

OPERATOR: **Extraction Oil & Gas**
WELL NAME: **Northwest A S20-25-11C**
FIELD NAME: DJ Basin - Wattenberg
DRILLING RIG: Patterson 901
API #: 05-014-20789

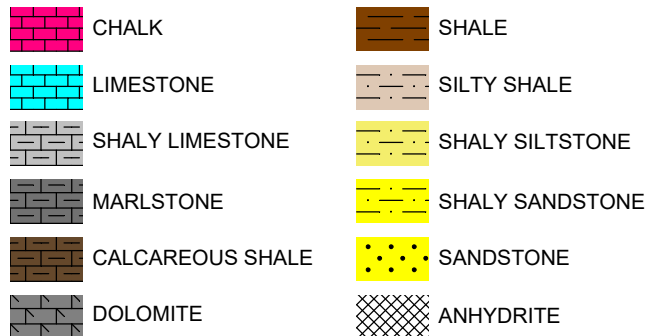
LAT/LONG: 39.983169, -105.012855
SURFACE HOLE: NWNW S9-T1S-R68W, 1285' FNL, 831' FWL
BOTTOM HOLE: S20-T1S-R68W, 2195' FNL, 2384' FEL



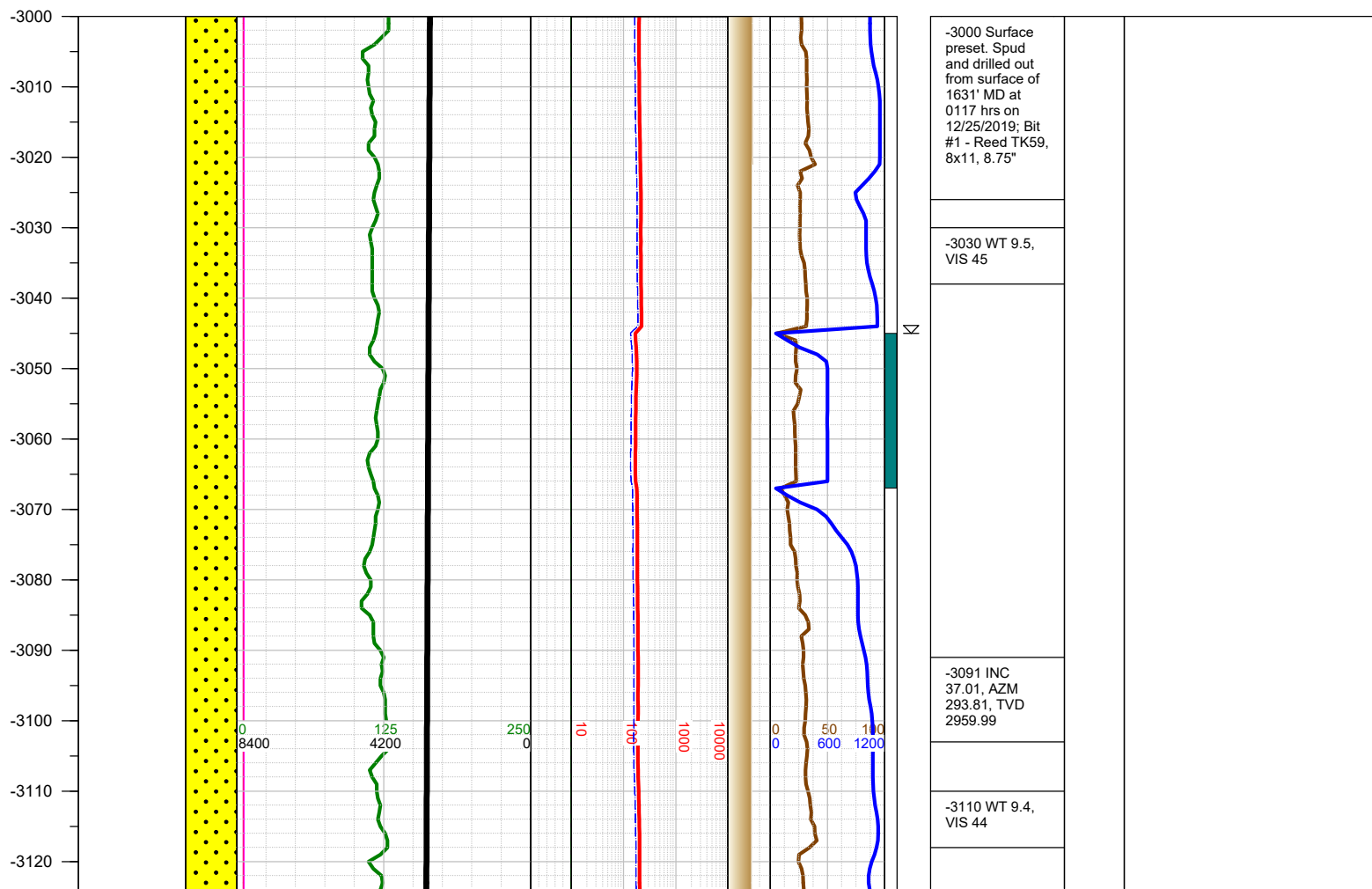
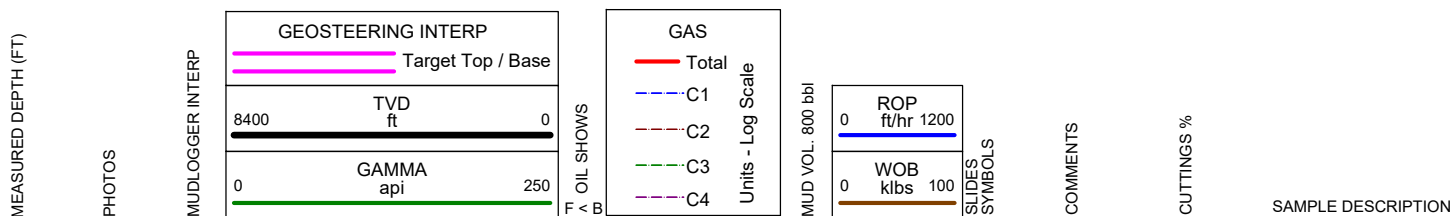
Earth Science Agency, LLC

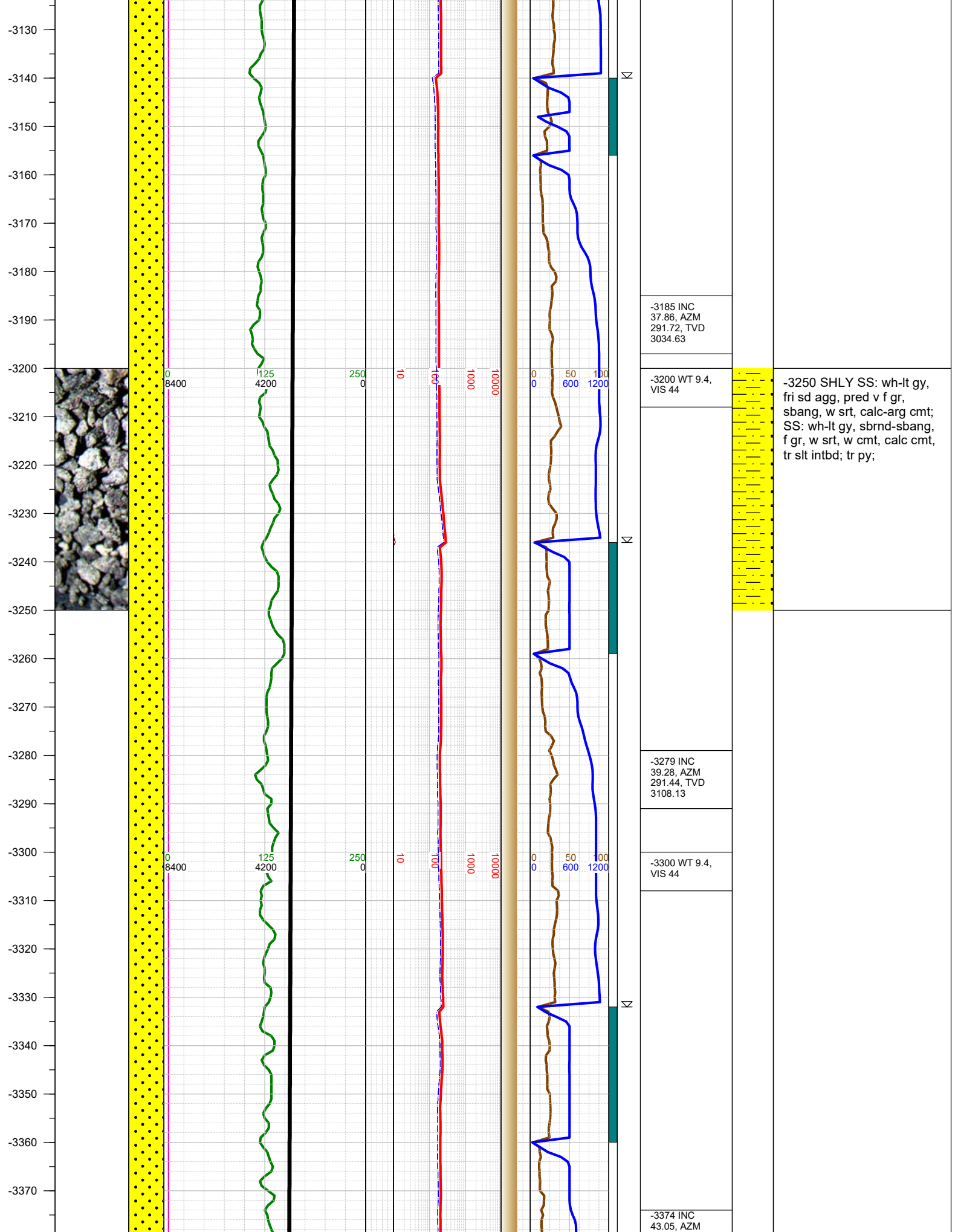
COUNTY: Broomfield
STATE: Colorado
GROUND ELEVATION: 5314'
KELLY BUSHING: 5343'
DRILLING FLUID: OBM
TVD VS. MD: 8247' / 21935'
SPUD DATE: December 25, 2019
TD DATE: December 29, 2019
DEPTHS LOGGED: 3000' - 21935'
DATES LOGGED: December 25, 2019 - December 29, 2019
GEOLOGISTS: Curtis Magnino, Dominic Pitre
SCALE: 5" = 100'

