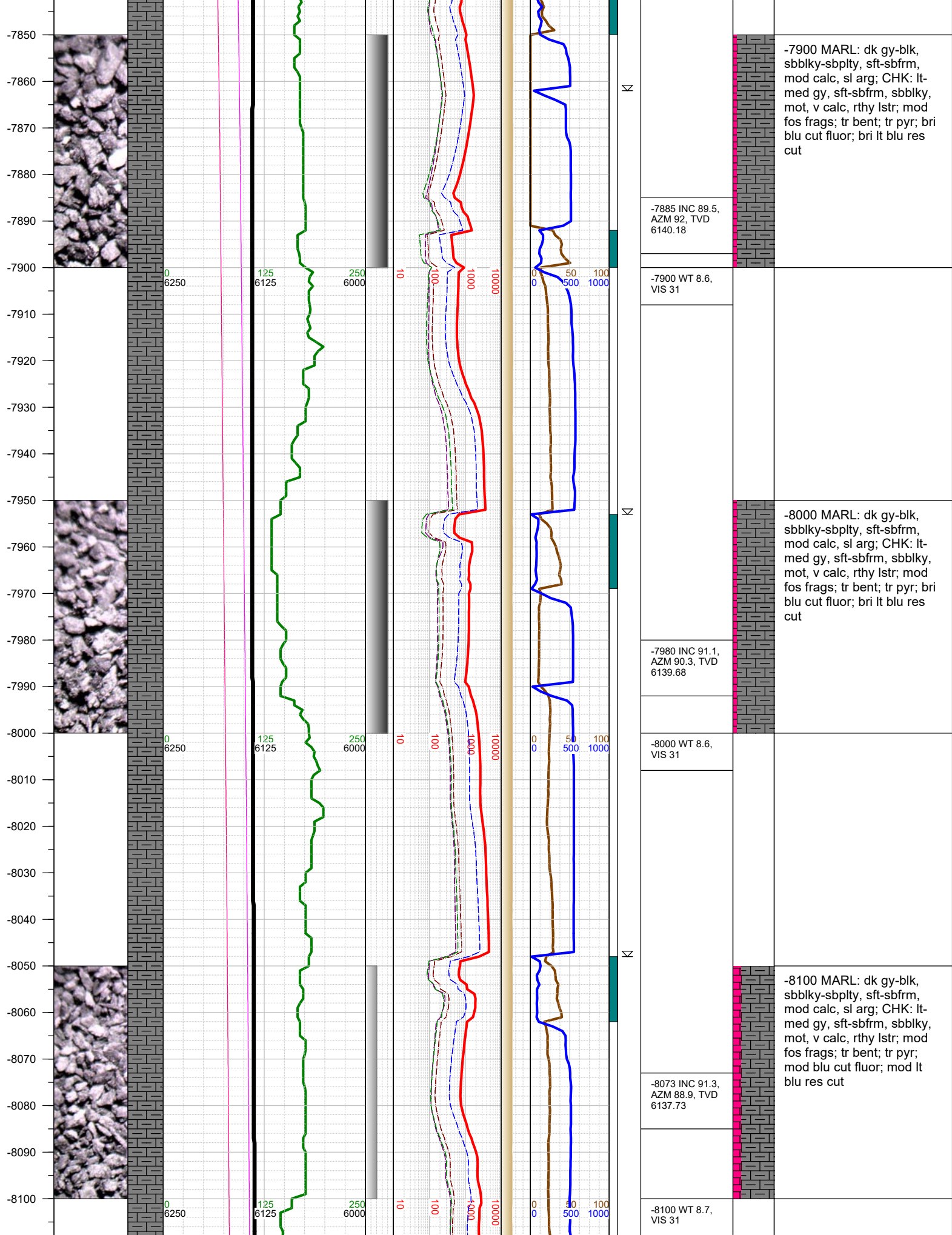




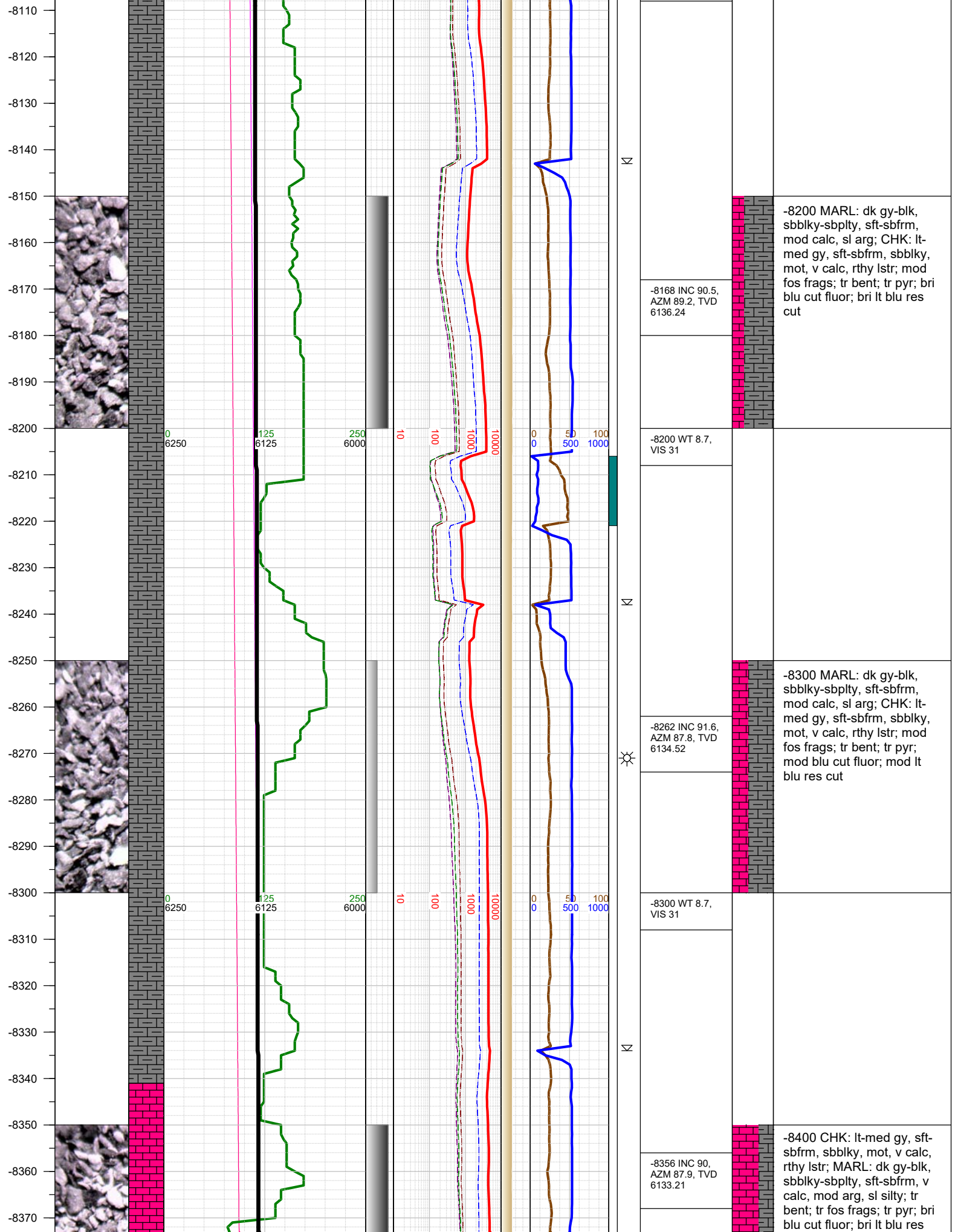


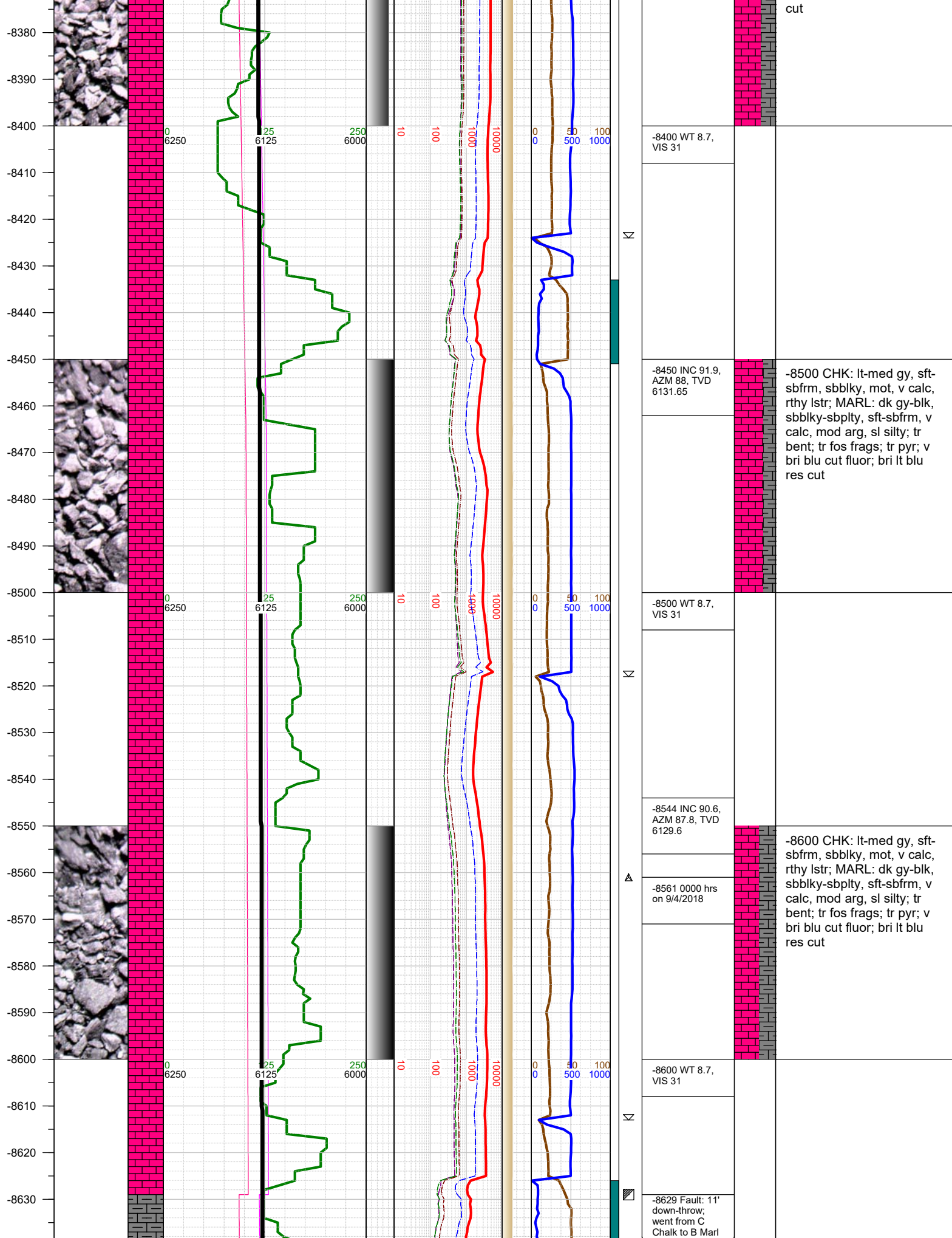




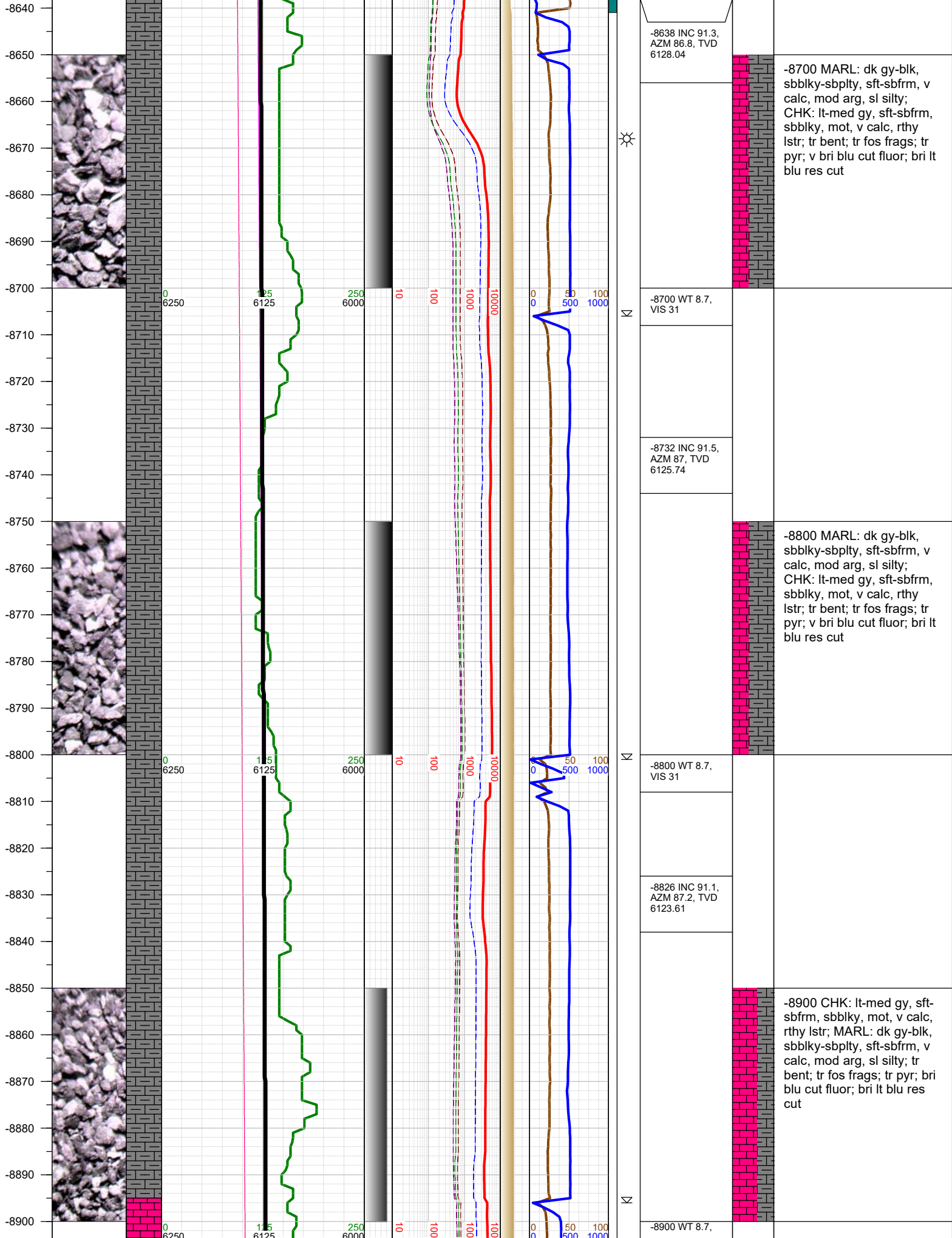


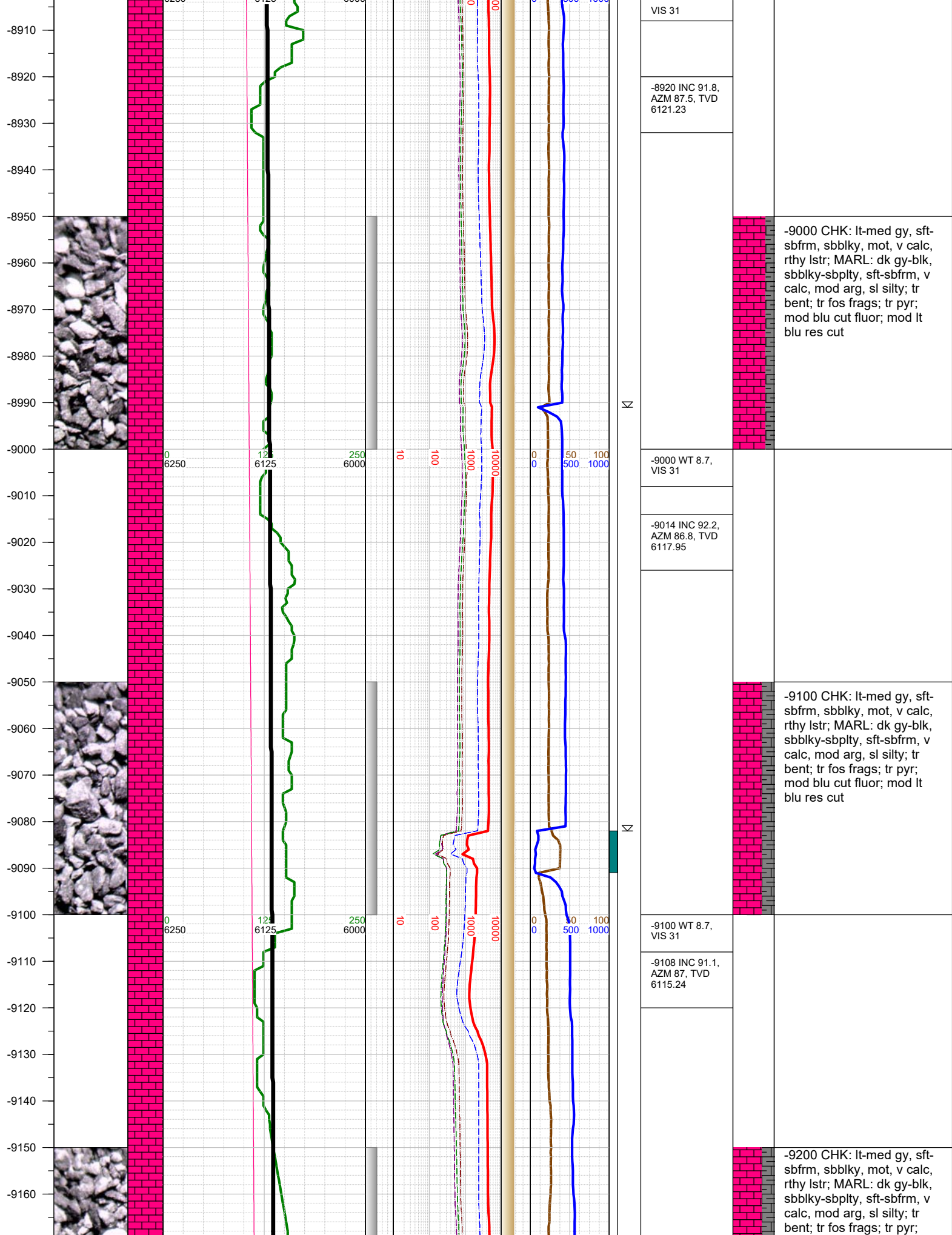




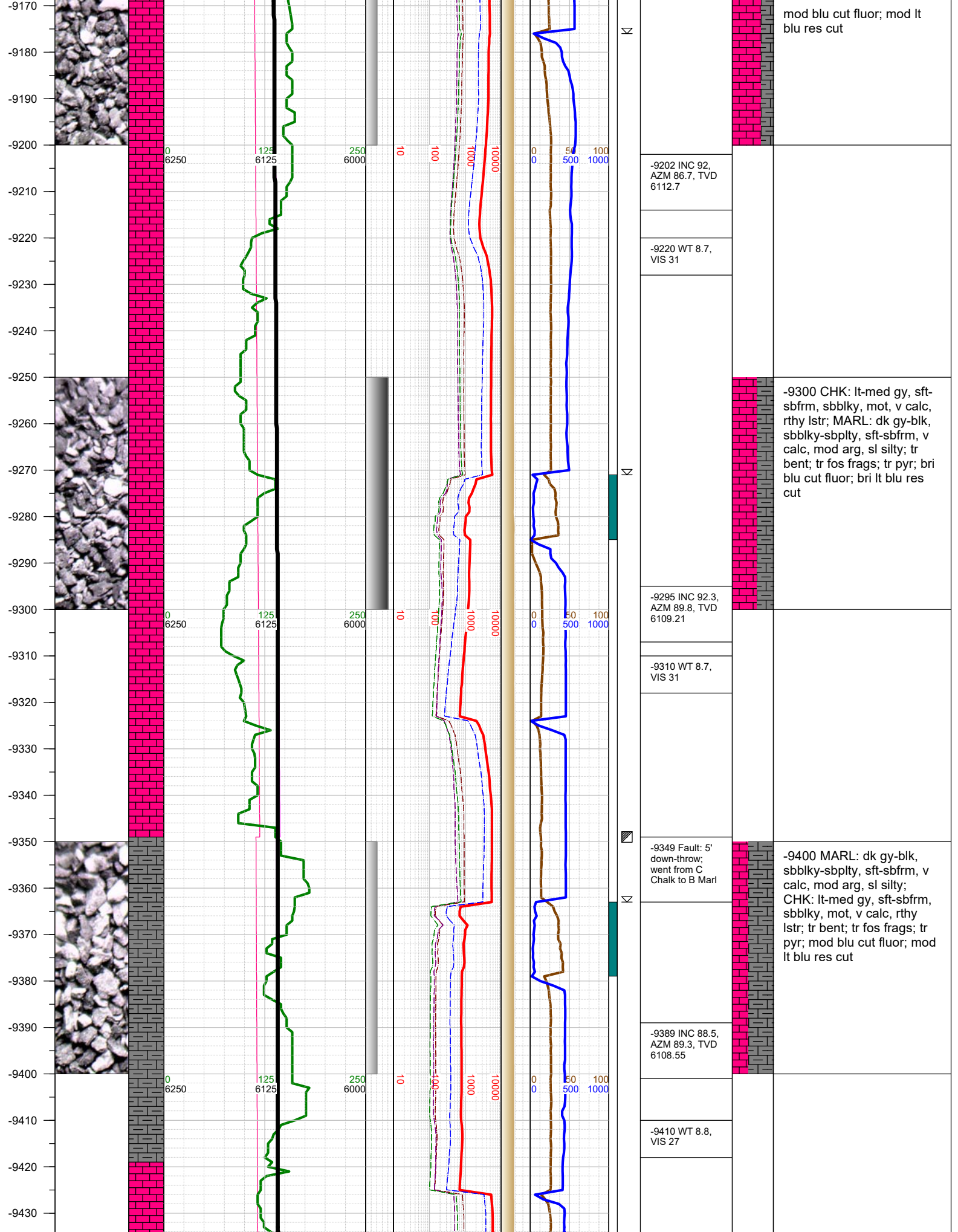


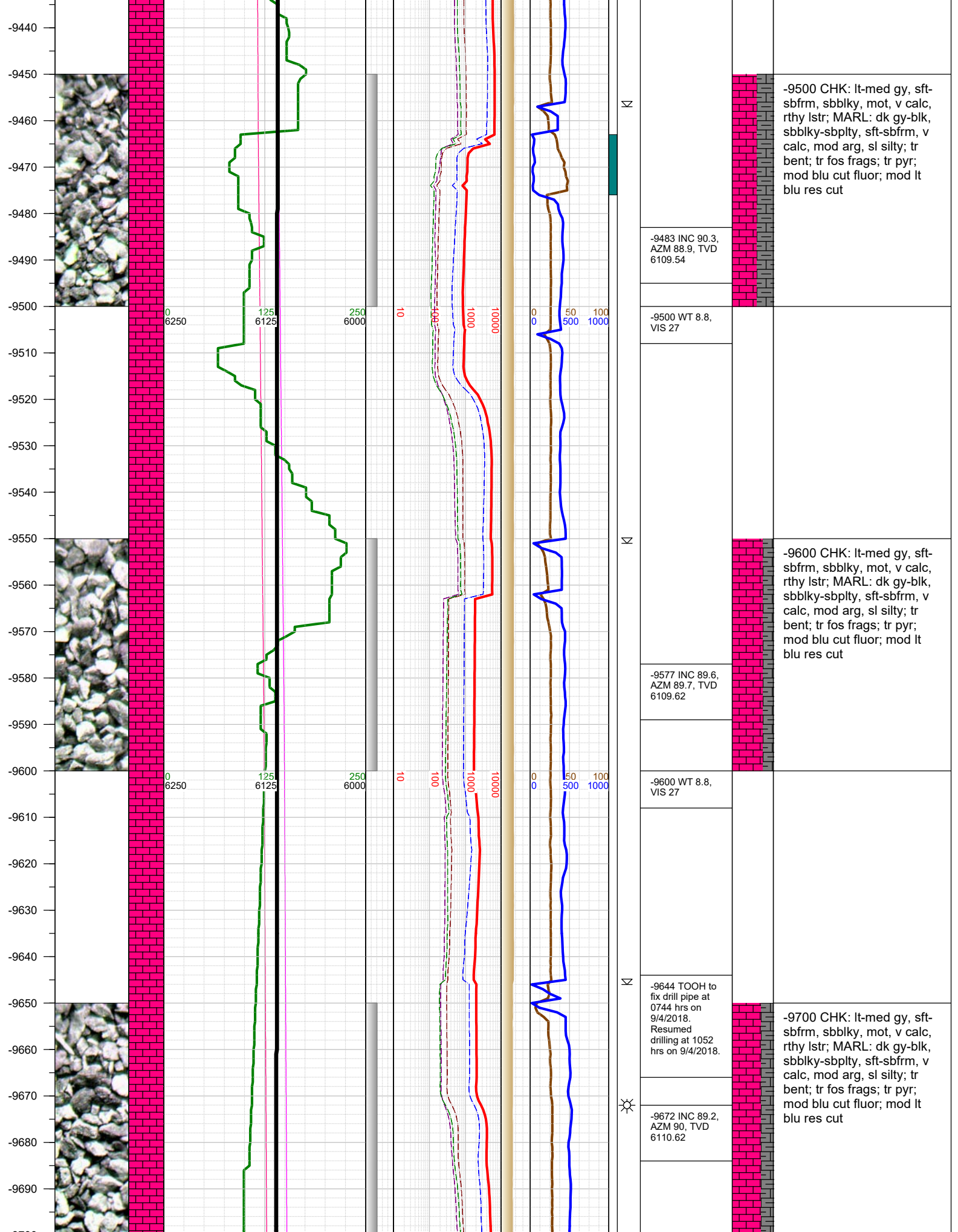




