

OPERATOR: **Extraction Oil & Gas**

WELL NAME: **CS Sherwood 2-1-13**

FIELD NAME: DJ Basin - Wattenberg

DRILLING RIG: Patterson 341

API #: 05-123-42909

LAT/LONG: 40.43837, -104.72288

SURFACE HOLE: SWSE S36-T6N-R66W, 340' FSL, 1952' FEL

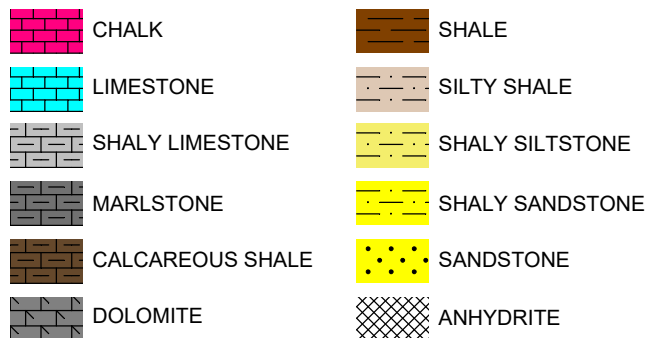
BOTTOM HOLE: S13-T5N-R66W, 2197' FNL, 2626' FWL



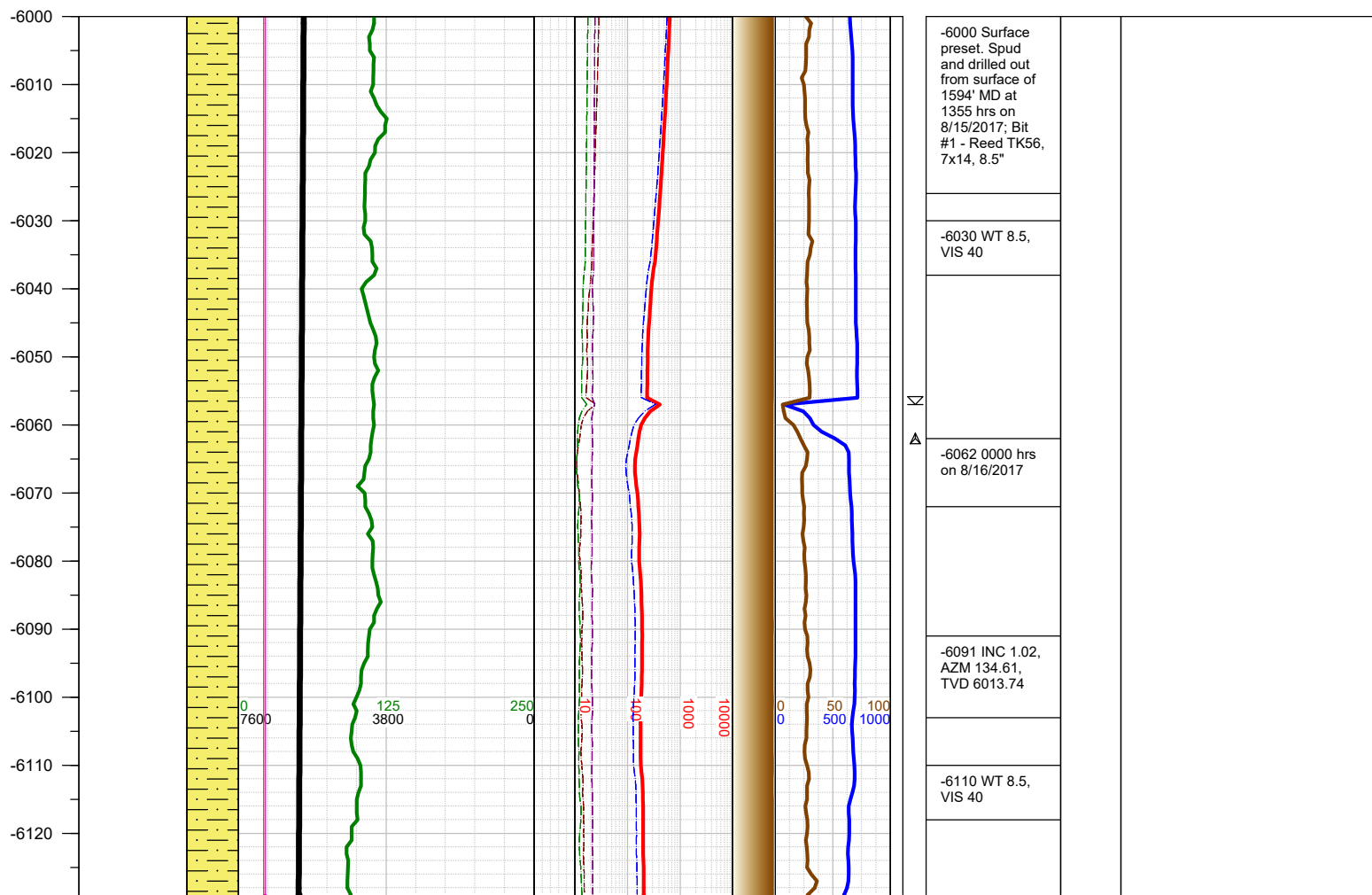
Earth Science Agency, LLC

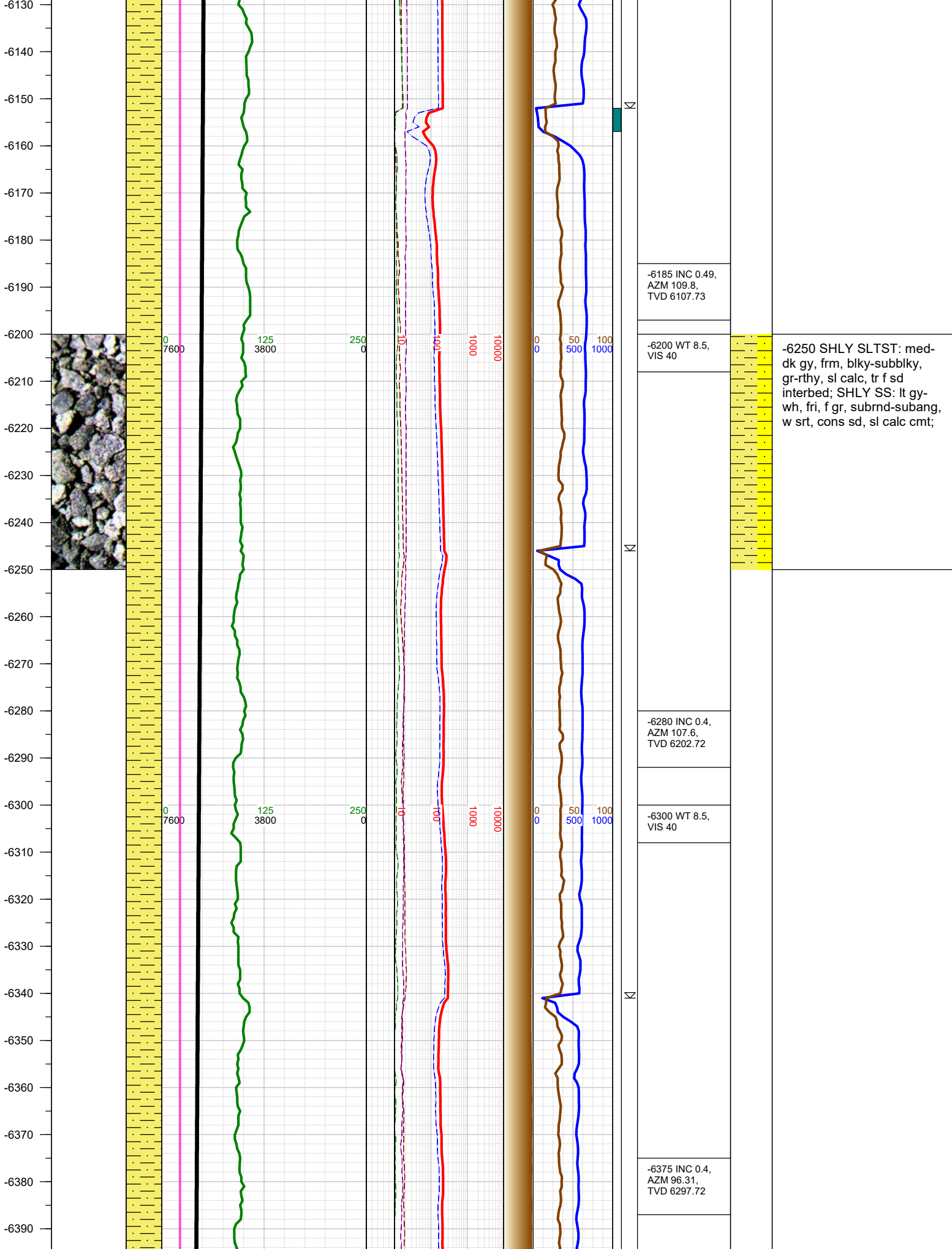
COUNTY: Weld  
STATE: Colorado  
GROUND ELEVATION: 4665'  
KELLY BUSHING: 4690'  
DRILLING FLUID: OBM  
TVD VS. MD: 6883' / 20310'  
SPUD DATE: August 15, 2017  
TD DATE: August 18, 2017  
  