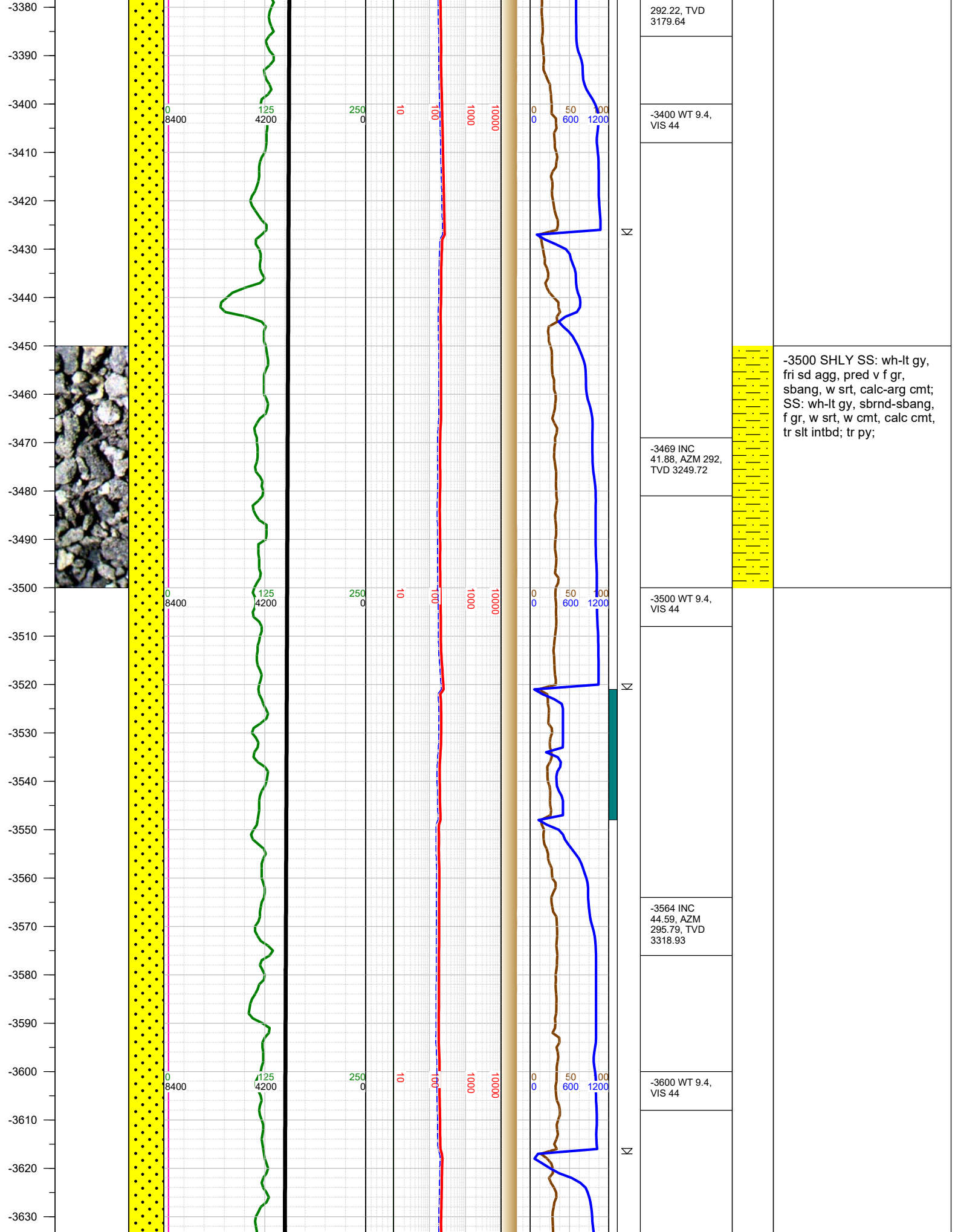
LEGEND

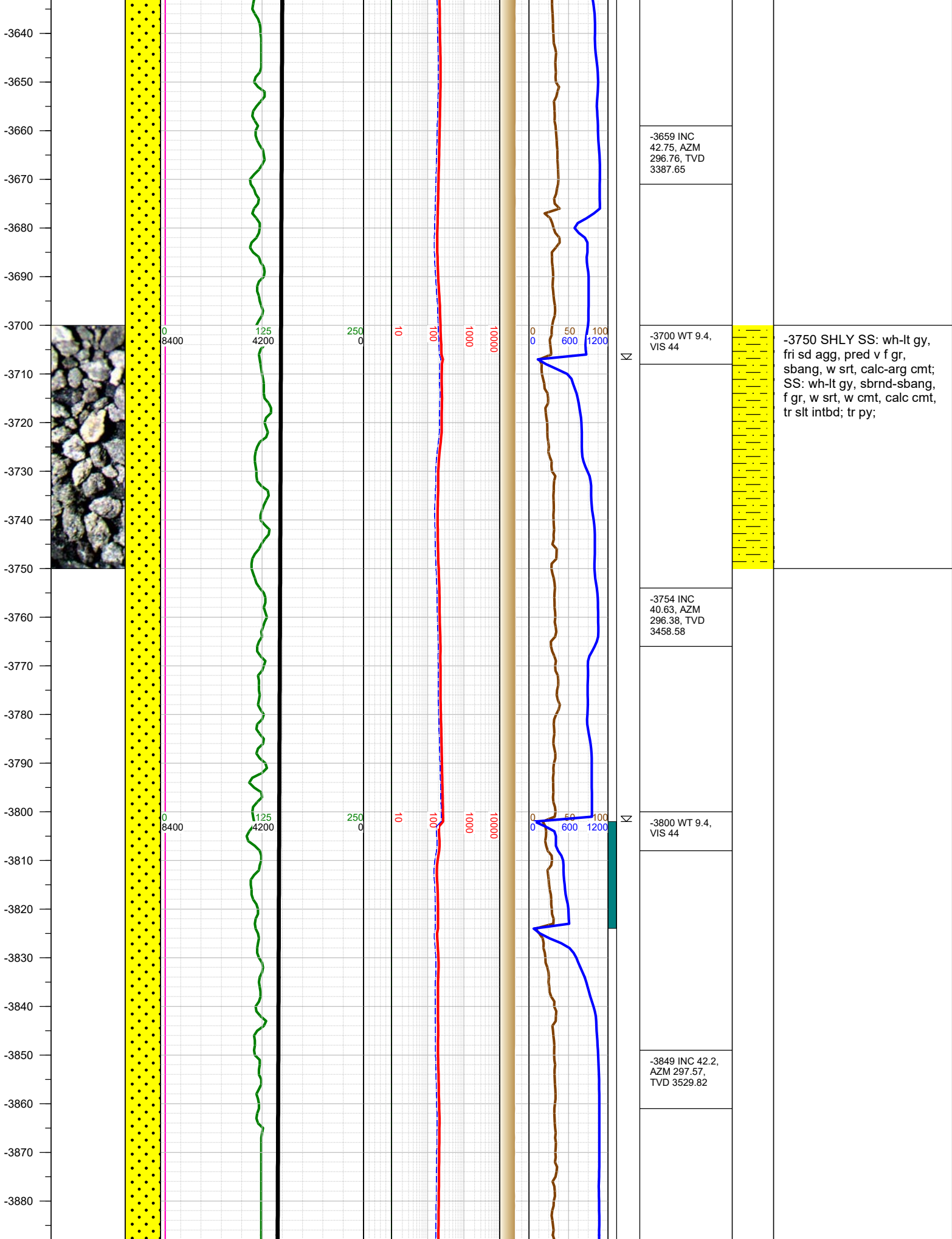


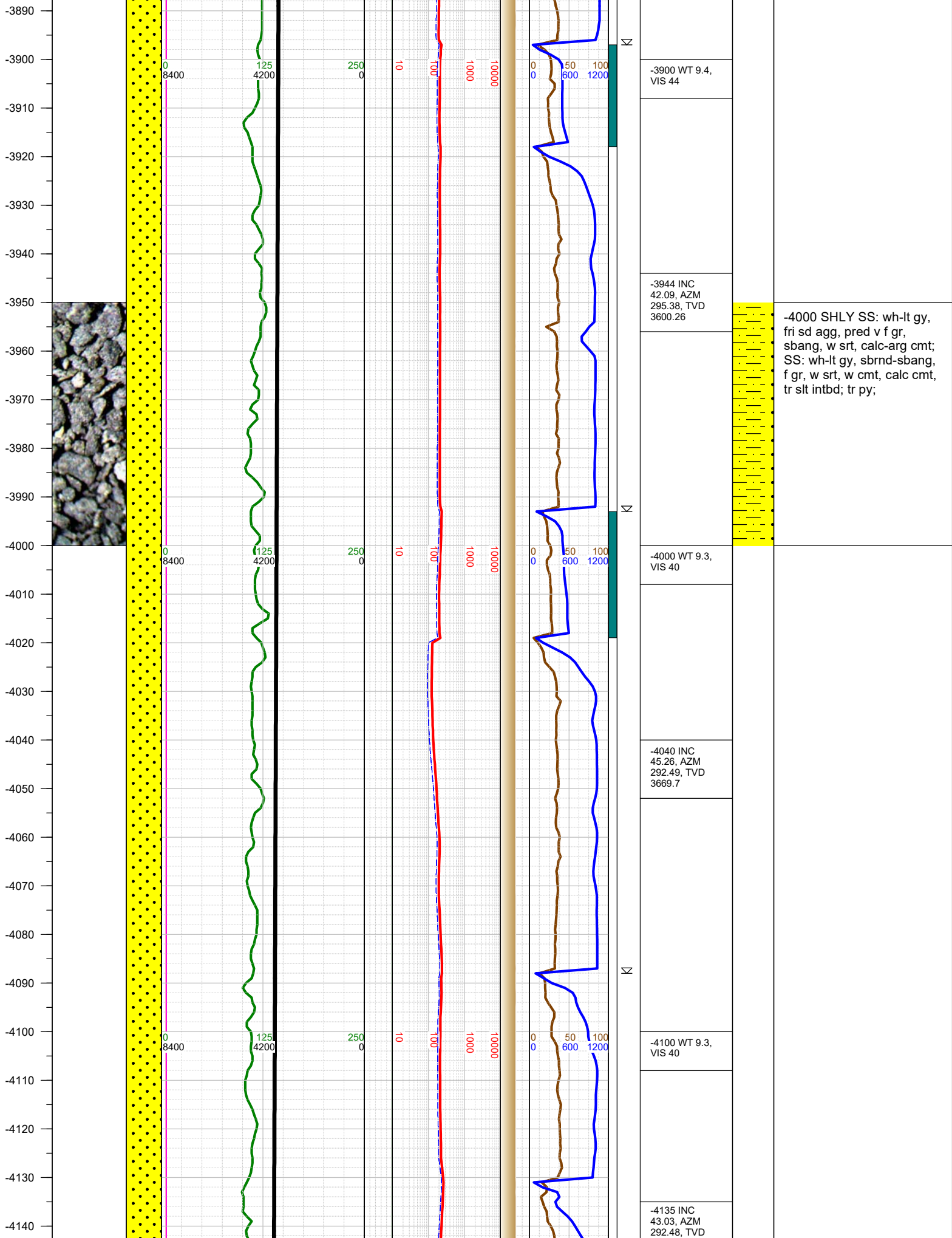
FORMATION CONNECTION MIDNIGHT NEW BIT GAS SHOW FAULT

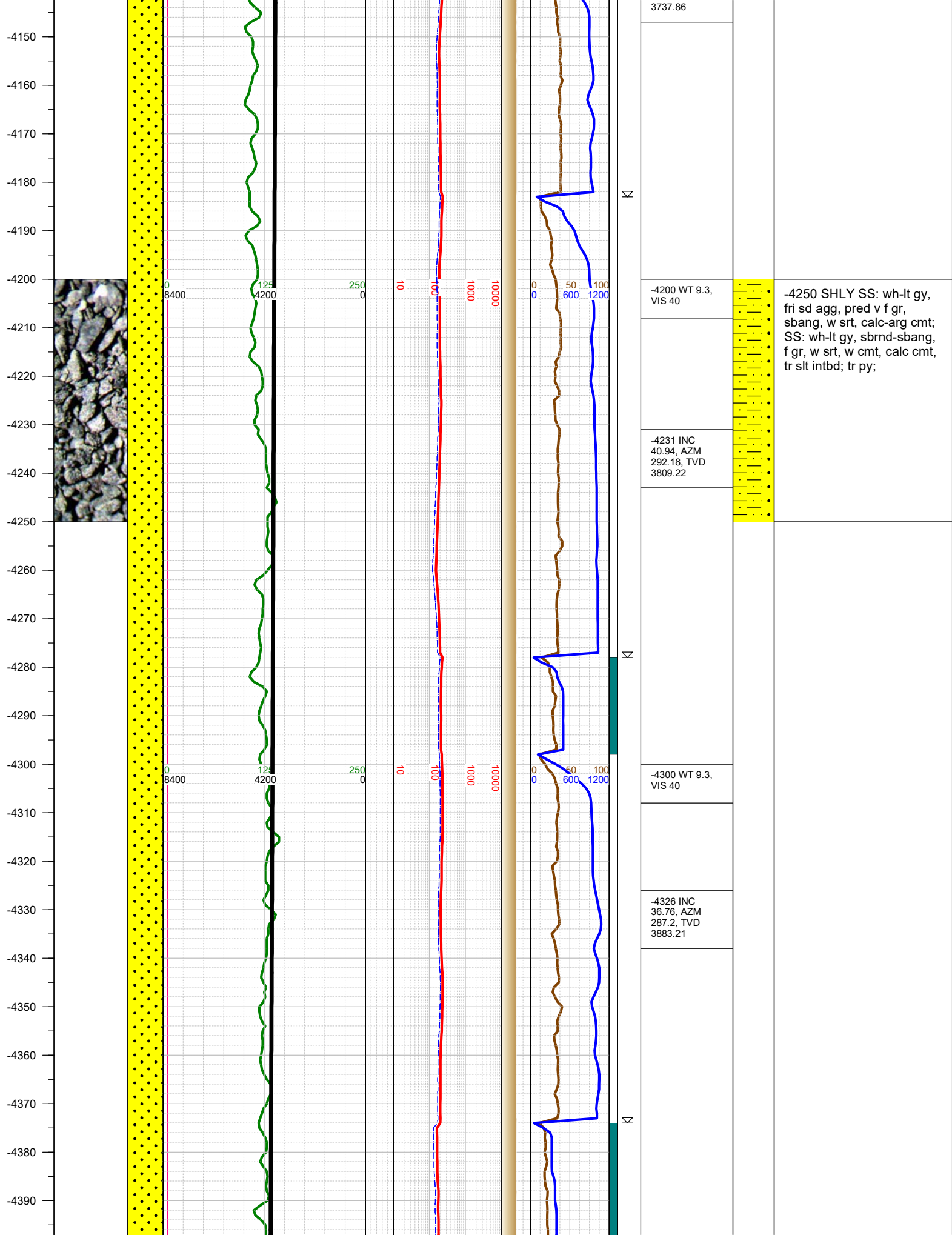


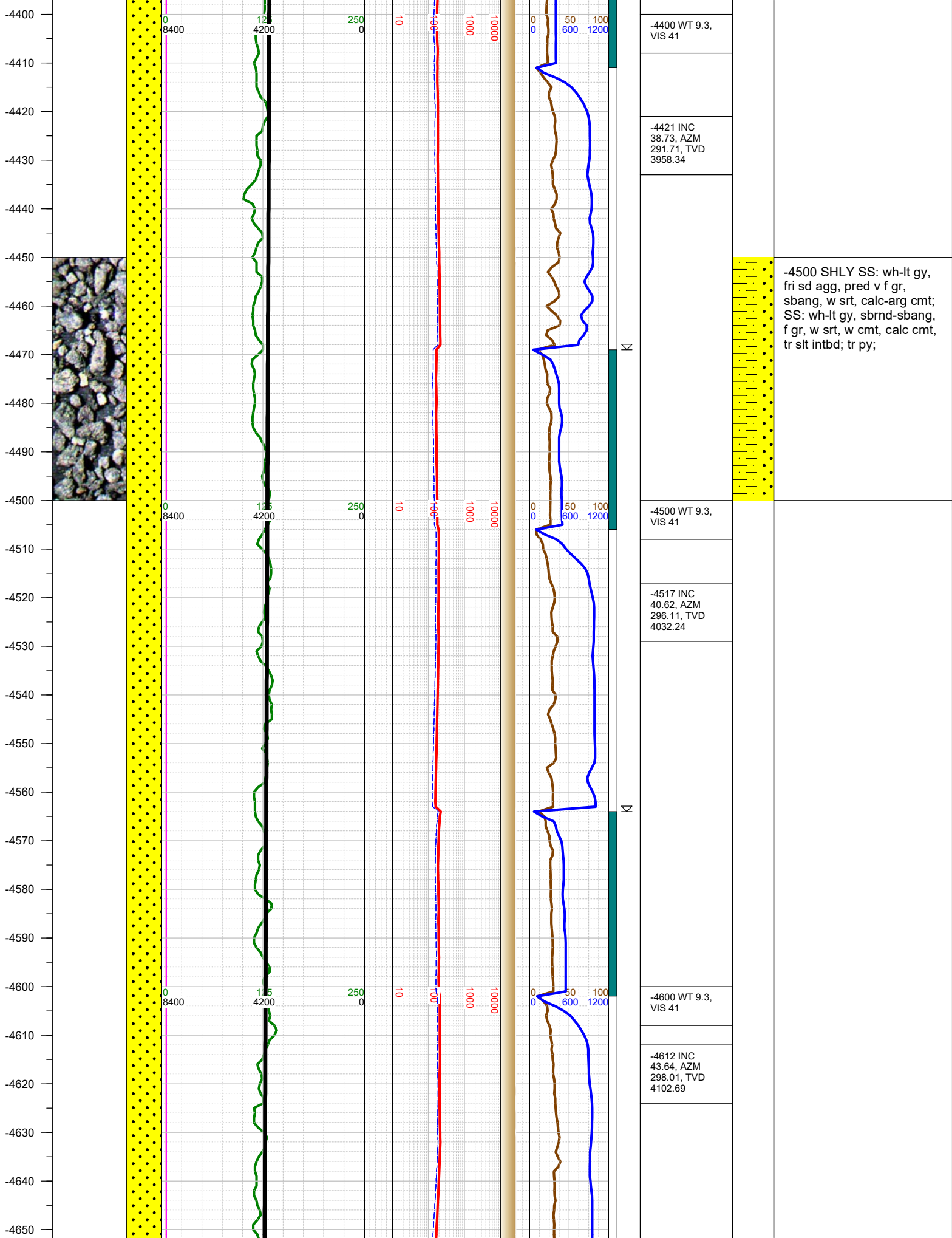


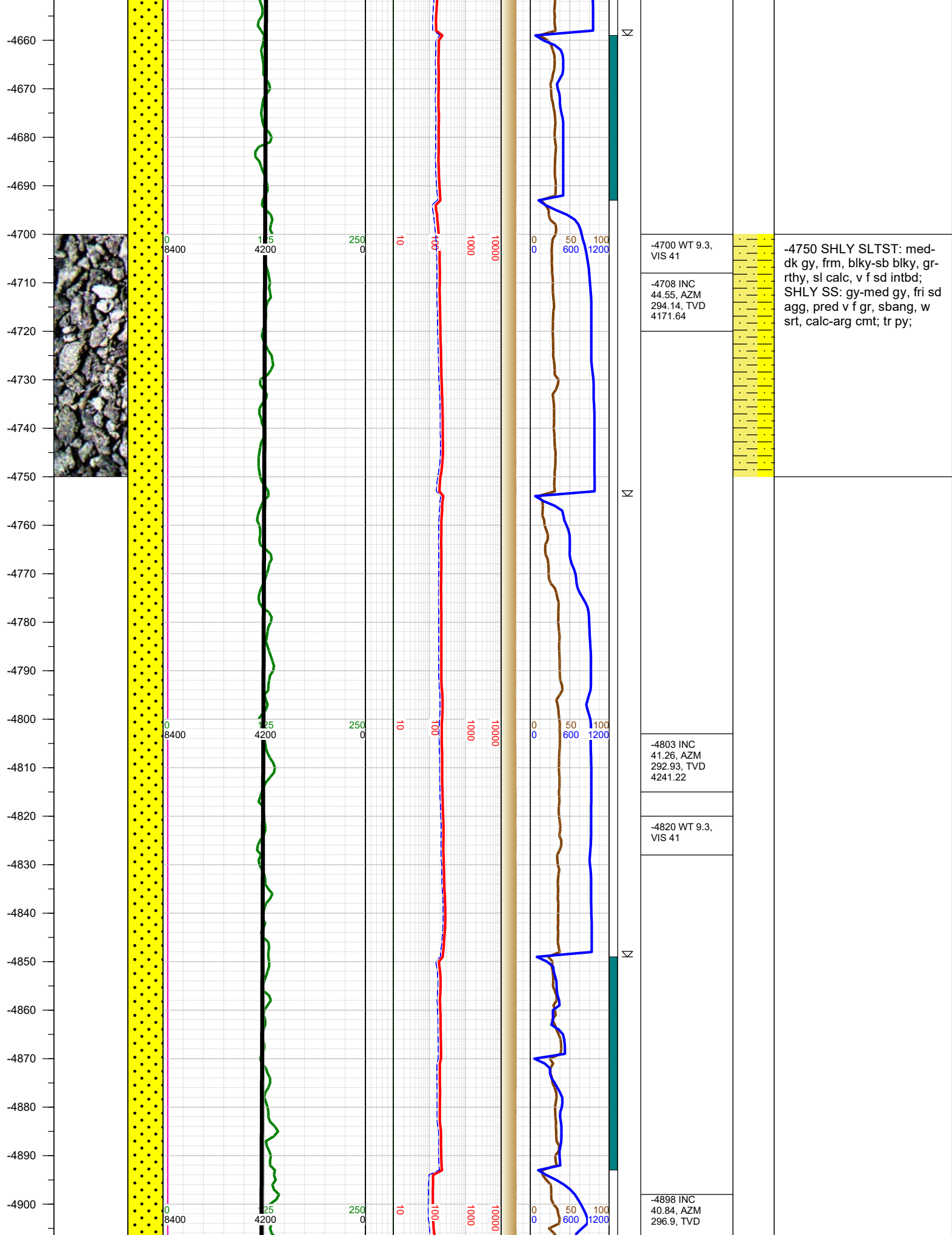


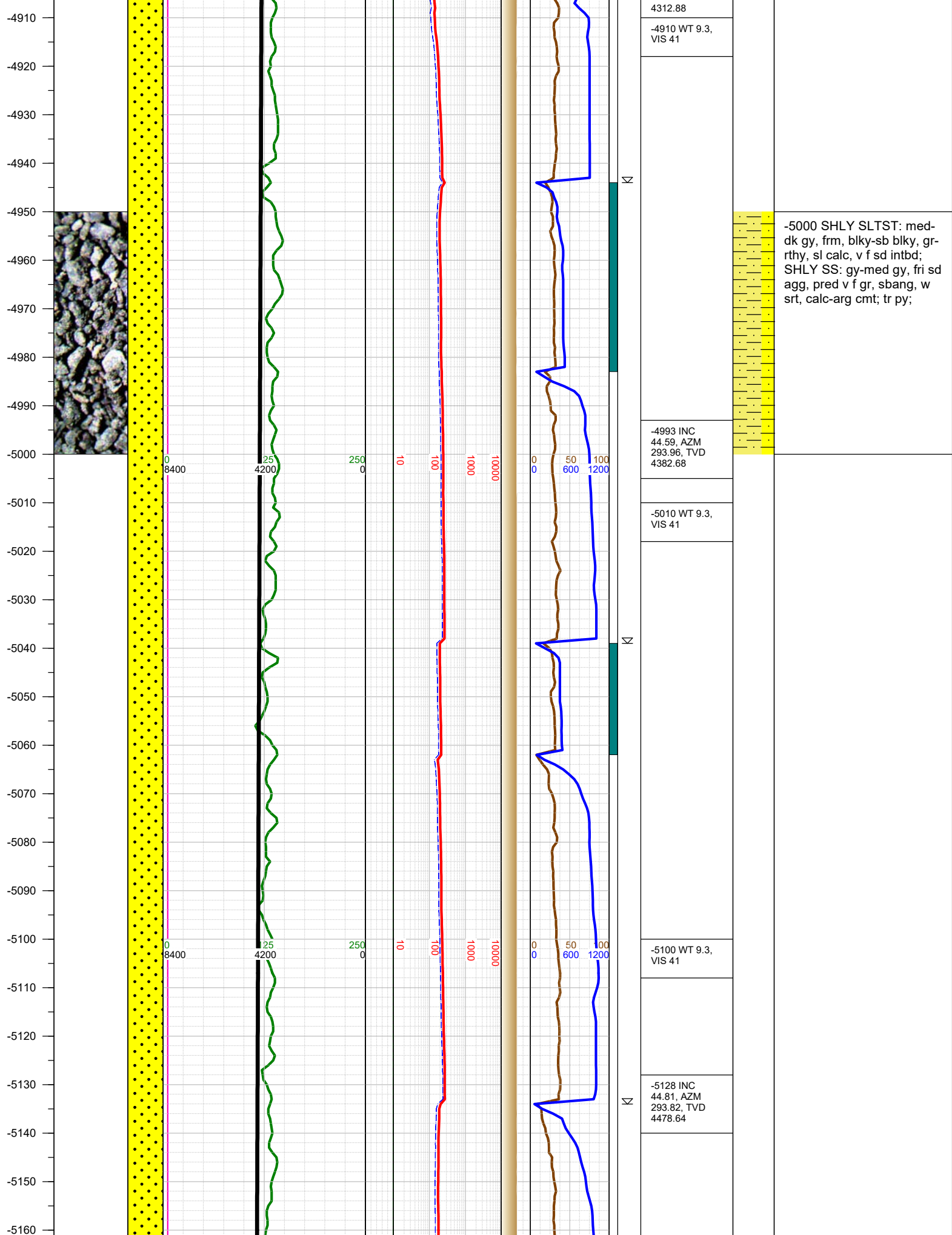


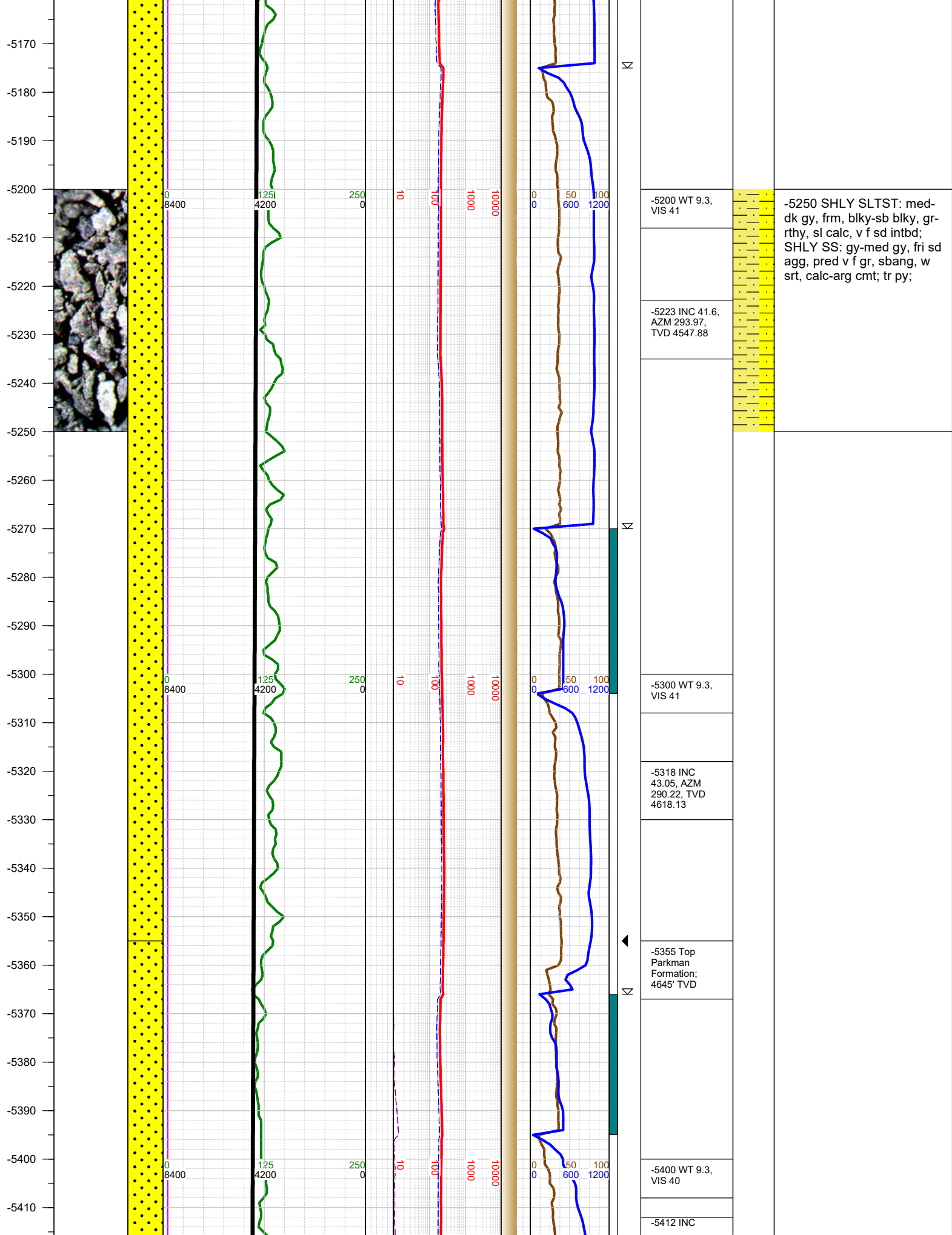


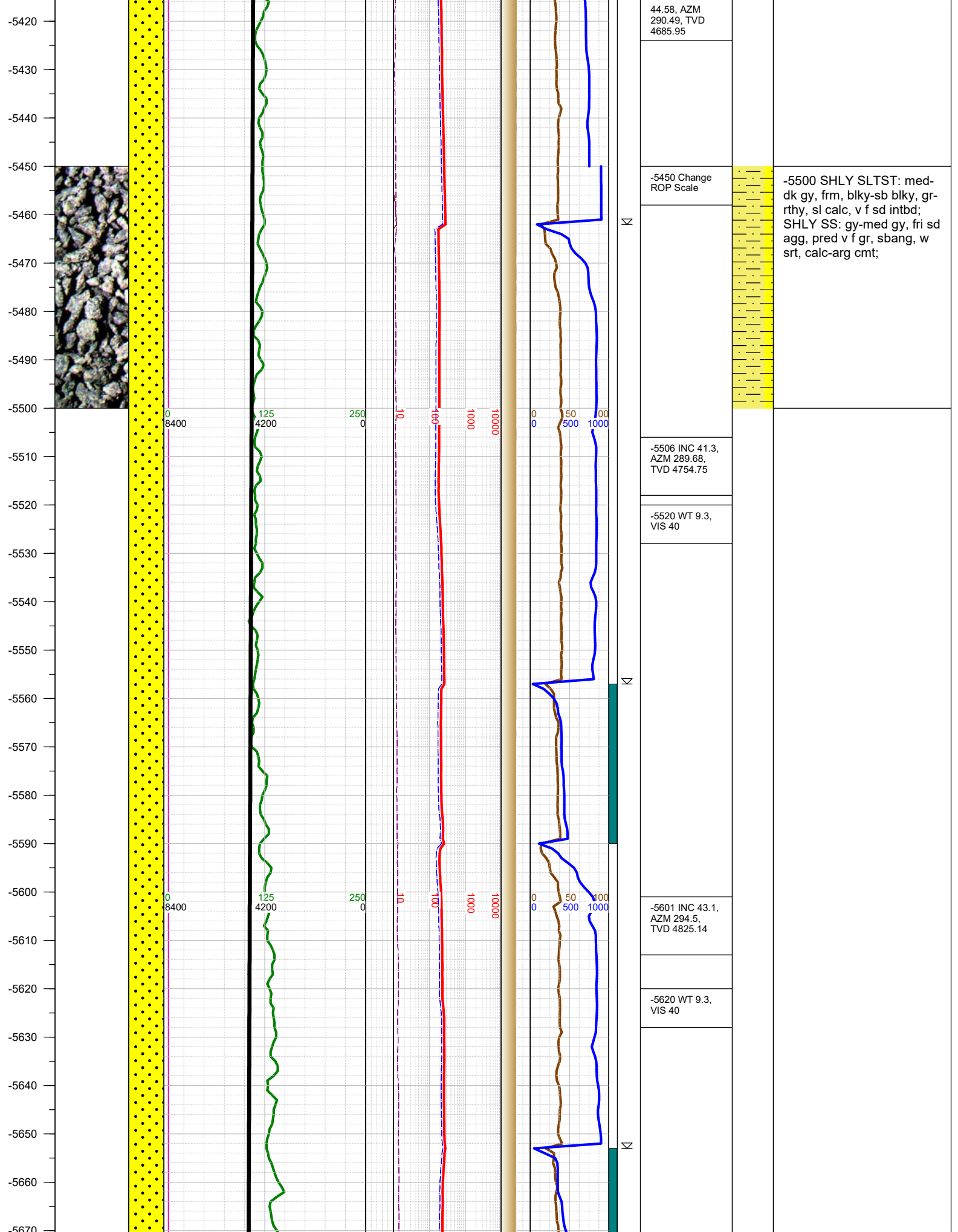




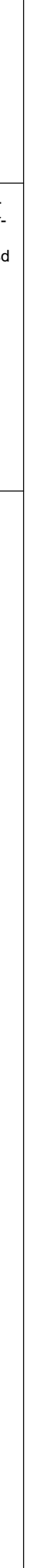
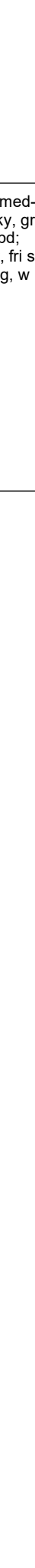
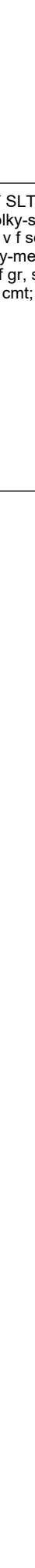
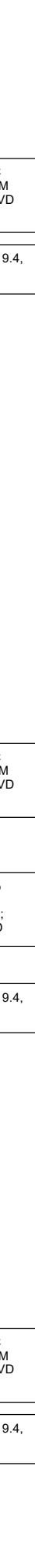
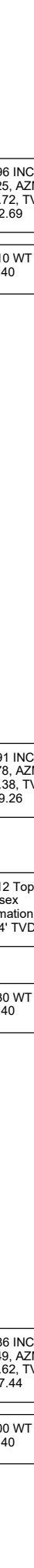
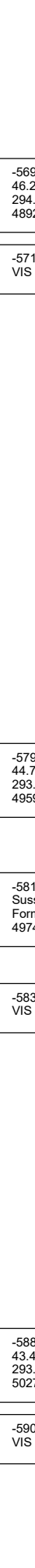
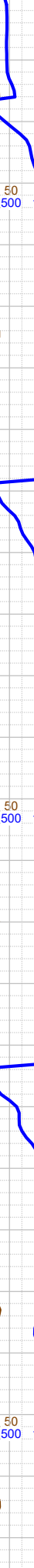
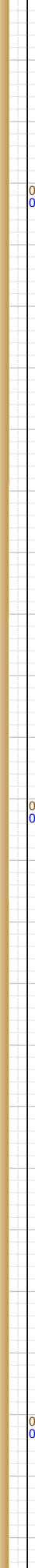
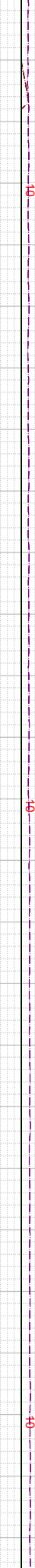
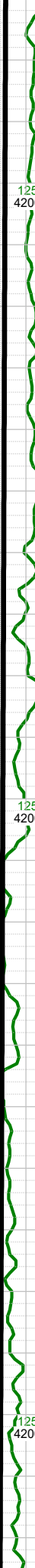
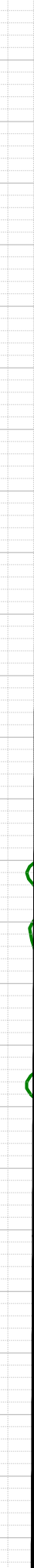
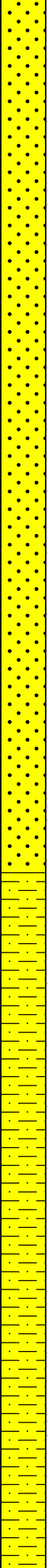
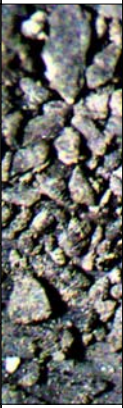








-5680
-5690
-5700
-5710
-5720
-5730
-5740
-5750
-5760
-5770
-5780
-5790
-5800
-5810
-5820
-5830
-5840
-5850
-5860
-5870
-5880
-5890
-5900
-5910
-5920



-5696 INC
46.25, AZM
294.72, TVD
4892.69

-5710 WT 9.4,
VIS 40

-5791 INC
44.78, AZM
293.38, TVD
4959.26

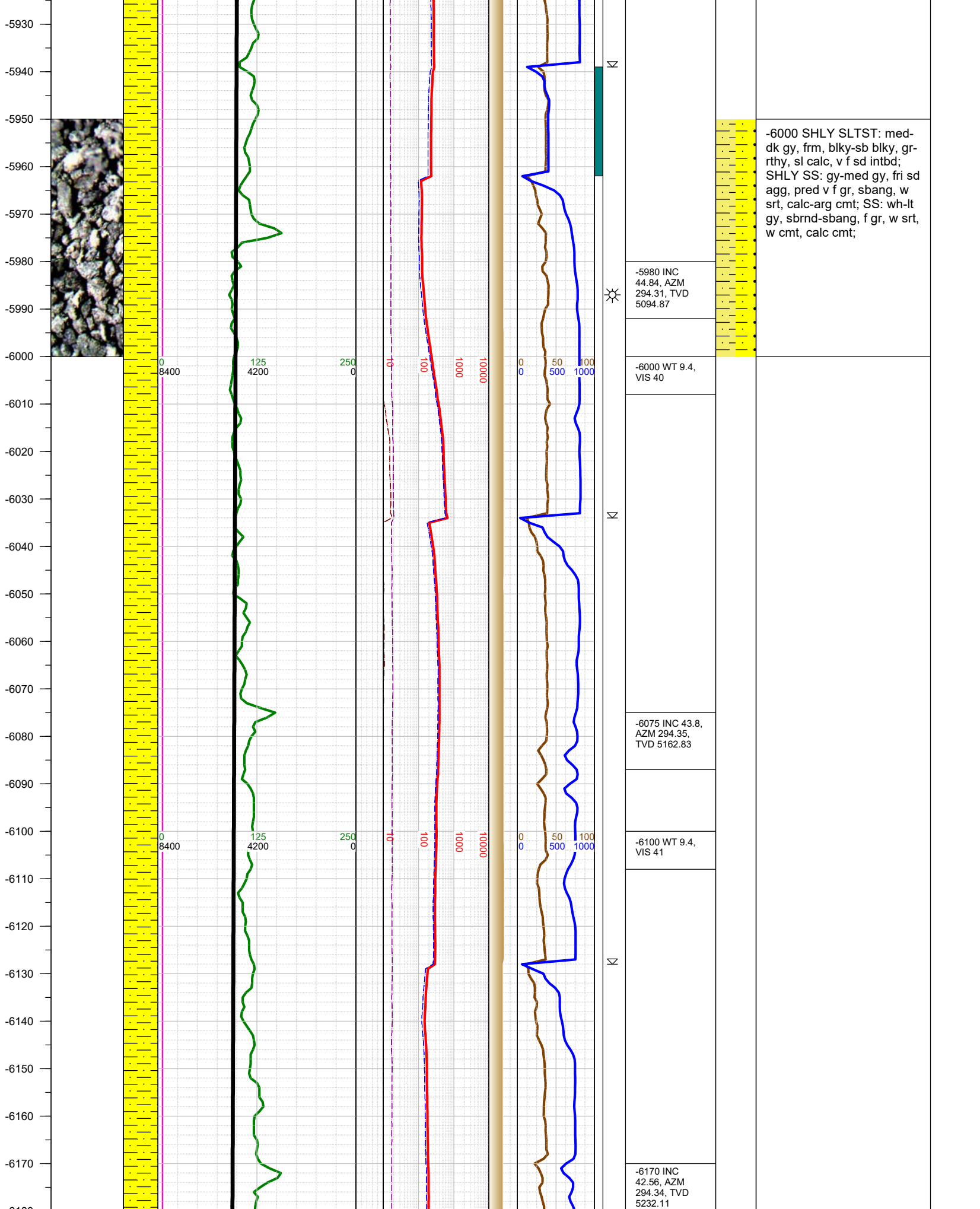
-5812 Top
Sussex
Formation;
4974' TVD

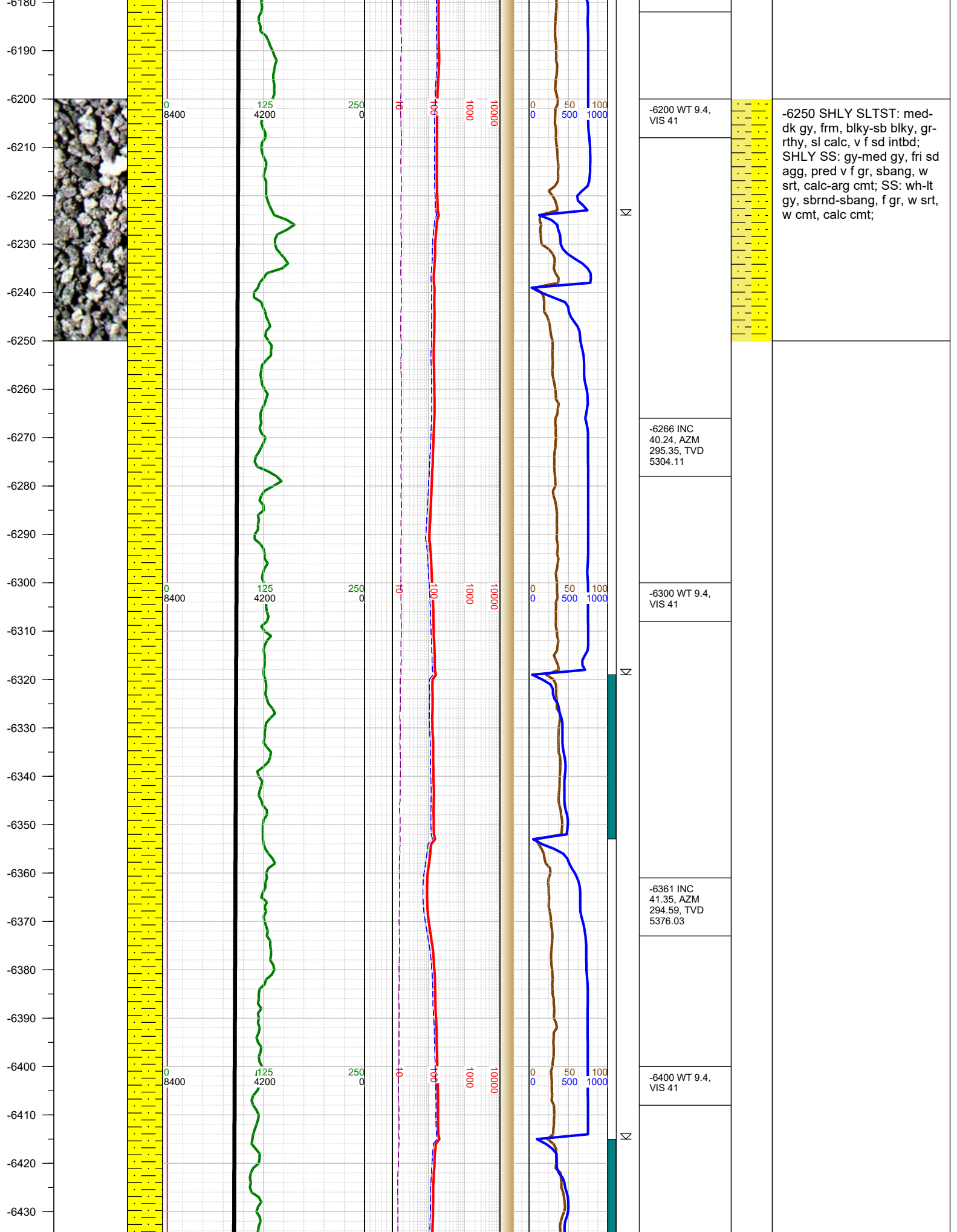
-5830 WT 9.4,
VIS 40

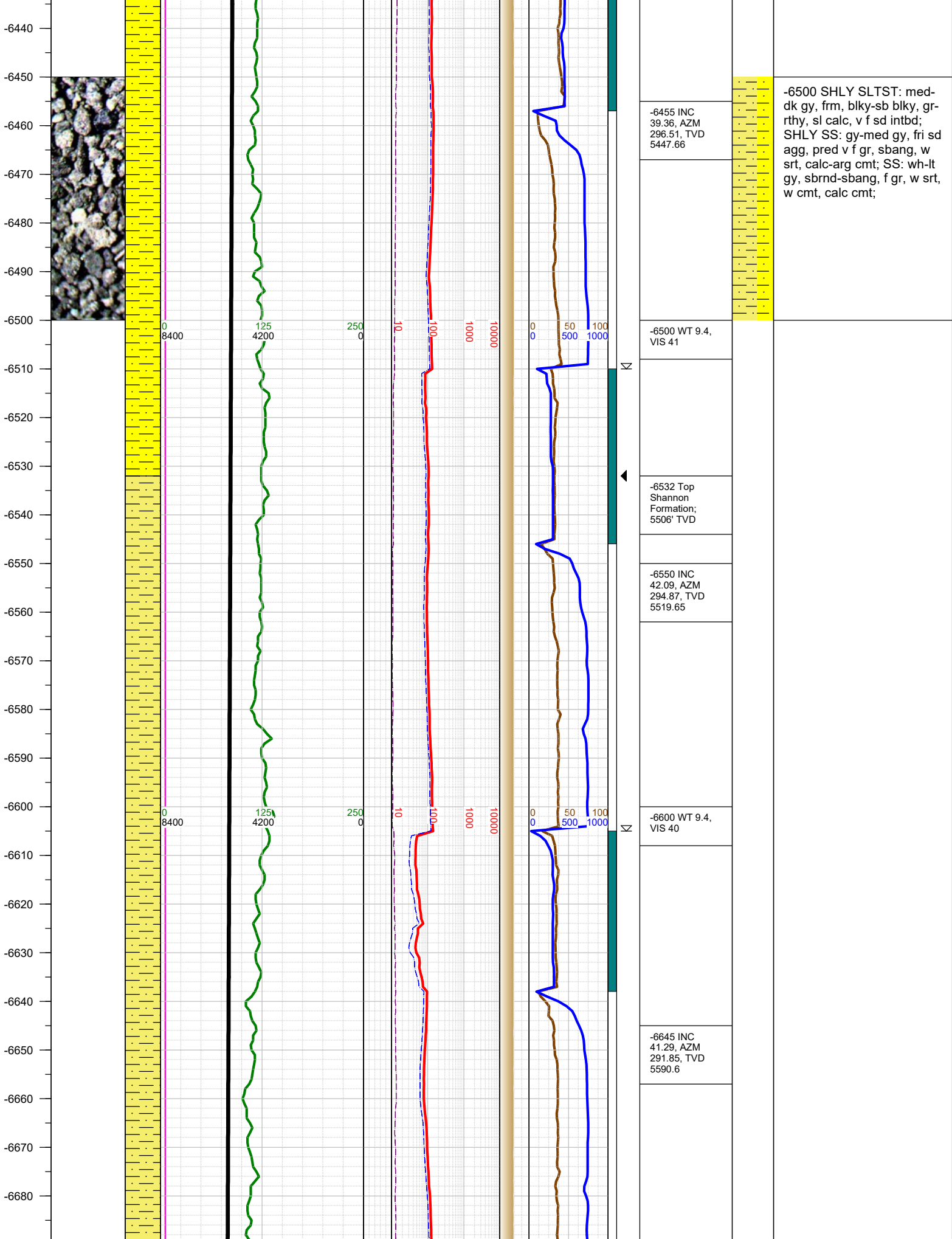
-5886 INC
43.49, AZM
293.62, TVD
5027.44

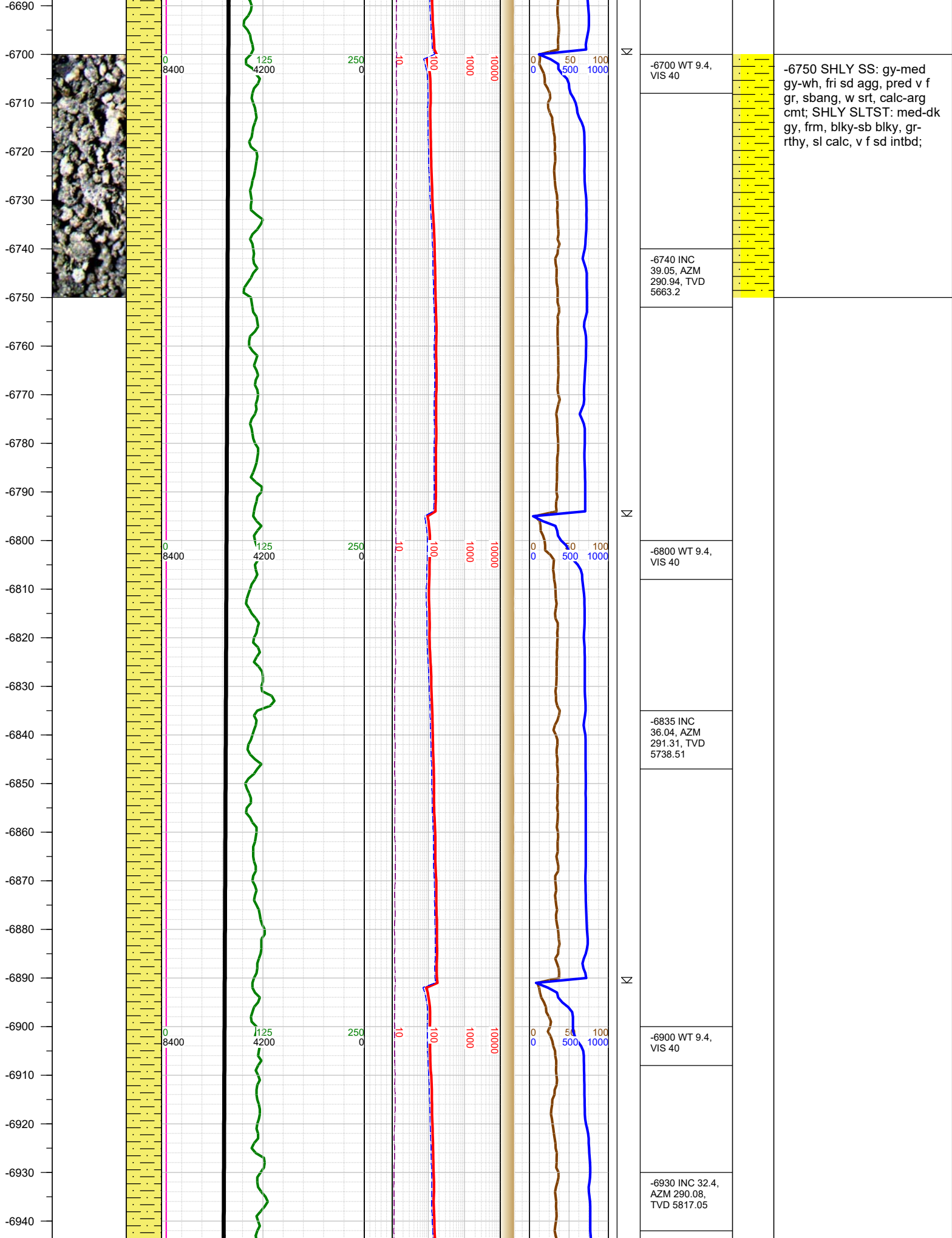
-5900 WT 9.4,
VIS 40

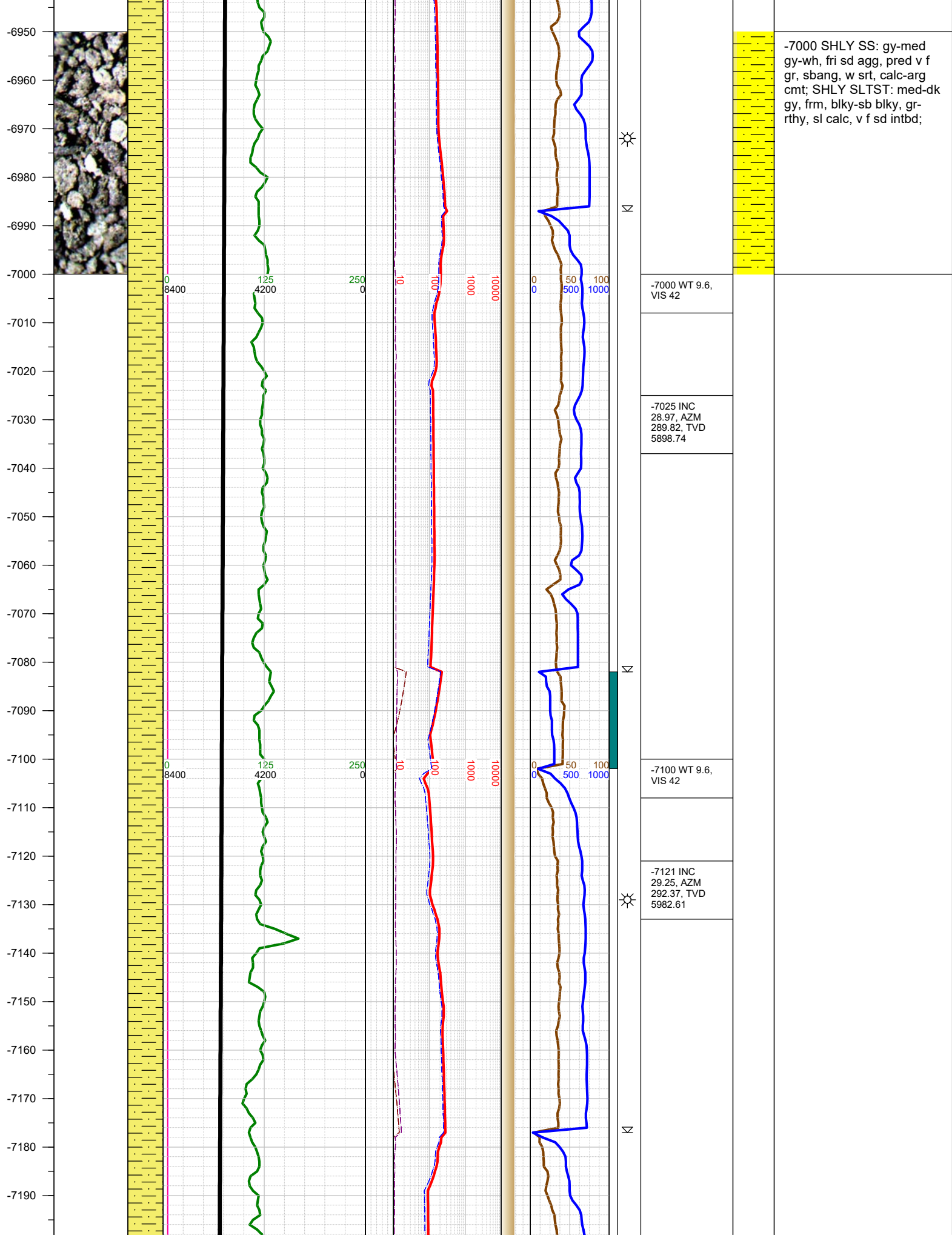
-5750 SHLY SLTST: med-
dk gy, frm, blk-y-sb blk-y, gr-
rthy, sl calc, v f sd intbd;
SHLY SS: gy-med gy, fri sd
agg, pred v f gr, sbang, w
srt, calc-arg cmt;