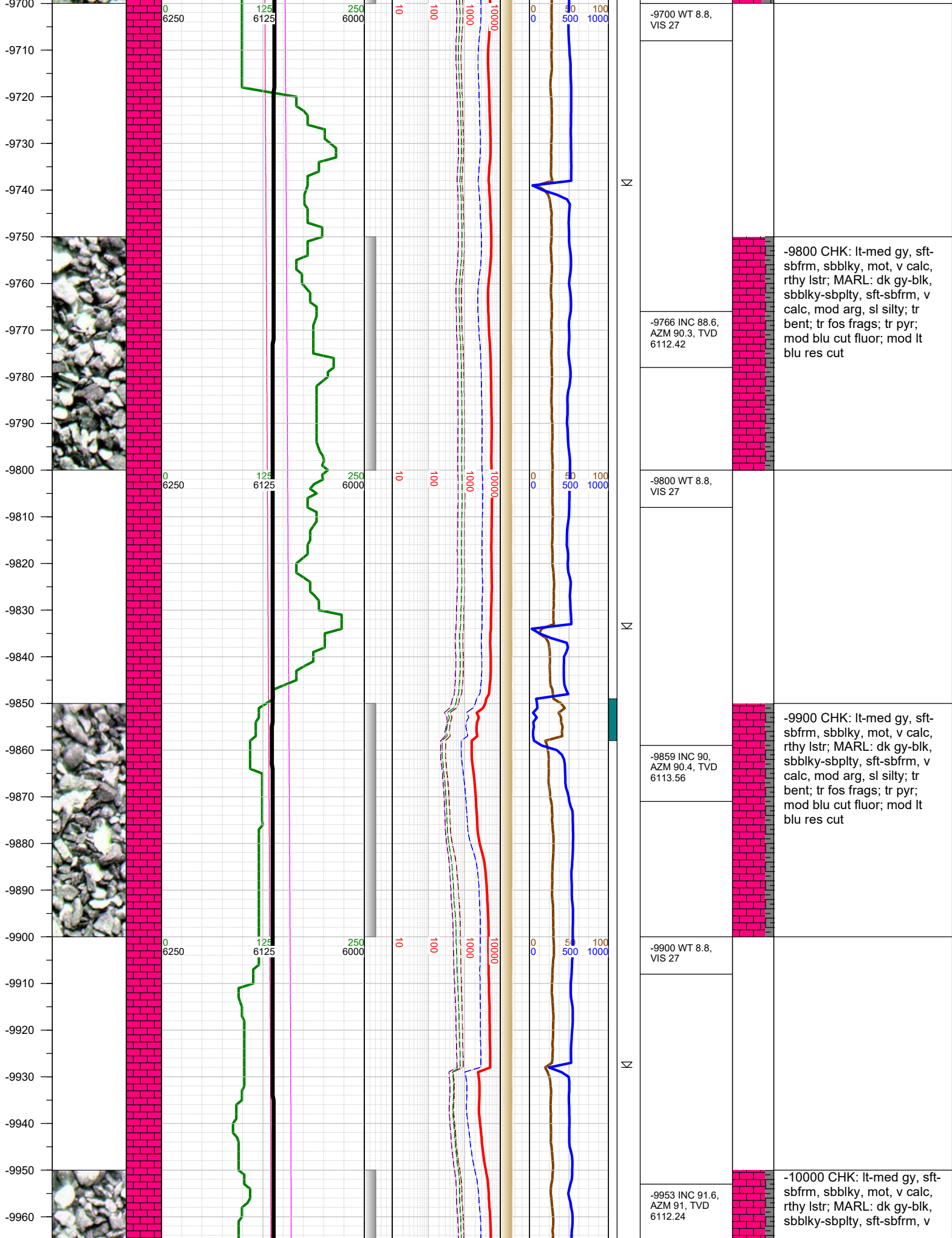


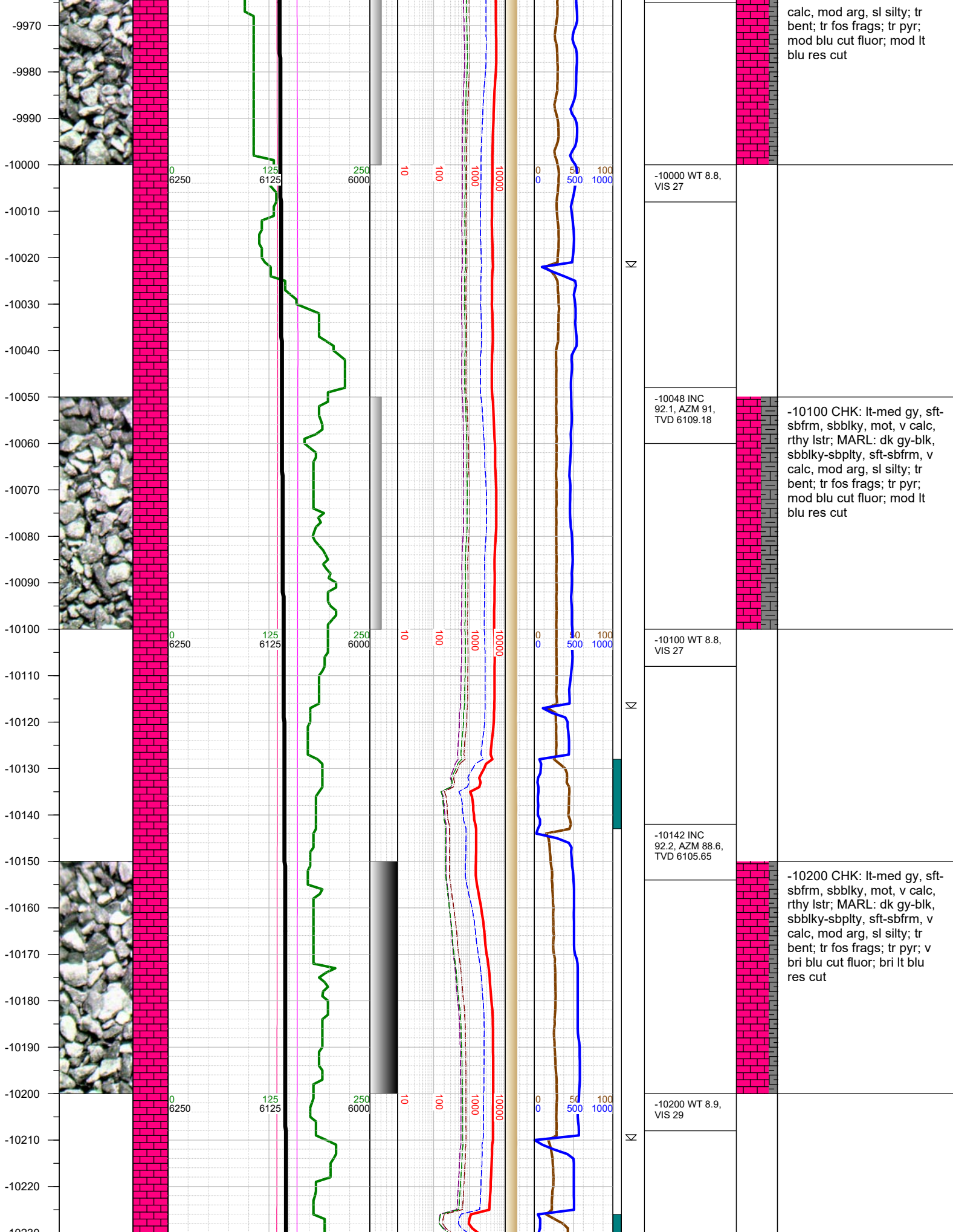


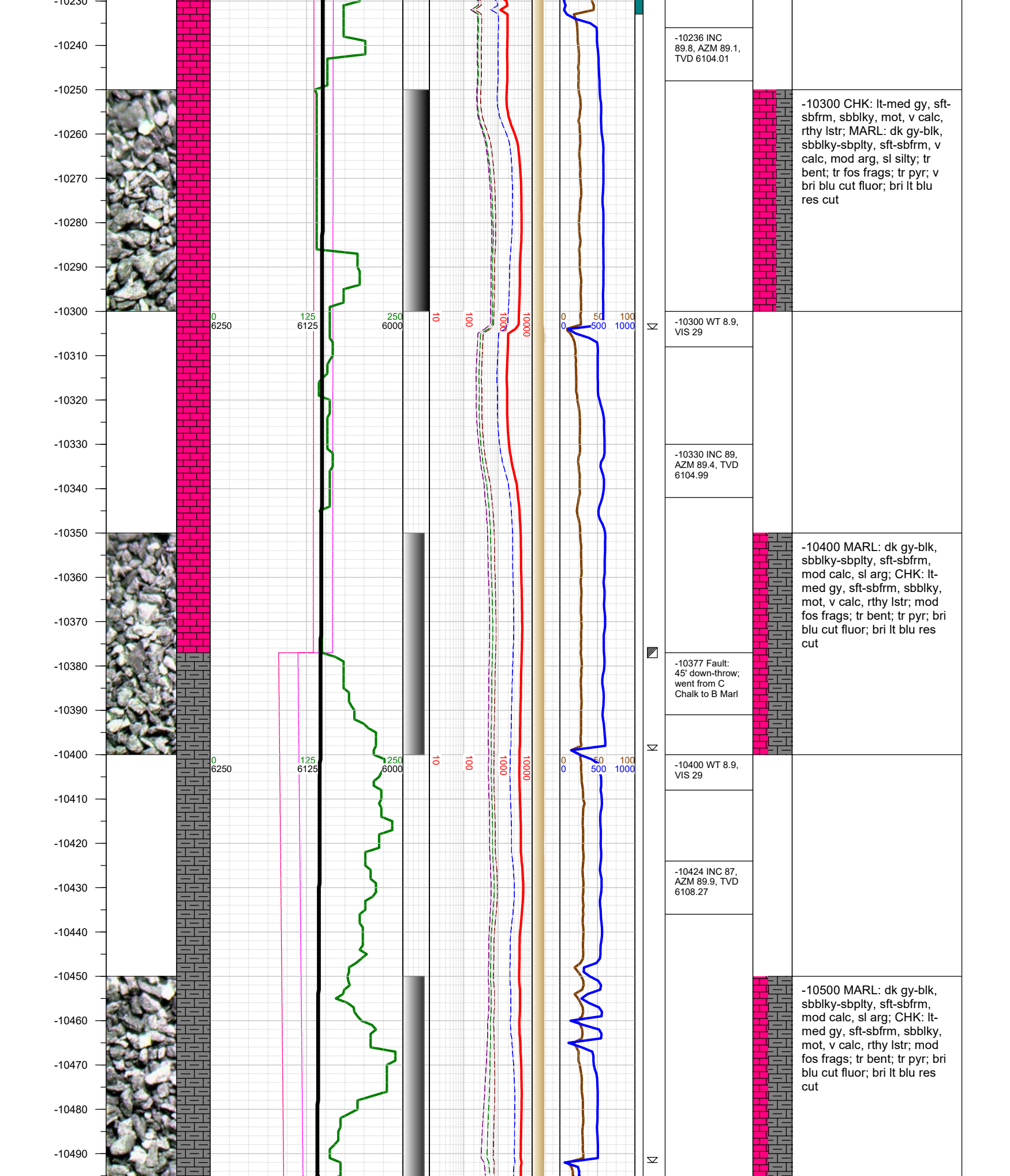




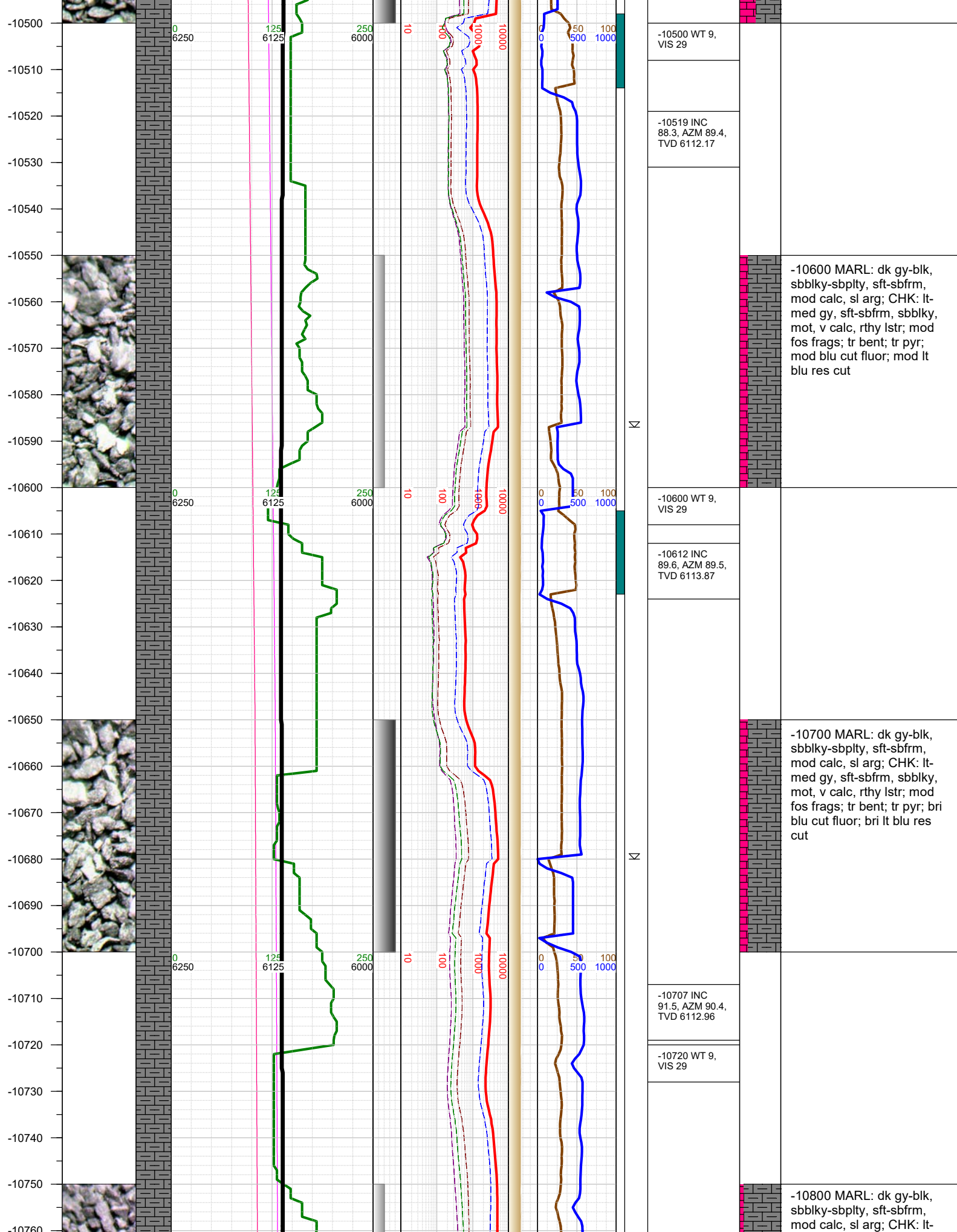


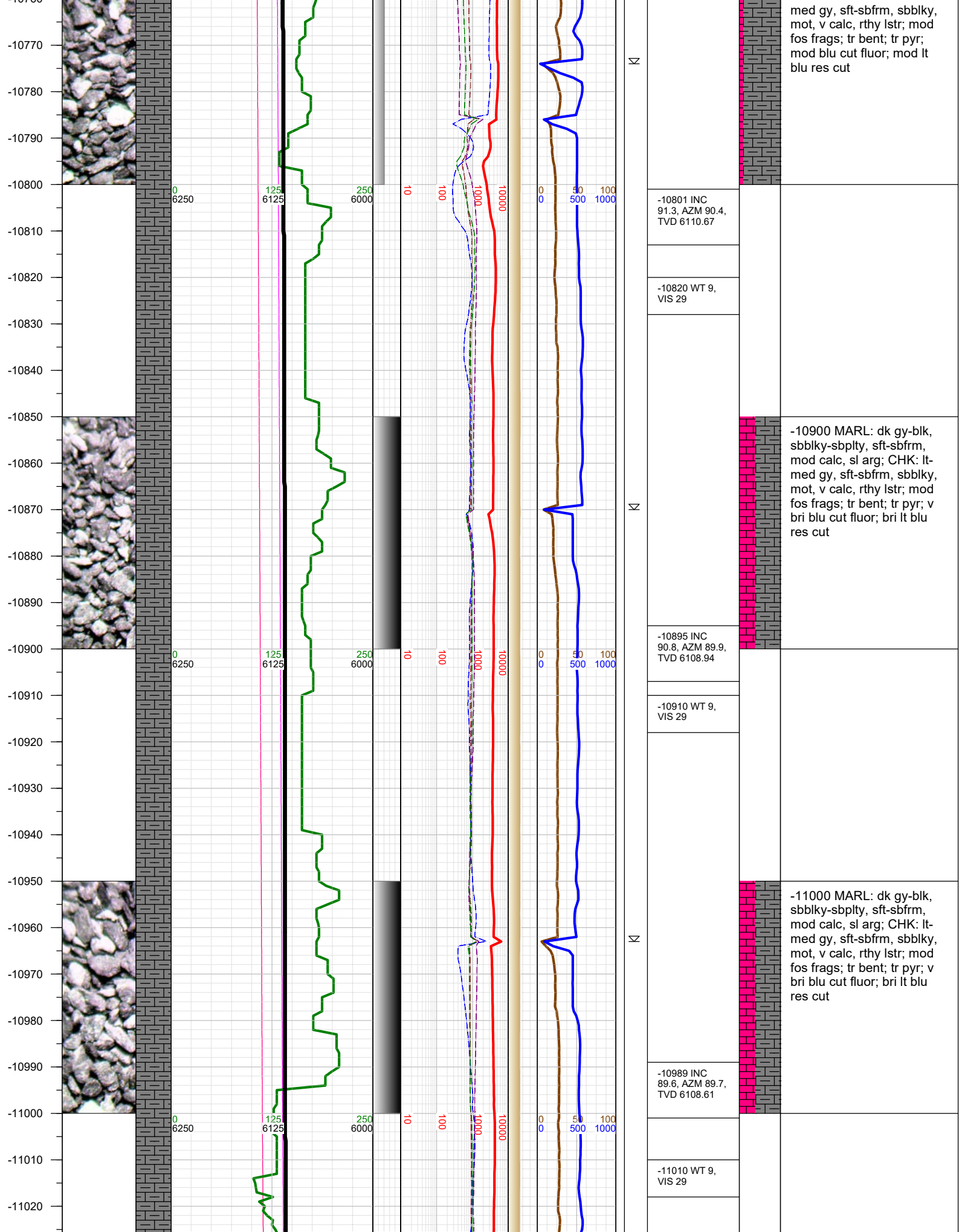


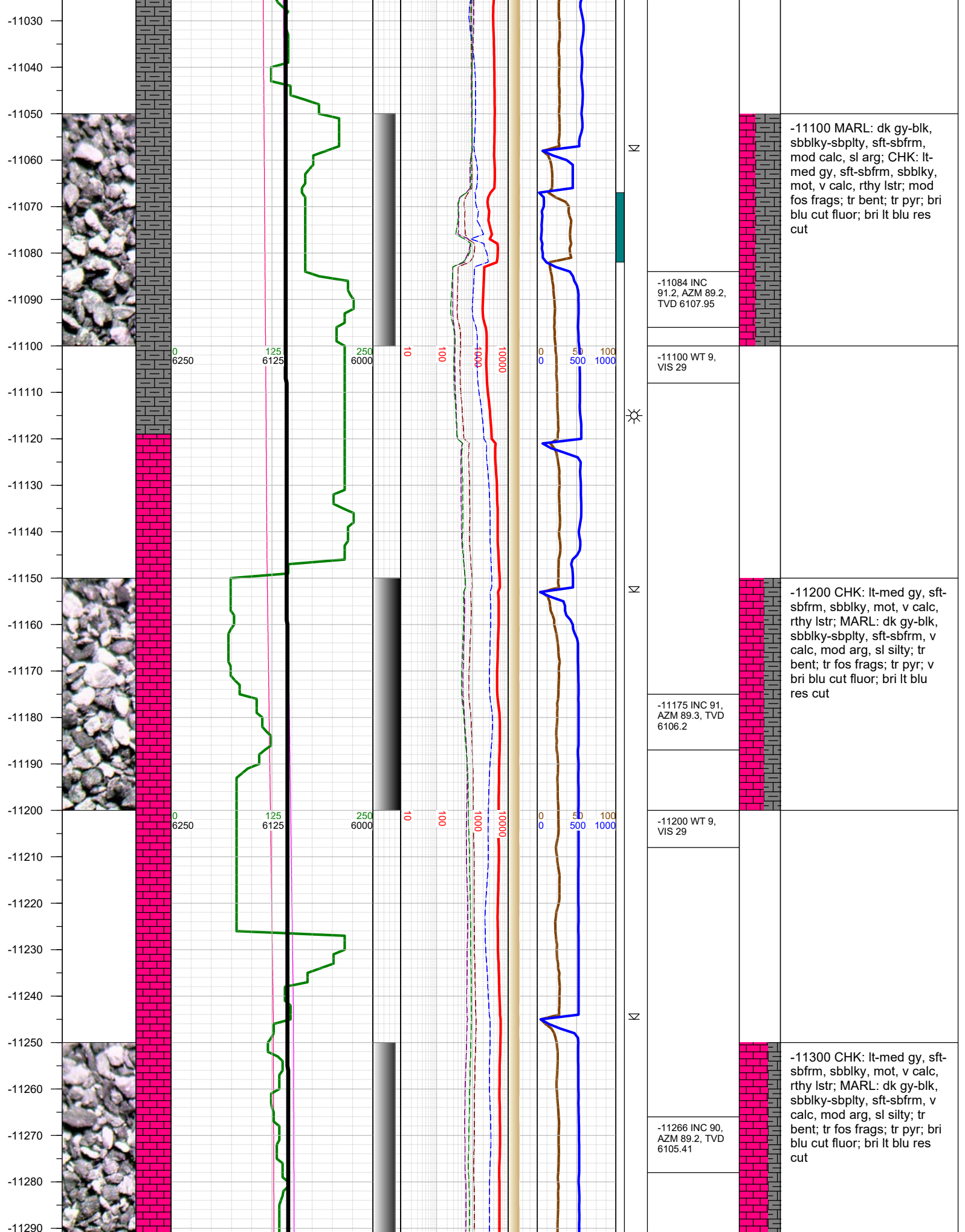




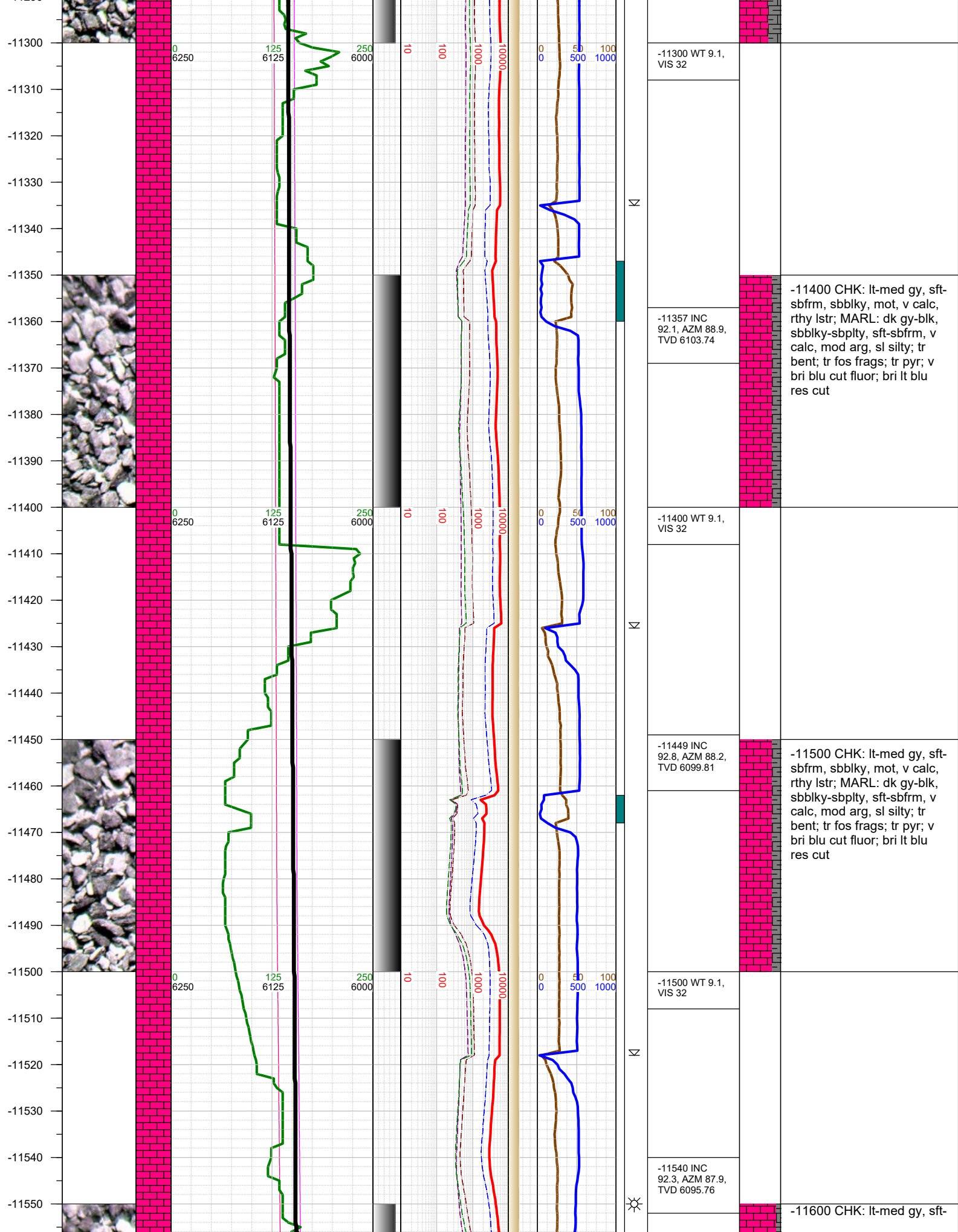