DEPTHS LOGGED: 6000' - 20310'  
DATES LOGGED: August 15, 2017 - August 18, 2017  
GEOLOGISTS: Blake Eatherton, Dominic Pitre  
SCALE: 5" = 100'

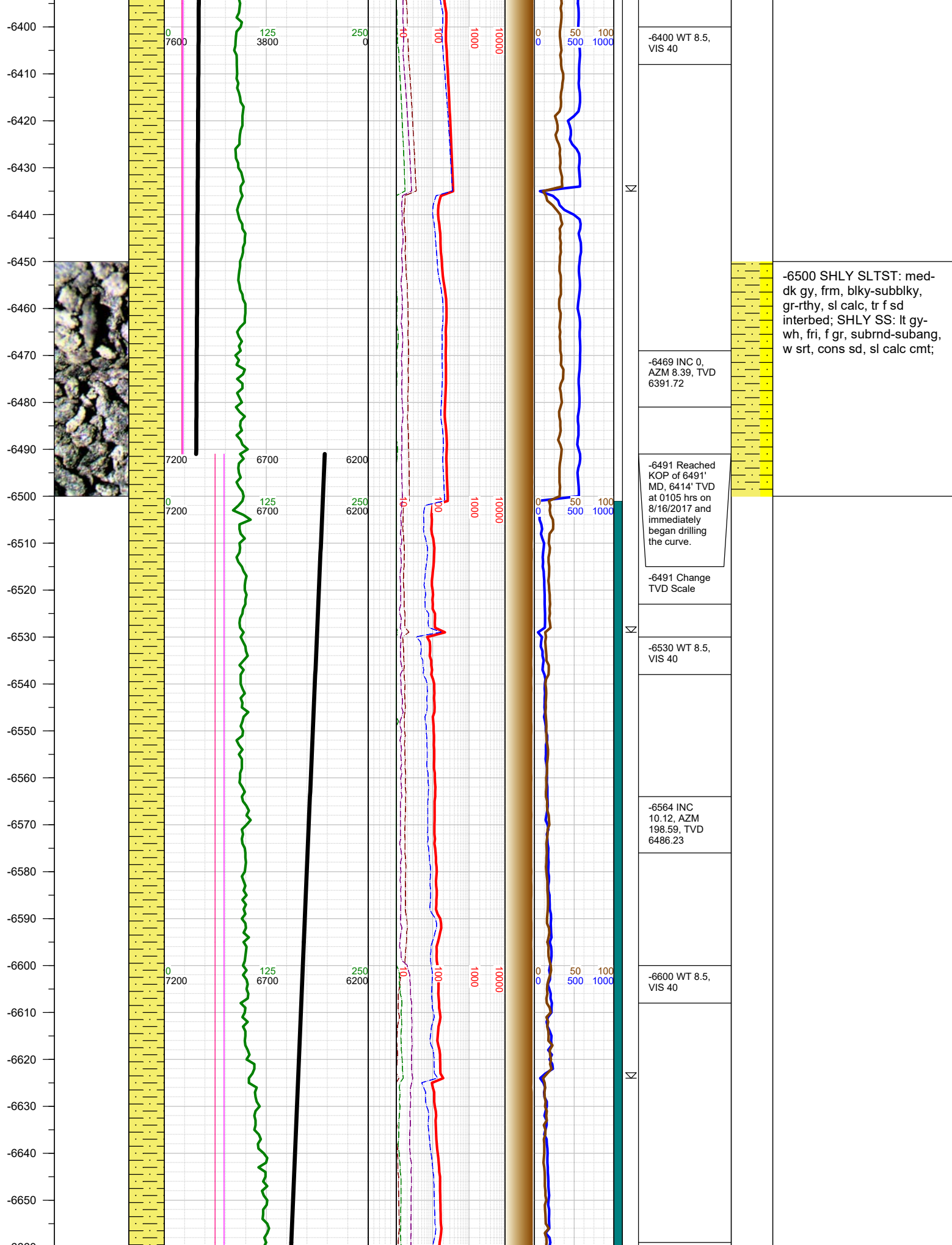