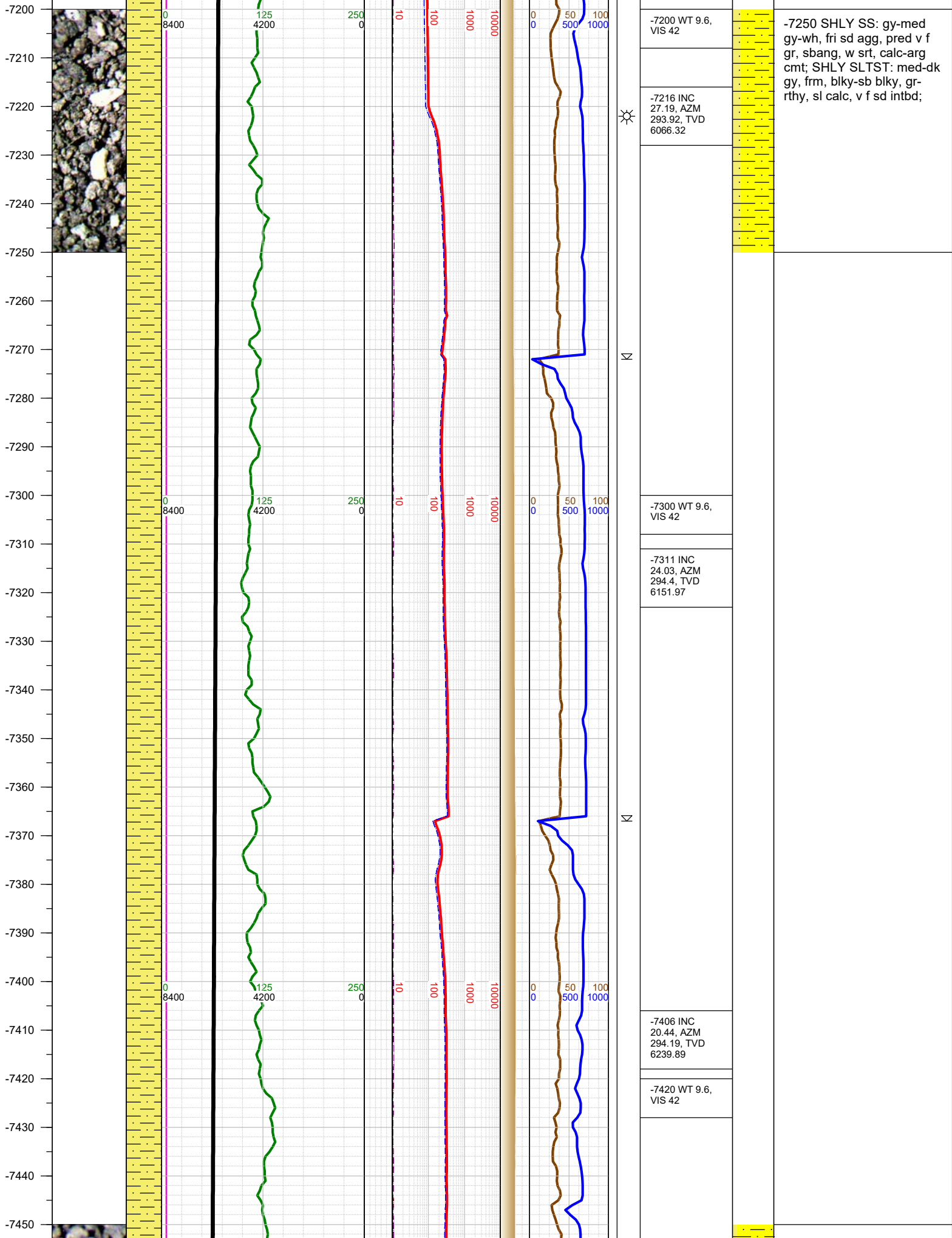


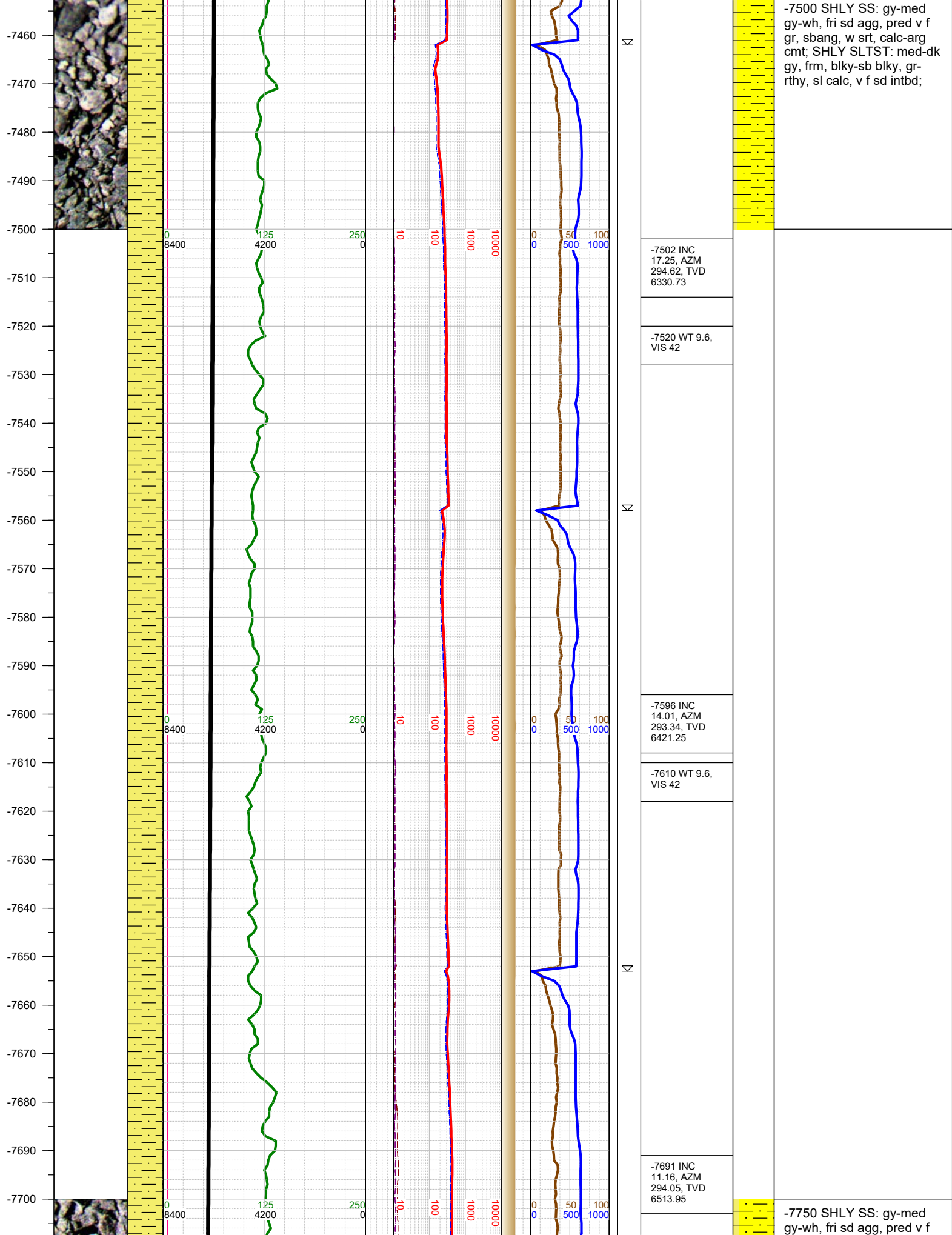


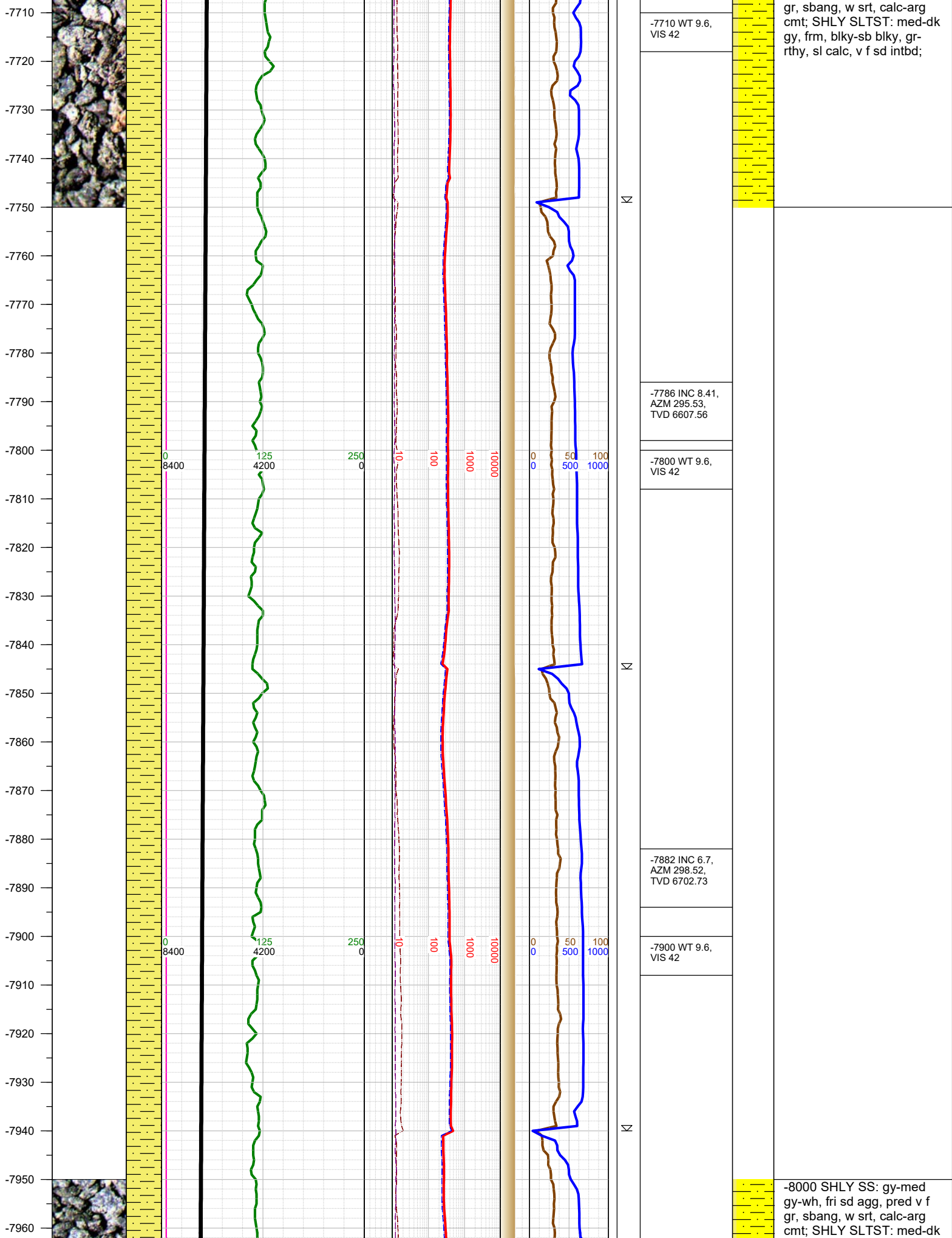


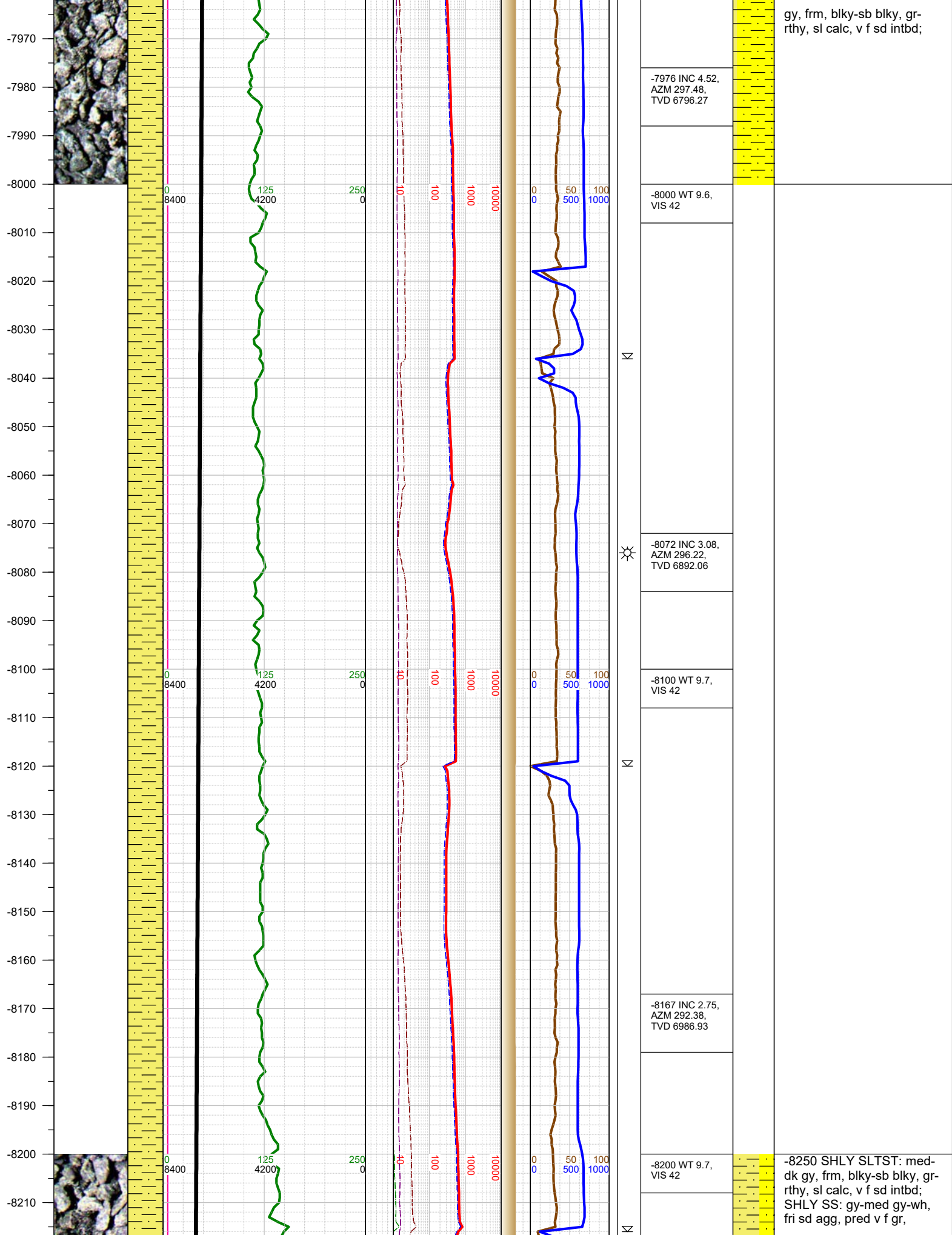


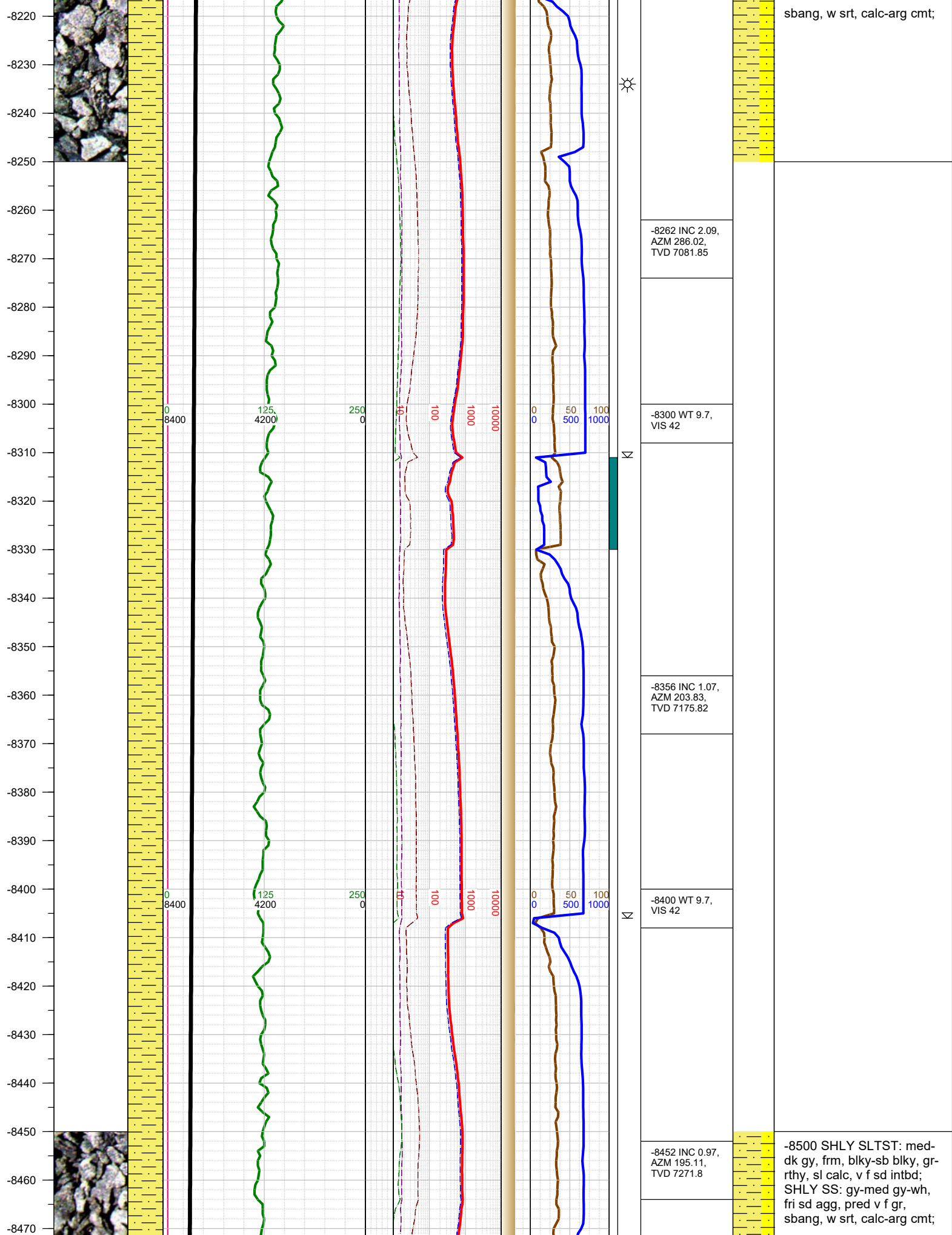


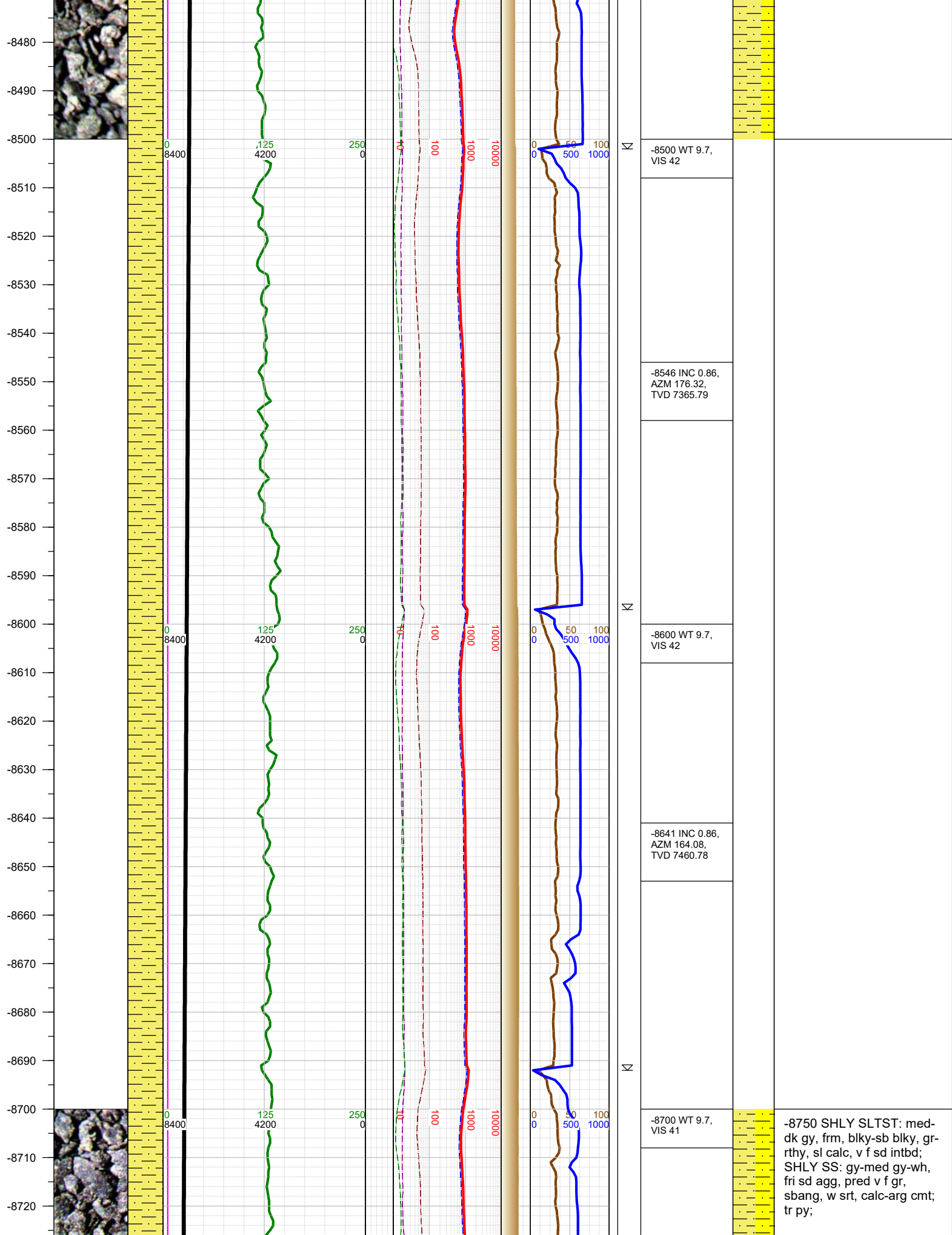


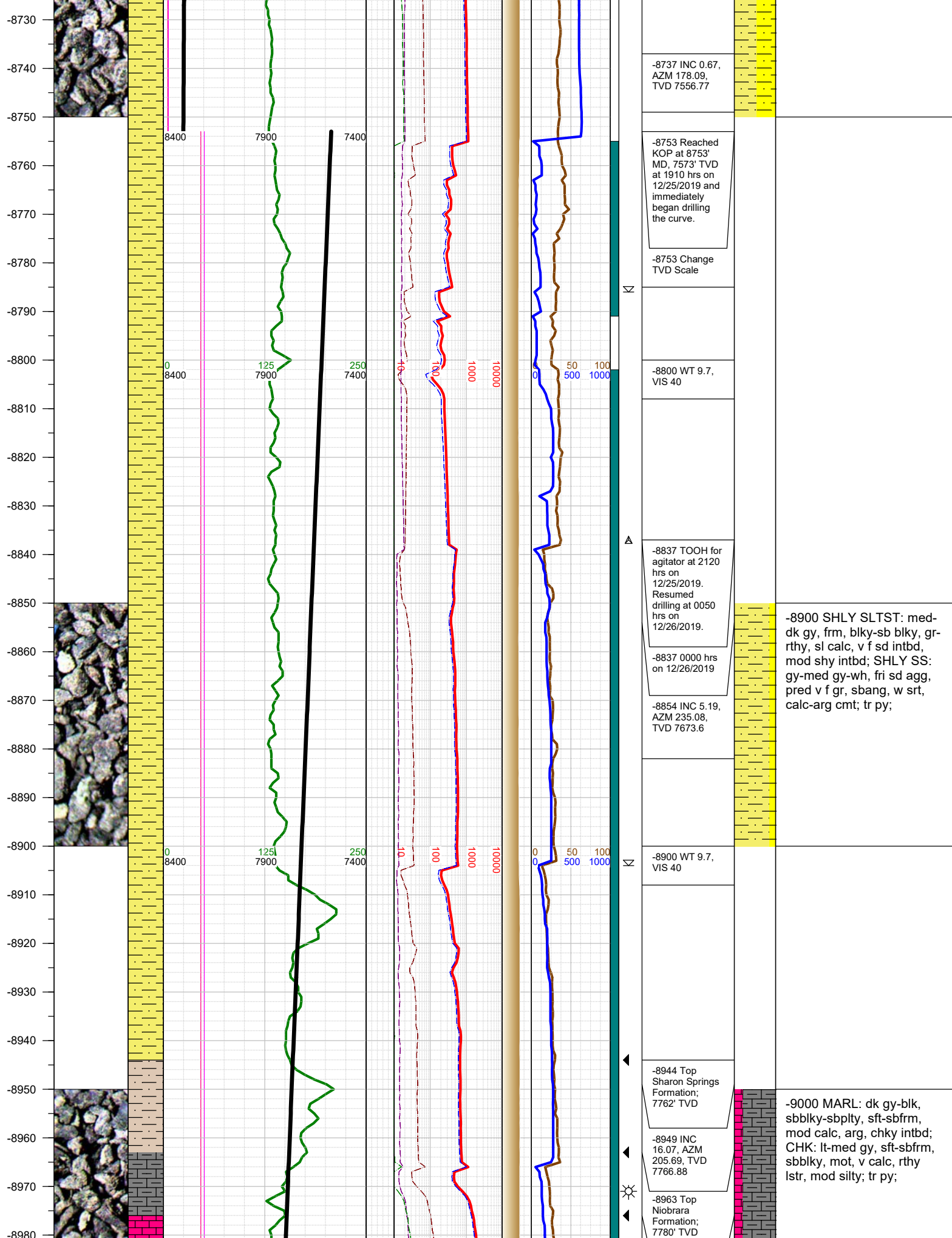


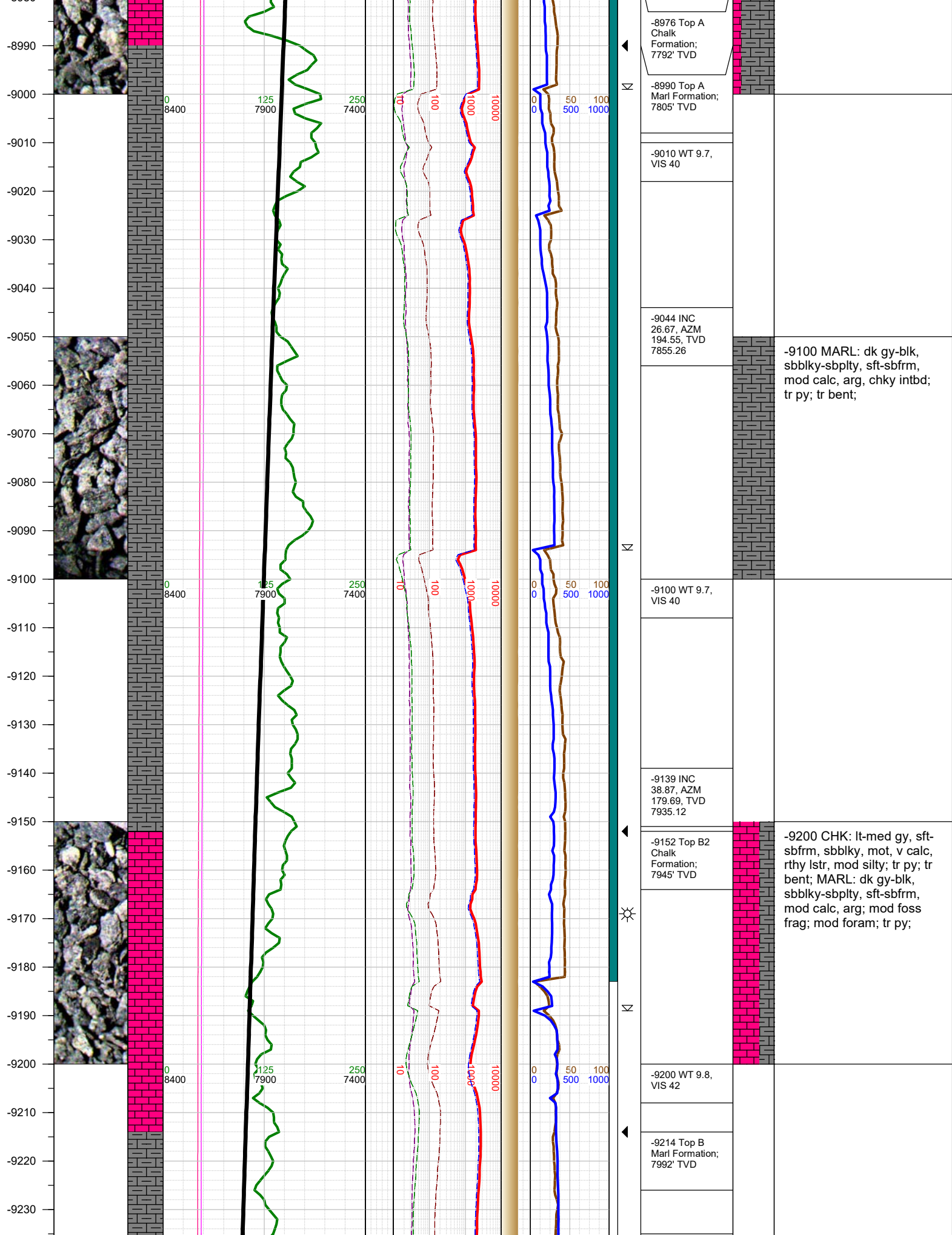


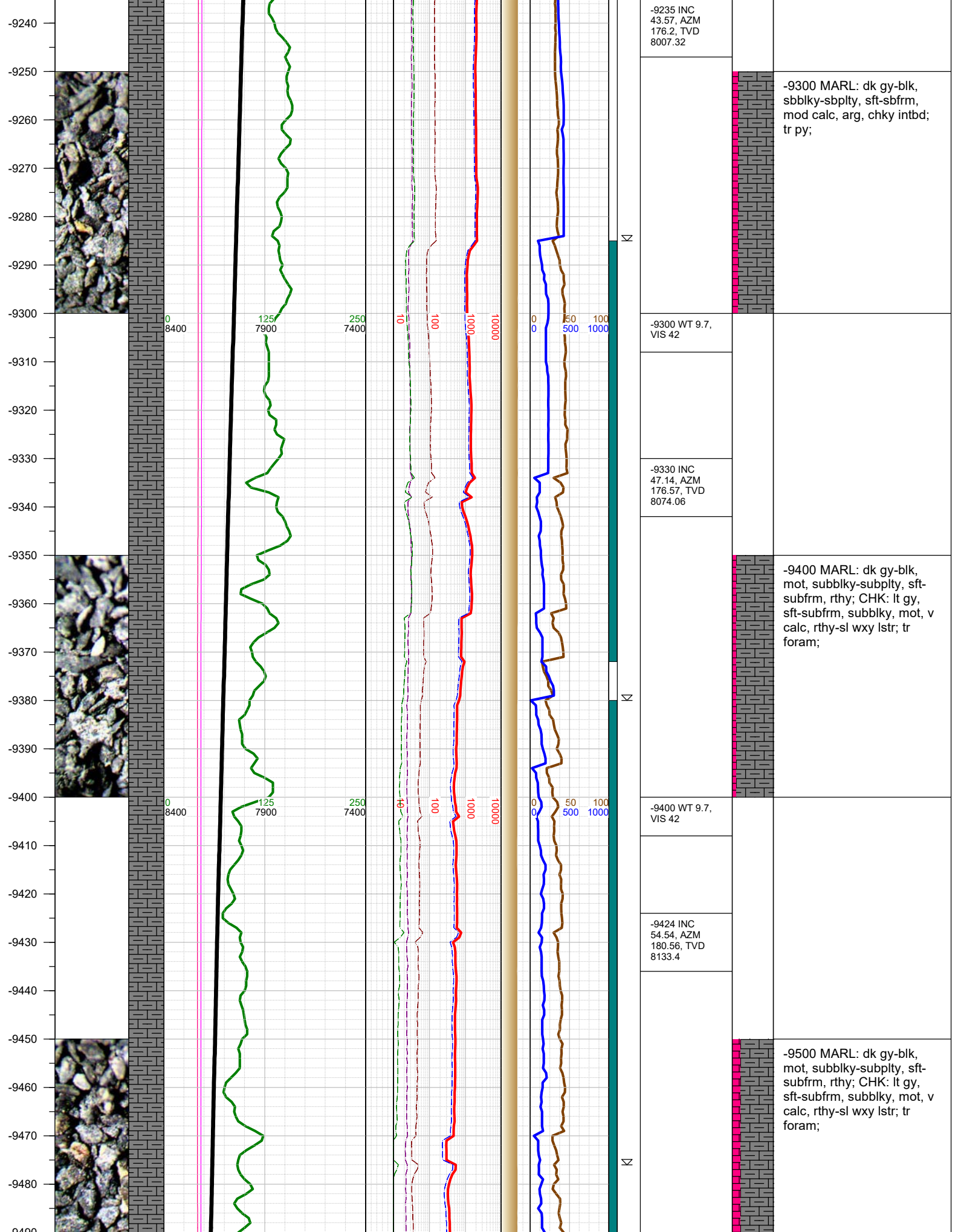


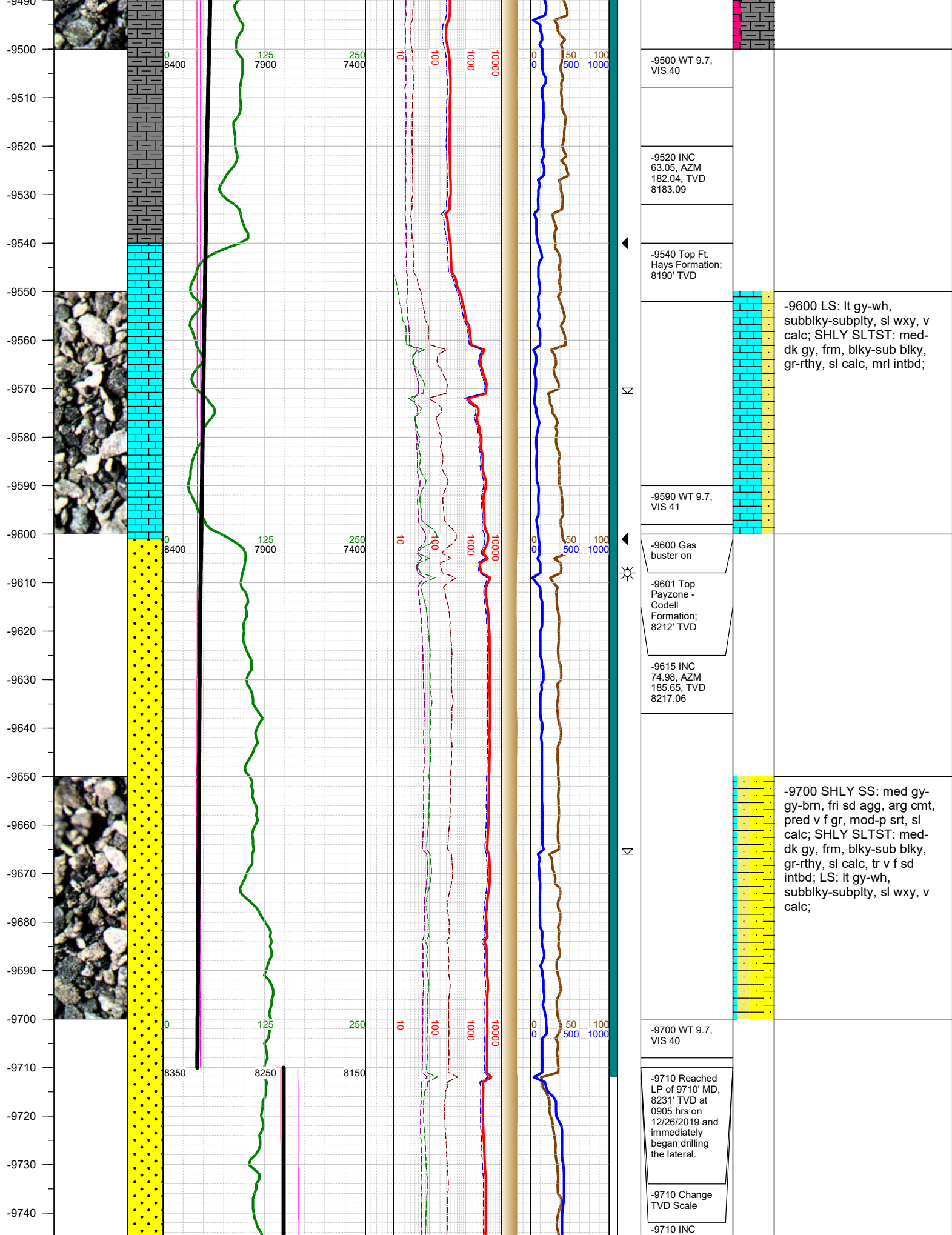


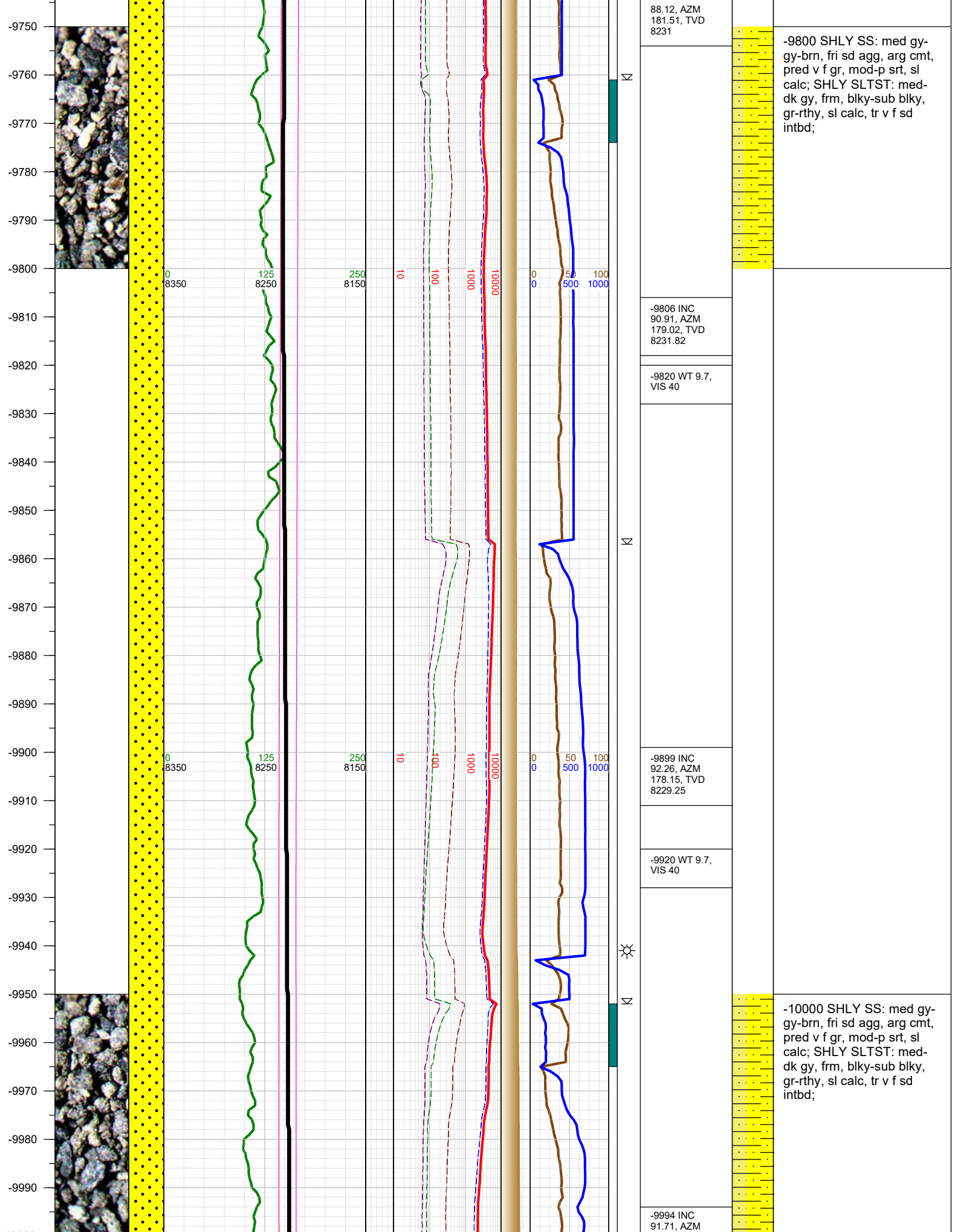


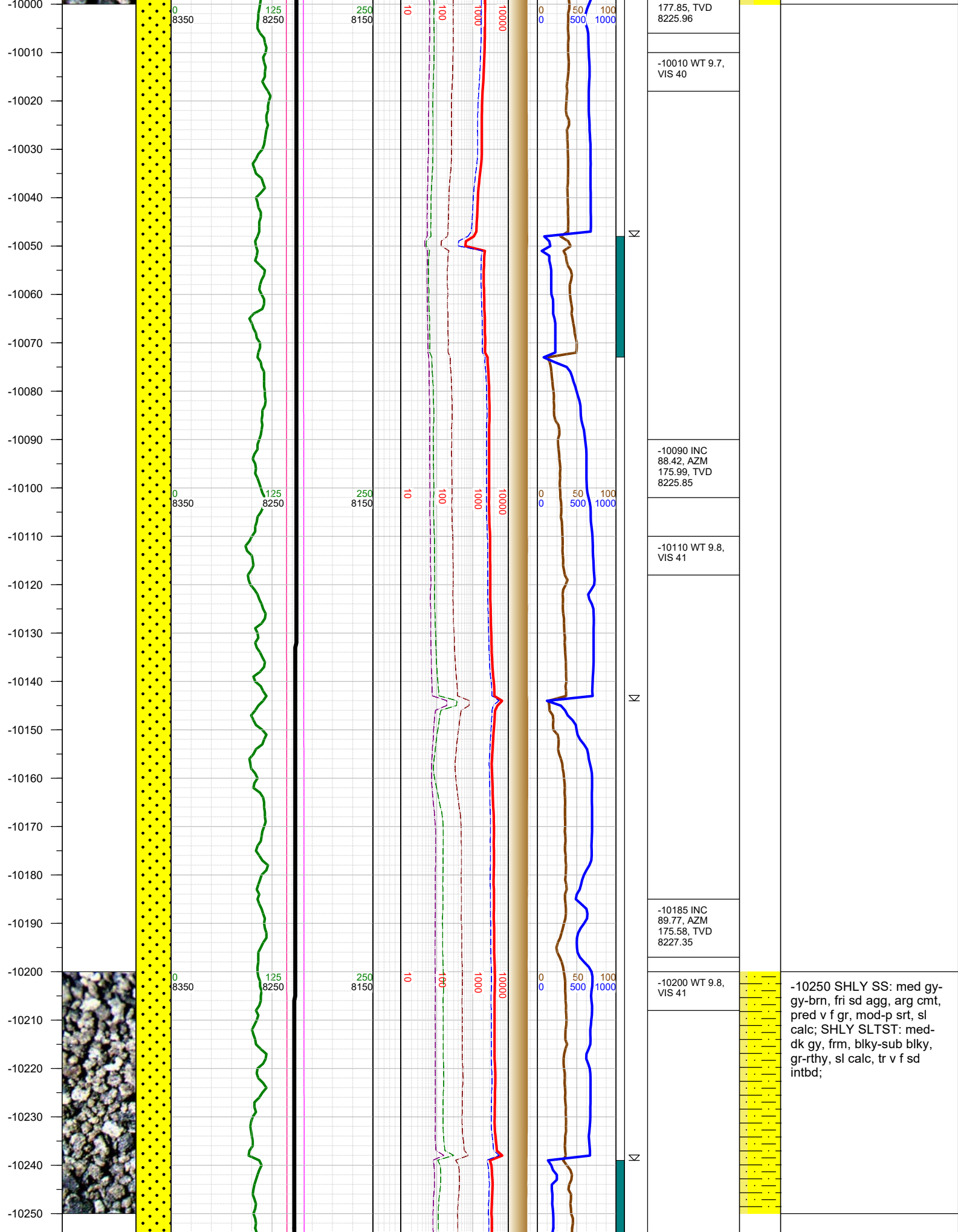




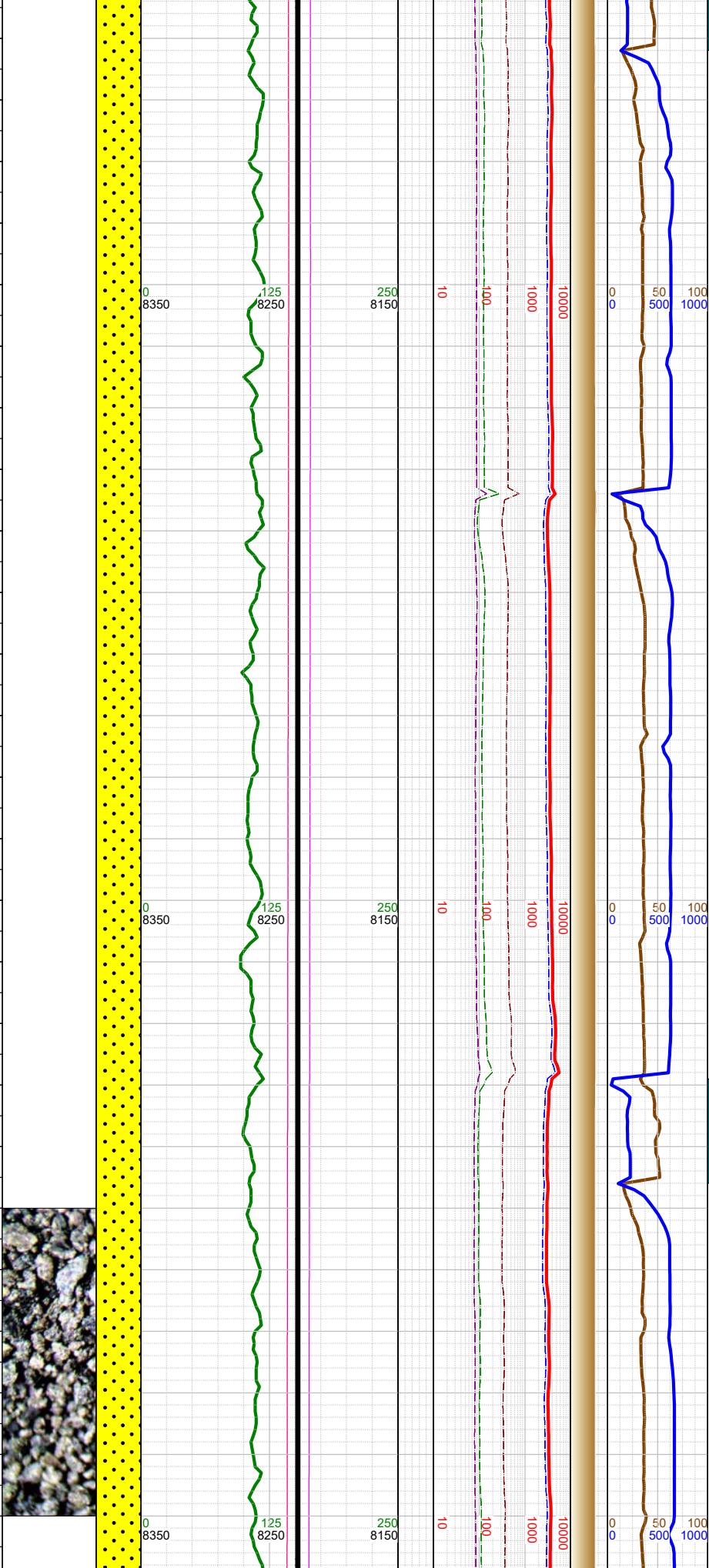








-10260
-10270
-10280
-10290
-10300
-10310
-10320
-10330
-10340
-10350
-10360
-10370
-10380