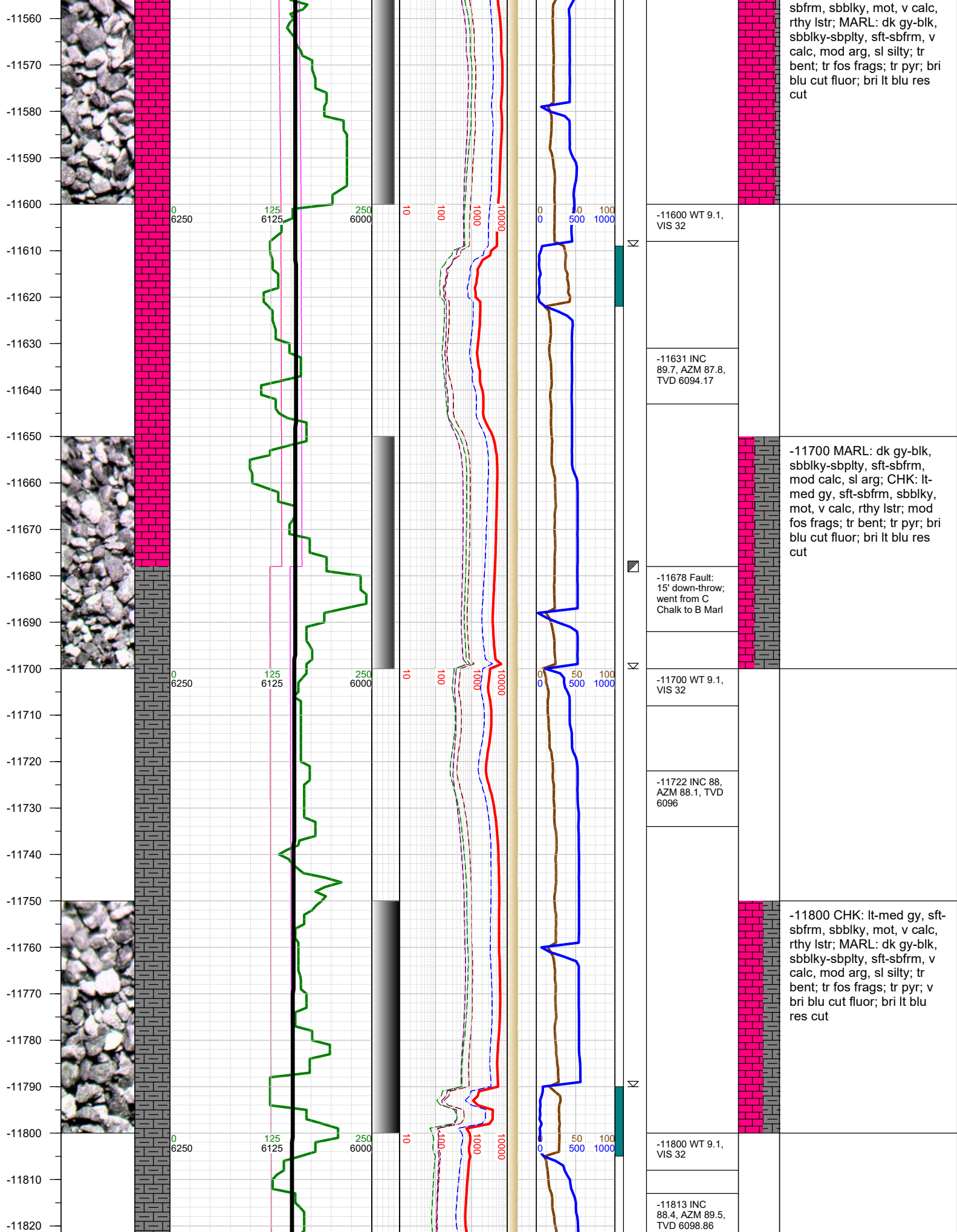


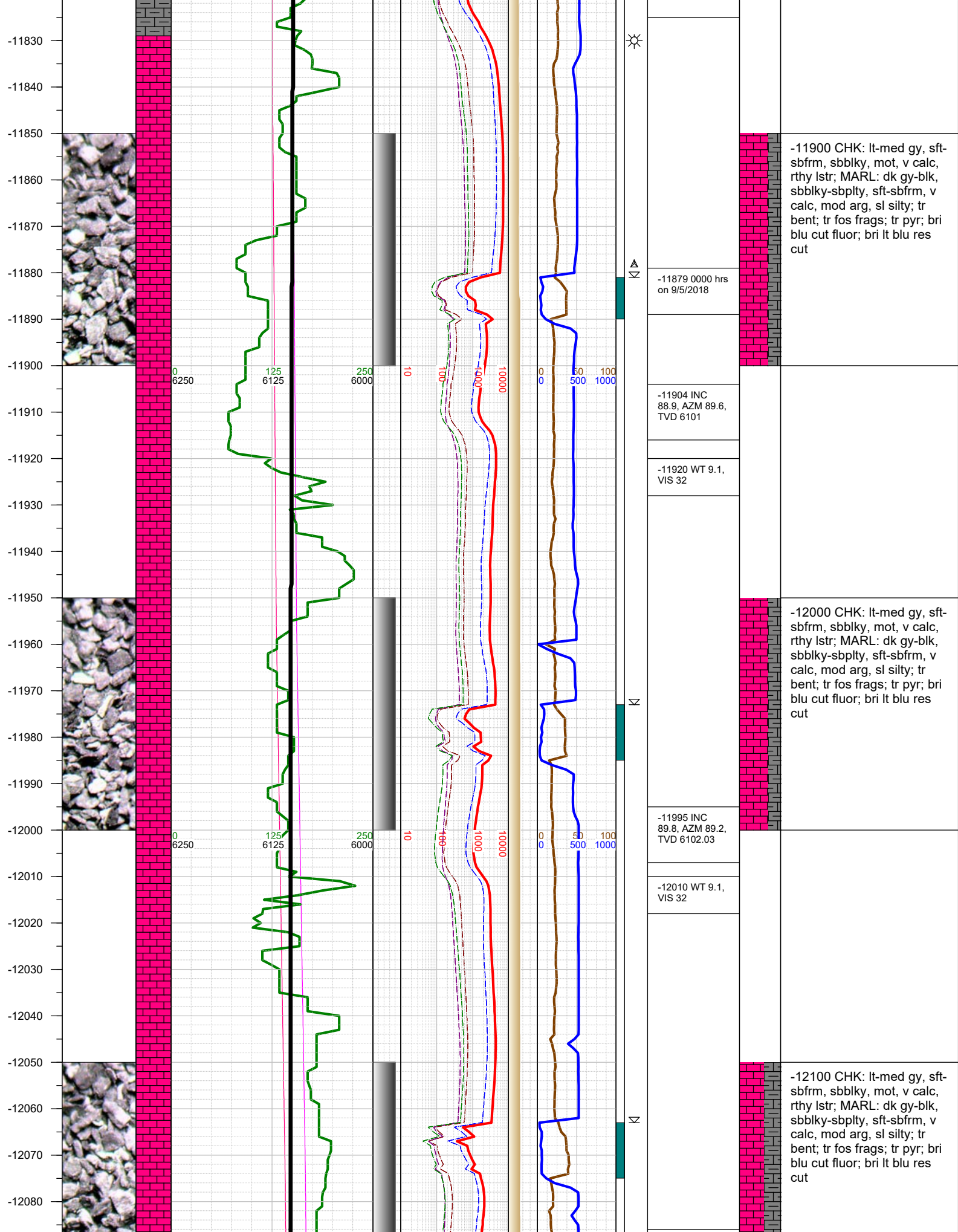




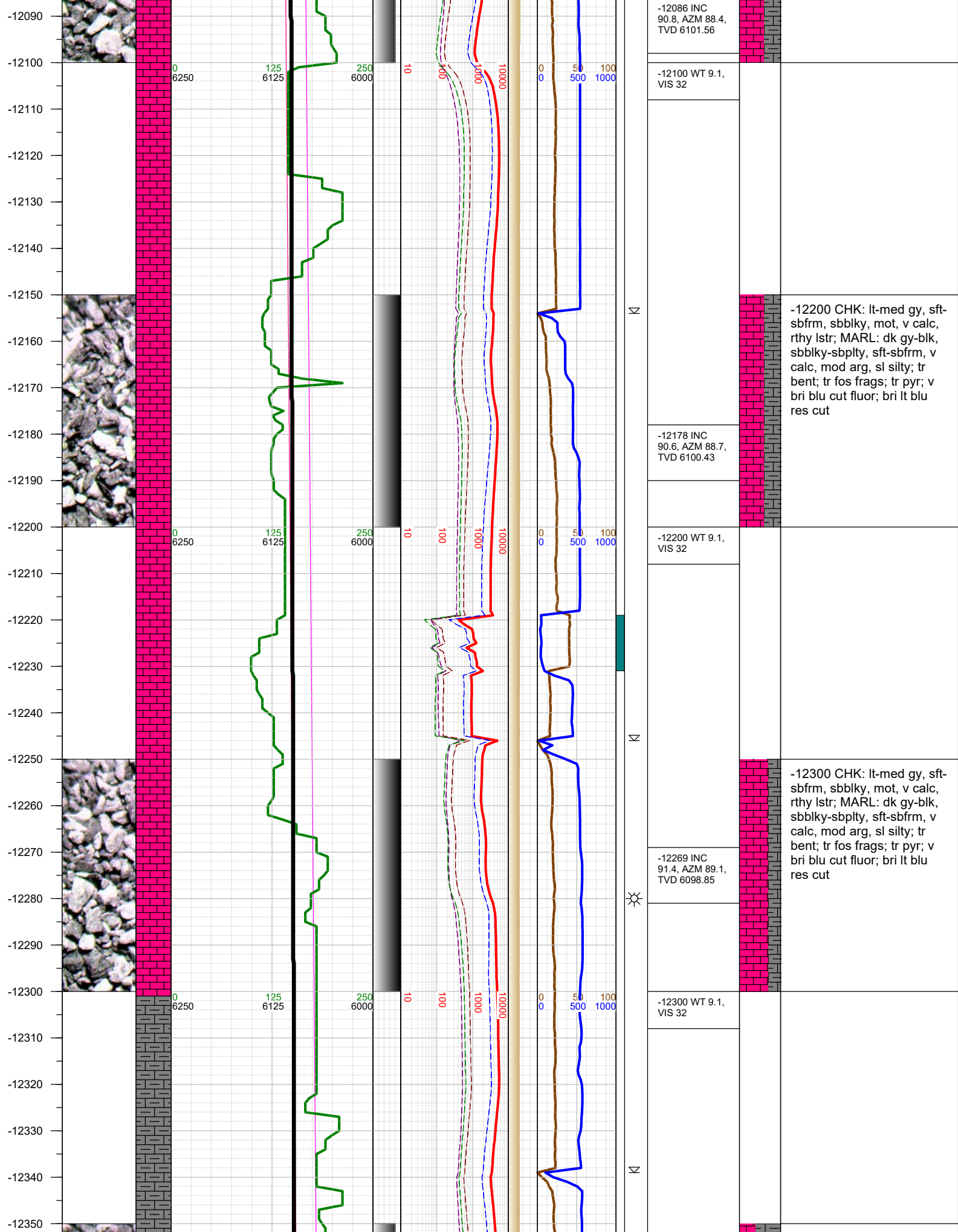


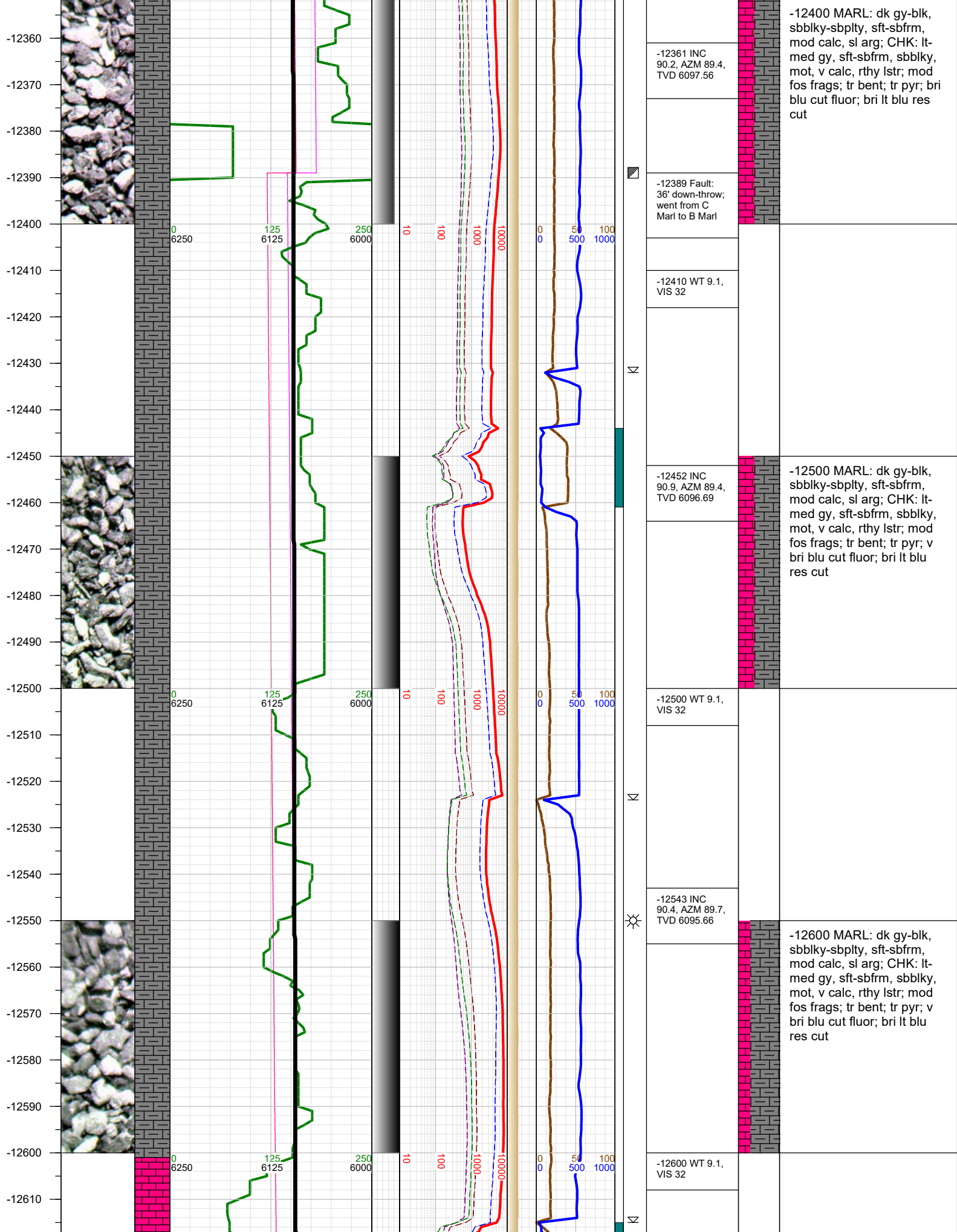


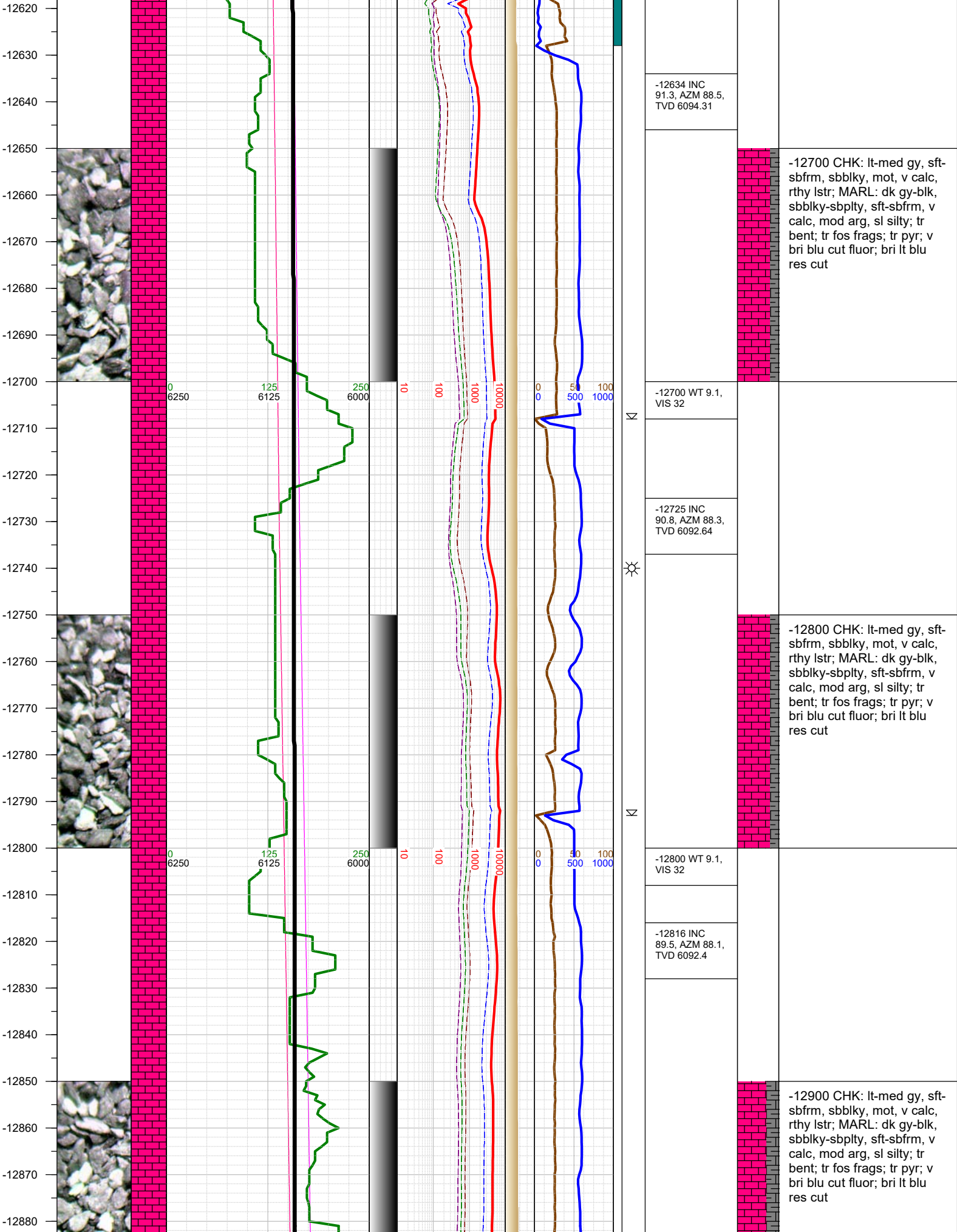




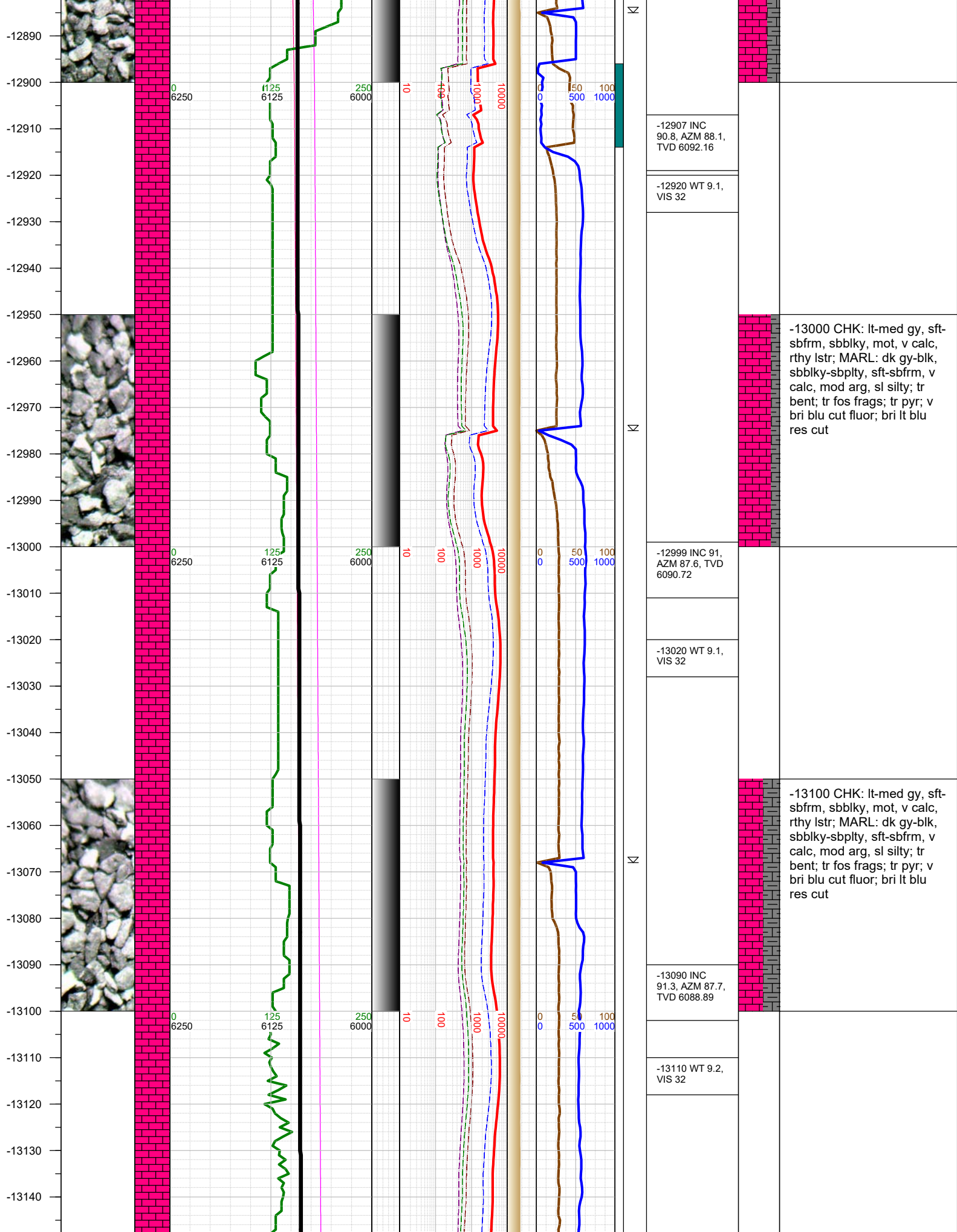


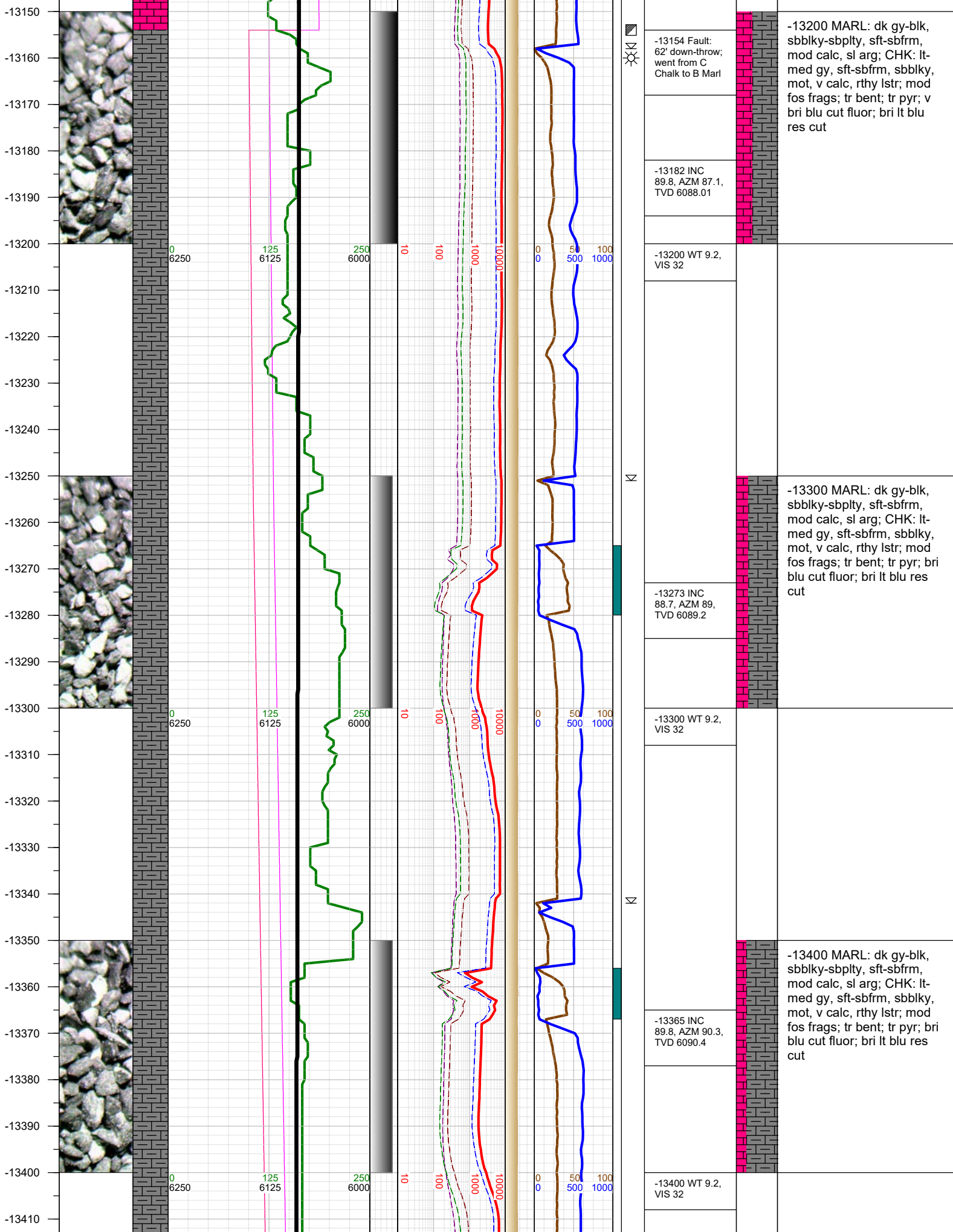