#### LEGEND

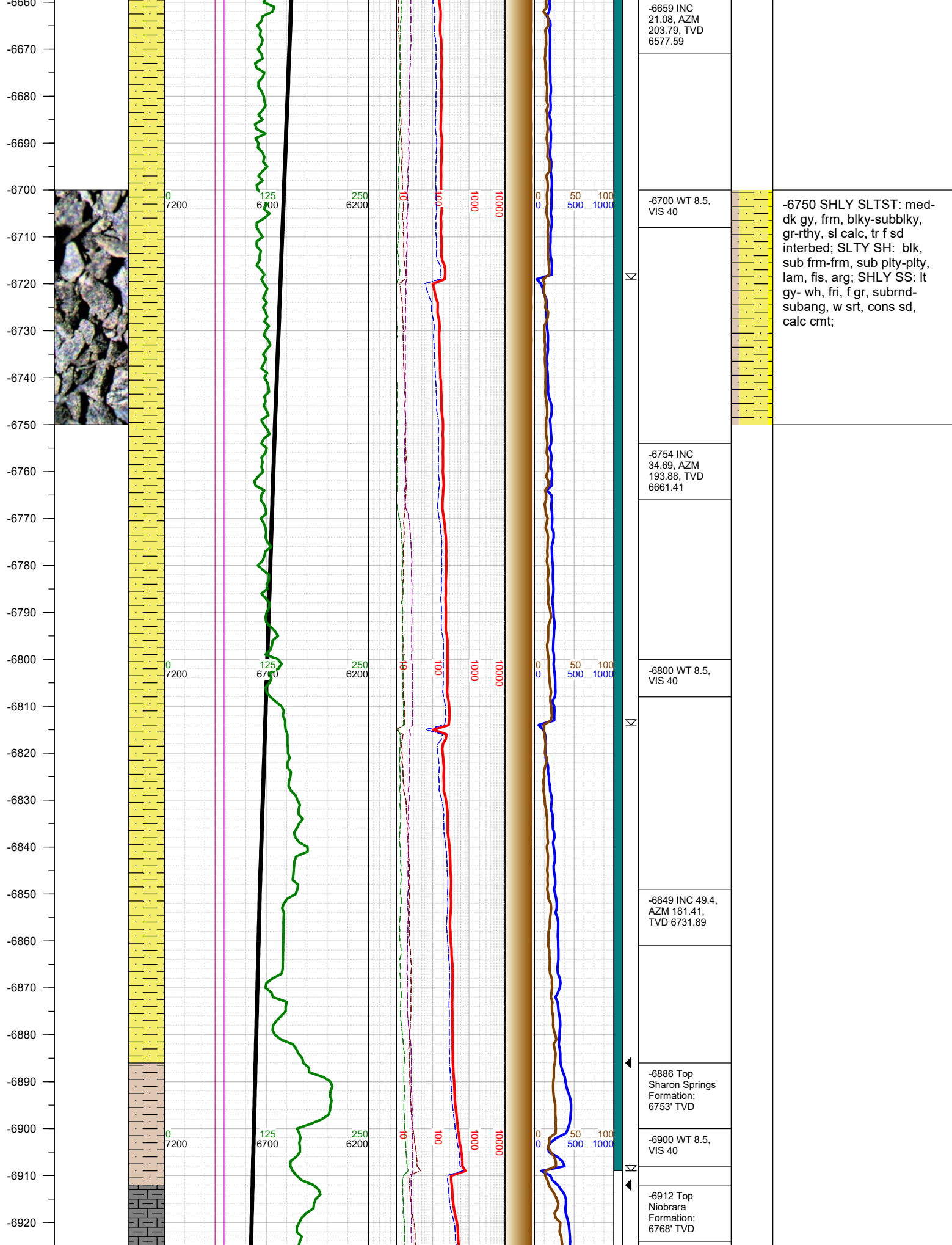


FORMATION CONNECTION MIDNIGHT NEW BIT GAS SHOW FAULT

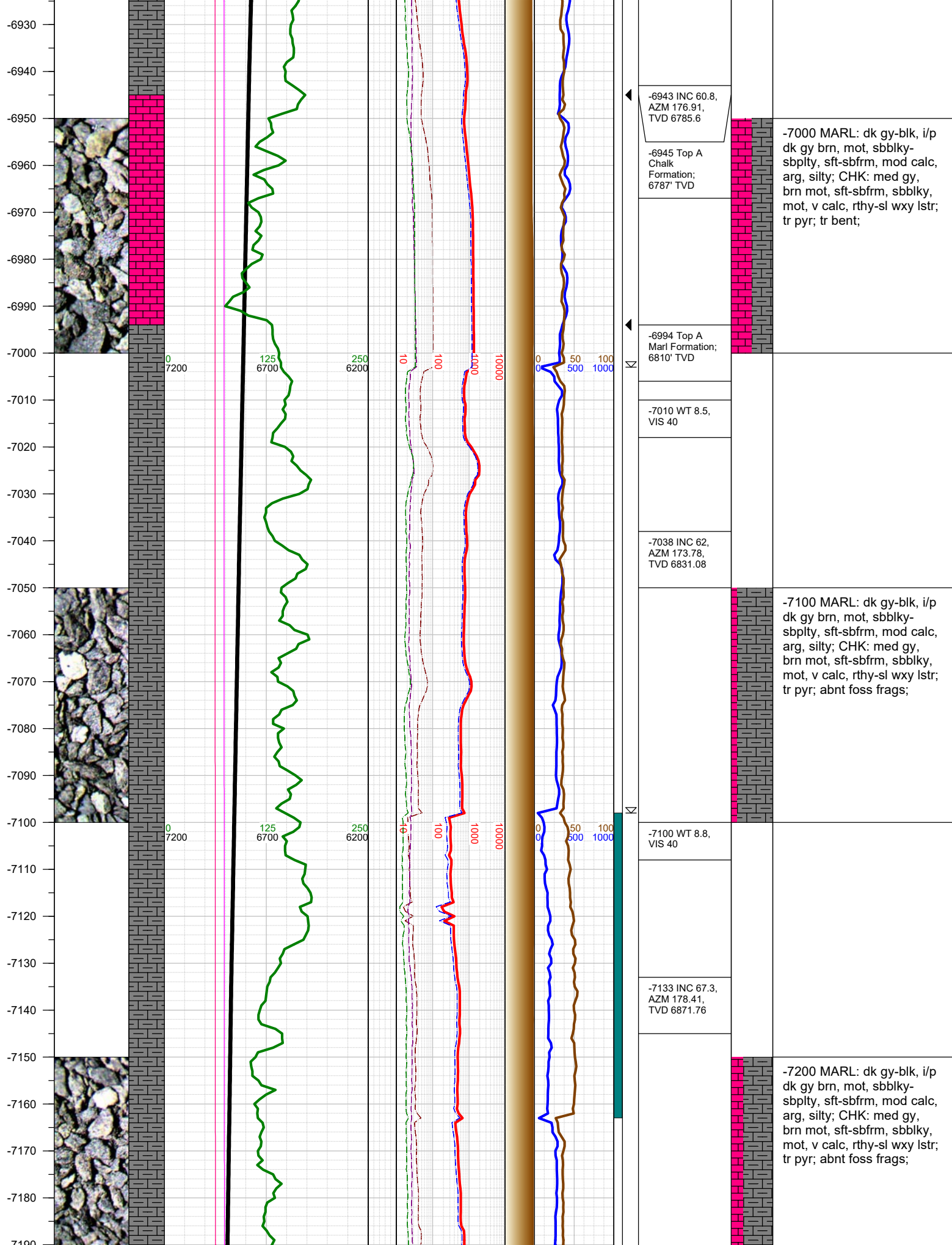