-10390
-10400
-10410
-10420
-10430
-10440
-10450
-10460
-10470
-10480
-10490
-10500



Σ

Σ

-10280 INC
89.33, AZM
178.69, TVD
8228.1

-10300 WT 9.8,
VIS 41

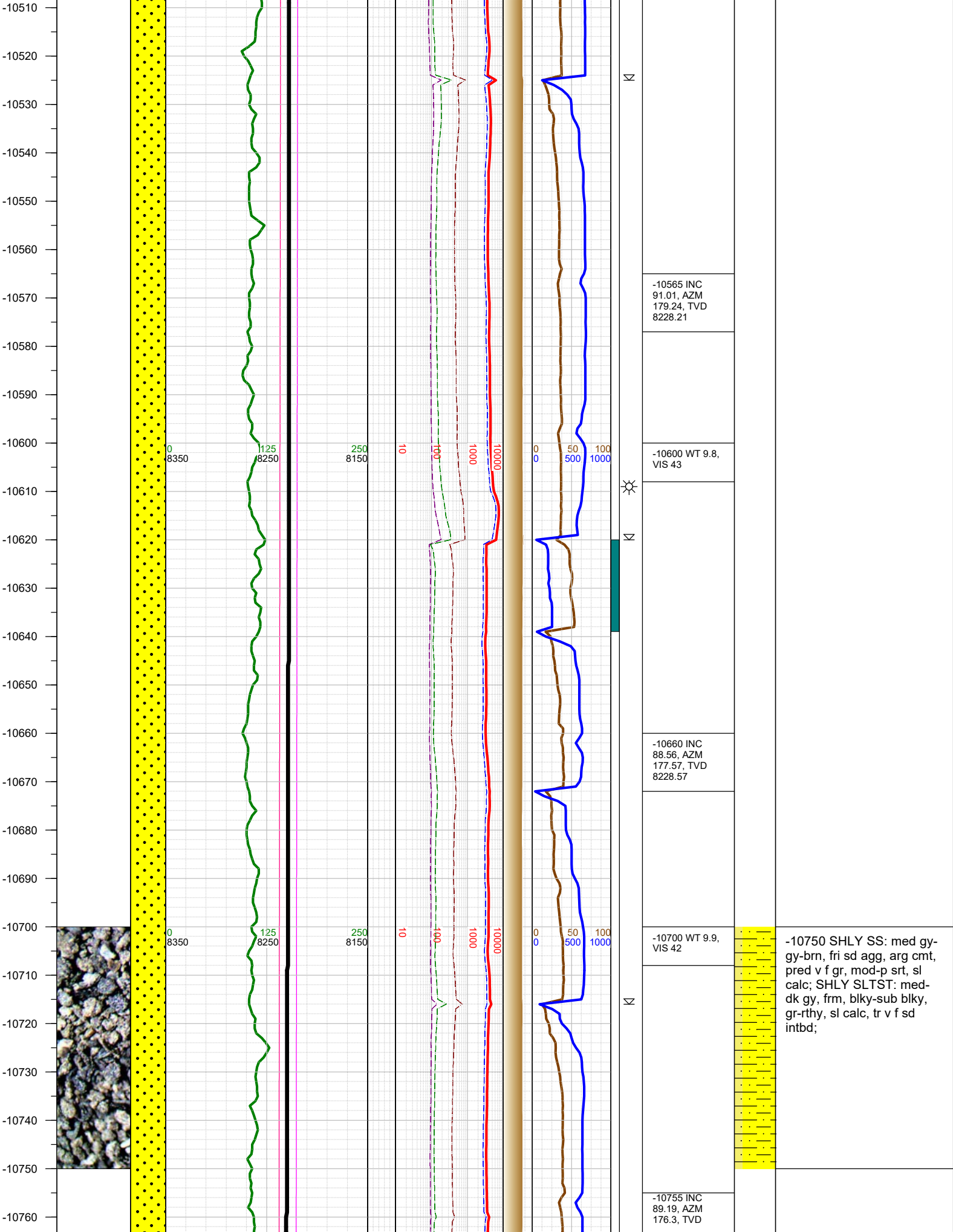
-10376 INC
90.47, AZM
177.64, TVD
8228.27

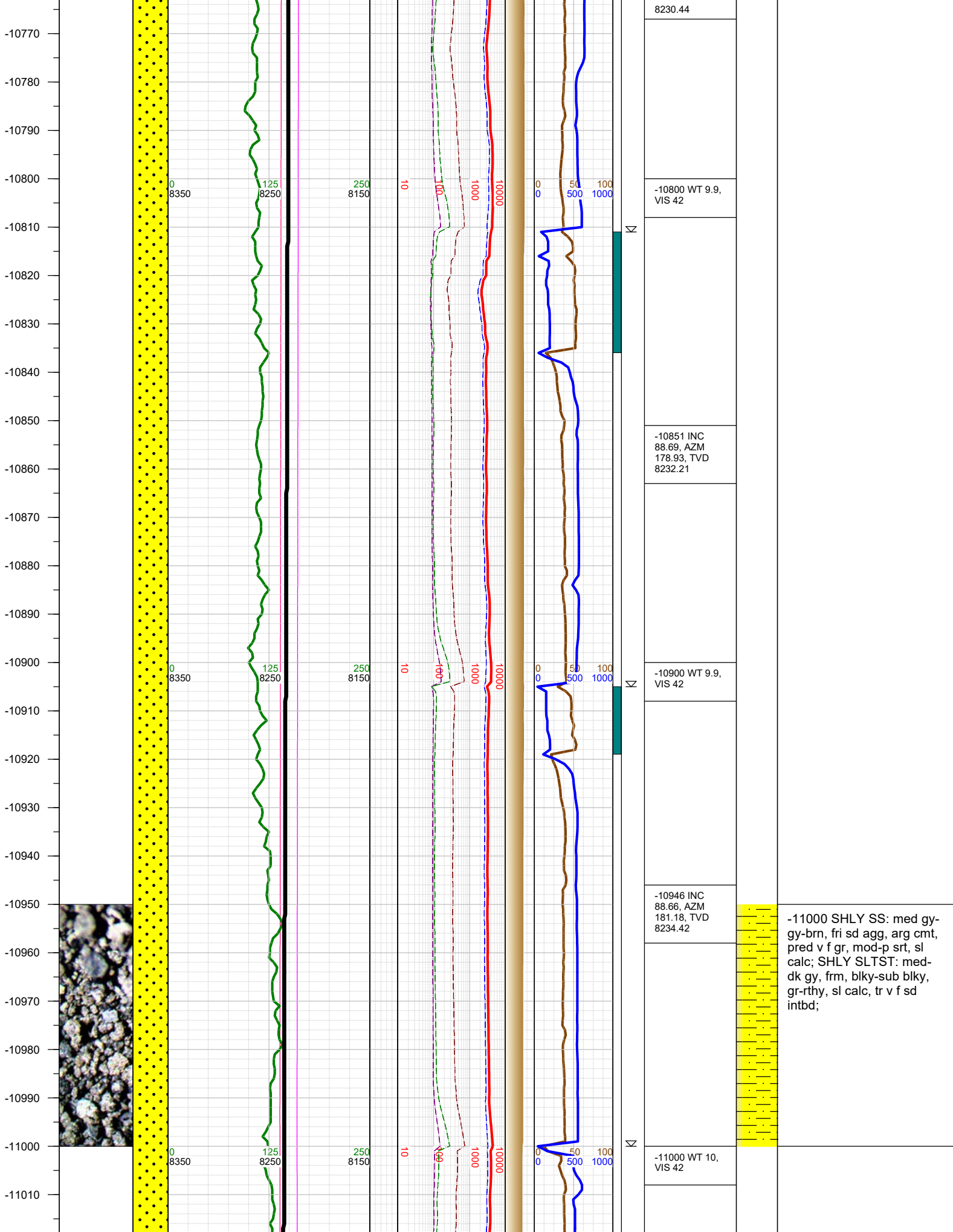
-10400 WT 9.8,
VIS 41

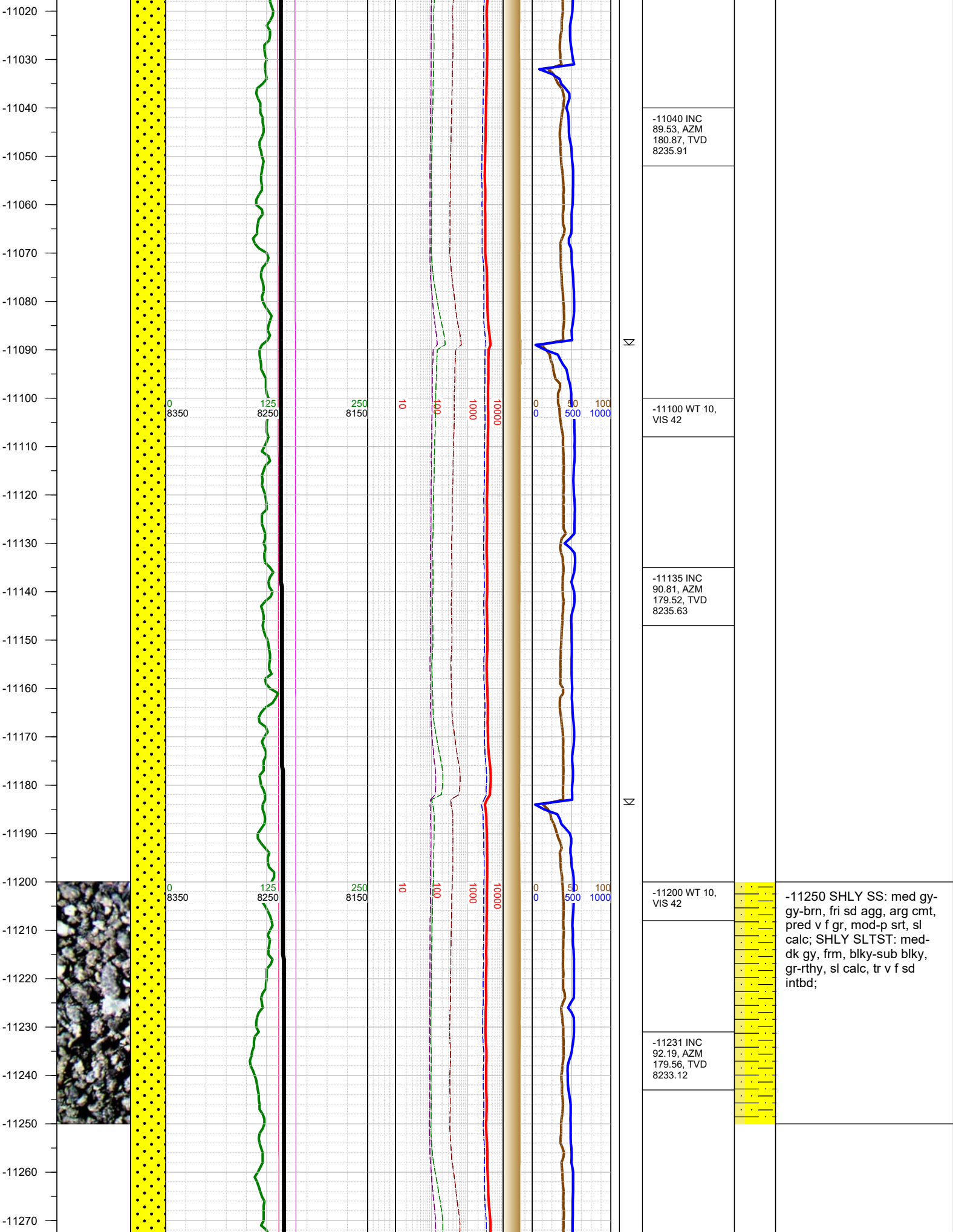
-10470 INC
89.29, AZM
178.95, TVD
8228.46

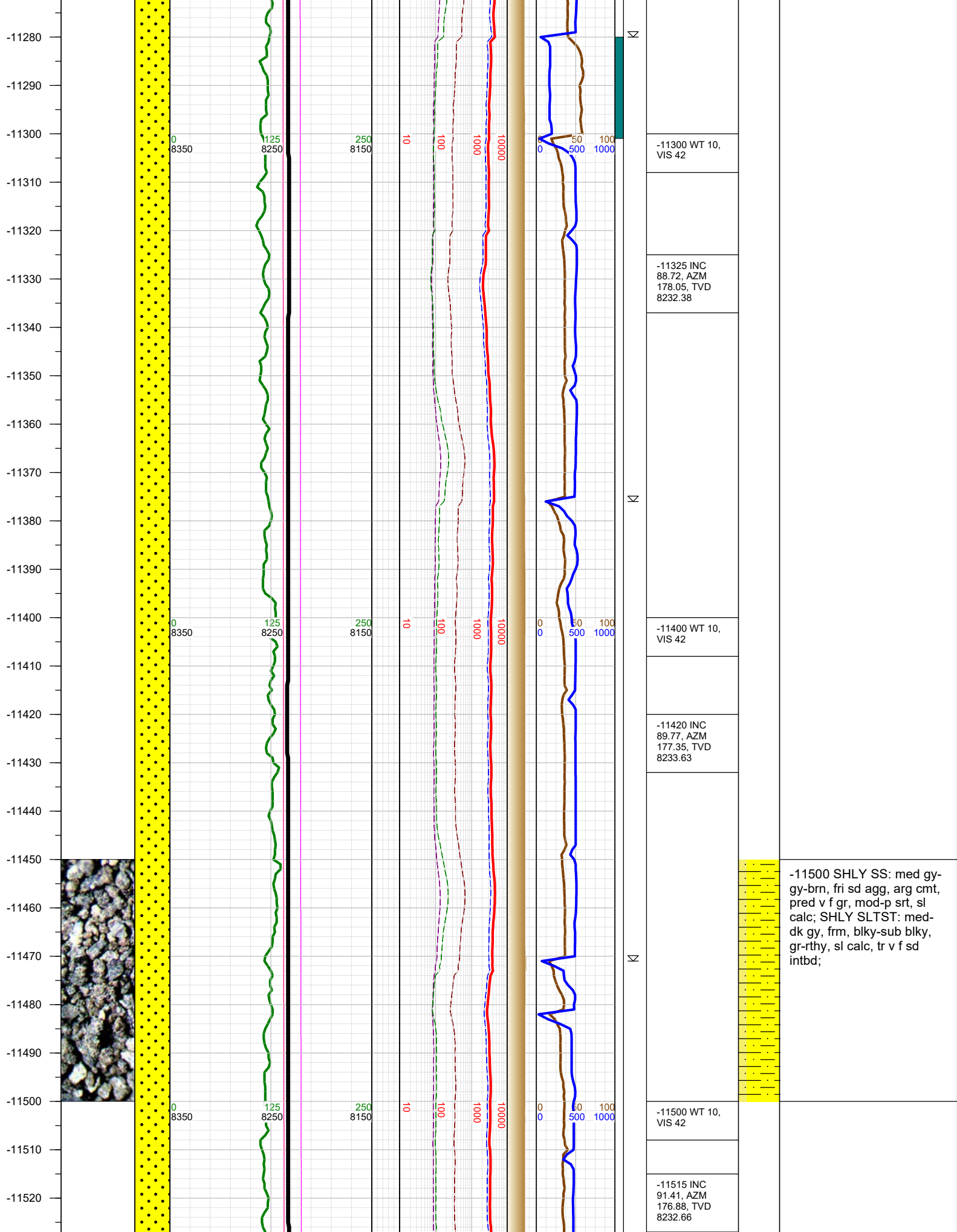
-10500 WT 9.8,
VIS 41

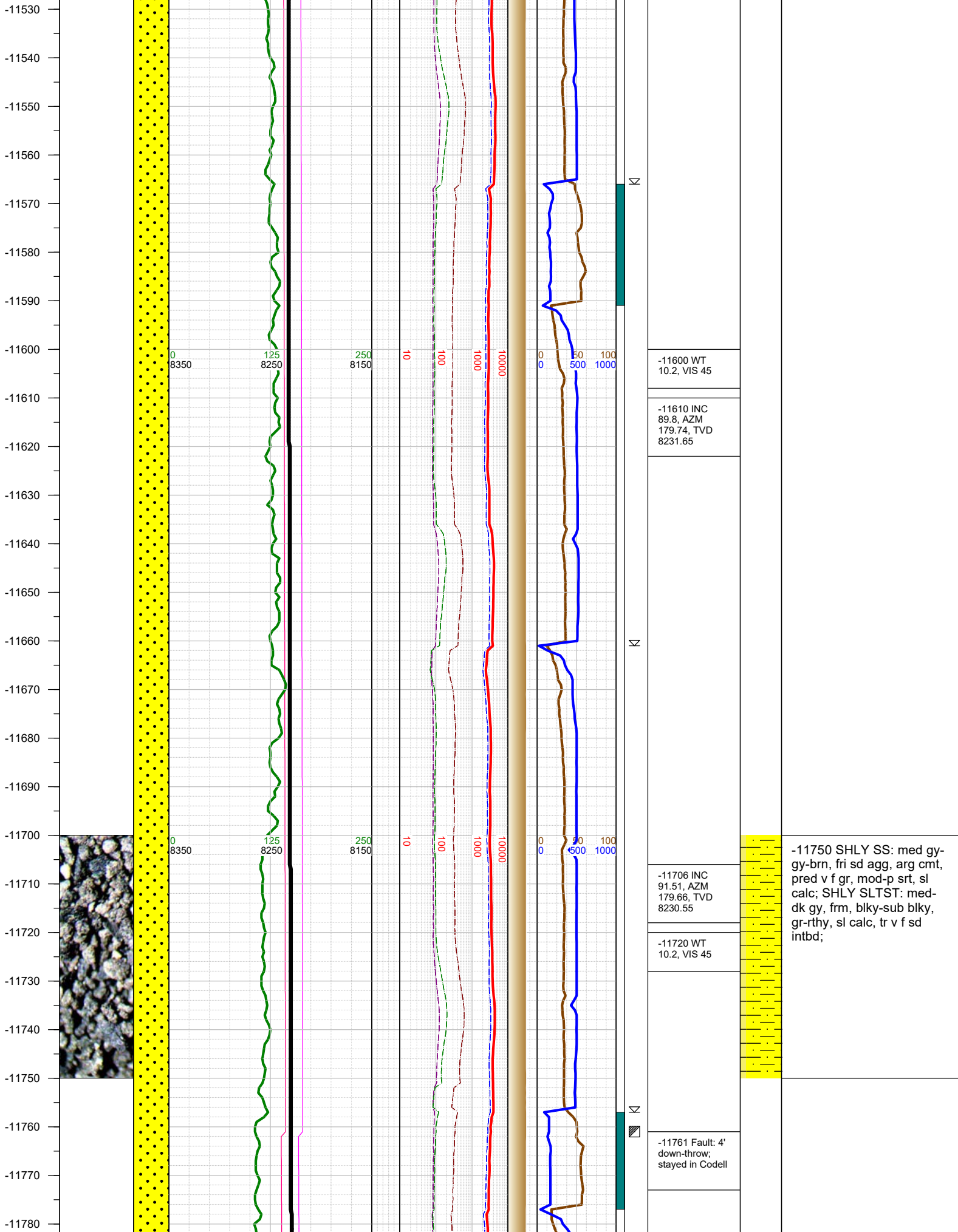
-10500 SHLY SS: med gy-
gy-brn, fri sd agg, arg cmt,
pred v f gr, mod-p srt, sl
calc; SHLY SLTST: med-
dk gy, frm, blk-sub blk,
gr-rthy, sl calc, tr v f sd
intbd;