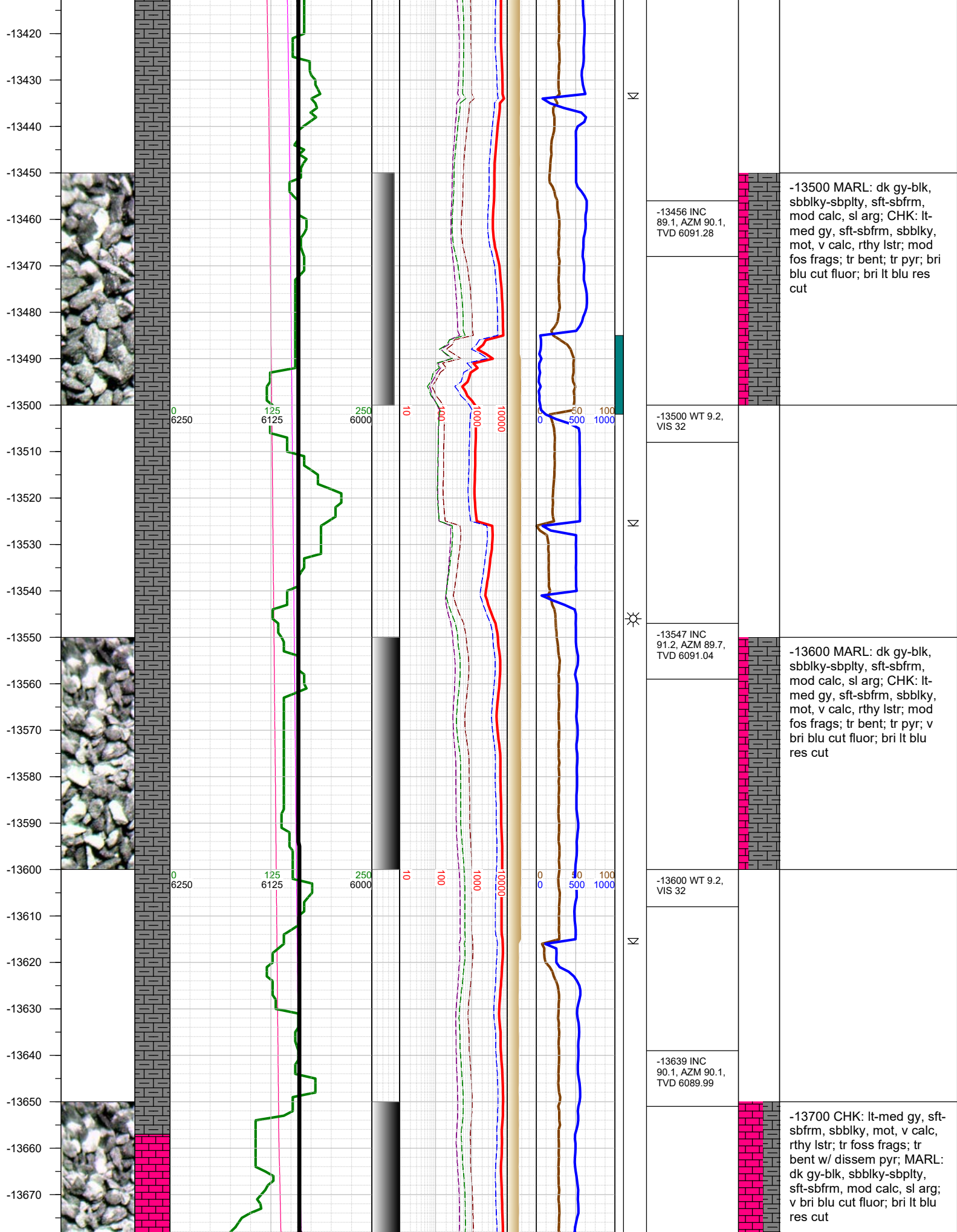




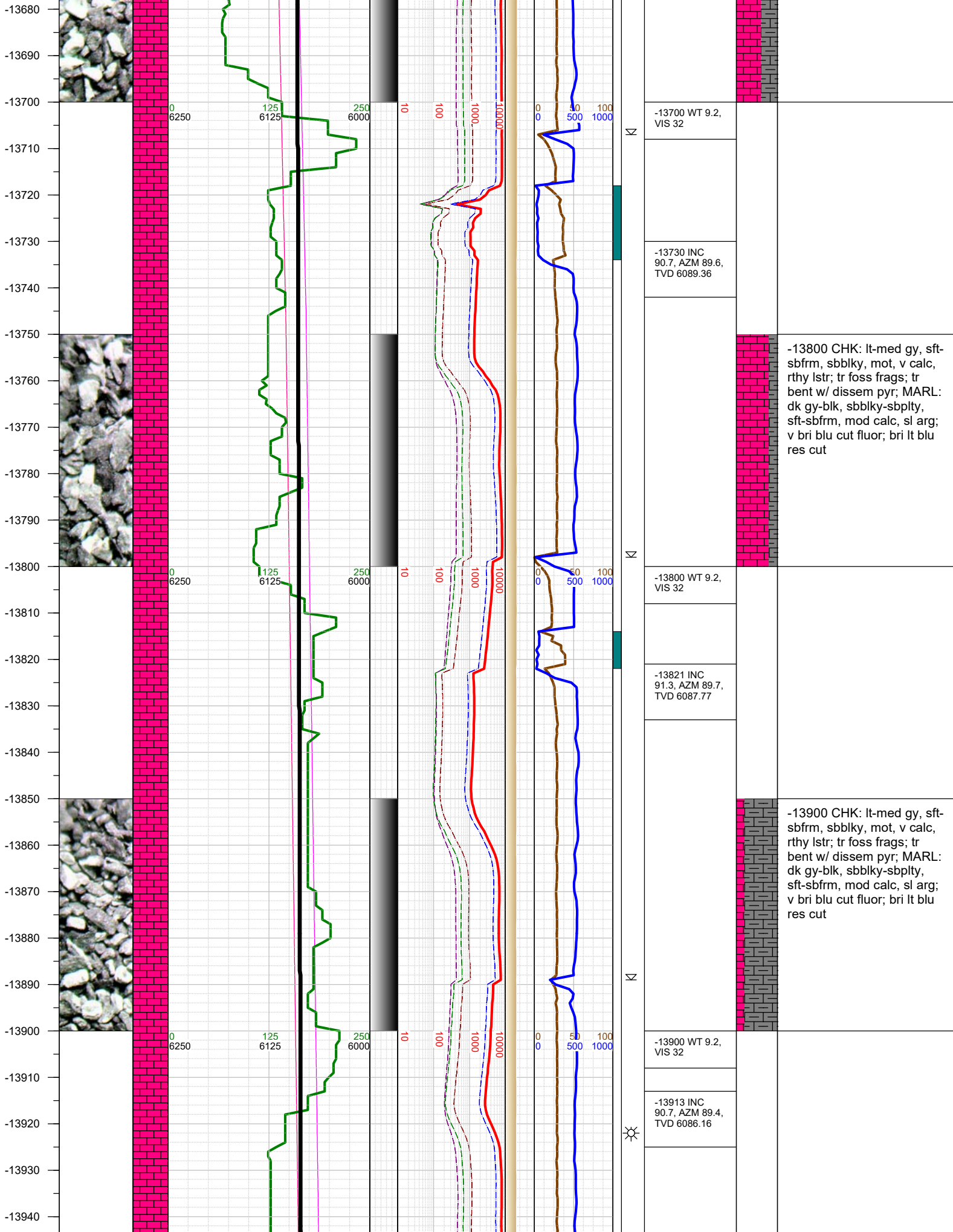


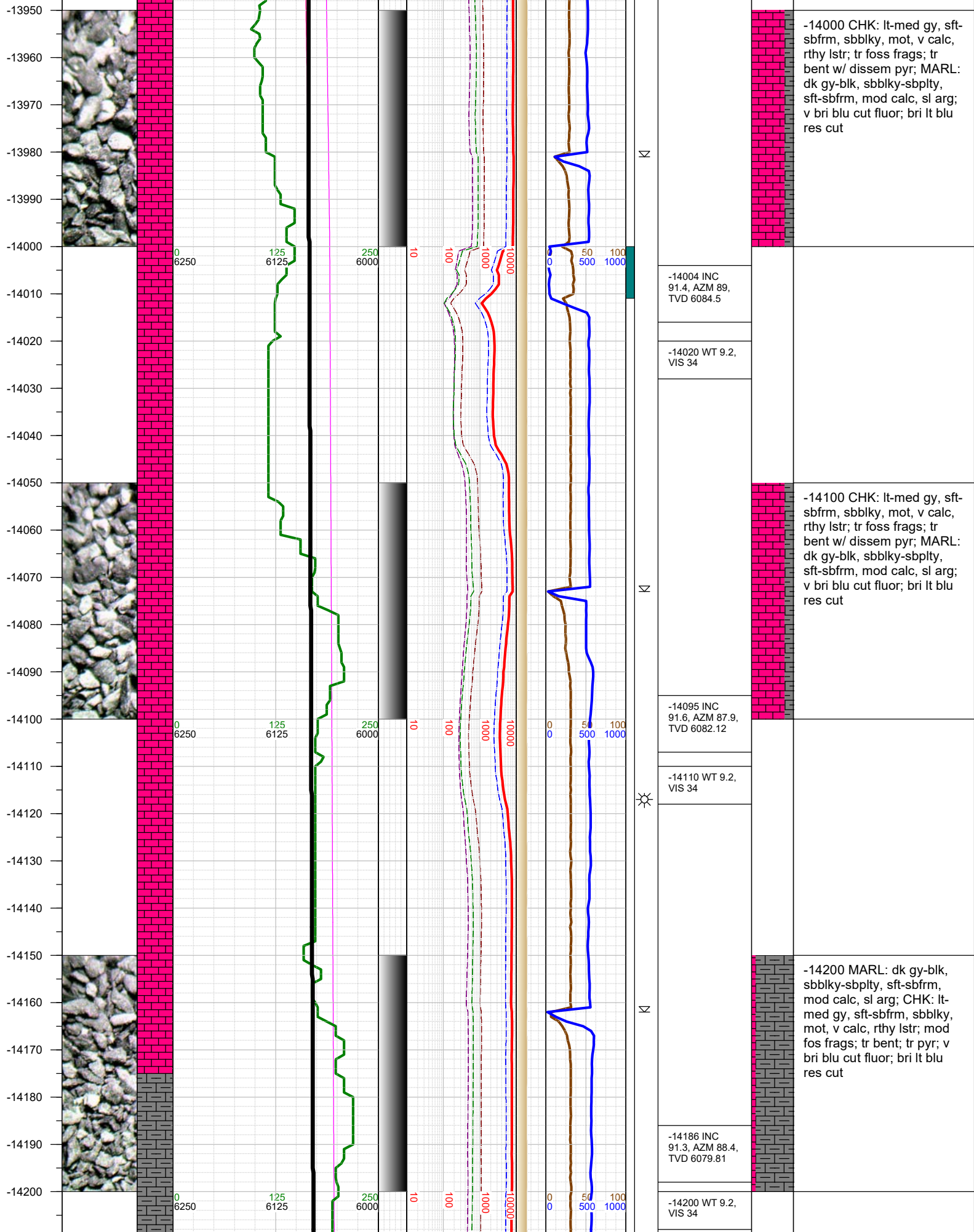












-14000 CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; tr foss frags; tr bent w/ dissem pyr; MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; v