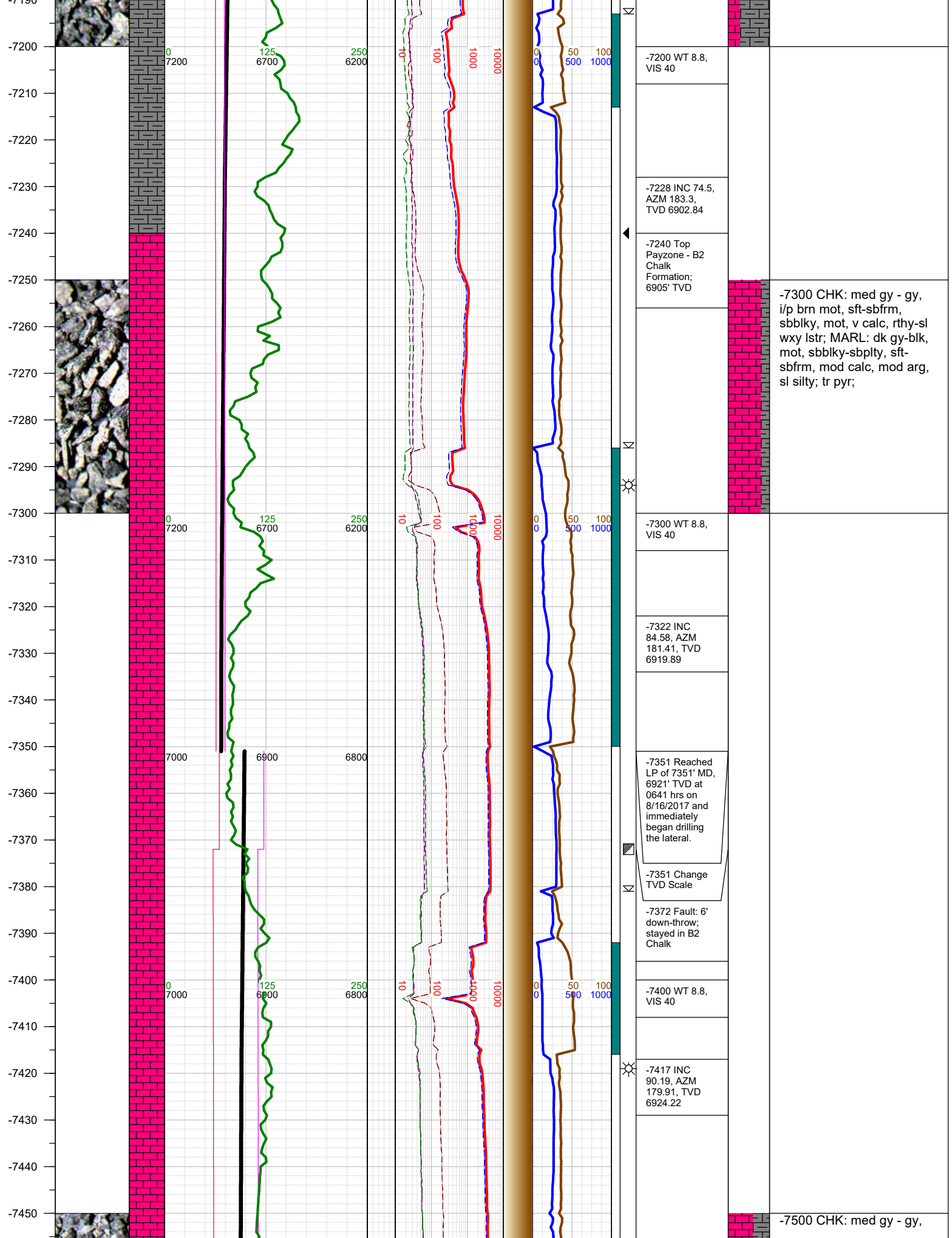


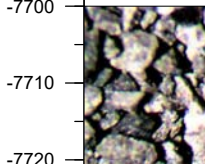
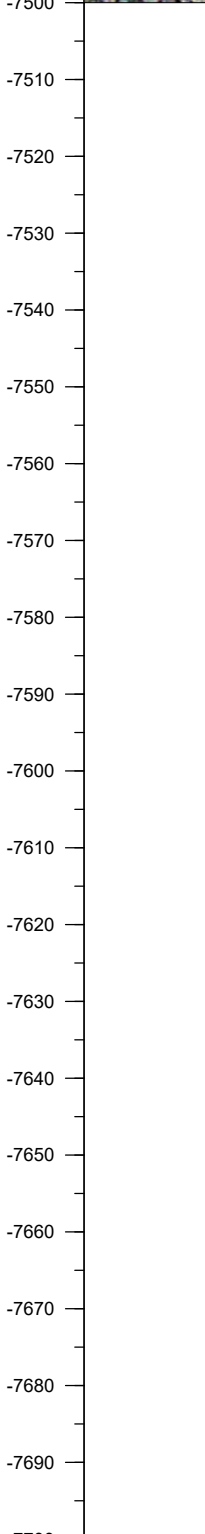
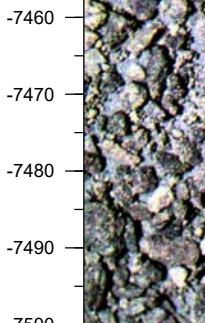












i/p brn mot, sft-sbfrm,  
sbbiky, mot, v calc, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbbiky-sbply, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr;