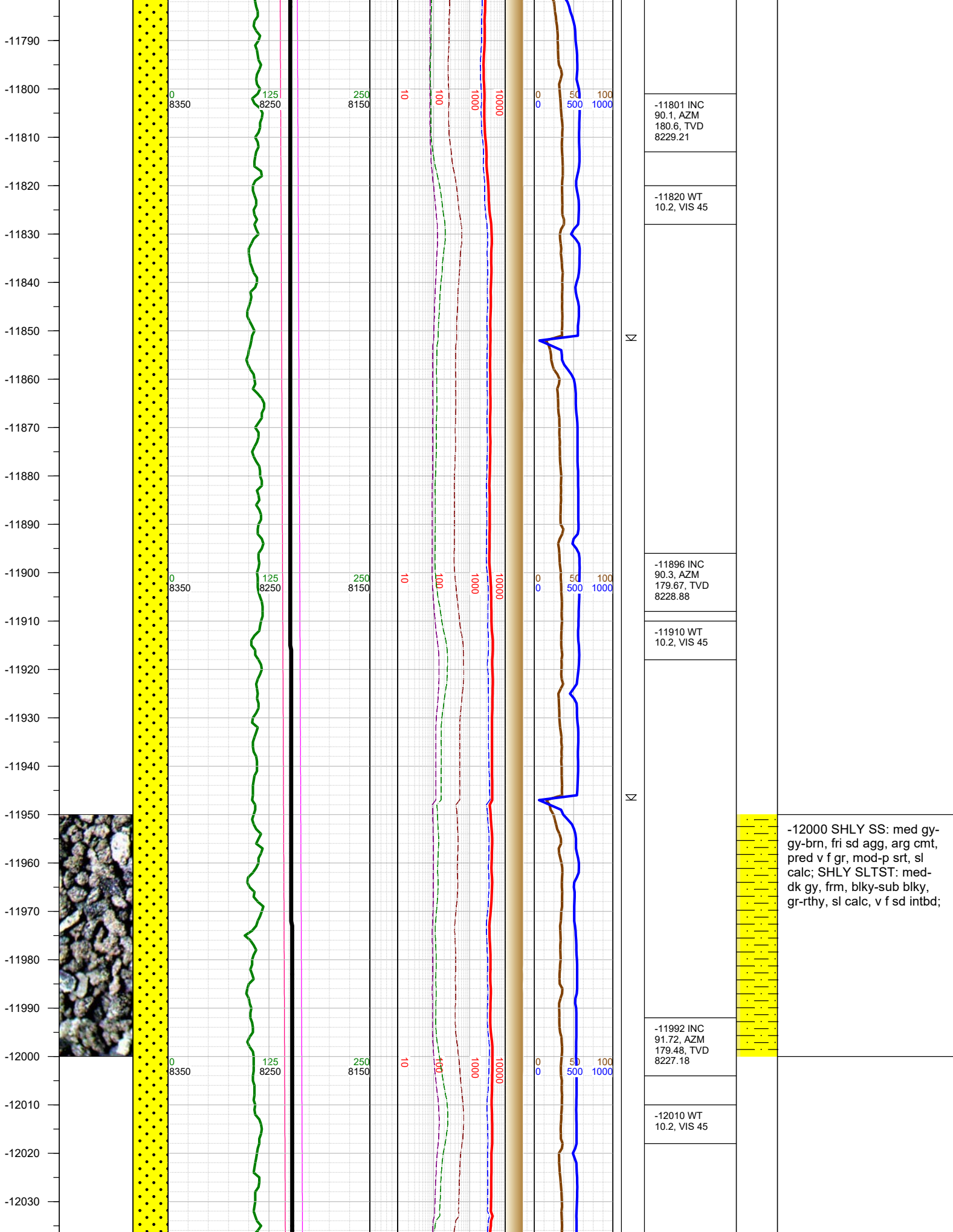


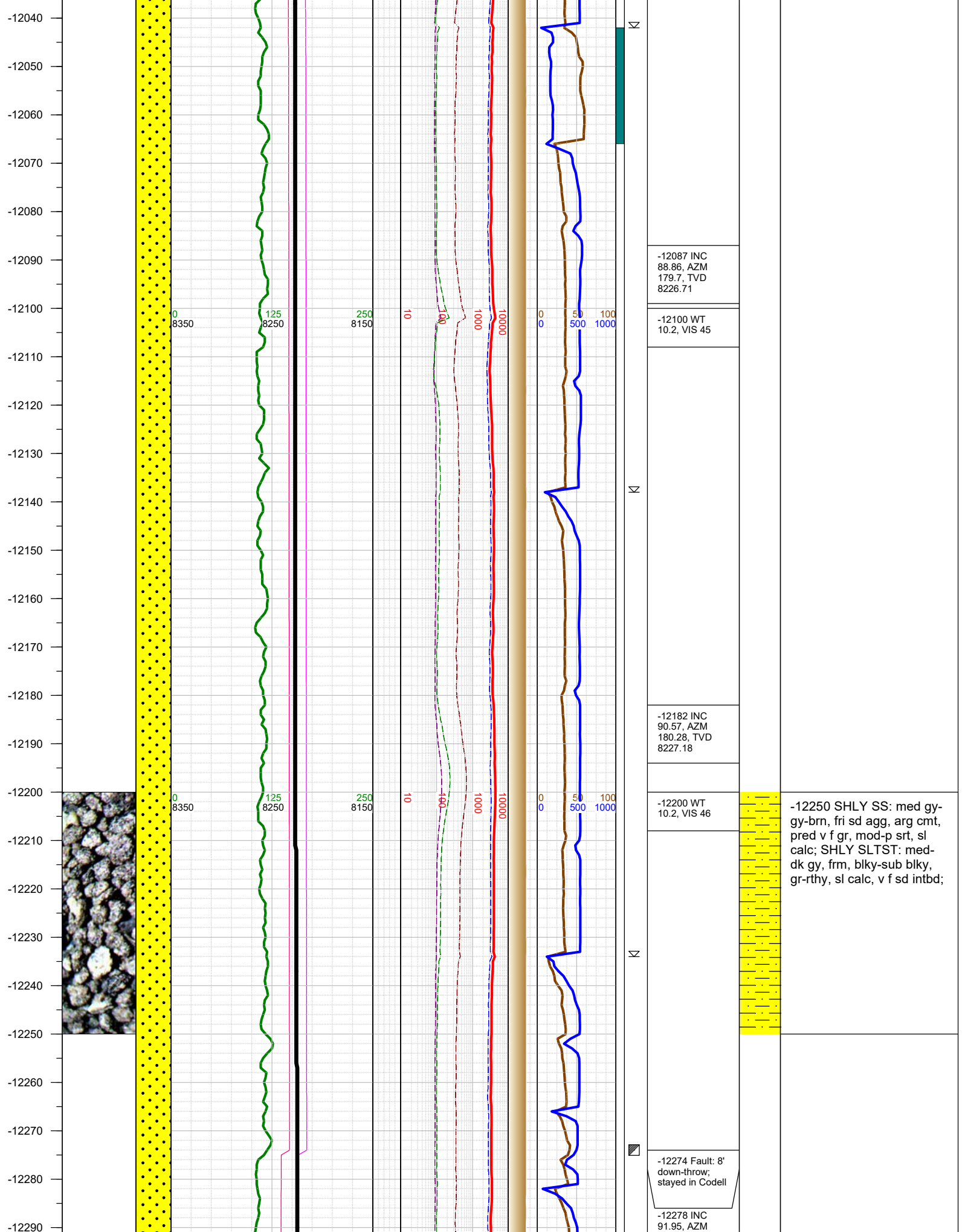


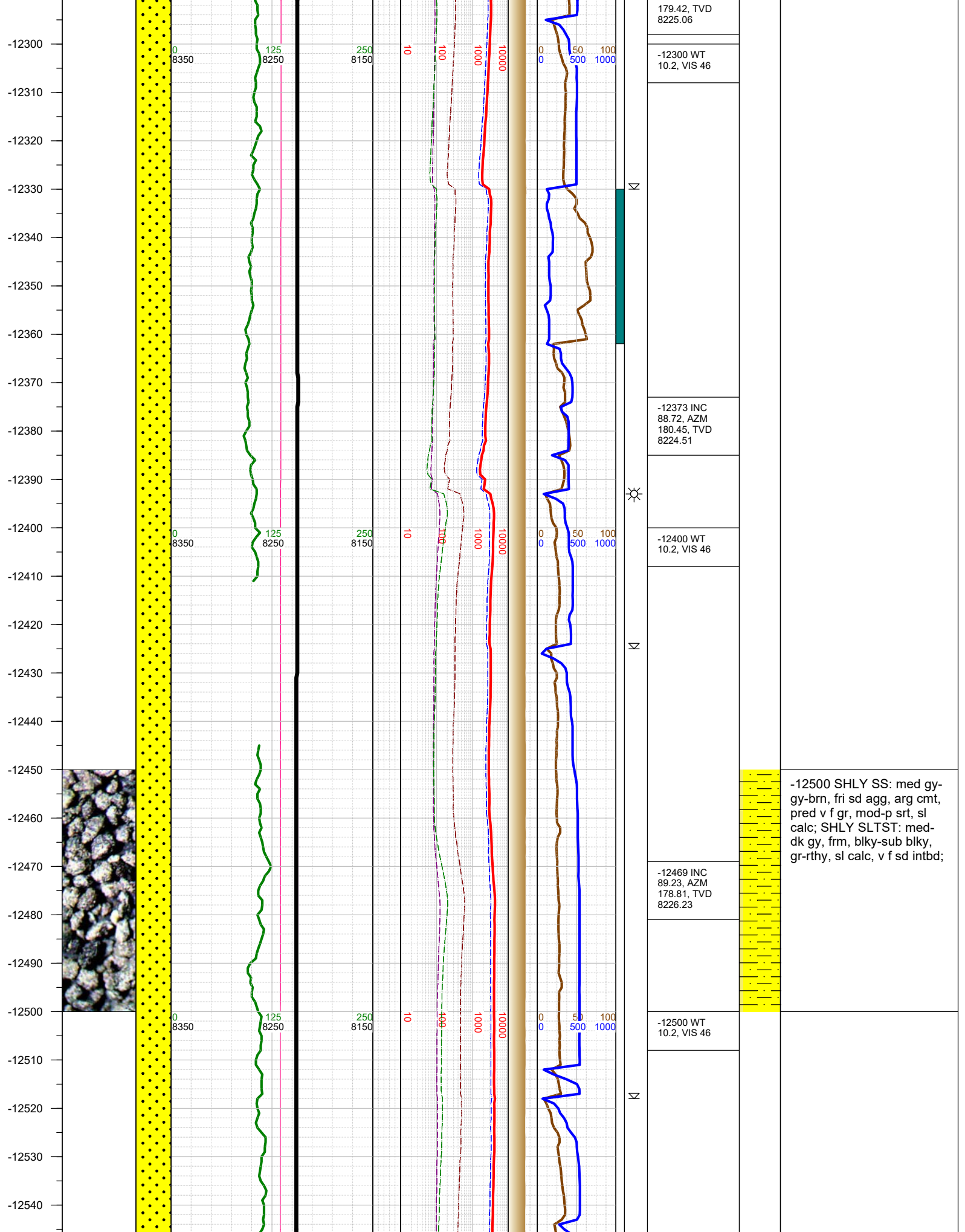




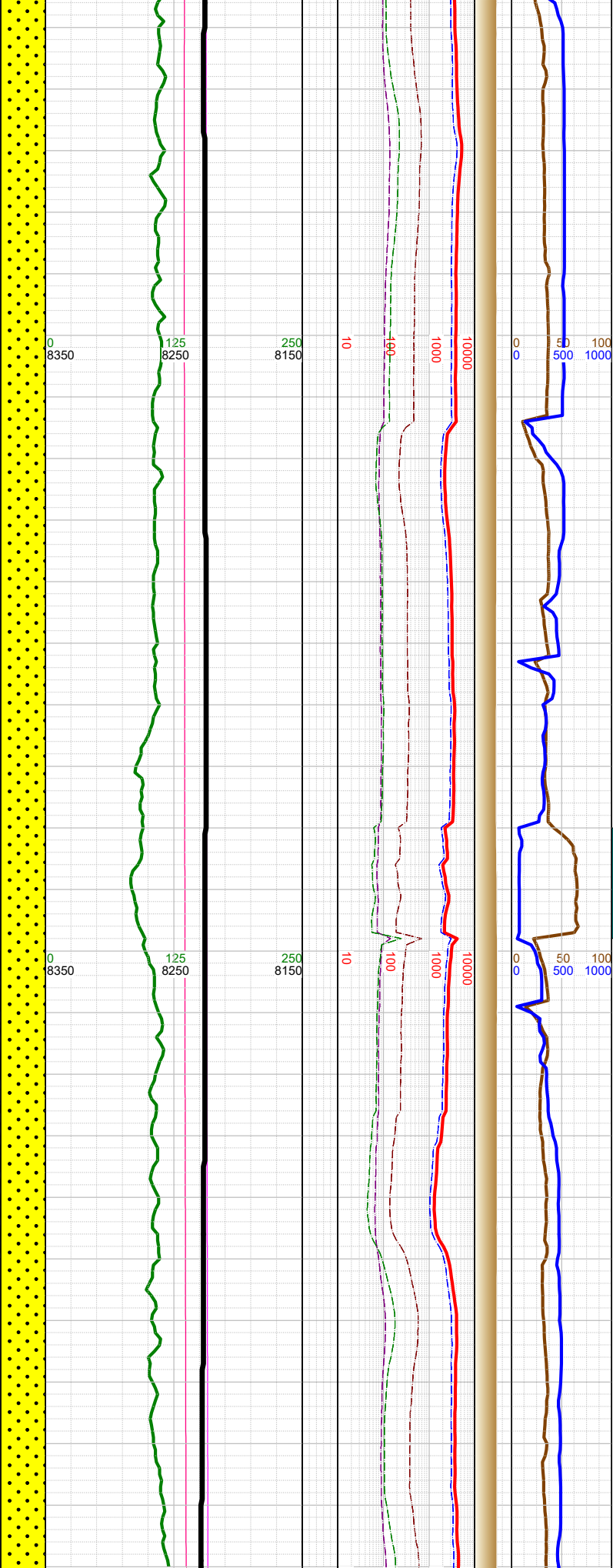
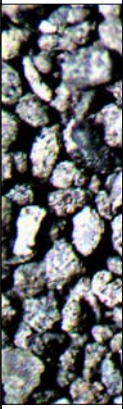








-12550
-12560
-12570
-12580
-12590
-12600
-12610
-12620
-12630
-12640
-12650
-12660
-12670
-12680
-12690
-12700
-12710
-12720
-12730
-12740
-12750
-12760
-12770
-12780
-12790
-12800



Σ

Σ

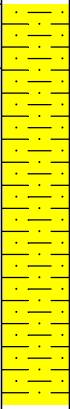
-12564 INC
90.34, AZM
178.13, TVD
8226.59

-12600 WT
10.2, VIS 45

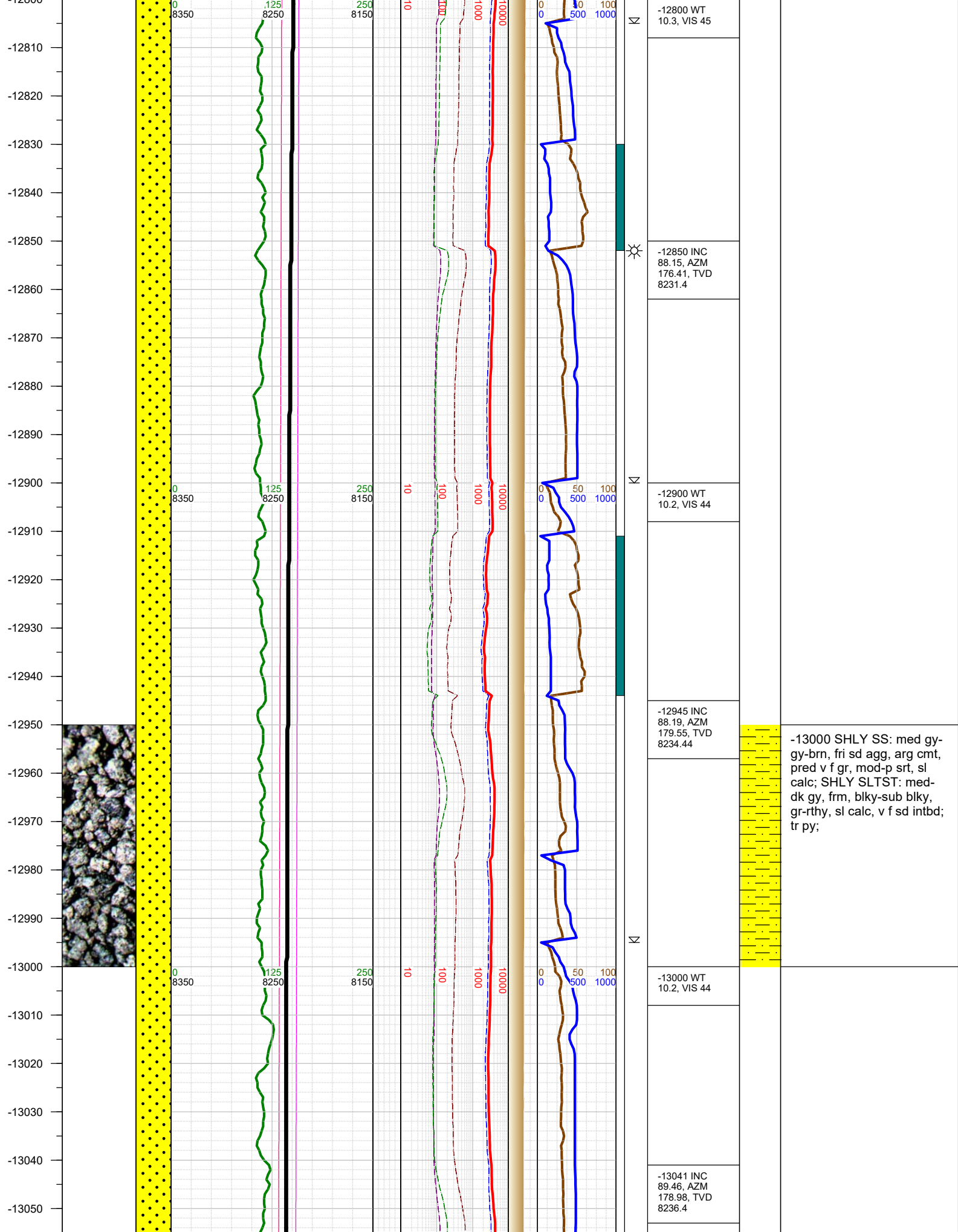
-12659 INC
91.41, AZM
176.58, TVD
8225.14

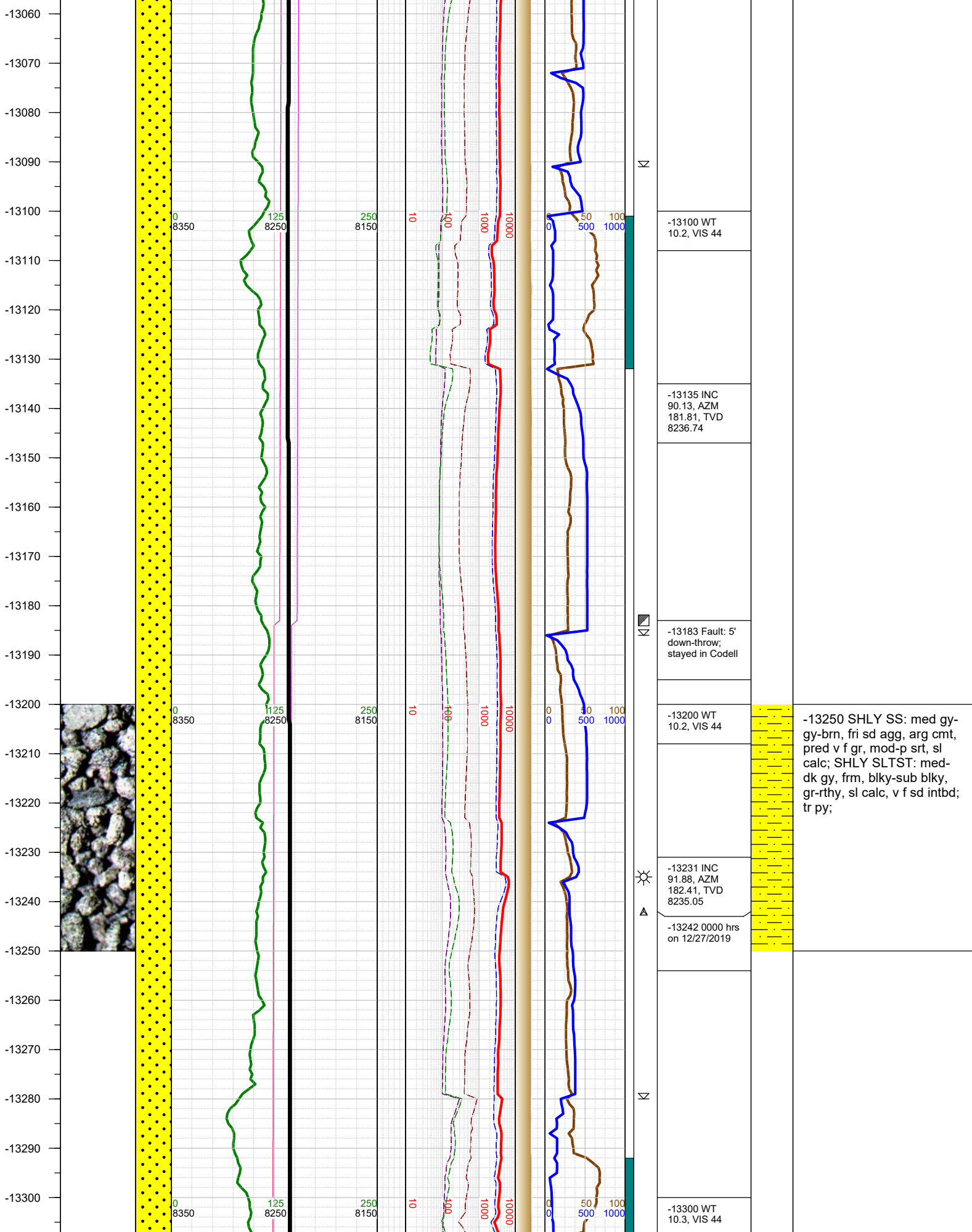
-12700 WT
10.2, VIS 45

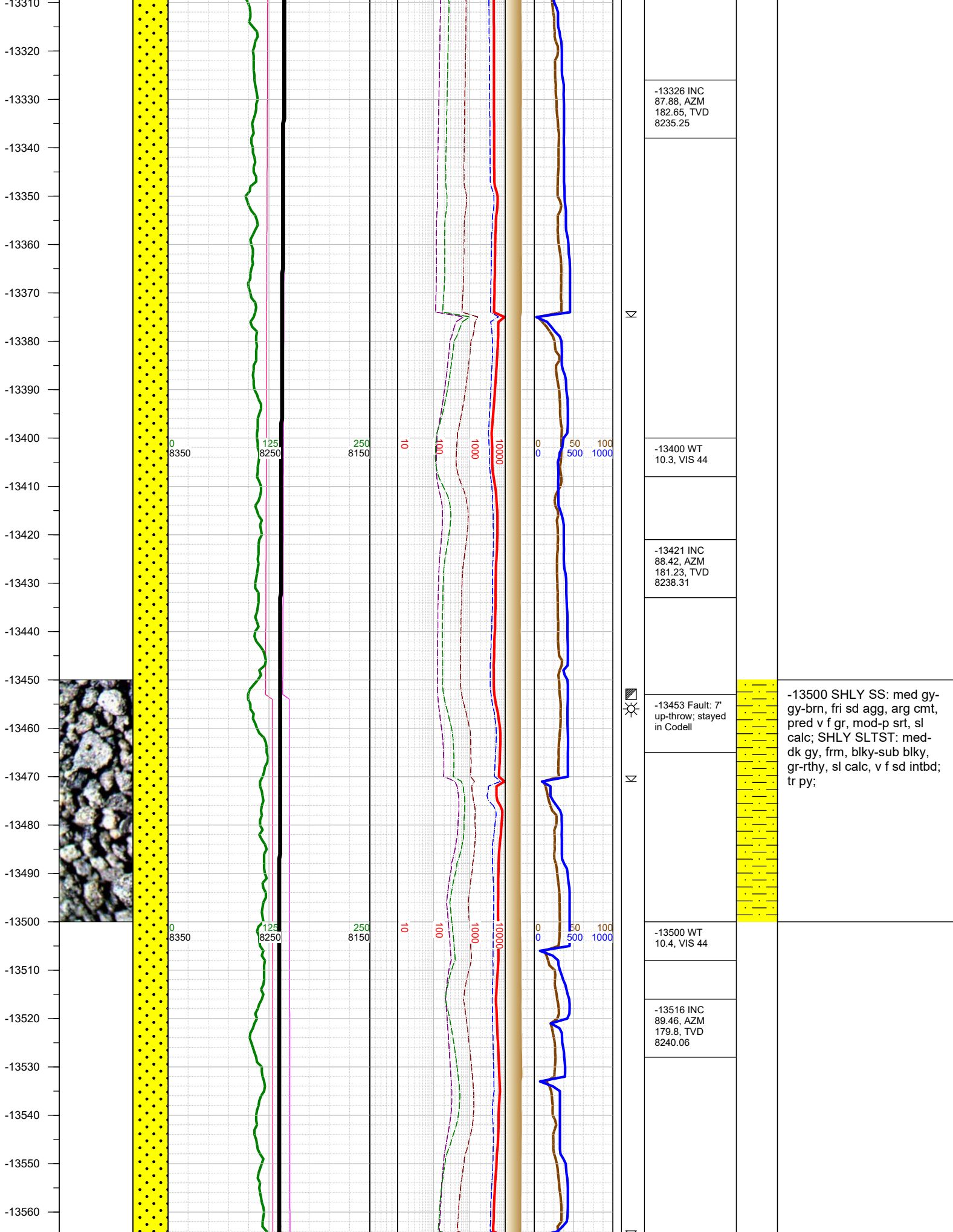
-12754 INC
86.47, AZM
175.03, TVD
8226.89



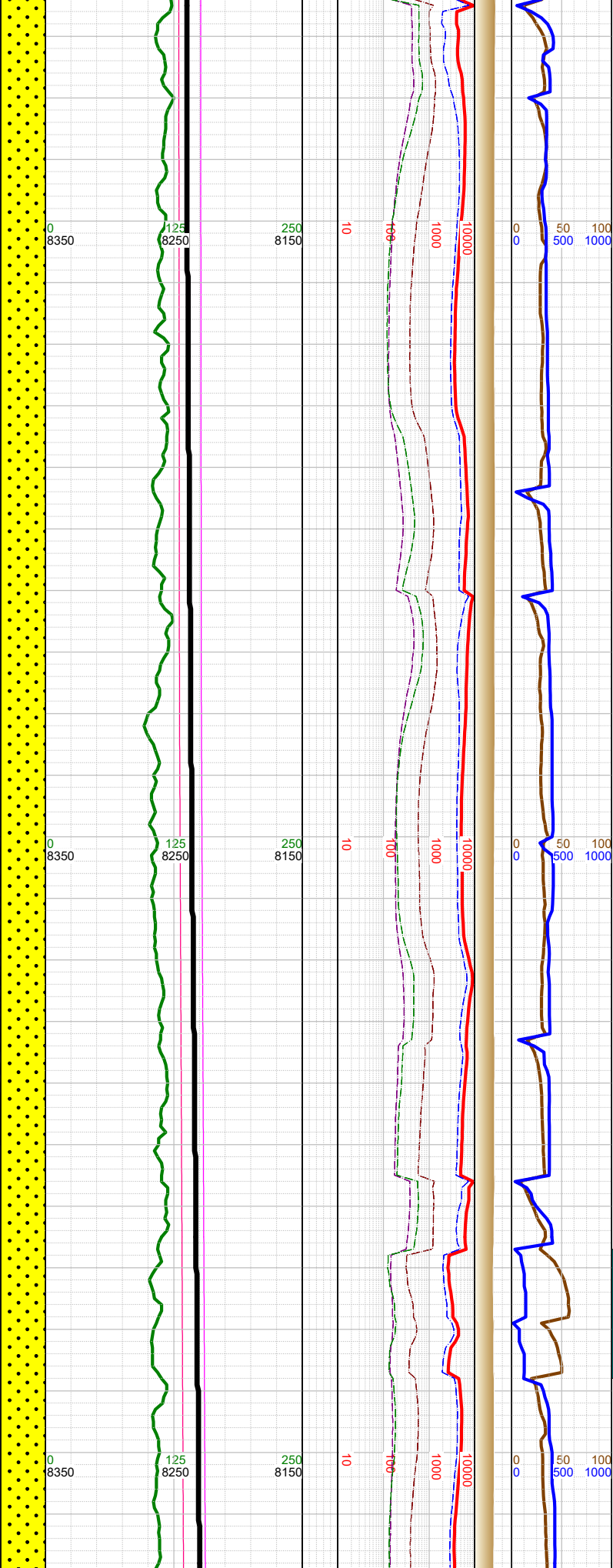
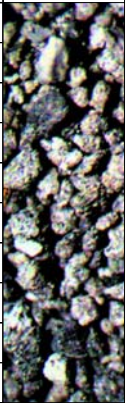
-12750 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd; tr py;







-13570
-13580
-13590
-13600
-13610
-13620
-13630
-13640
-13650
-13660
-13670
-13680
-13690
-13700
-13710
-13720
-13730
-13740
-13750
-13760
-13770
-13780
-13790
-13800
-13810



K
K
K

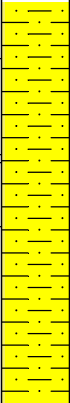
-13600 WT
10.4, VIS 44

-13612 INC
91.21, AZM
179.97, TVD
8239.5

-13707 INC
93.26, AZM
179.86, TVD
8235.79

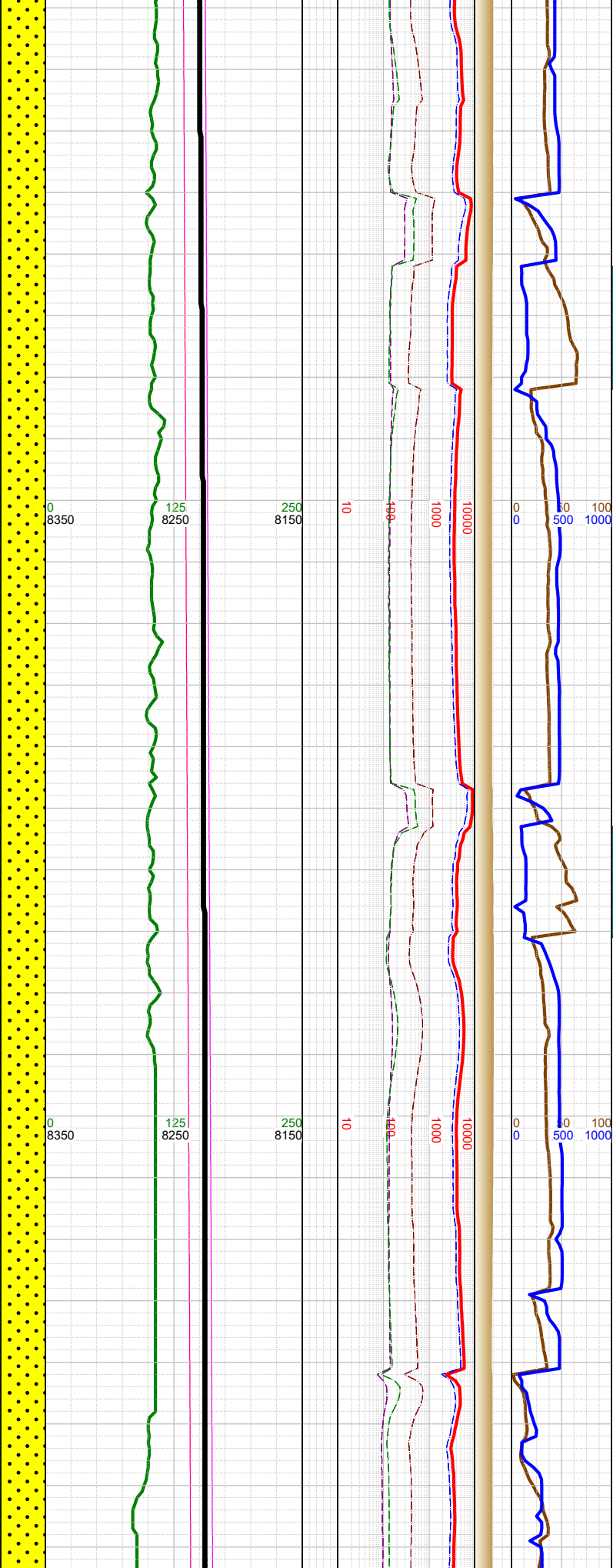
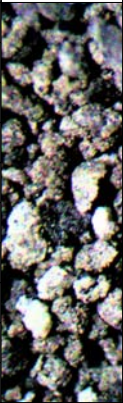
-13720 WT
10.4, VIS 44

-13803 INC
92.66, AZM
180.79, TVD
8230.84



-13750 SHLY SS: med gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;

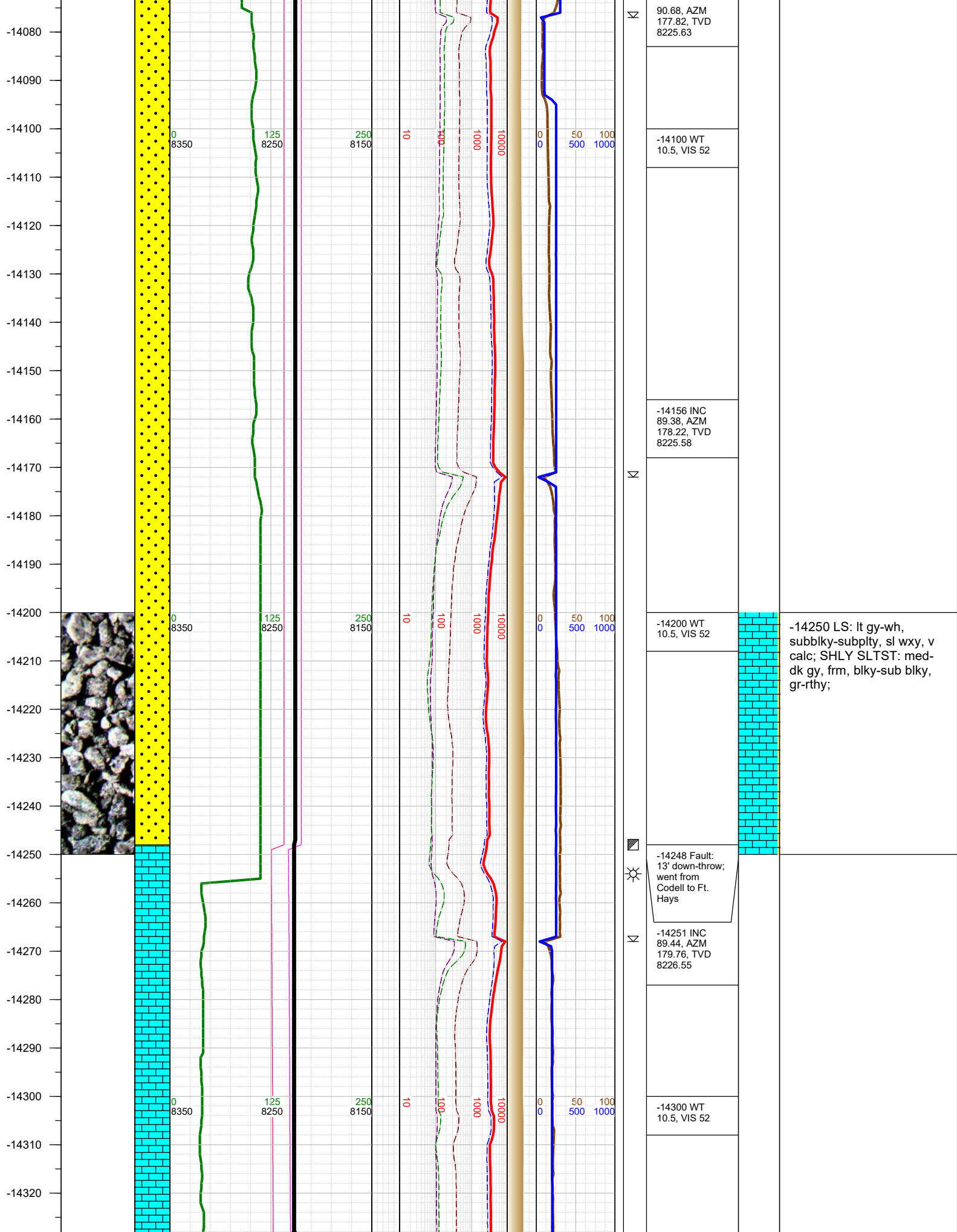
-13820
-13830
-13840
-13850
-13860
-13870
-13880
-13890
-13900
-13910
-13920
-13930
-13940
-13950
-13960
-13970
-13980
-13990
-14000
-14010
-14020
-14030
-14040
-14050
-14060
-14070

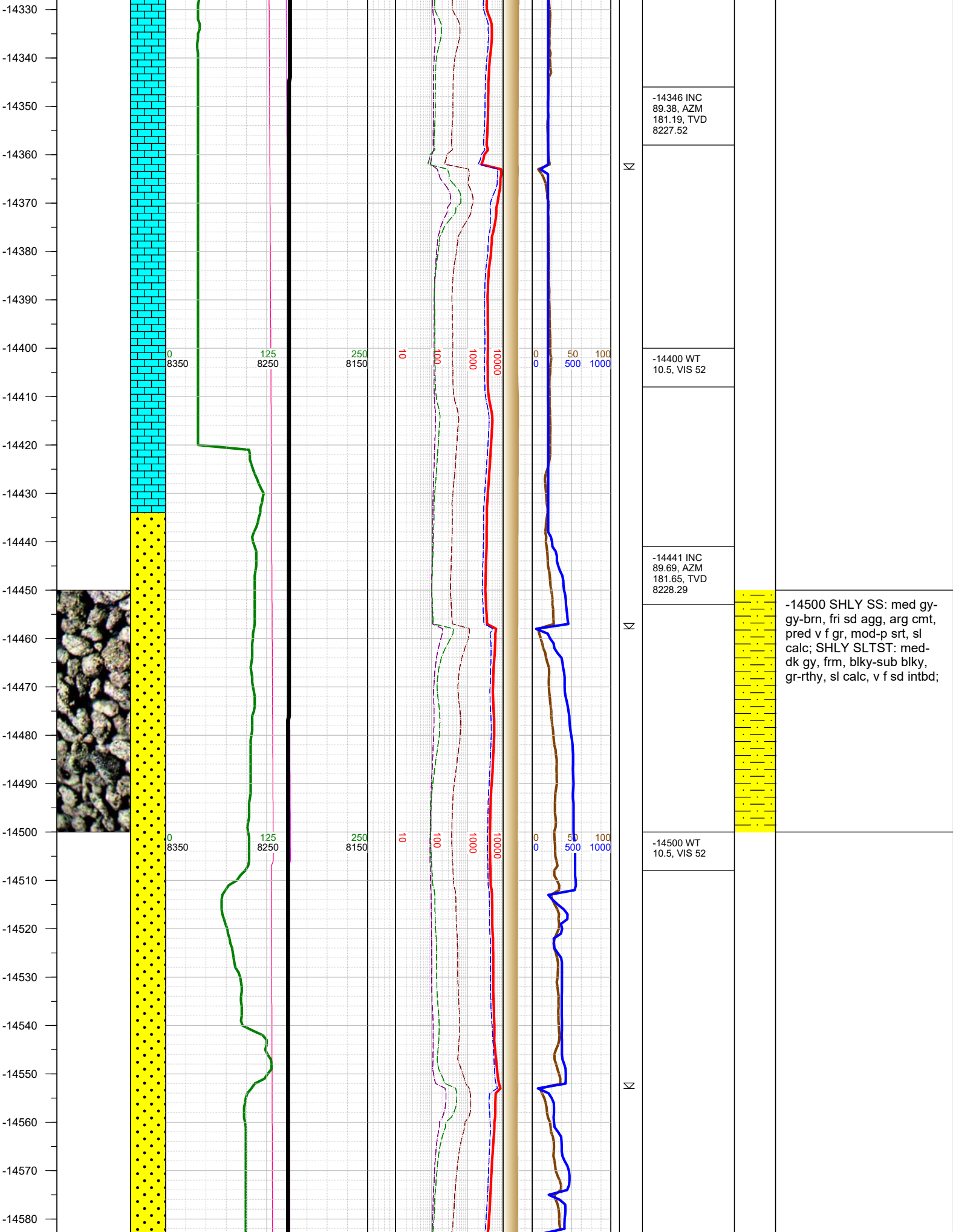


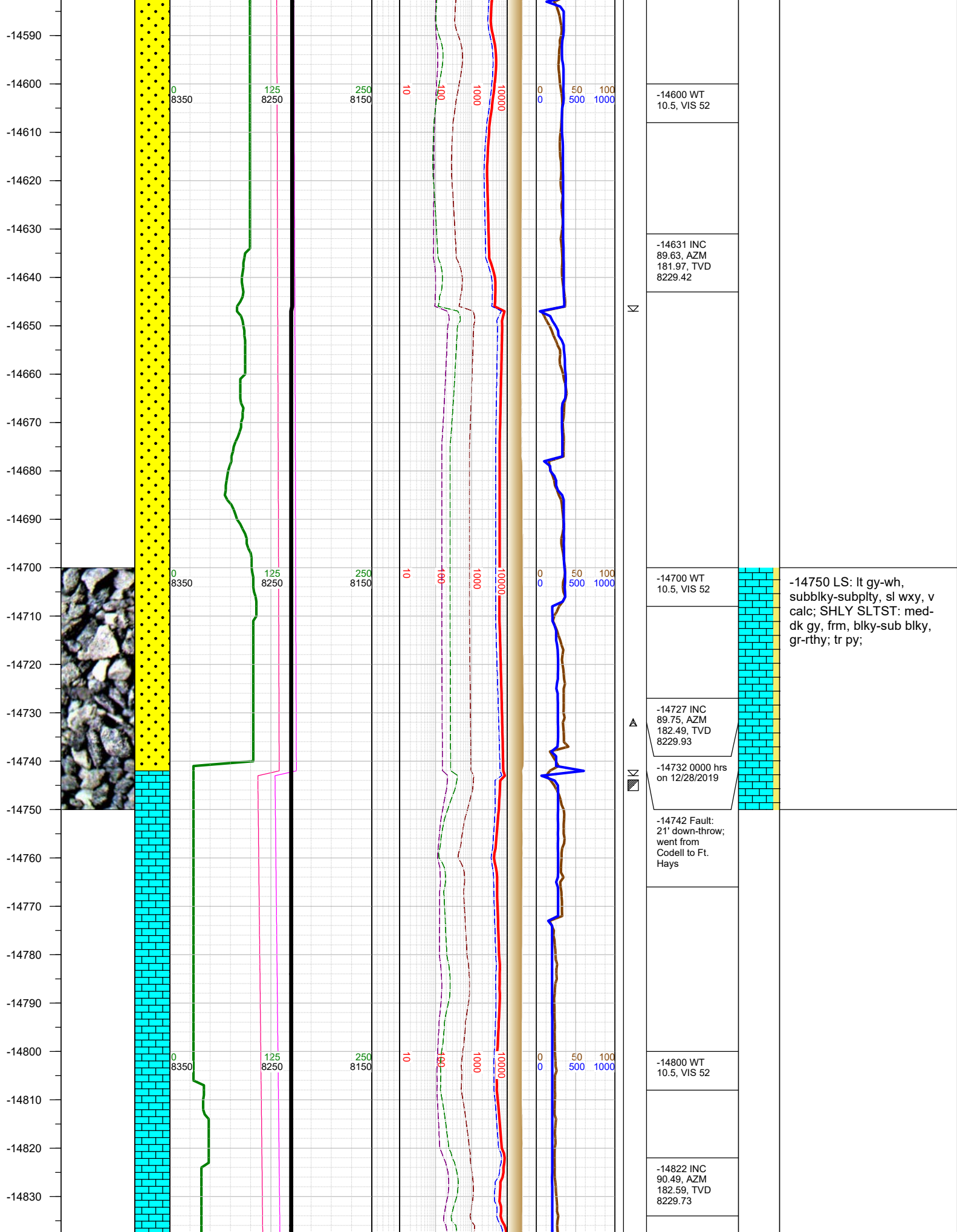
N	-13820 WT 10.5, VIS 46
	-13897 INC 91.41, AZM 178.57, TVD 8227.5
	-13910 WT 10.5, VIS 46
N	-13993 INC 90.2, AZM 178.04, TVD 8226.15
	-14010 WT 10.5, VIS 46
☀	-14040 TOO for RSS at 0530 hrs on 12/27/2019. Resumed drilling at 1730 hrs on 12/27/2019; Bit #2 - HDBS GTI55DRO, 5x12 2x11, 8.5"
🏠	-14061 INC