bri blu cut fluor; bri lt blu res cut

-14004 INC  
91.4, AZM 89,  
TVD 6084.5

-14020 WT 9.2,  
VIS 34

-14100 CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; tr foss frags; tr bent w/ dissem pyr; MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; v bri blu cut fluor; bri lt blu res cut

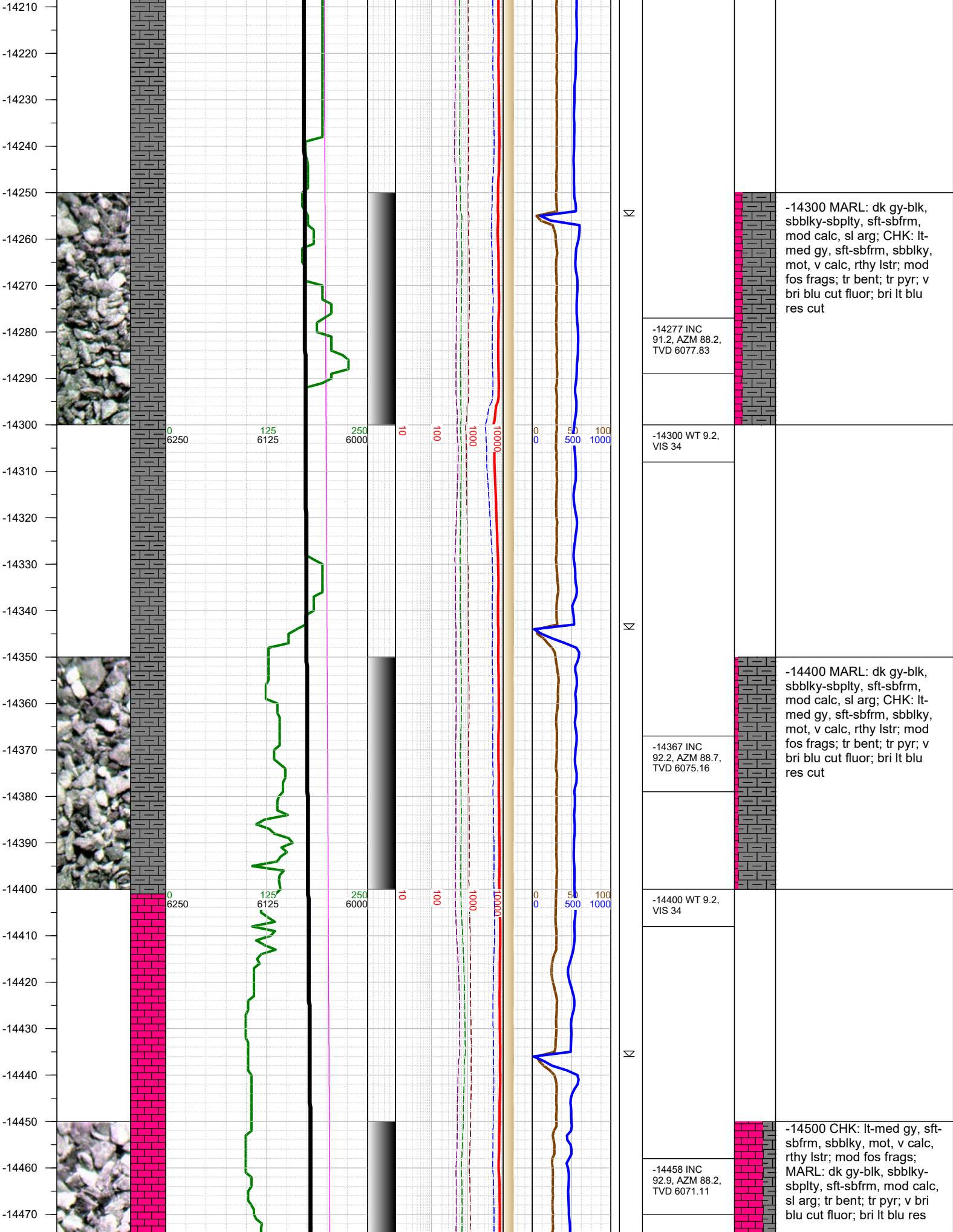
-14095 INC  
91.6, AZM 87.9,  
TVD 6082.12

-14110 WT 9.2,  
VIS 34

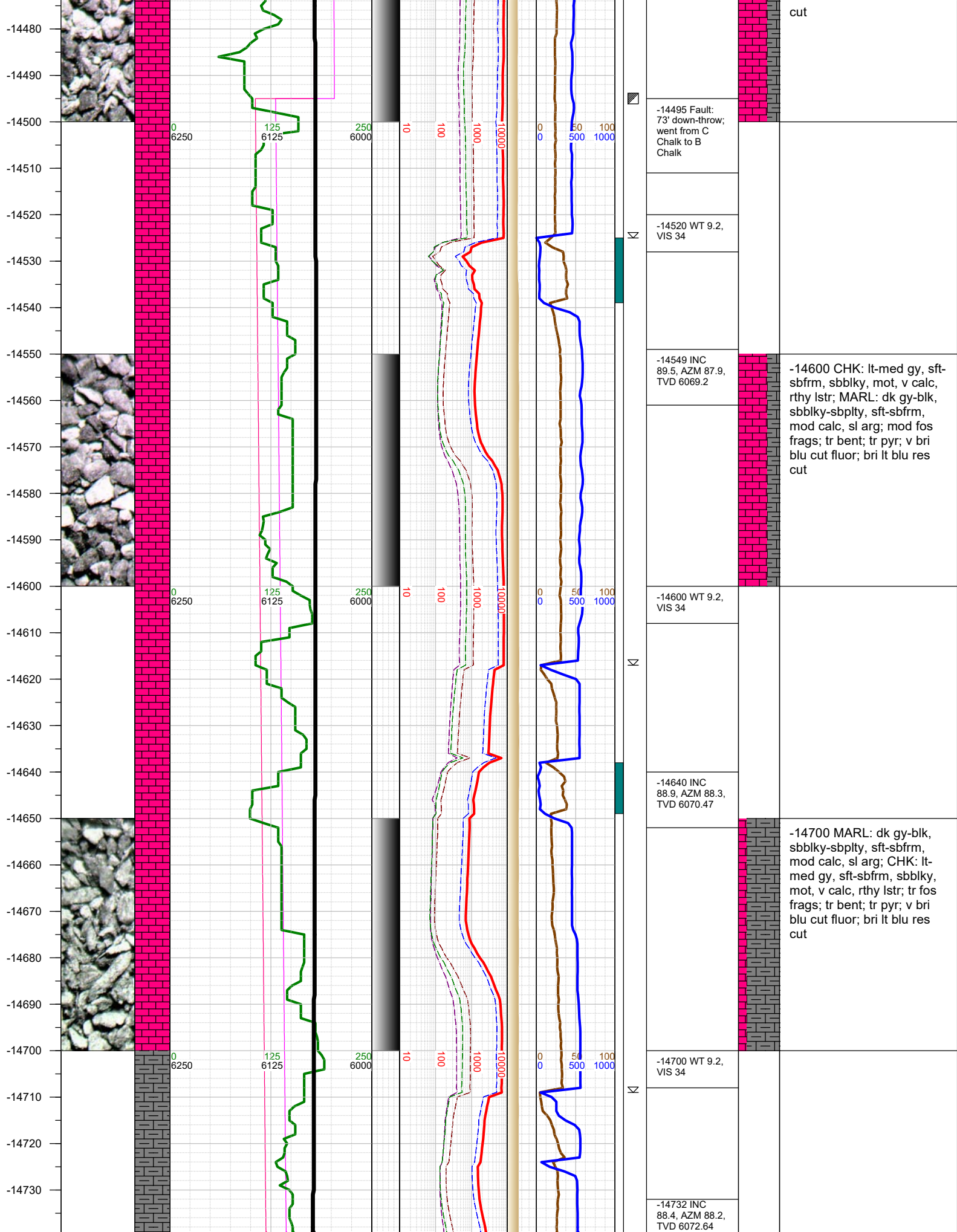
-14200 MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; mod fos frags; tr bent; tr pyr; v bri blu cut fluor; bri lt blu res cut