-7500 WT 8.8,  
VIS 40

-7512 INC  
87.72, AZM  
177.31, TVD  
6925.95

-7600 WT 8.8,  
VIS 40

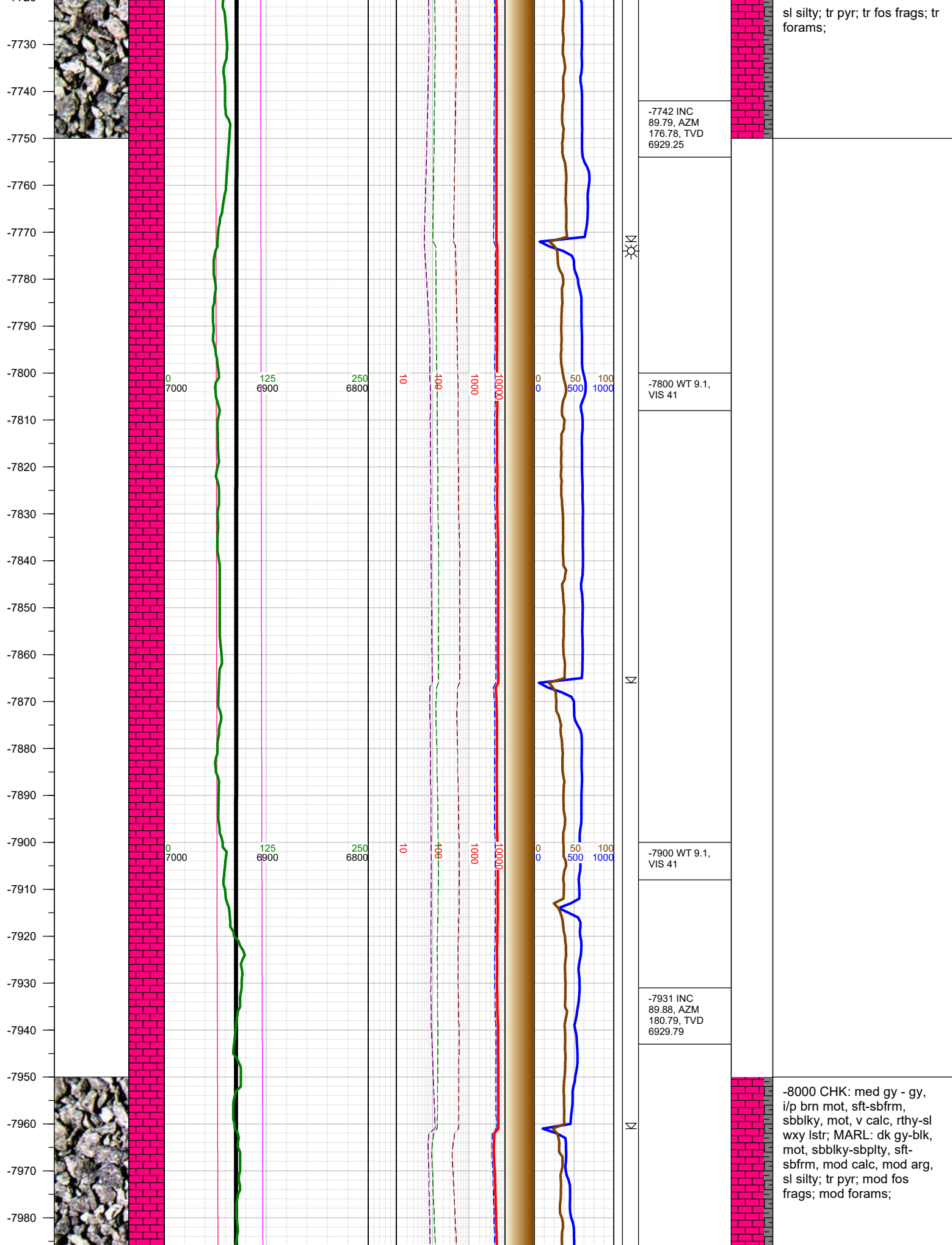
-7648 INC  
89.79, AZM  
175.5, TVD  
6928.91