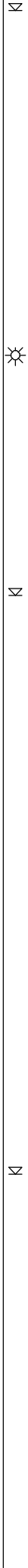
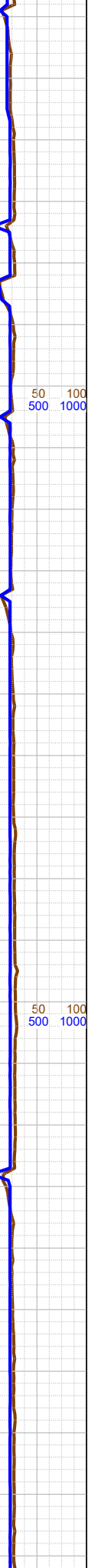
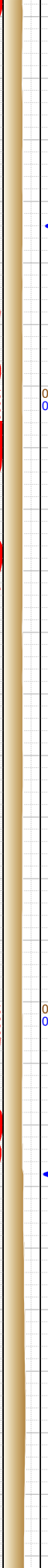
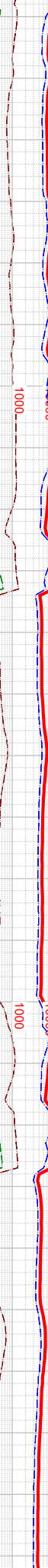
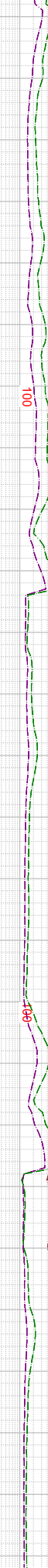
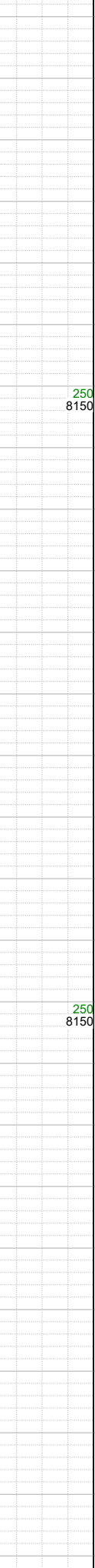
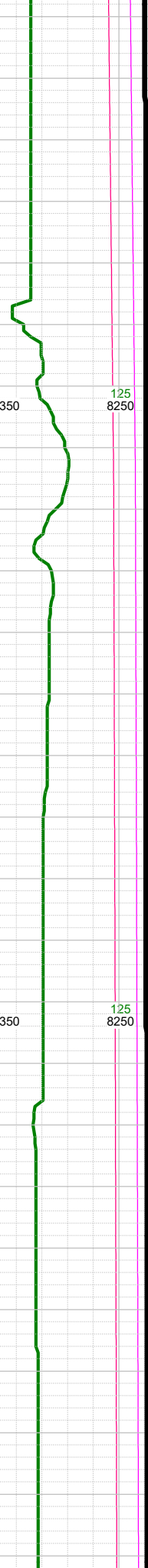
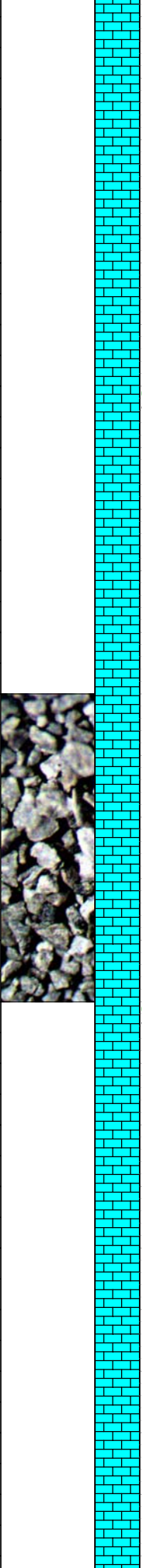
-14000 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;



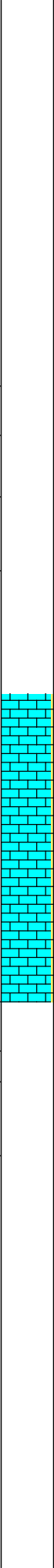




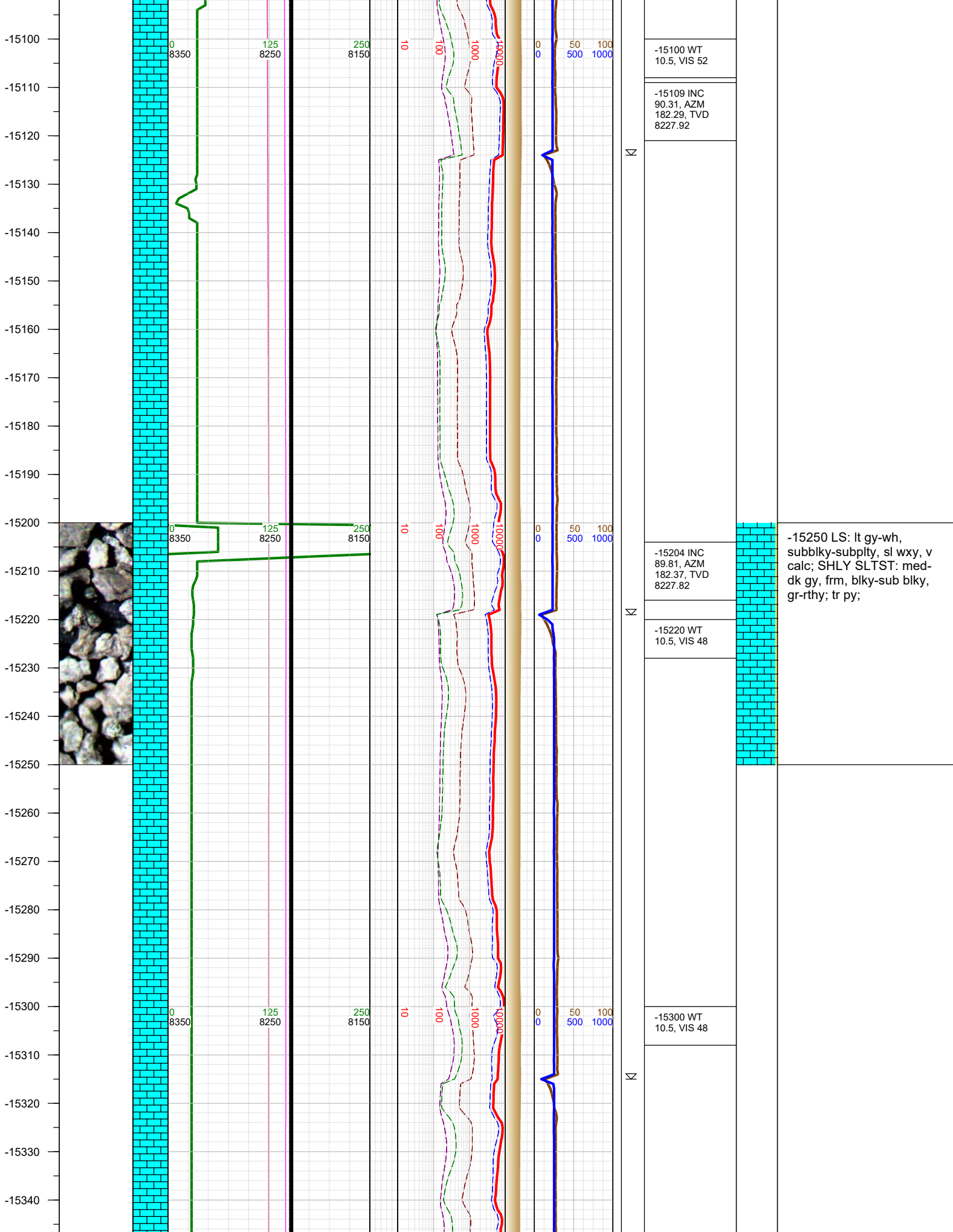
-14840
-14850
-14860
-14870
-14880
-14890
-14900
-14910
-14920
-14930
-14940
-14950
-14960
-14970
-14980
-14990
-15000
-15010
-15020
-15030
-15040
-15050
-15060
-15070
-15080
-15090



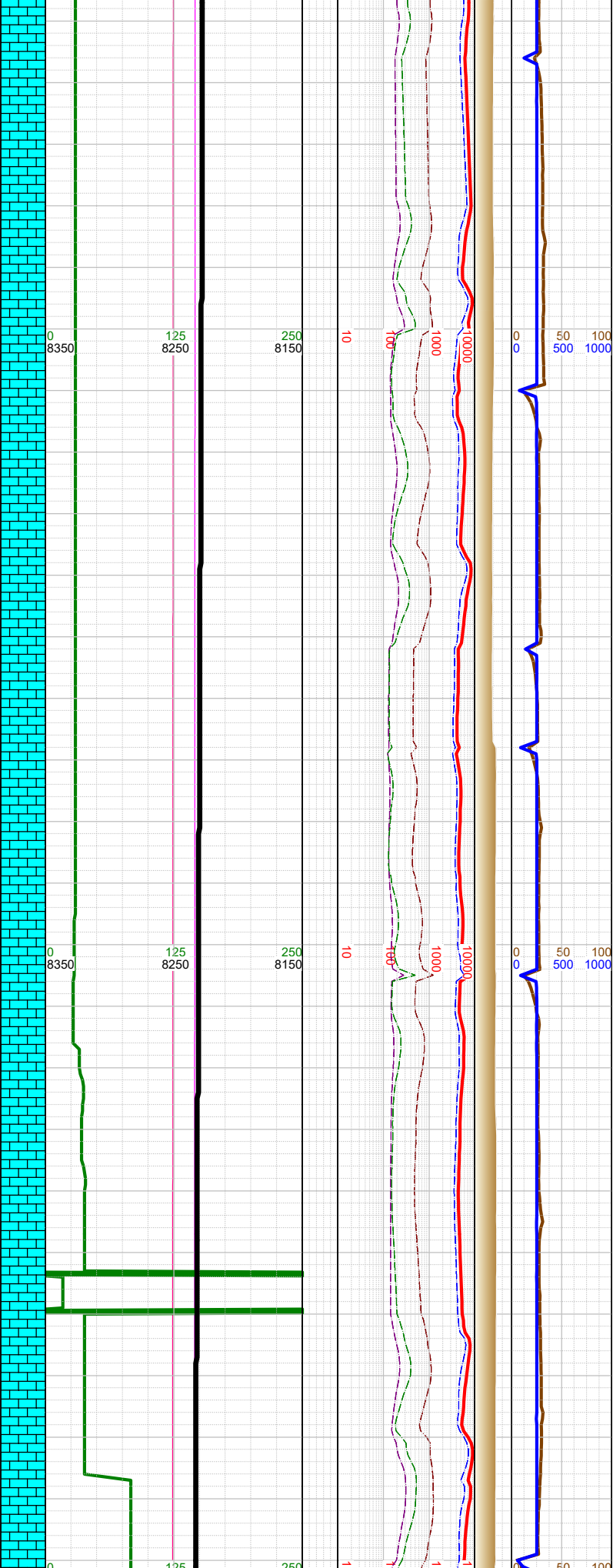
-14900 WT 10.5, VIS 52	
-14918 INC 90.37, AZM 182.28, TVD 8229	
-15000 WT 10.5, VIS 52	
-15013 INC 90.31, AZM 182.23, TVD 8228.44	



-15000 LS: lt gy-wh, subblky-subplty, sl wxy, v calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy; tr py;



-15350
-15360
-15370
-15380
-15390
-15400
-15410
-15420
-15430
-15440
-15450
-15460
-15470
-15480
-15490
-15500
-15510
-15520
-15530
-15540
-15550
-15560
-15570
-15580
-15590
-15600



Σ

☼

Σ

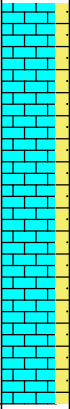
Σ

-15394 INC
89.81, AZM
175.85, TVD
8228.44

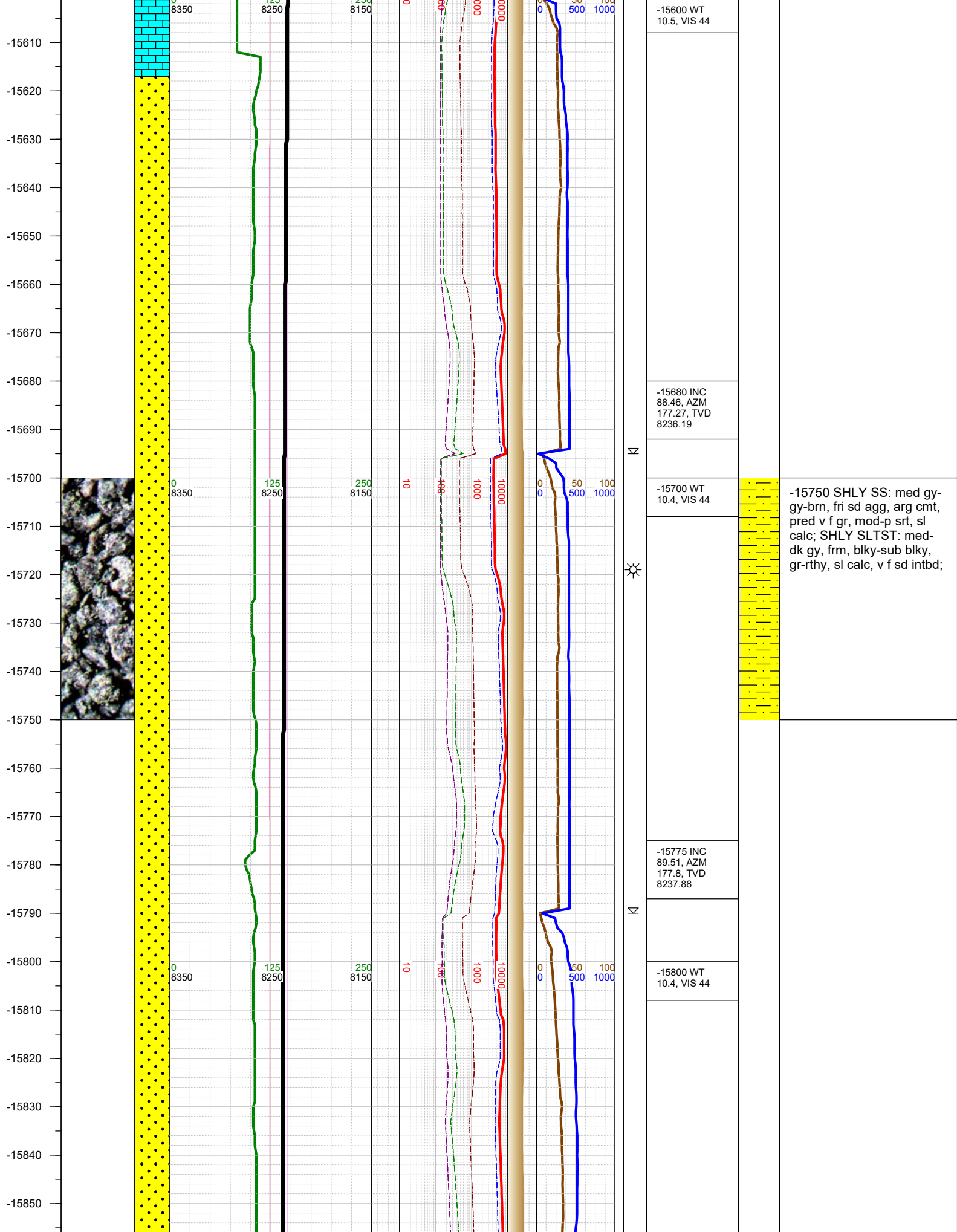
-15410 WT
10.5, VIS 48

-15500 WT
10.5, VIS 44

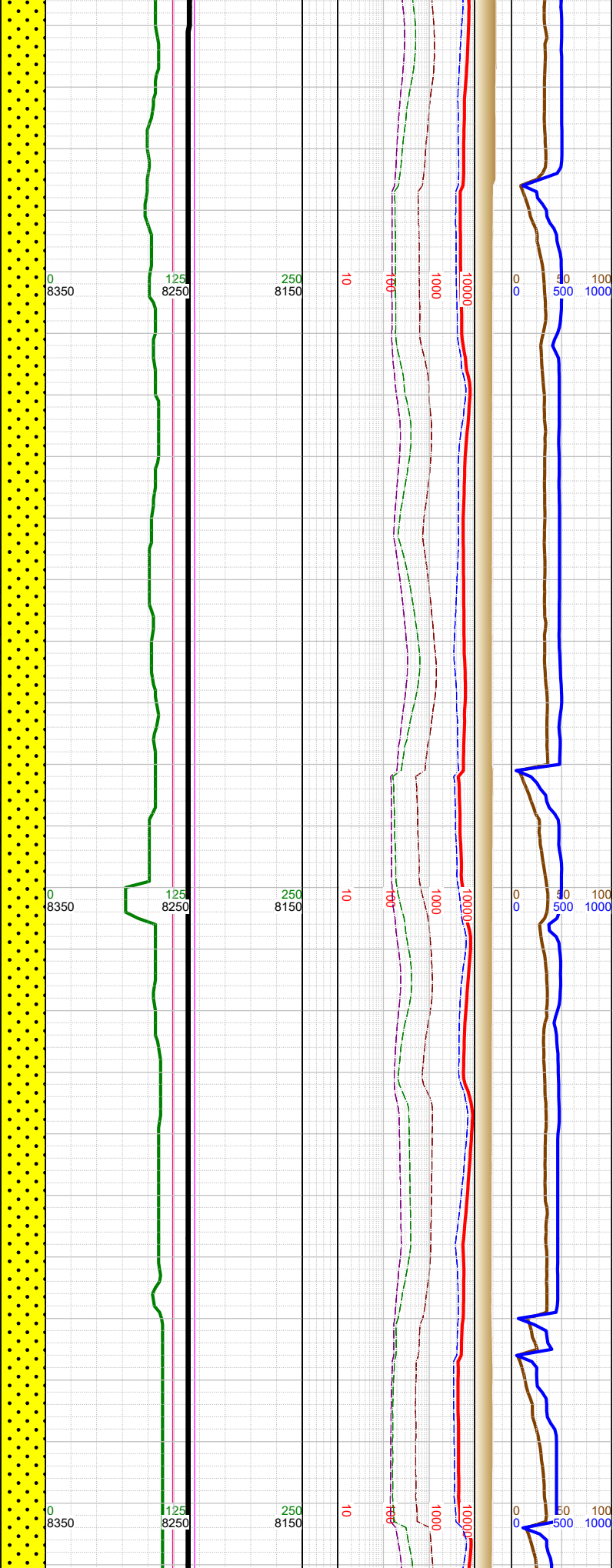
-15585 INC
87.53, AZM
177.59, TVD
8232.86



-15500 LS: lt gy-wh,
subblky-subplty, sl wxy, v
calc; SHLY SLTST: med-
dk gy, frm, blky-sub blky,
gr-rthy; tr py;



-15860
-15870
-15880
-15890
-15900
-15910
-15920
-15930
-15940
-15950
-15960
-15970
-15980
-15990
-16000
-16010
-16020
-16030
-16040
-16050
-16060
-16070
-16080
-16090
-16100
-16110



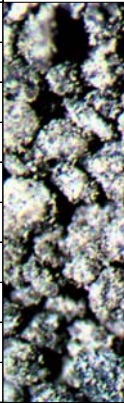
Σ
Σ
☀
Σ

-15869 INC 89.69, AZM 178.93, TVD 8238.54
-15900 WT 10.4, VIS 44
-15965 INC 89.75, AZM 179.8, TVD 8239
-16000 WT 10.4, VIS 42
-16060 INC 89.88, AZM 181.65, TVD 8239.31
-16100 WT 10.4, VIS 42



-16000 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;

-16120
-16130
-16140
-16150
-16160
-16170
-16180
-16190
-16200
-16210
-16220
-16230
-16240
-16250
-16260
-16270
-16280
-16290
-16300
-16310
-16320
-16330
-16340
-16350
-16360



0
8350

125
8250

250
8150

10

100

1000

10000

0
0

50

100

1000

Σ

Σ

☀

Σ

-16155 INC
89.88, AZM
183.06, TVD
8239.52

-16200 WT
10.4, VIS 42

-16251 INC
89.94, AZM
182.95, TVD
8239.67

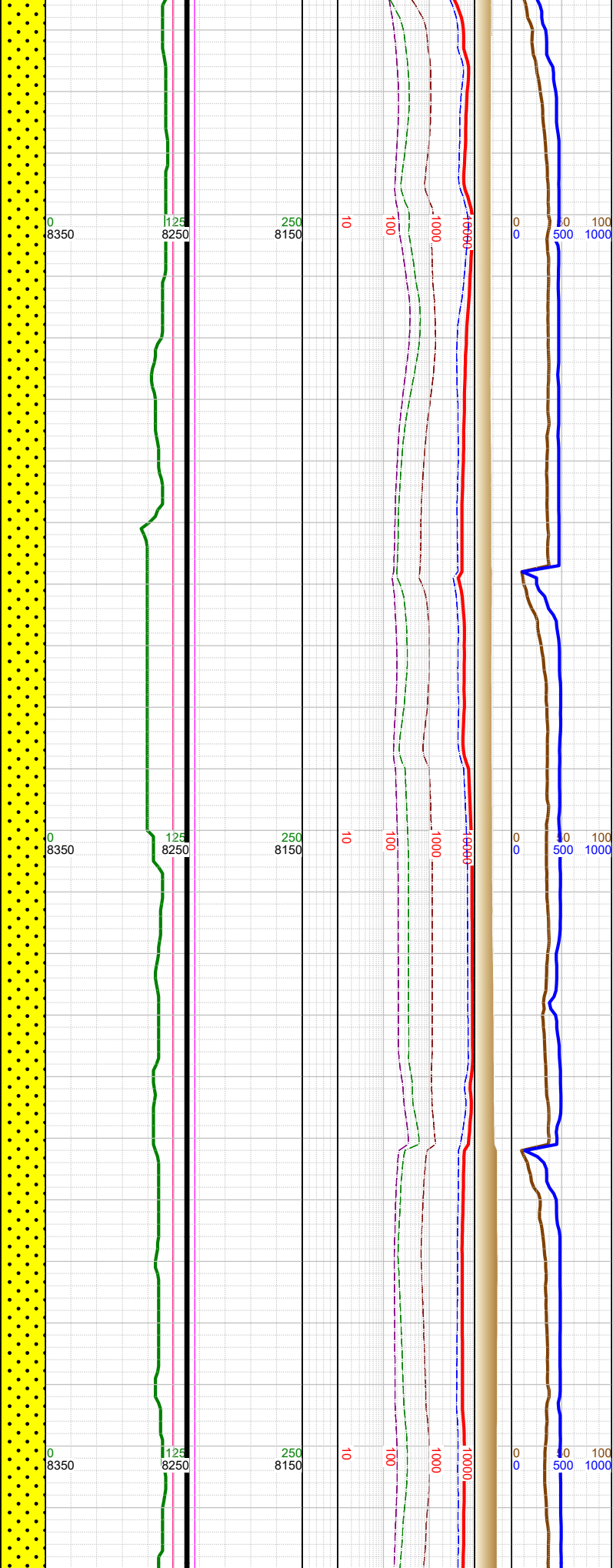
-16300 WT
10.4, VIS 42

-16346 INC
89.88, AZM
182.51, TVD
8239.82



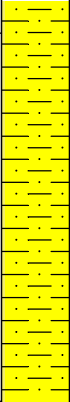
-16250 SHLY SS: med gy-
gy-brn, fri sd agg, arg cmt,
pred v f gr, mod-p srt, sl
calc; SHLY SLTST: med-
dk gy, frm, blk-sub blk,
gr-rthy, sl calc, v f sd intbd;

-16370
-16380
-16390
-16400
-16410
-16420
-16430
-16440
-16450
-16460
-16470
-16480
-16490
-16500
-16510
-16520
-16530
-16540
-16550
-16560
-16570
-16580
-16590
-16600
-16610
-16620



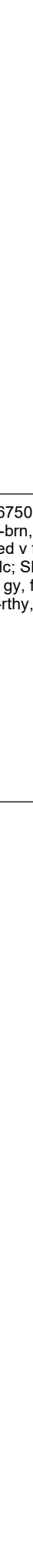
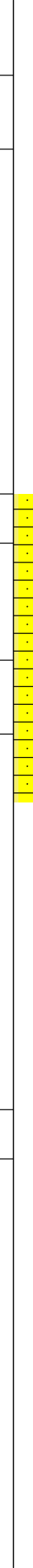
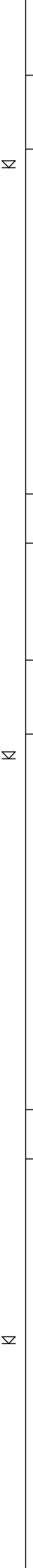
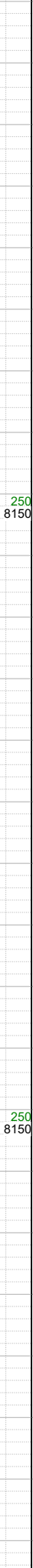
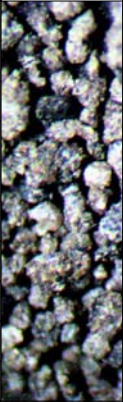
⊞
⊞

	-16400 WT 10.4, VIS 42
	-16442 INC 90.06, AZM 182.69, TVD 8239.88
	-16500 WT 10.3, VIS 42
	-16537 INC 90, AZM 181.54, TVD 8239.83
	-16600 WT 10.3, VIS 42



-16500 SHLY SS: med gy-
gy-brn, fri sd agg, arg cmt,
pred v f gr, mod-p srt, sl
calc; SHLY SLTST: med-
dk gy, frm, blk-sub blk,
gr-rthy, sl calc, v f sd intbd;

16620
-16630
-16640
-16650
-16660
-16670
-16680
-16690
-16700
-16710
-16720
-16730
-16740
-16750
-16760
-16770
-16780
-16790
-16800
-16810
-16820
-16830
-16840
-16850
-16860
-16870



Σ

Σ

Σ

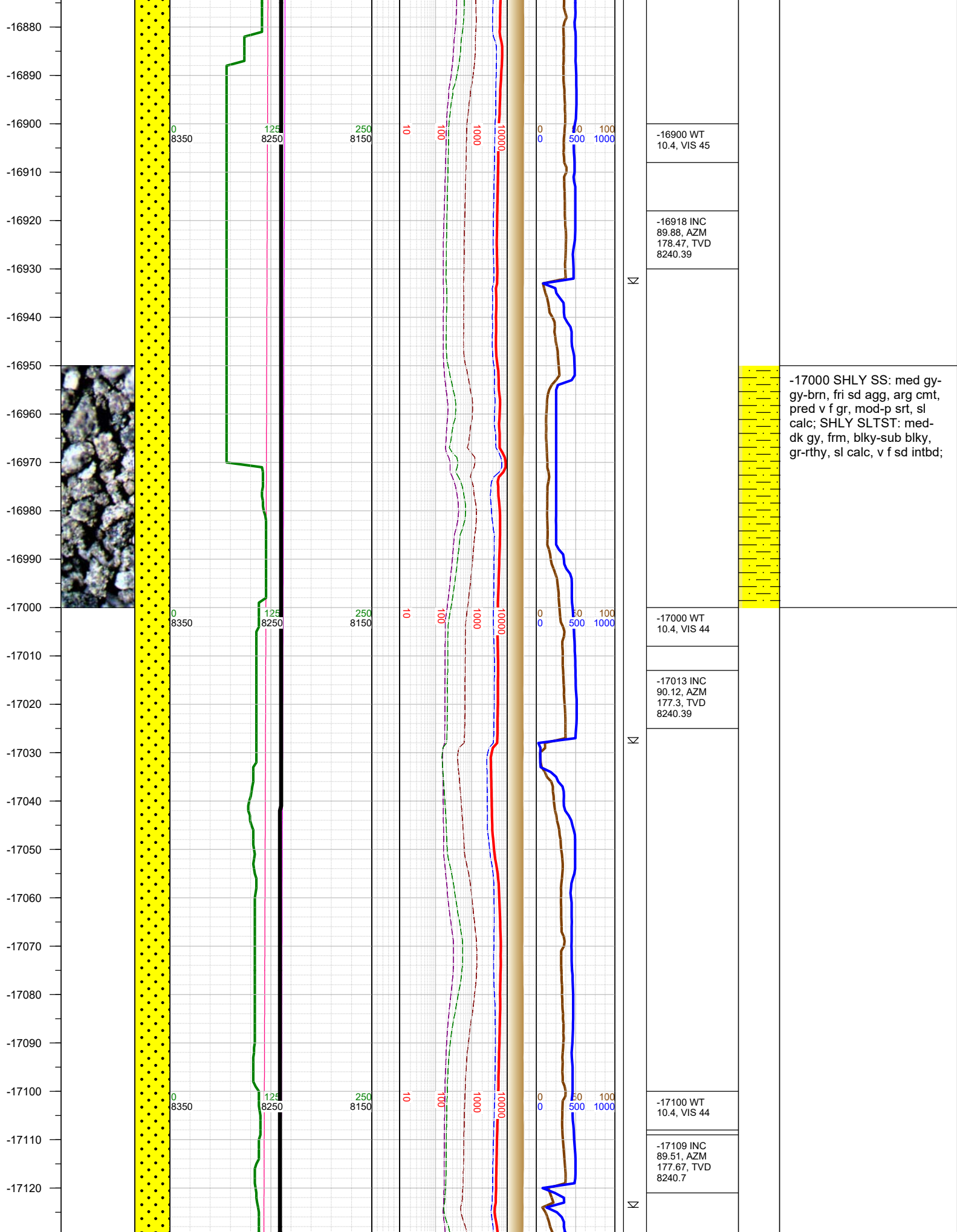
-16632 INC
90.06, AZM
181.04, TVD
8239.77

-16700 WT
10.4, VIS 45

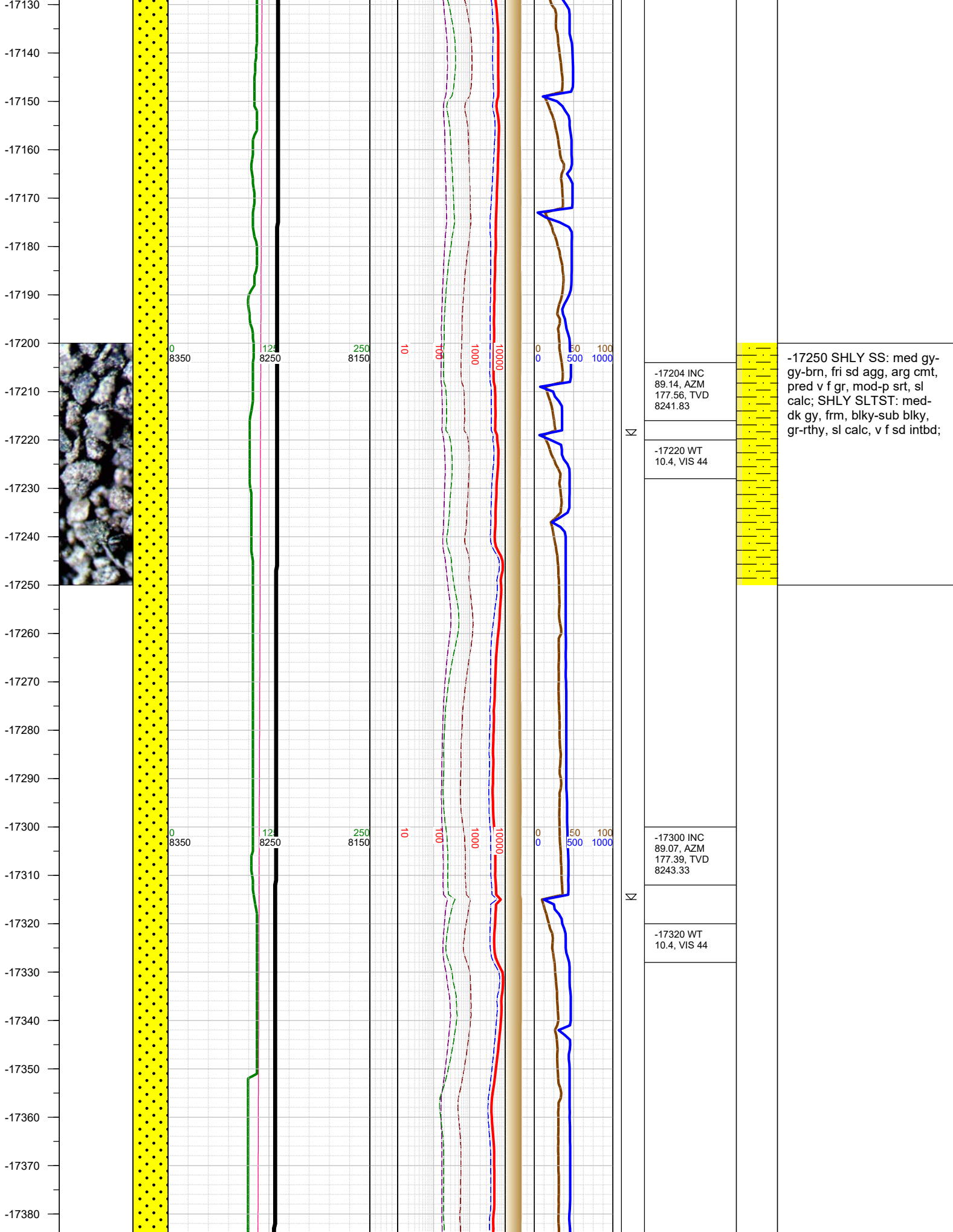
-16727 INC
89.81, AZM
180.1, TVD
8239.88