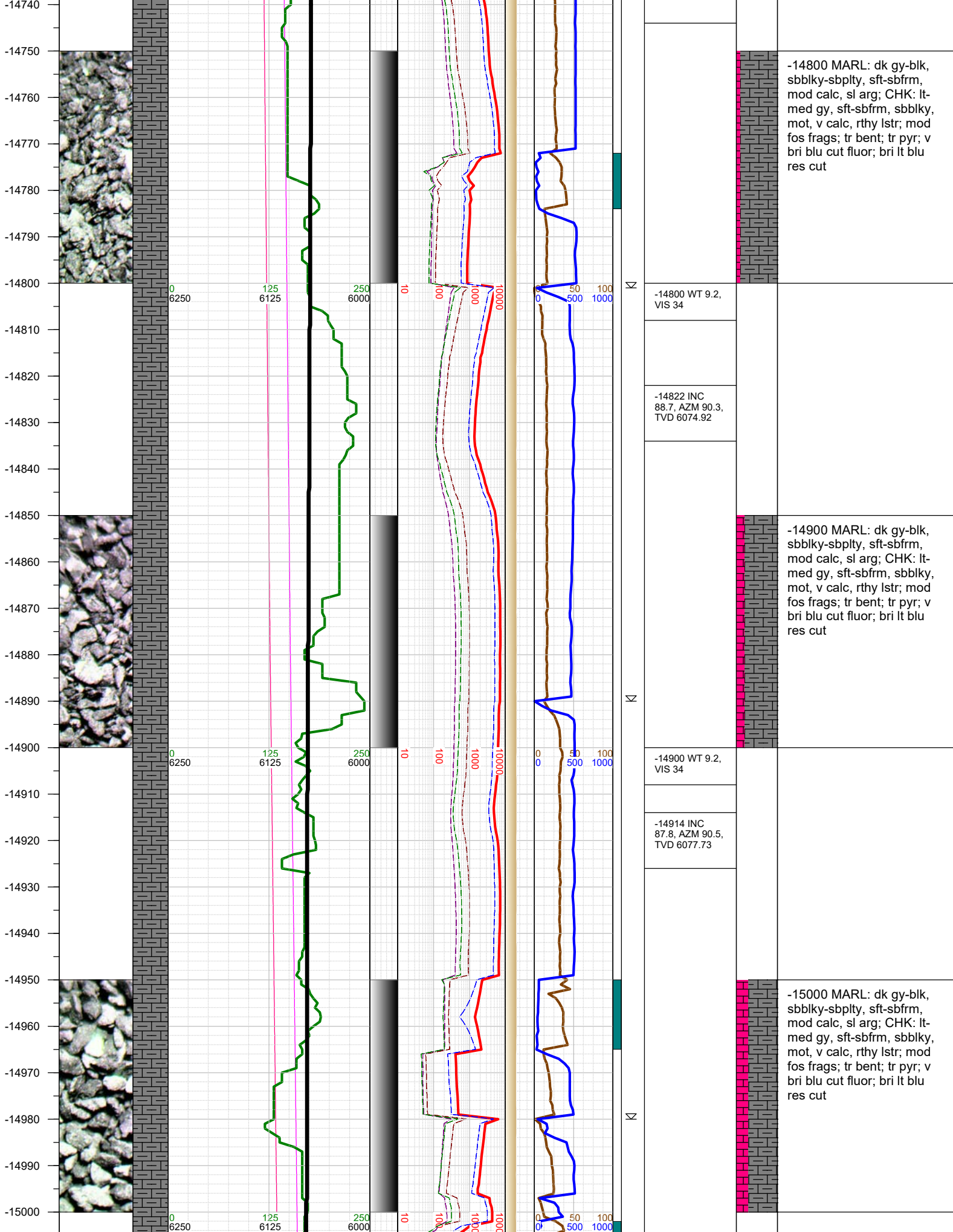
-14186 INC  
91.3, AZM 88.4,  
TVD 6079.81

-14200 WT 9.2,  
VIS 34









-14800 MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; mod fos frags; tr bent; tr pyr; v bri blu cut fluor; bri lt blu res cut

-14800 WT 9.2, VIS 34

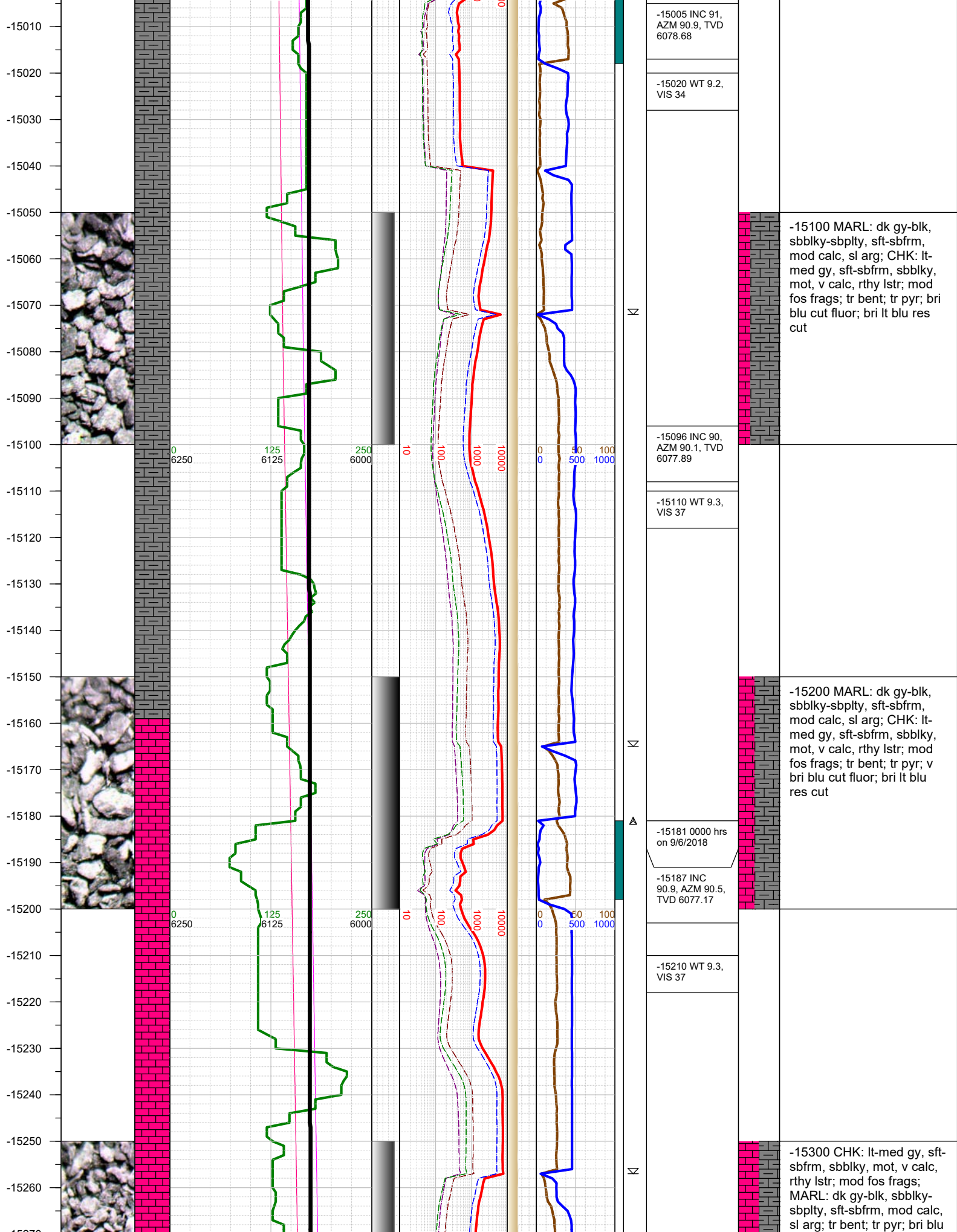
-14822 INC 88.7, AZM 90.3, TVD 6074.92

-14900 MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; mod fos frags; tr bent; tr pyr; v bri blu cut fluor; bri lt blu res cut