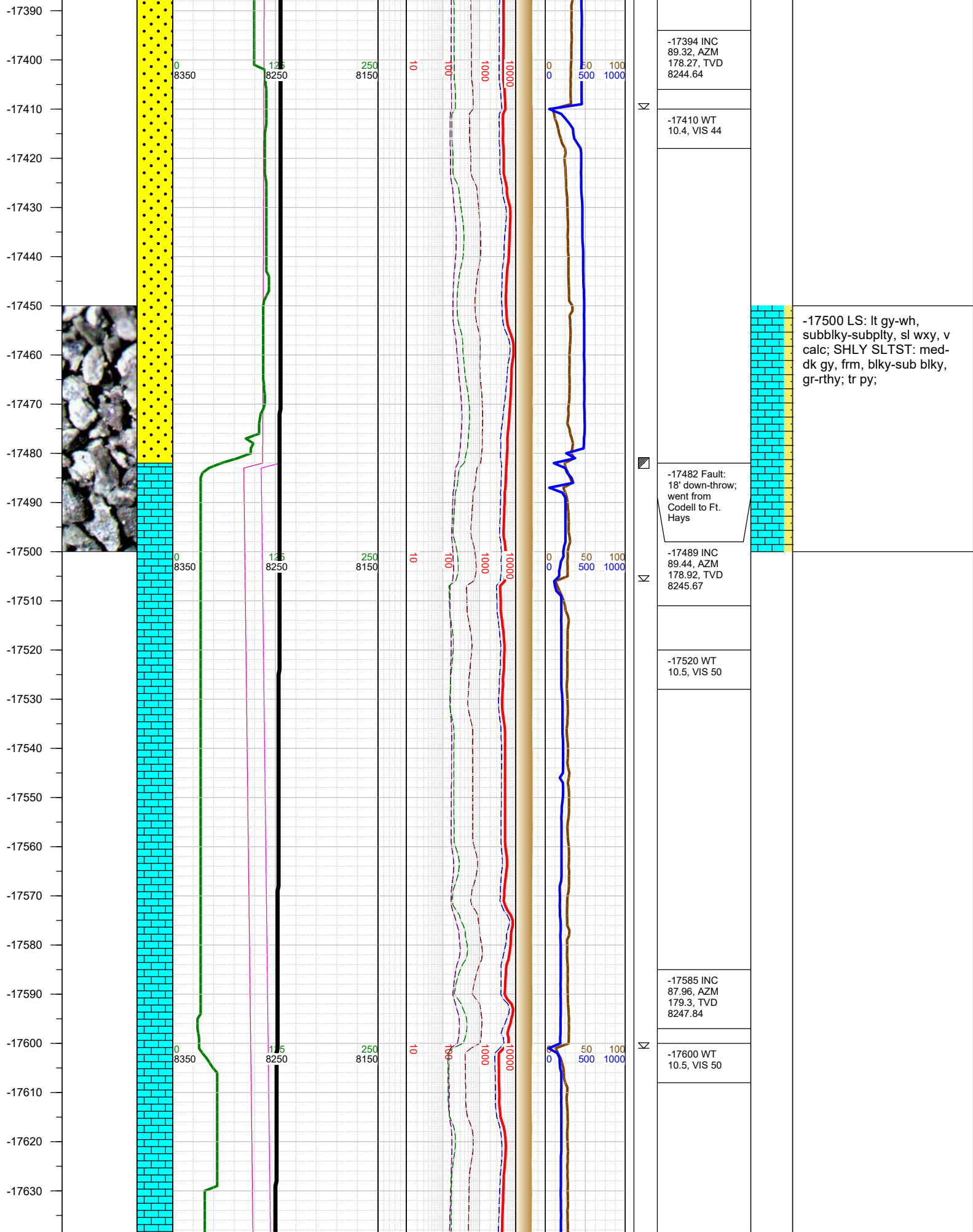
-16800 WT
10.4, VIS 45

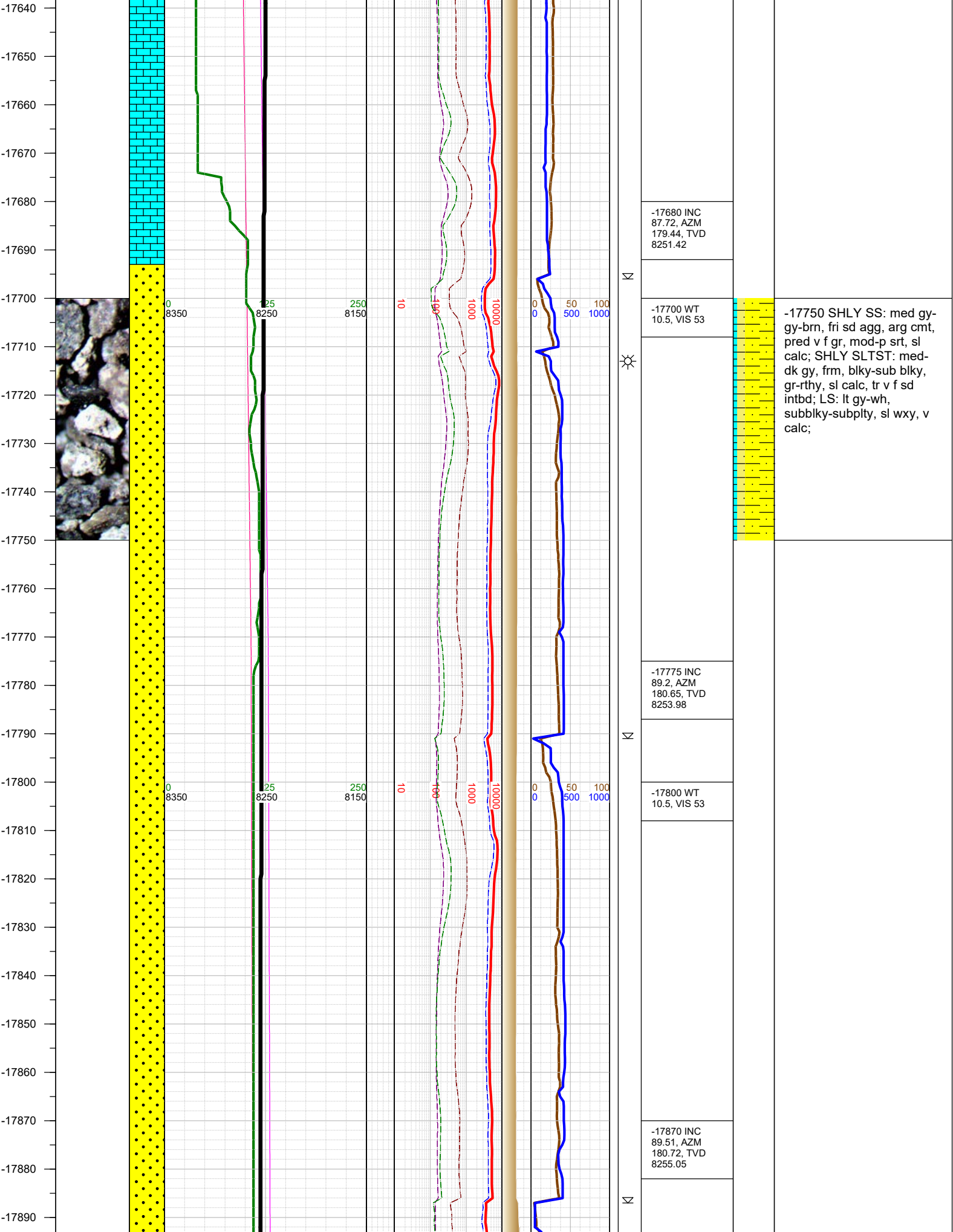
-16750 SHLY SS: med gy-
gy-brn, fri sd agg, arg cmt,
pred v f gr, mod-p srt, sl
calc; SHLY SLTST: med-
dk gy, frm, blk-sub blk, y,
gr-rthy, sl calc, v f sd intbd;

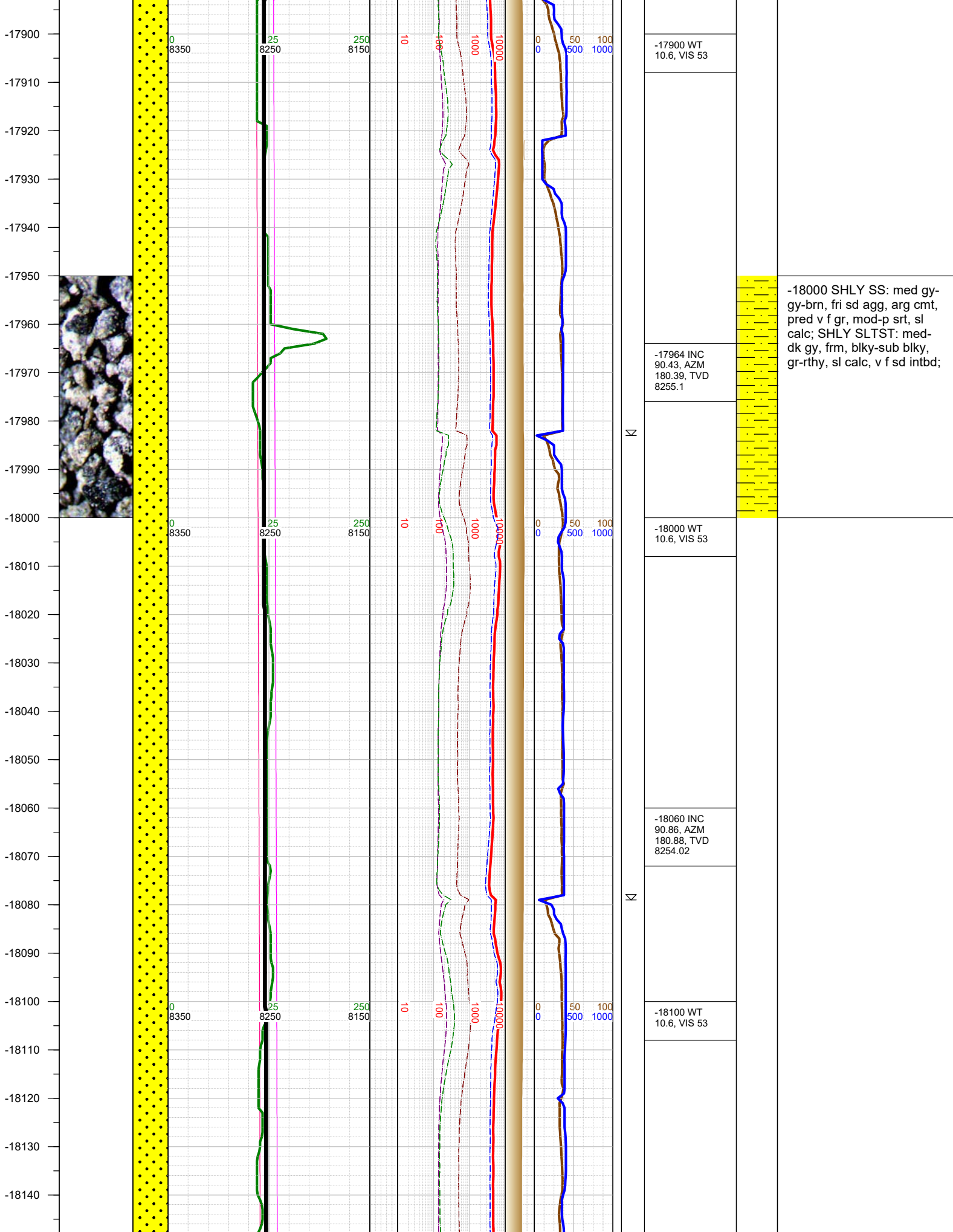


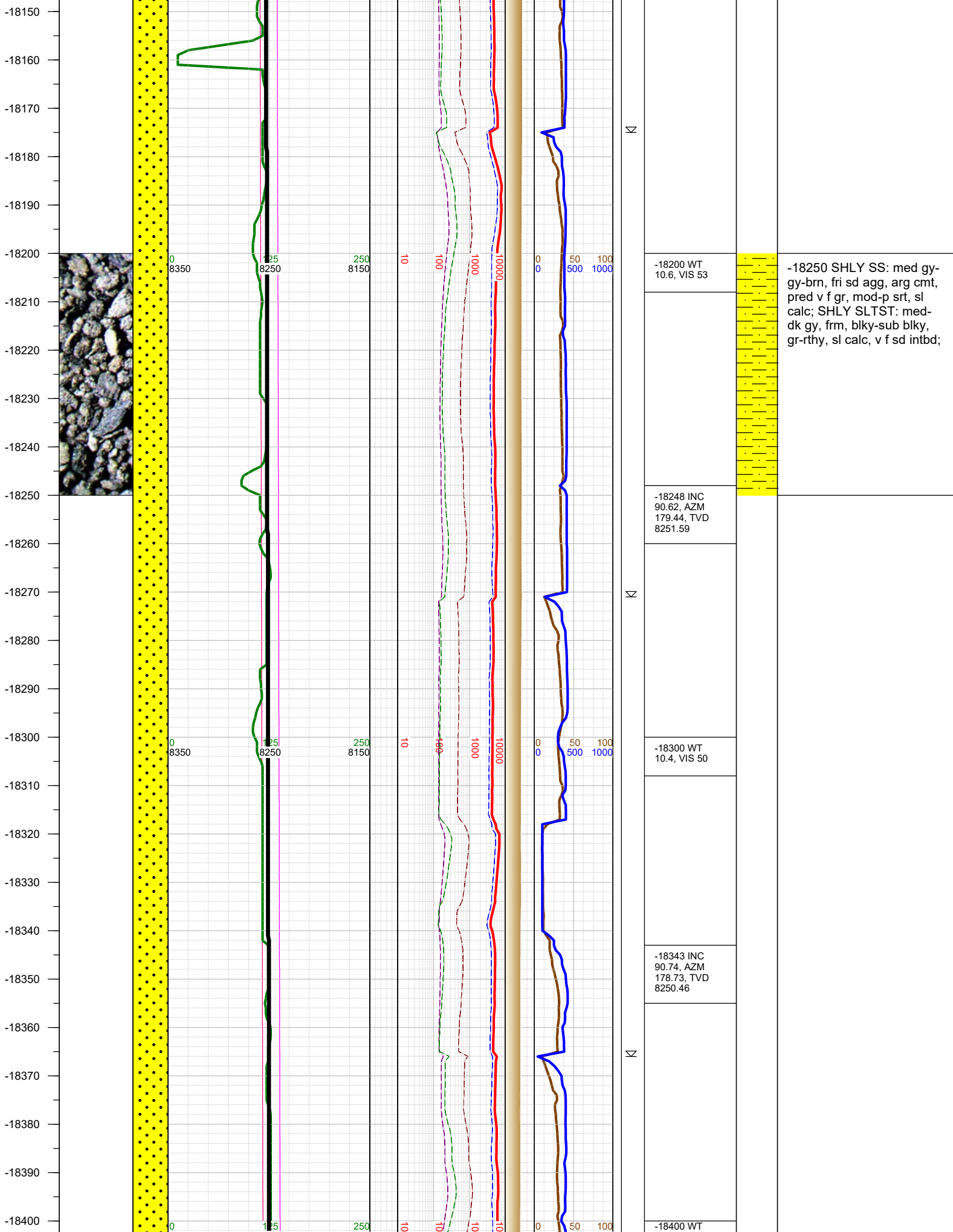
-17000 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;



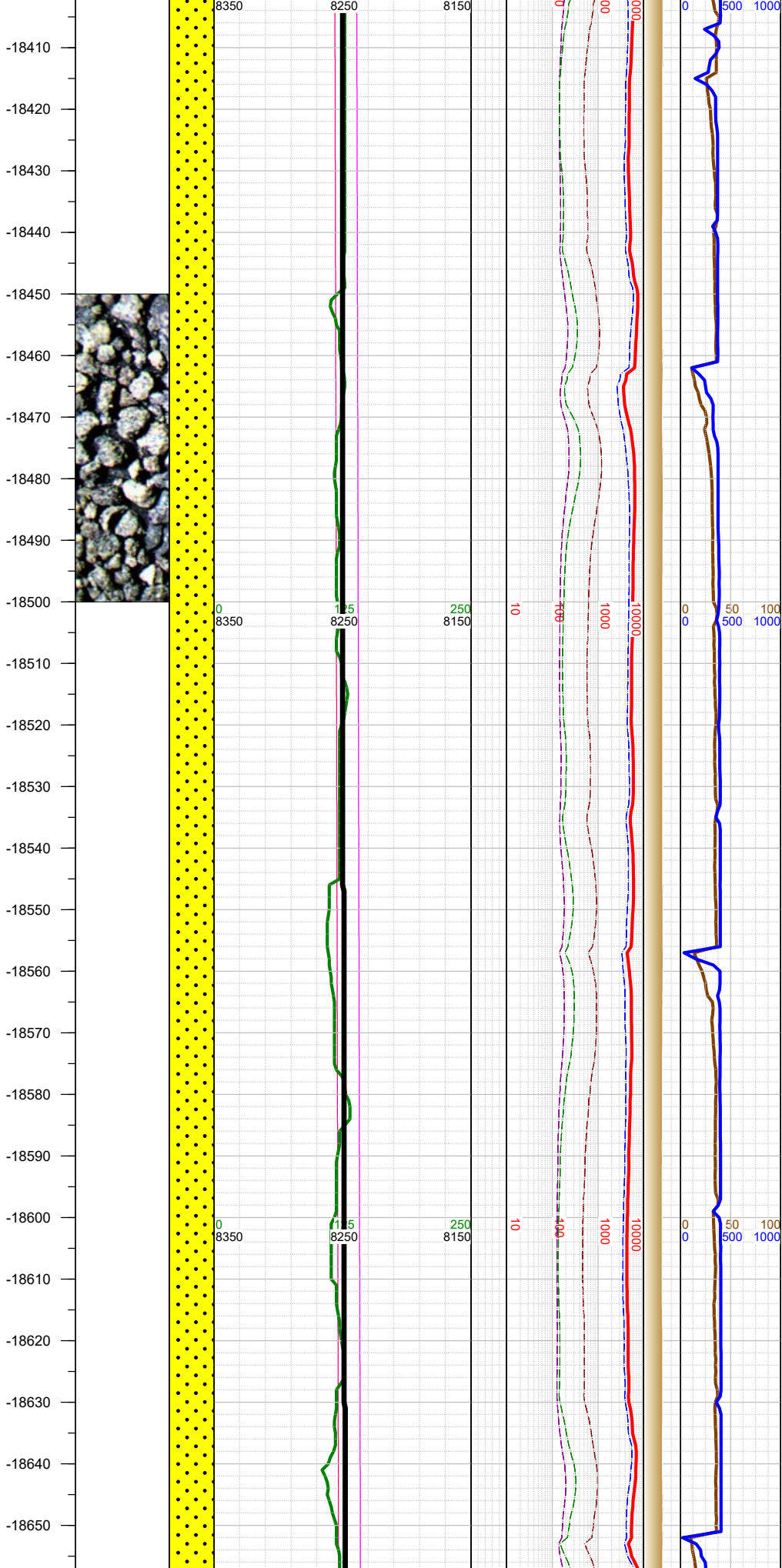








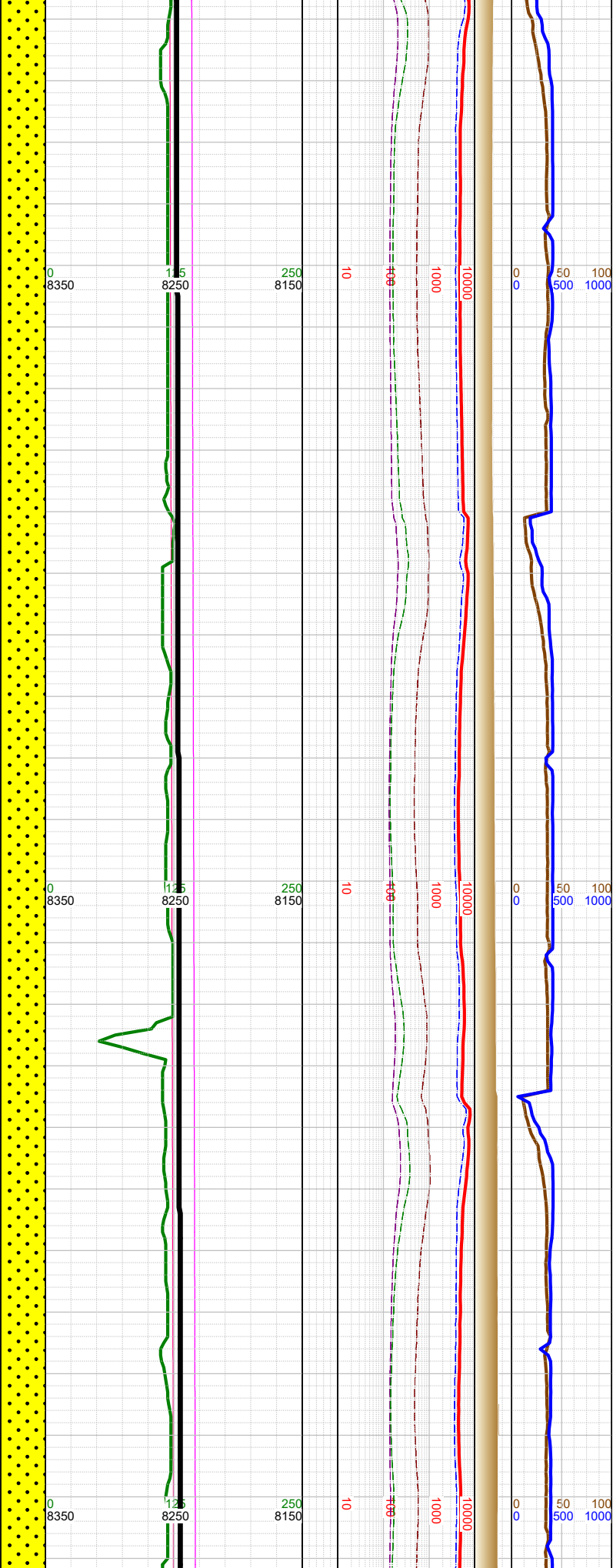
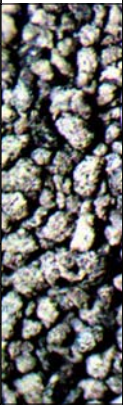
-18250 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;



Σ	10.4, VIS 50		
	-18438 INC 89.81, AZM 177.39, TVD 8250		
Σ		<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></</div></div>	

-18500 SHLY SS: med gy-gy-brn, fri sd agg, arg cmt, pred v f gr, mod-p srt, sl calc; SHLY SLTST: med-dk gy, frm, blk-sub blk, gr-rthy, sl calc, v f sd intbd;

-18660
-18670
-18680
-18690
-18700
-18710
-18720
-18730
-18740
-18750
-18760
-18770
-18780
-18790
-18800
-18810
-18820
-18830
-18840
-18850
-18860
-18870
-18880
-18890
-18900
-18910

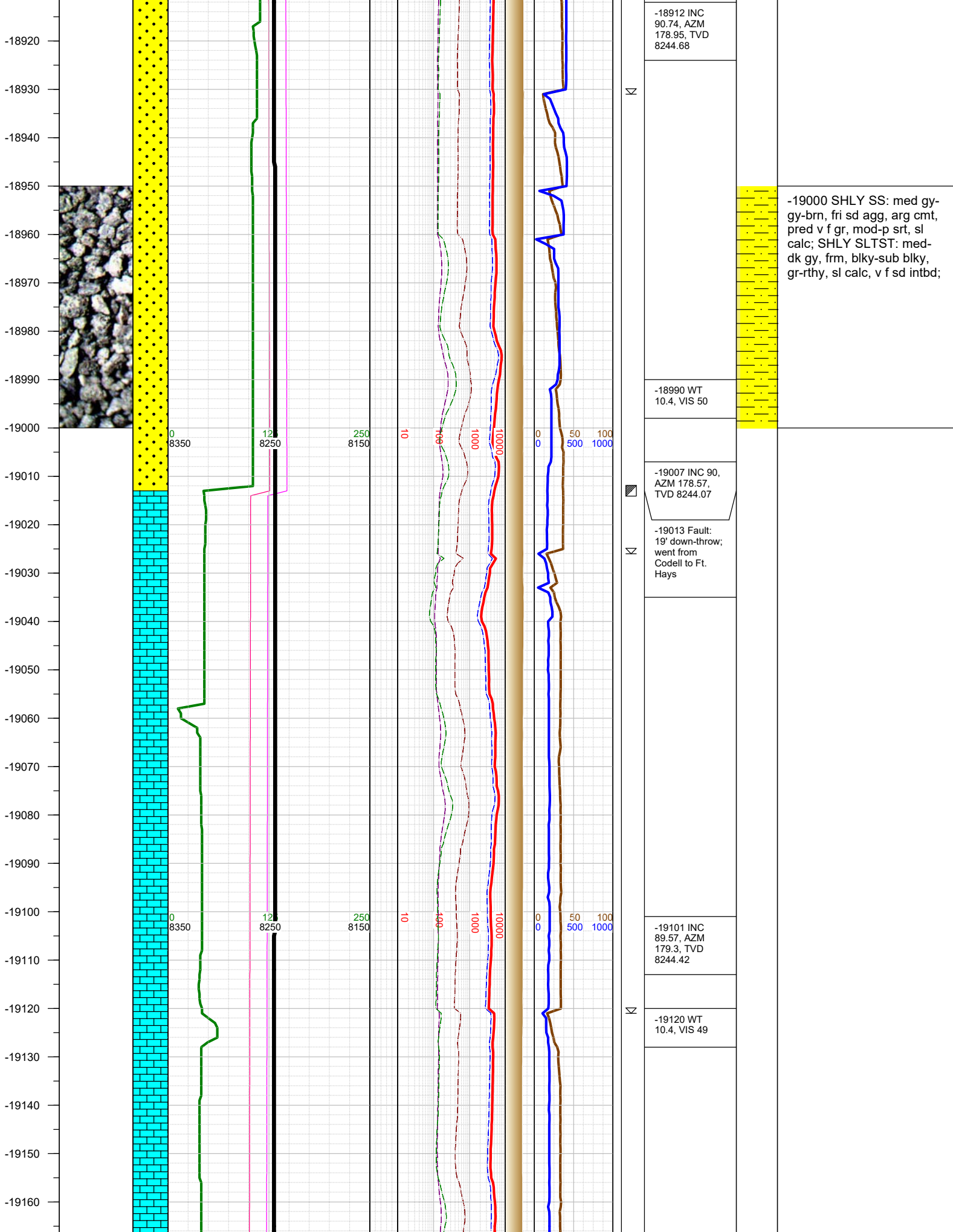


18700
18722
18800
18900

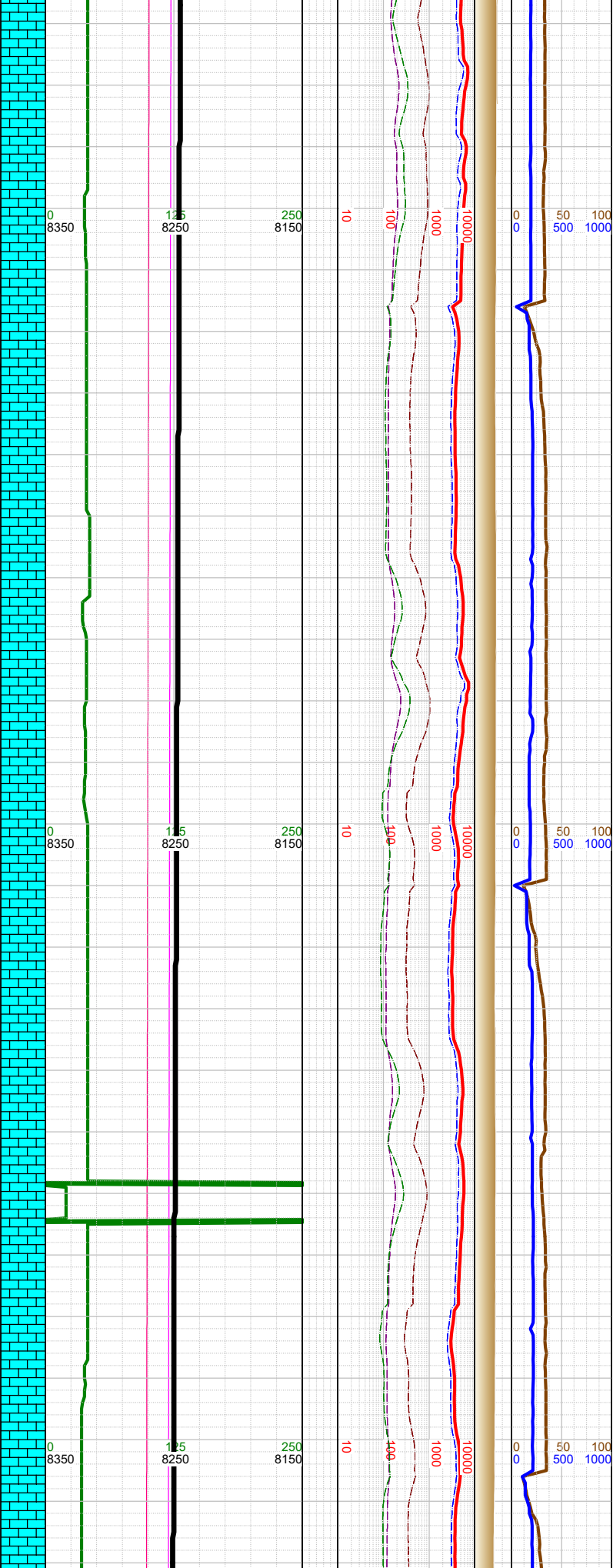
-18700 WT 10.4, VIS 50	
-18722 INC 90.8, AZM 178.59, TVD 8247.24	
-18800 WT 10.4, VIS 50	
-18900 WT 10.4, VIS 50	



-18750 SHLY SS: med gy-
gy-brn, fri sd agg, arg cmt,
pred v f gr, mod-p srt, sl
calc; SHLY SLTST: med-
dk gy, frm, blk-sub blk,
gr-rthy, sl calc, v f sd intbd;



-19170
-19180
-19190
-19200
-19210
-19220
-19230
-19240
-19250
-19260
-19270
-19280
-19290
-19300
-19310
-19320
-19330
-19340
-19350
-19360
-19370
-19380
-19390
-19400
-19410
-19420



Σ

Σ

Σ

-19196 INC
89.07, AZM
181.5, TVD
8245.55

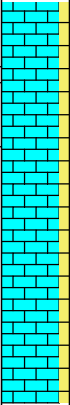
-19210 WT
10.4, VIS 49

-19291 INC
88.33, AZM
182.03, TVD
8247.7

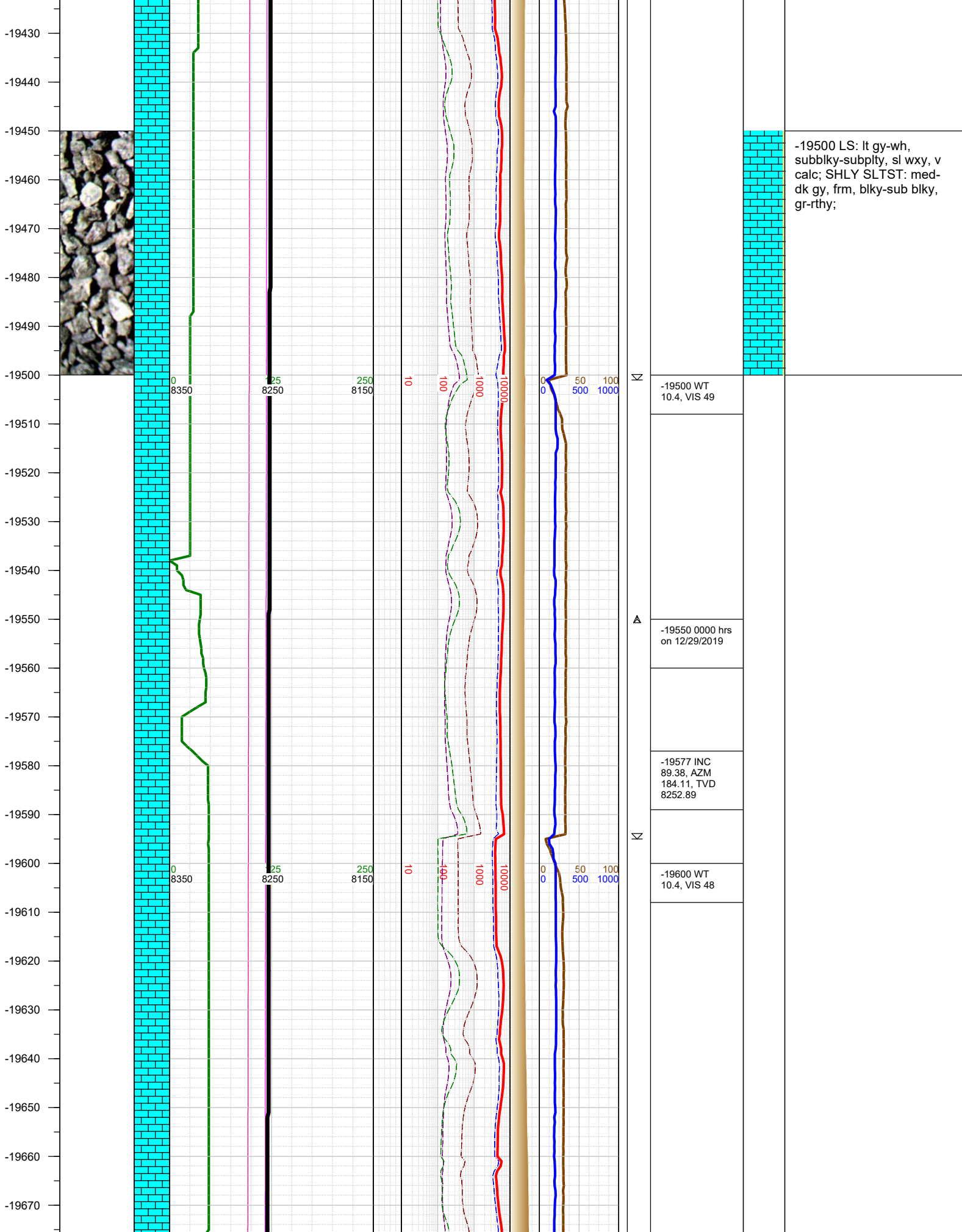
-19310 WT
10.4, VIS 49

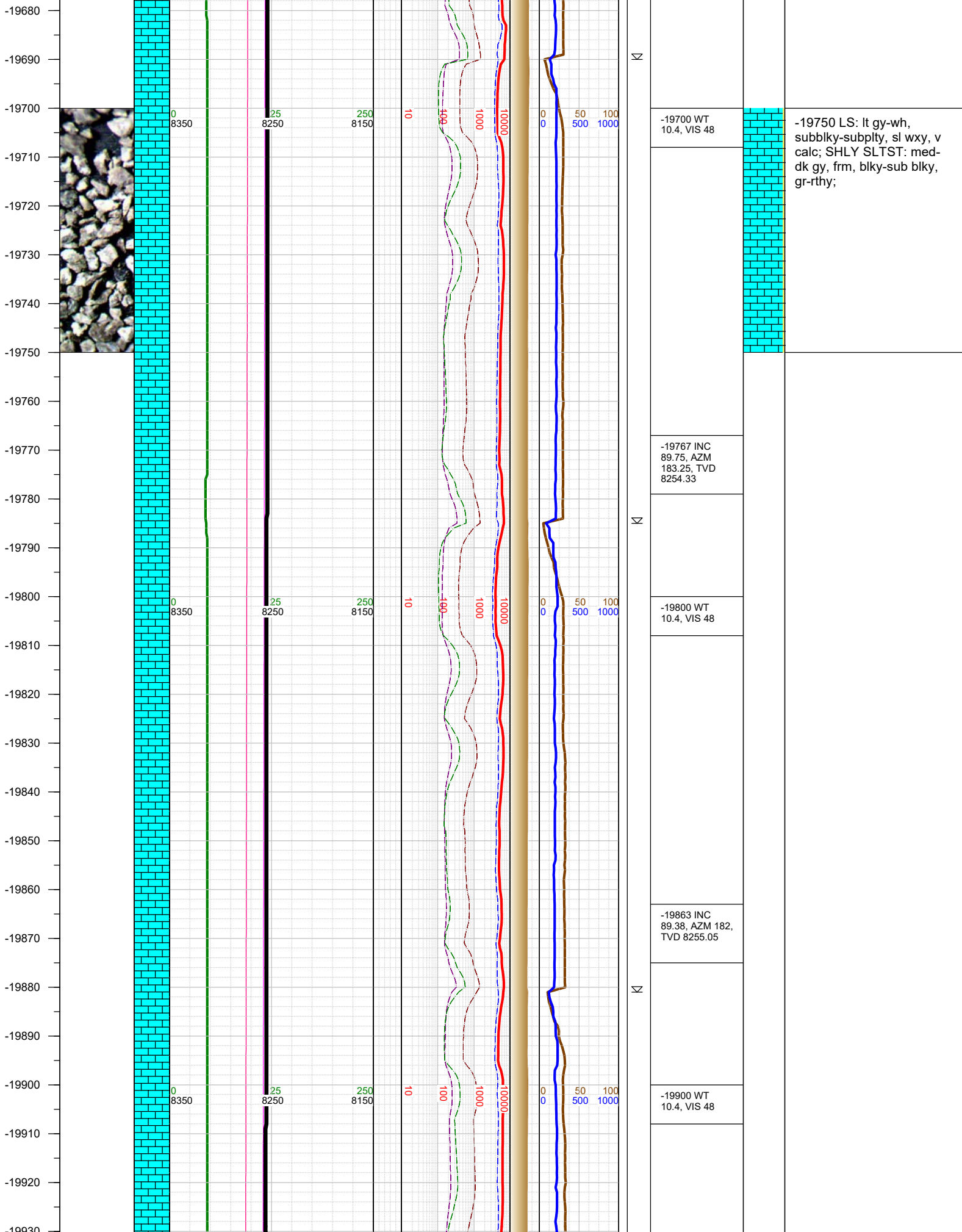
-19387 INC
88.89, AZM
182.58, TVD
8250.02

-19400 WT
10.4, VIS 49

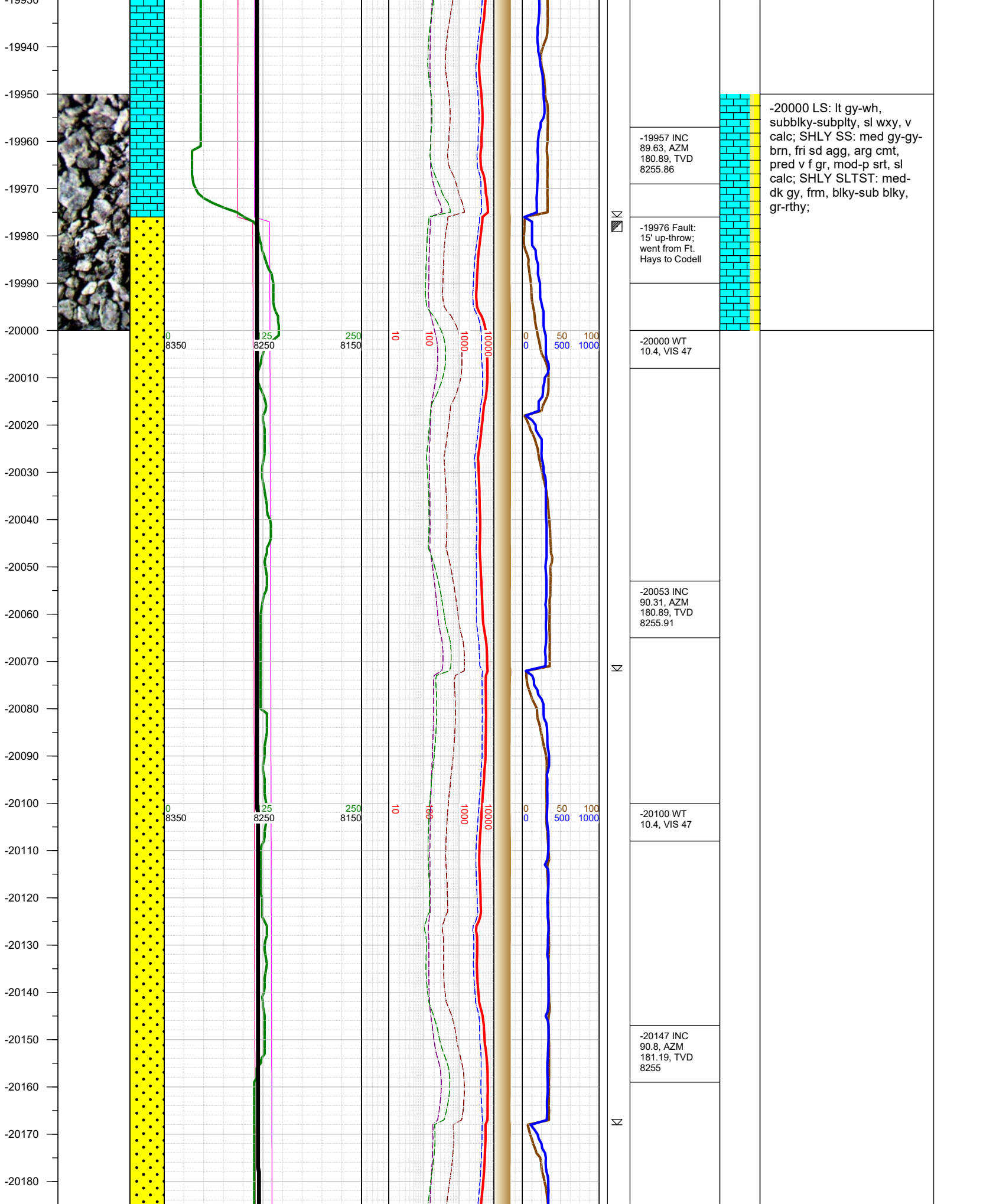


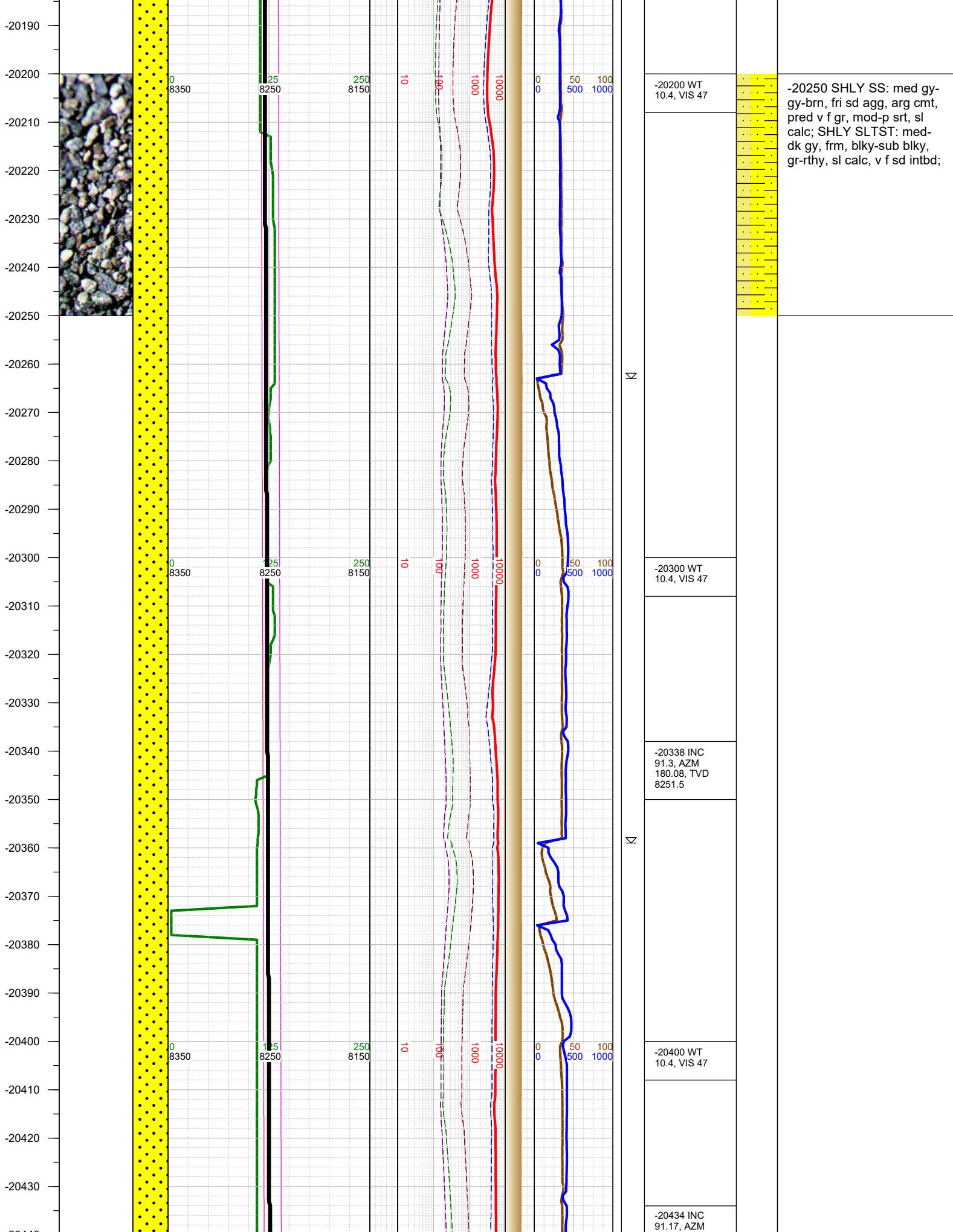
-19250 LS: lt gy-wh,
subblky-subplty, sl wxy, v
calc; SHLY SLTST: med-
dk gy, frm, blky-sub blky,
gr-rthy; tr py;

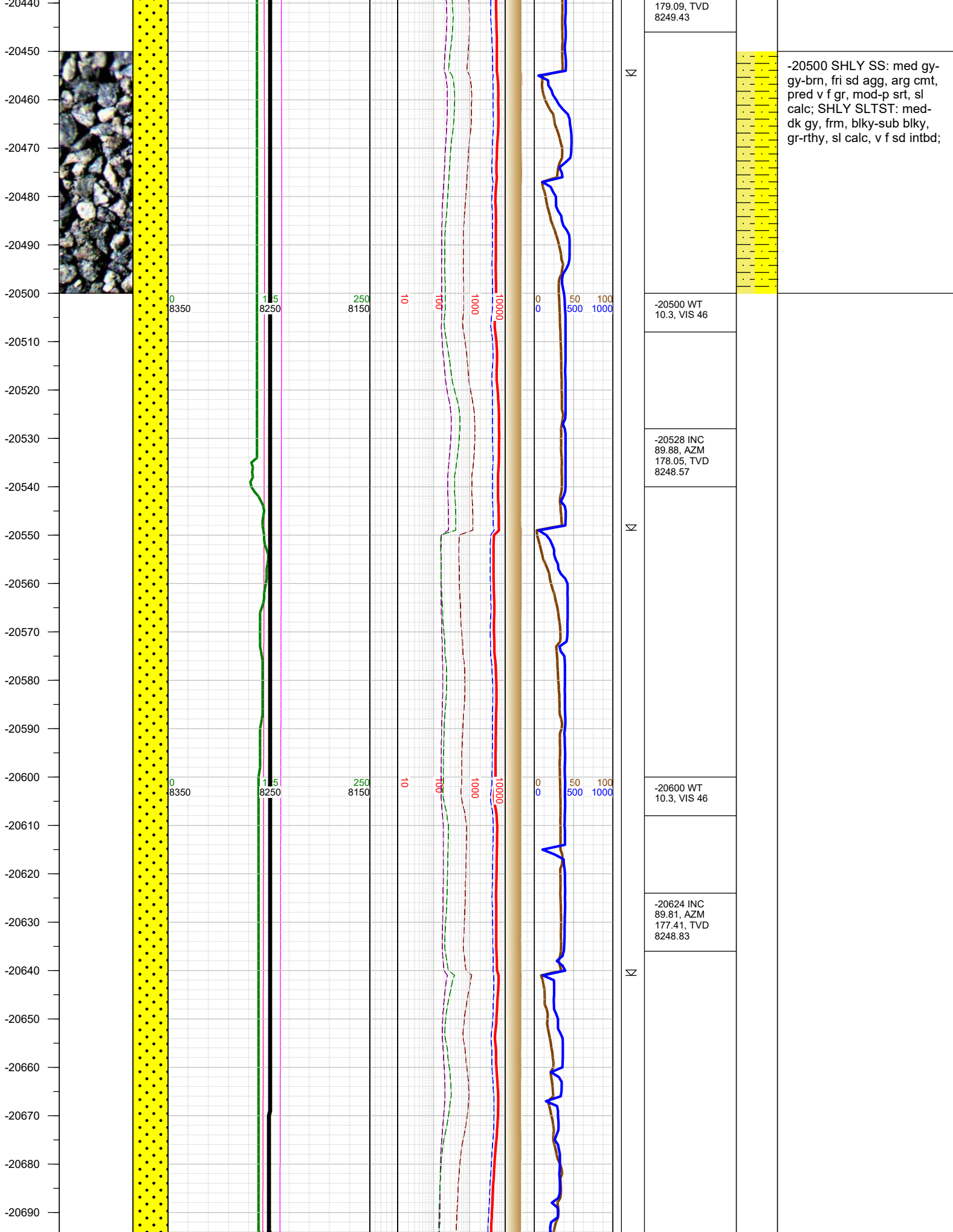


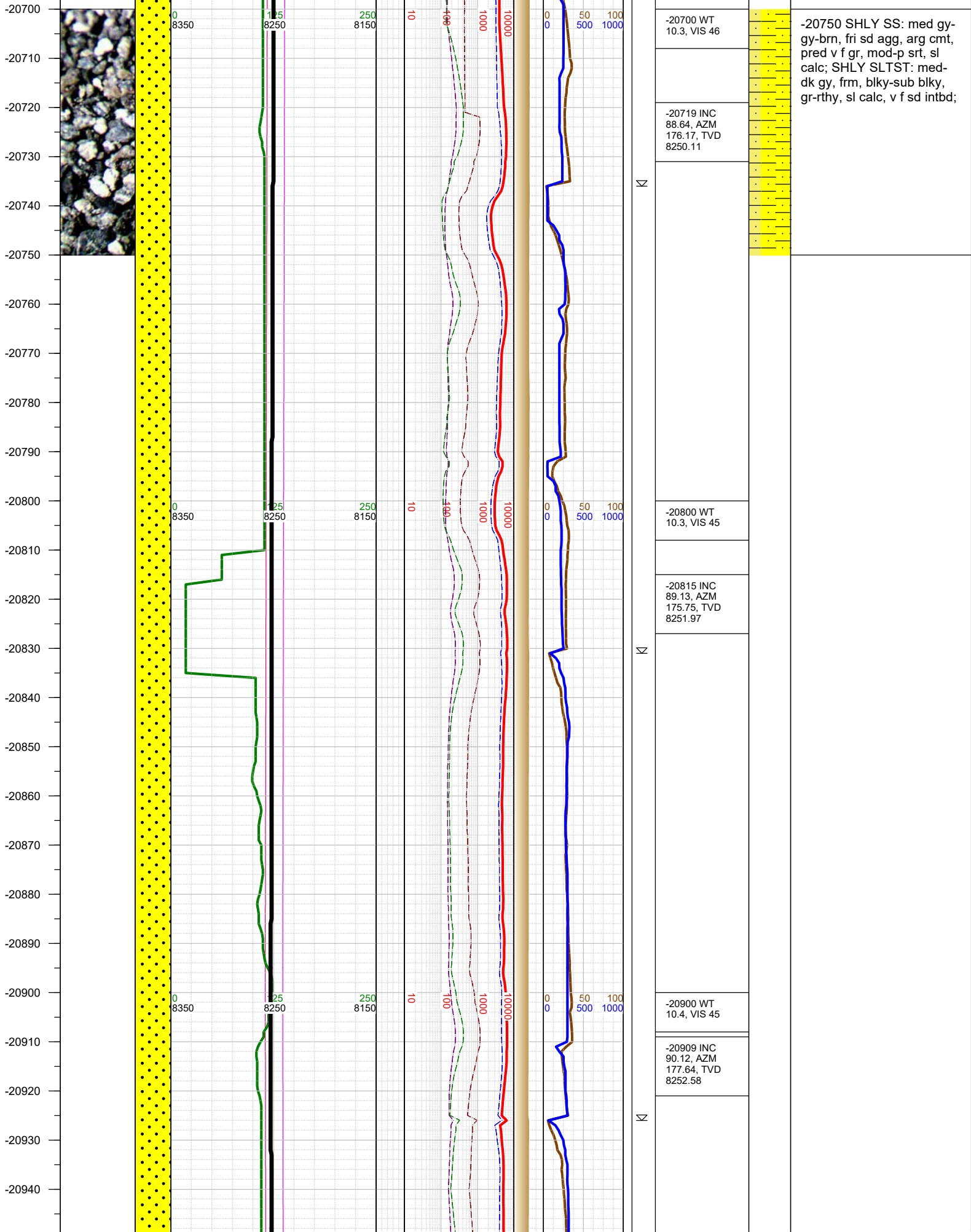


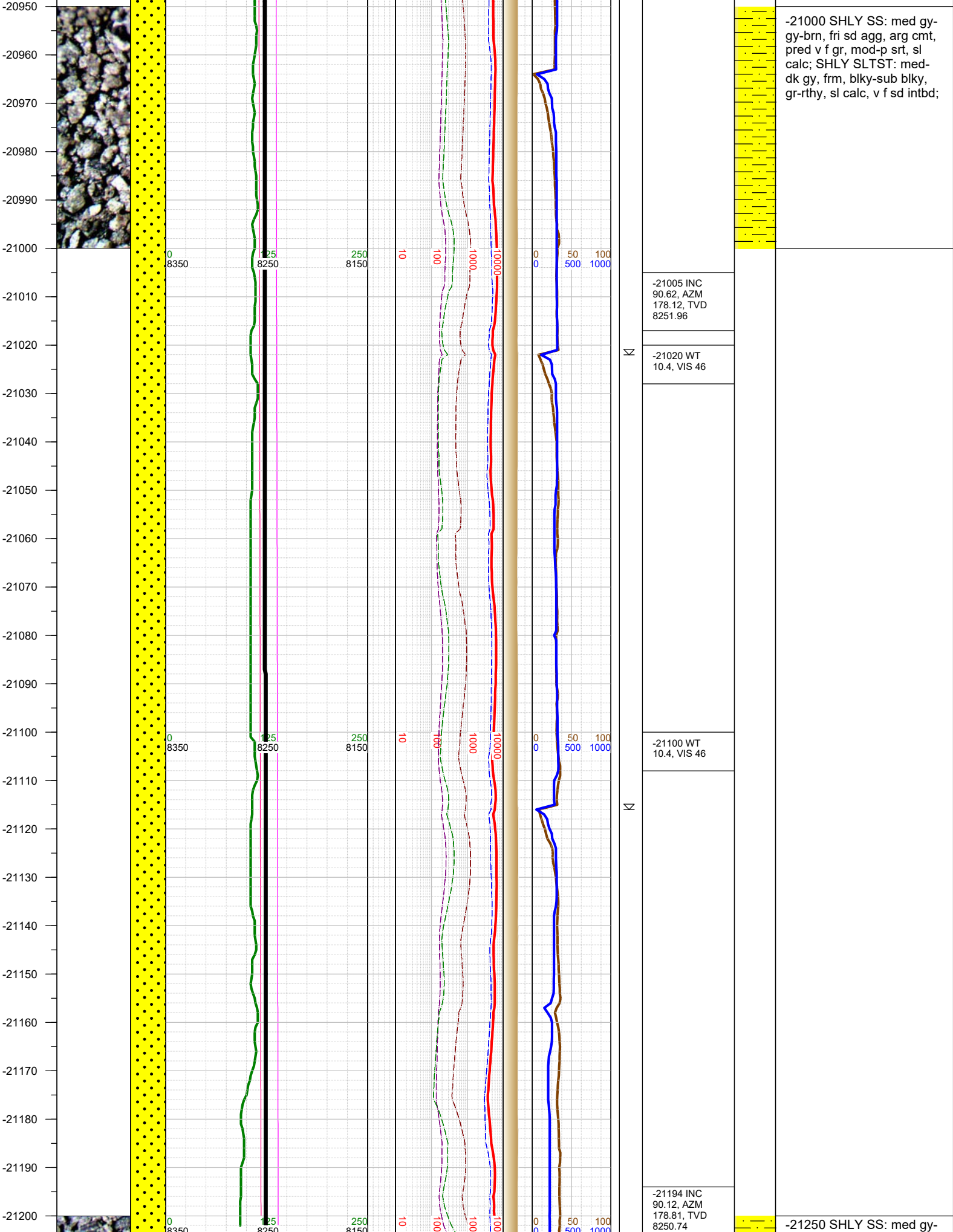
-19750 LS: lt gy-wh, subblky-subplty, sl wxy, v calc; SHLY SLTST: med-dk gy, frm, blky-sub blky, gr-rthy;

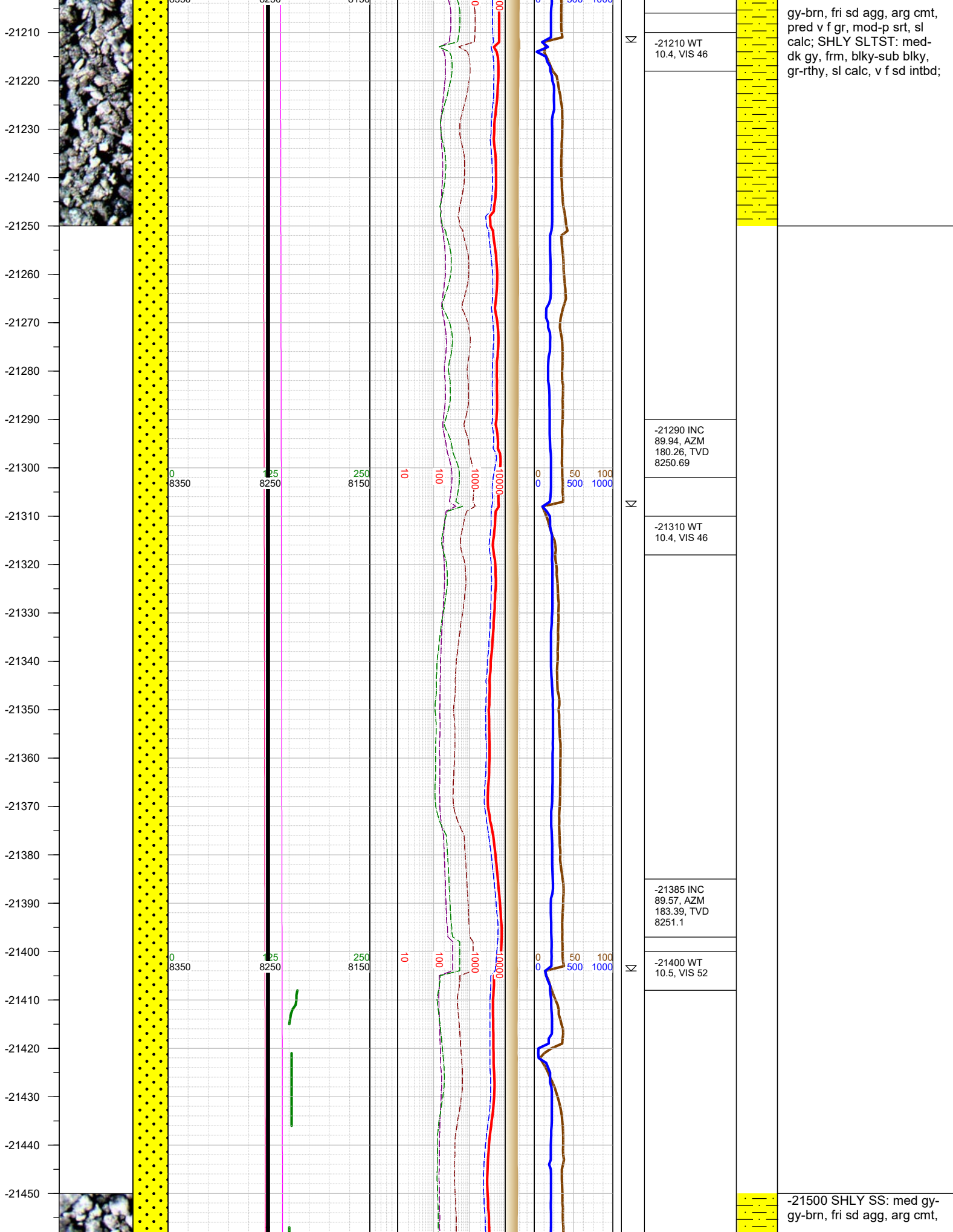


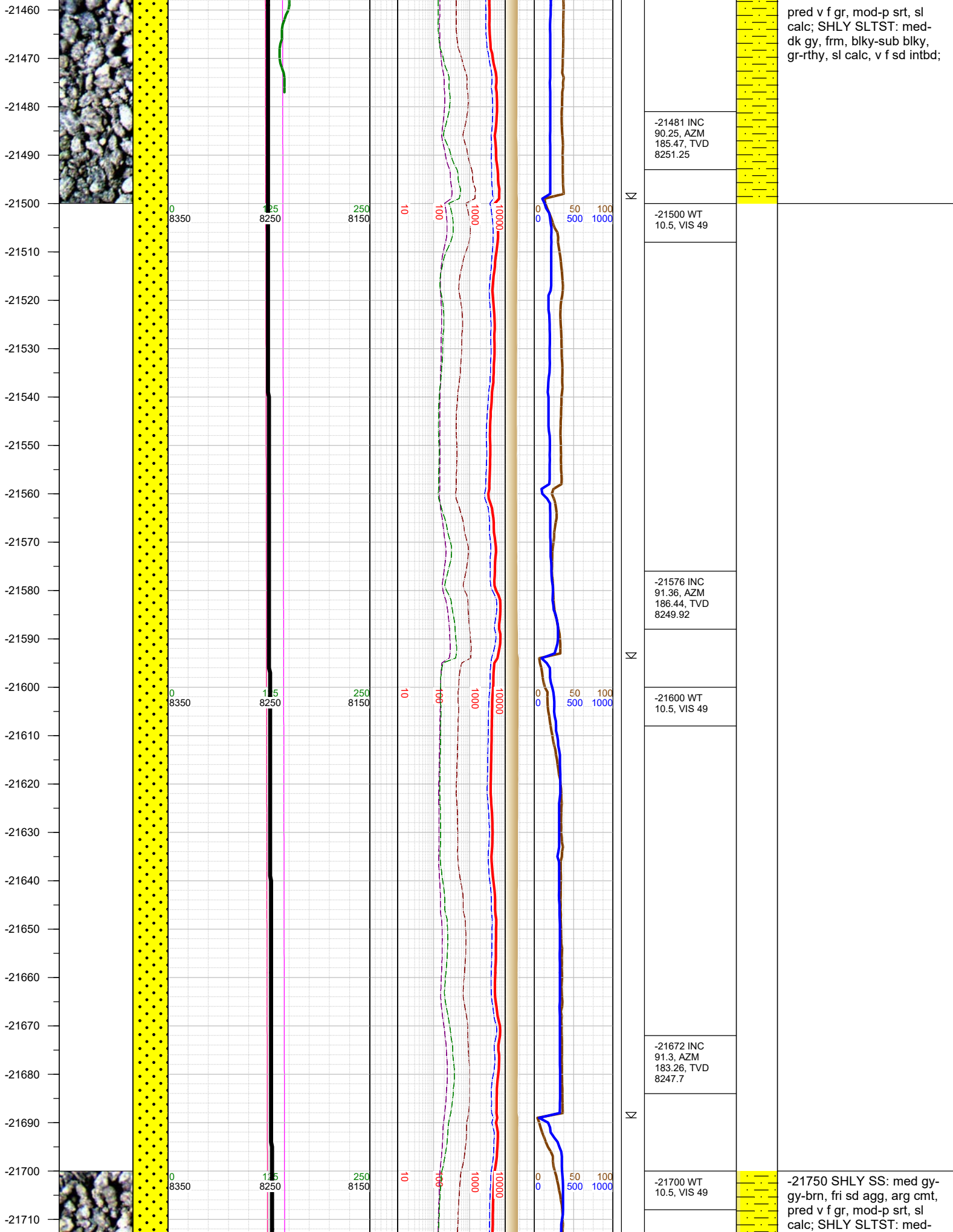


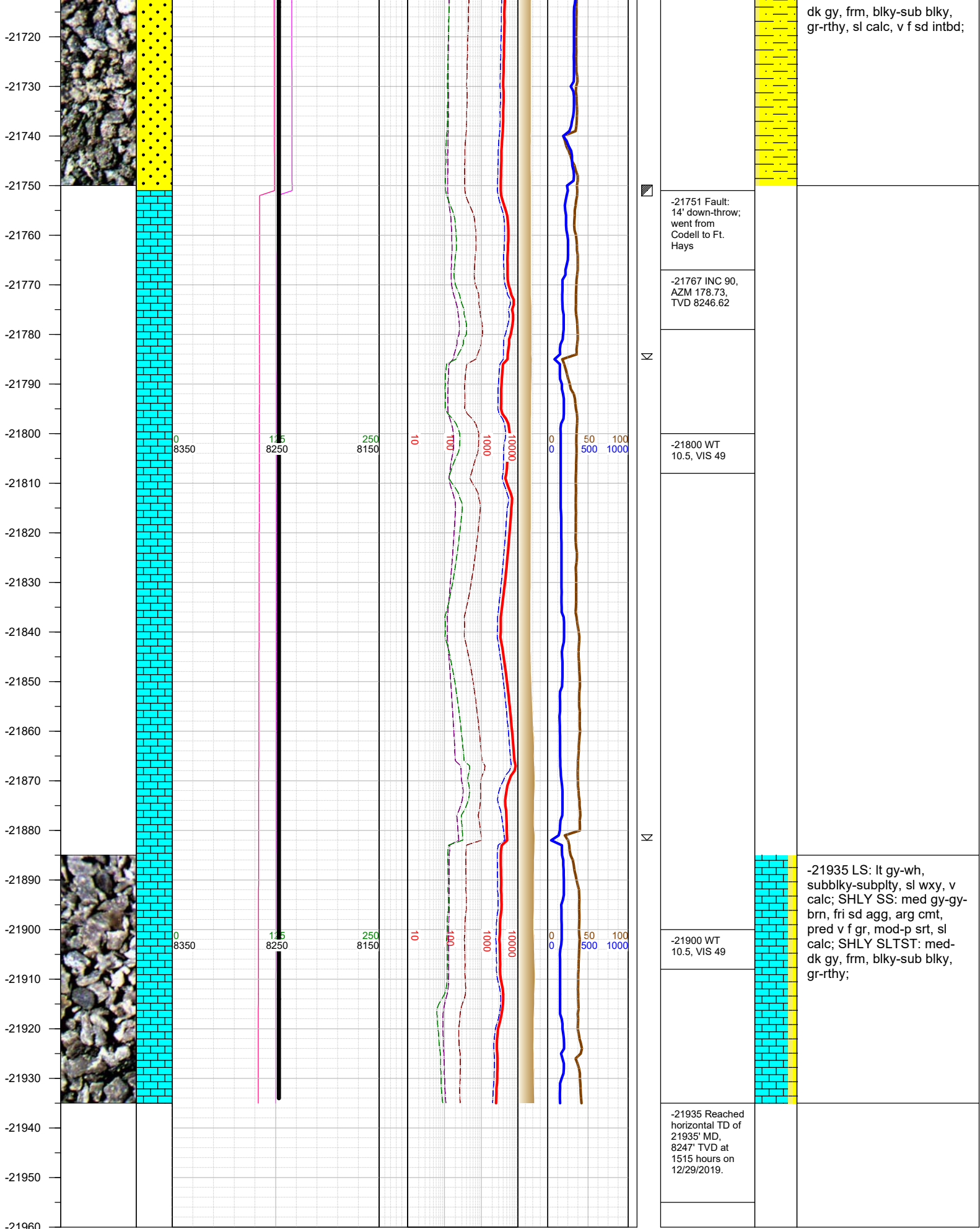












TOTAL DEPTH = 21935'

Thank you for using Earth Science Agency