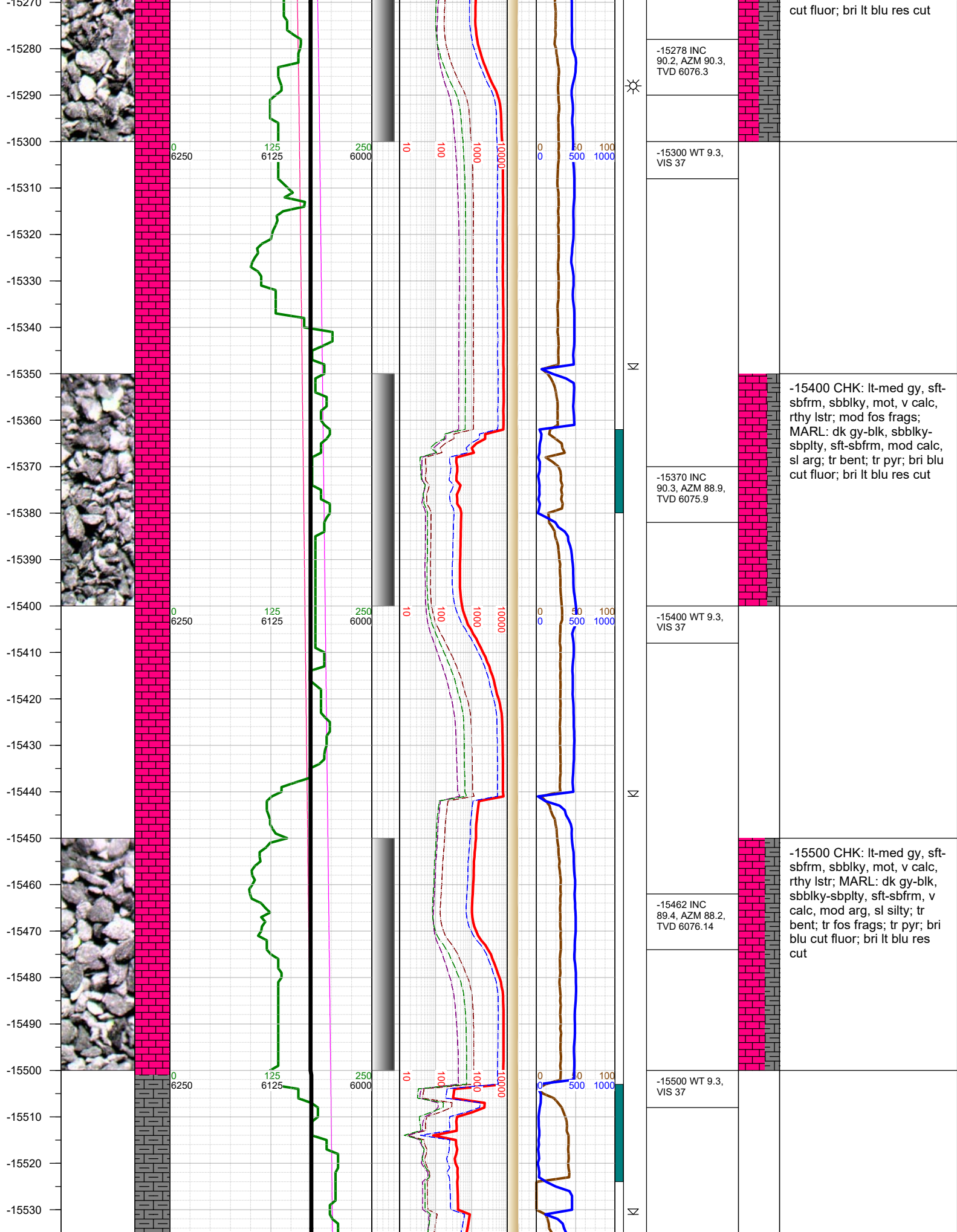
-14900 WT 9.2, VIS 34

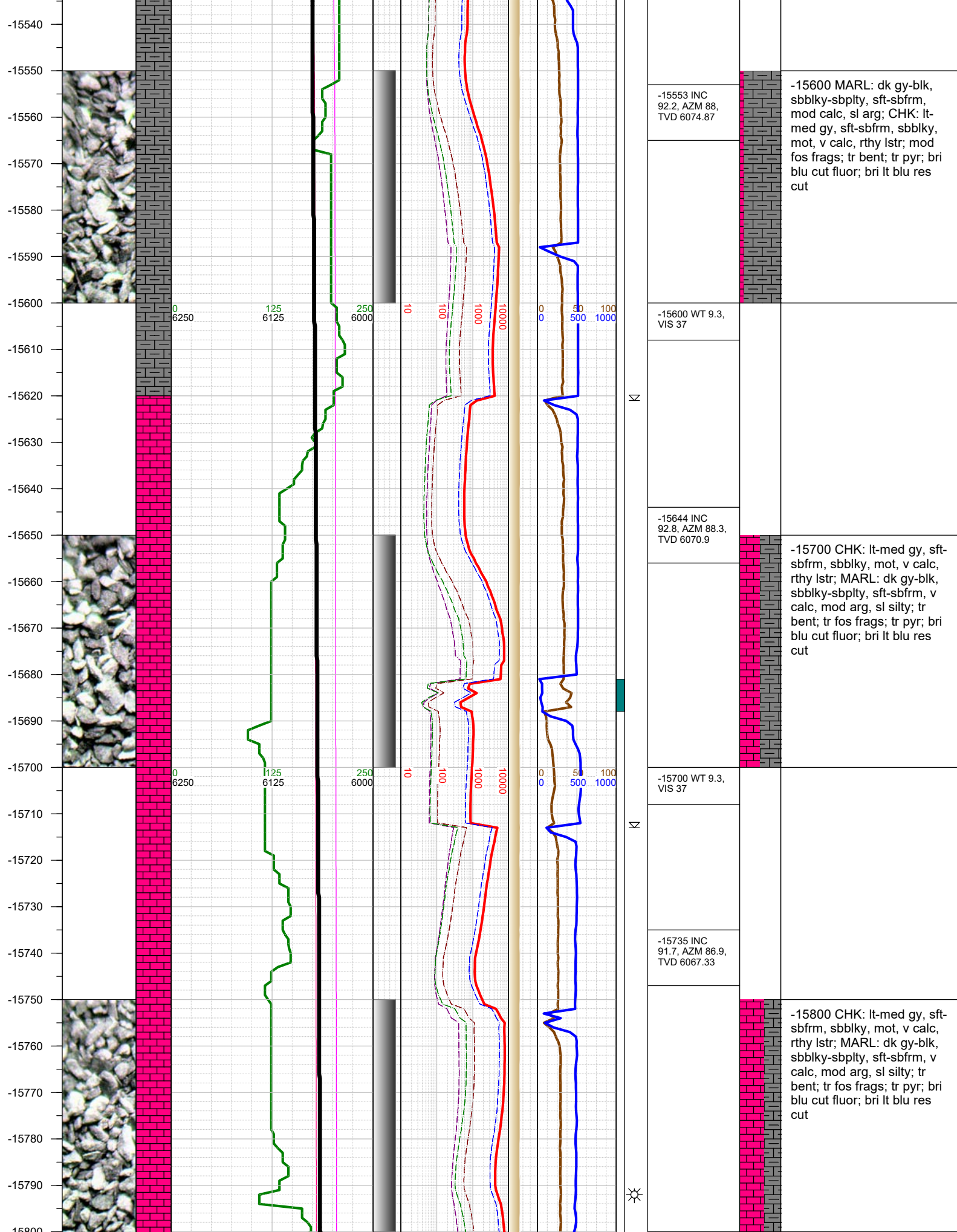
-14914 INC 87.8, AZM 90.5, TVD 6077.73

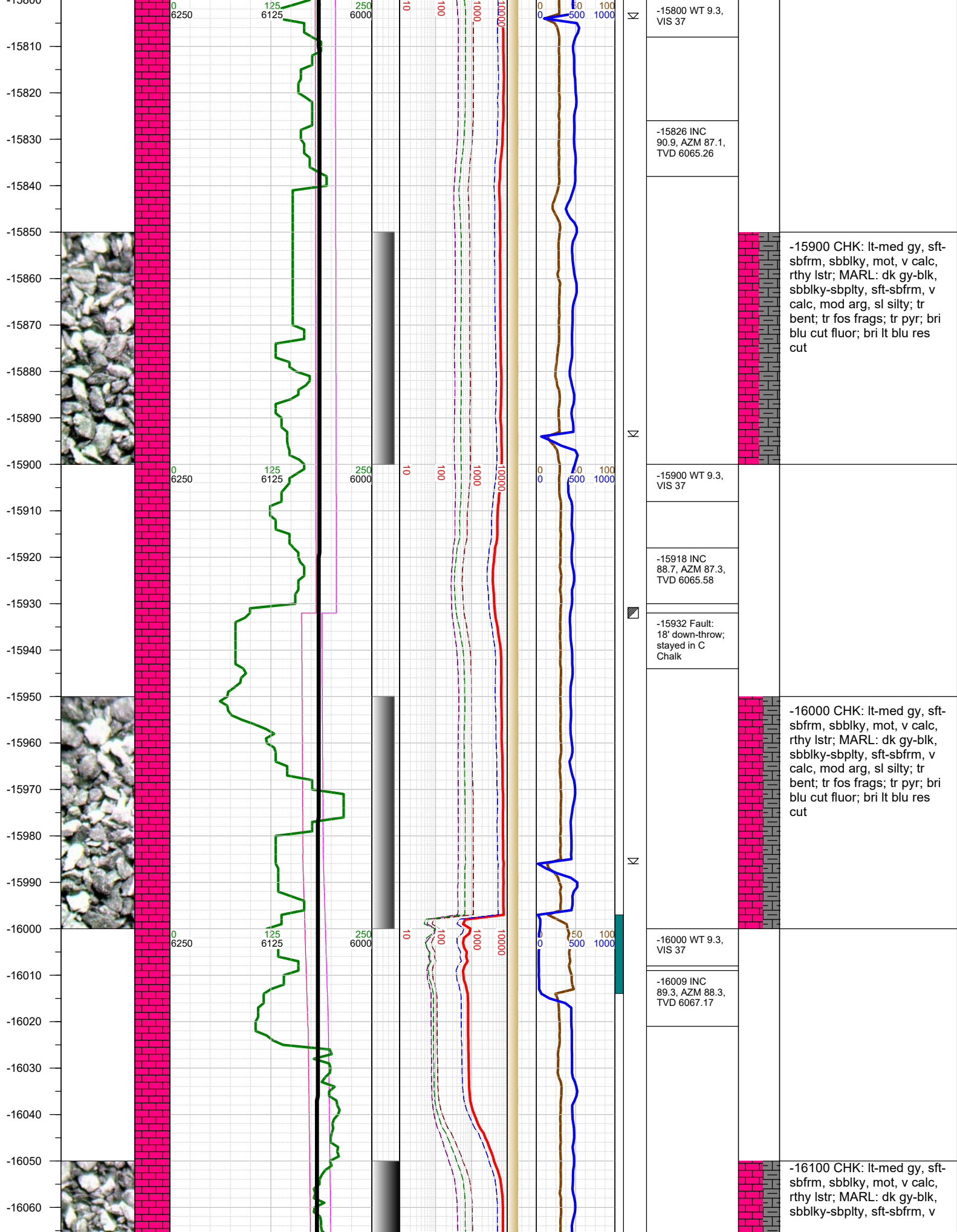
-15000 MARL: dk gy-blk, sbblky-sbplty, sft-sbfrm, mod calc, sl arg; CHK: lt-med gy, sft-sbfrm, sbblky, mot, v calc, rthy lstr; mod fos frags; tr bent; tr pyr; v bri blu cut fluor; bri lt blu res cut



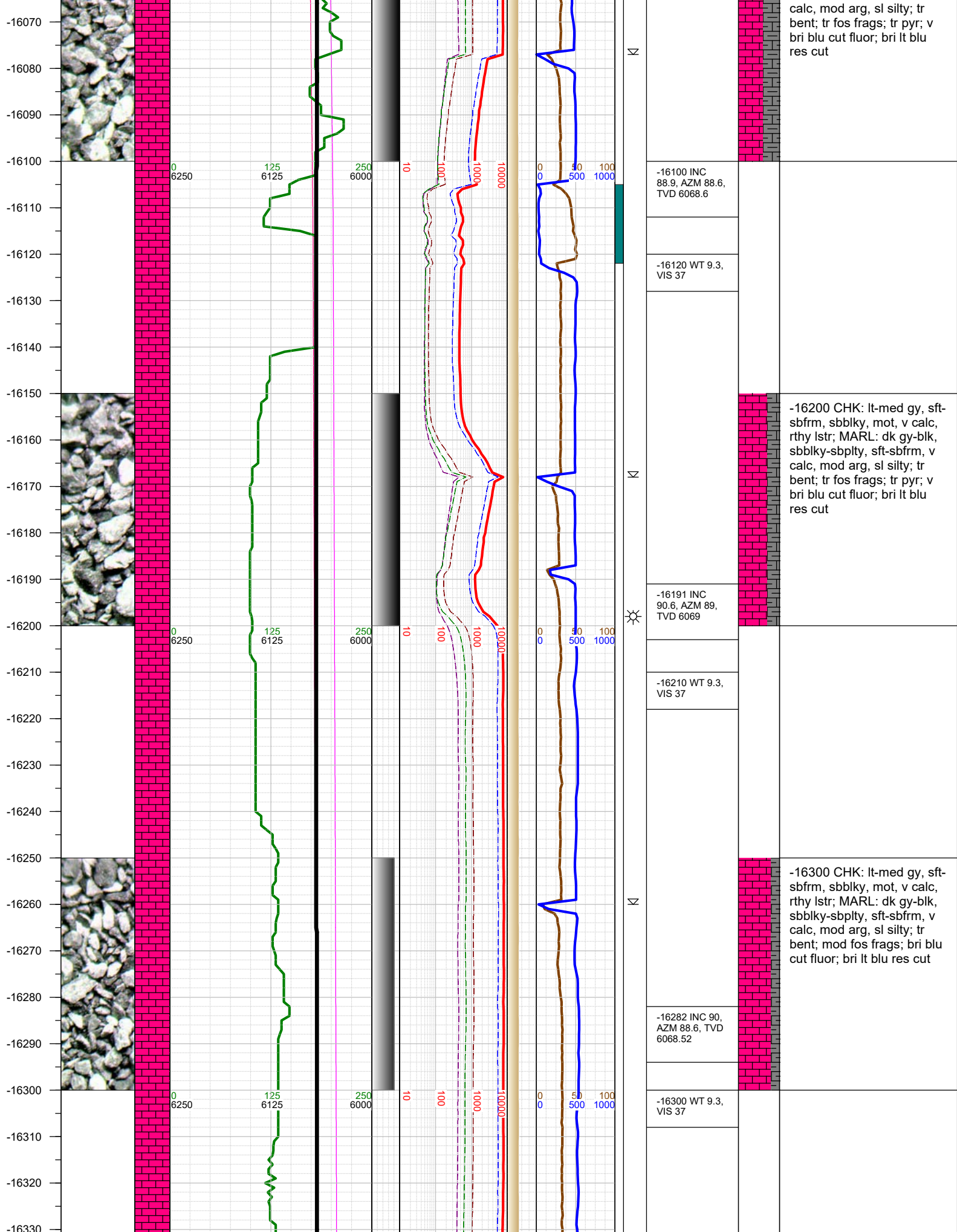


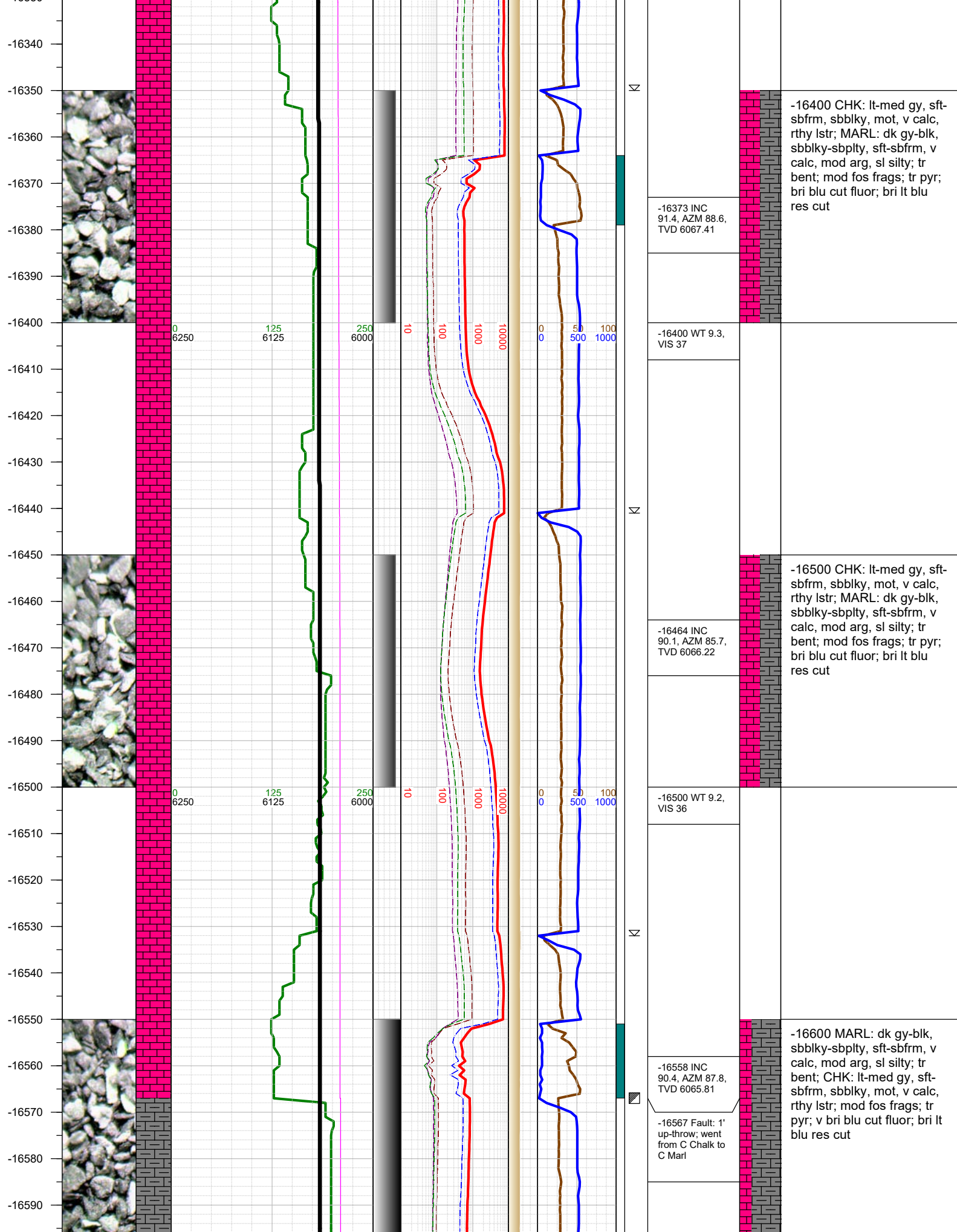


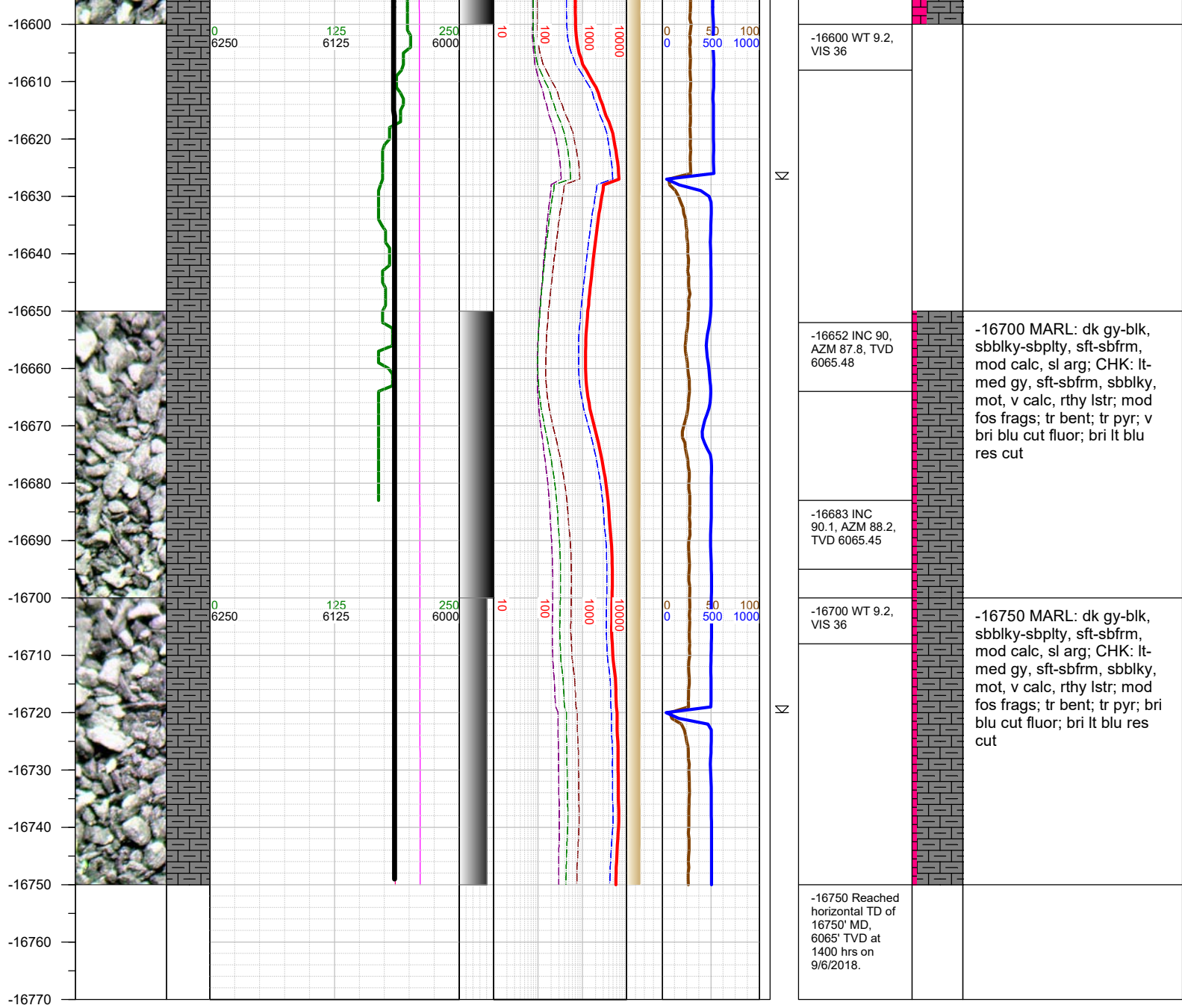












TOTAL DEPTH = 16750'

Thank you for using Earth Science Agency