-7663 TOOH for  
RSS at 0845  
hrs on  
8/16/2017.  
Resumed  
drilling at 1615  
hrs on  
8/16/2017; Bit  
#2 - Reed TK59,  
4x14 1x12, 8.5"

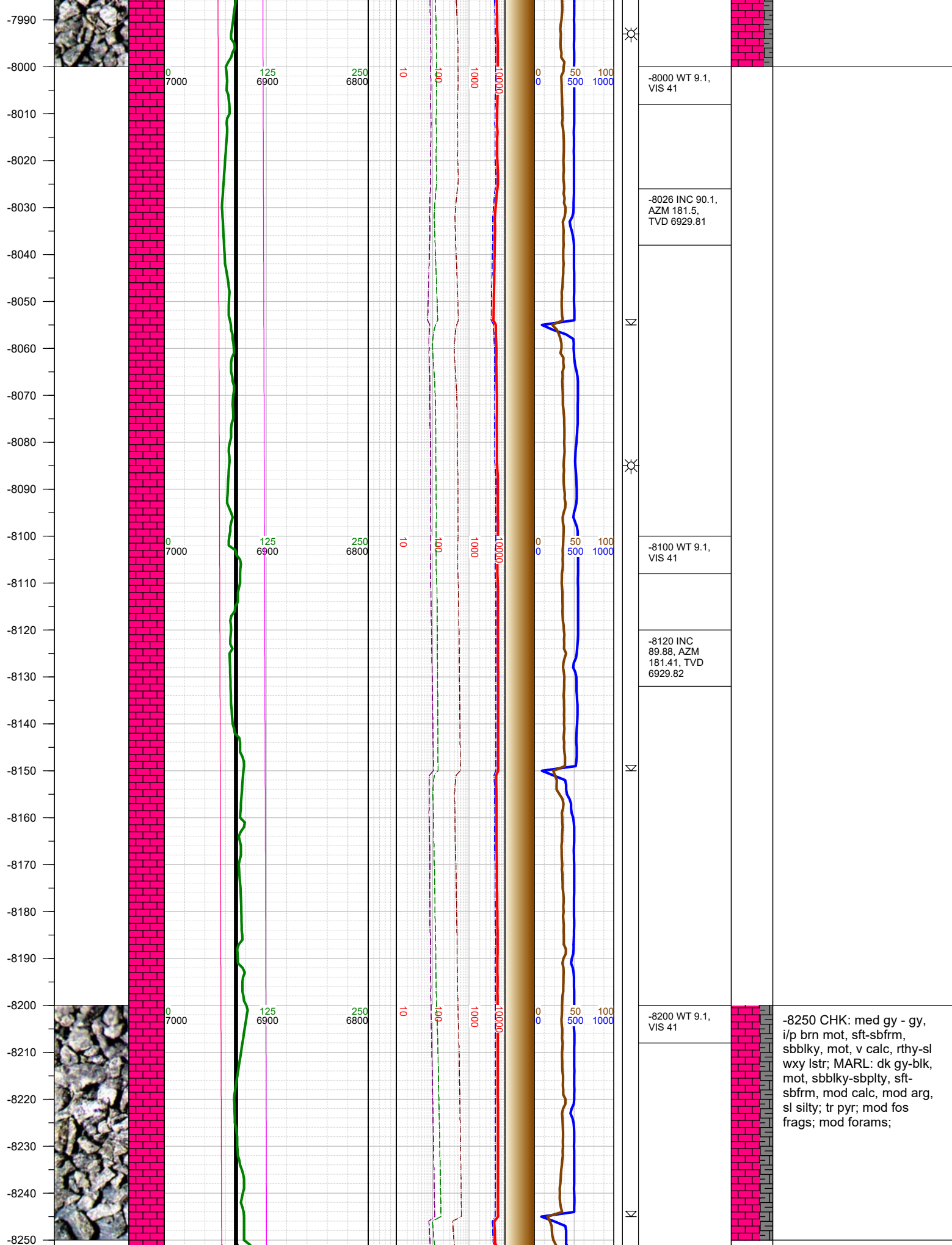
-7700 WT 9.1,  
VIS 41

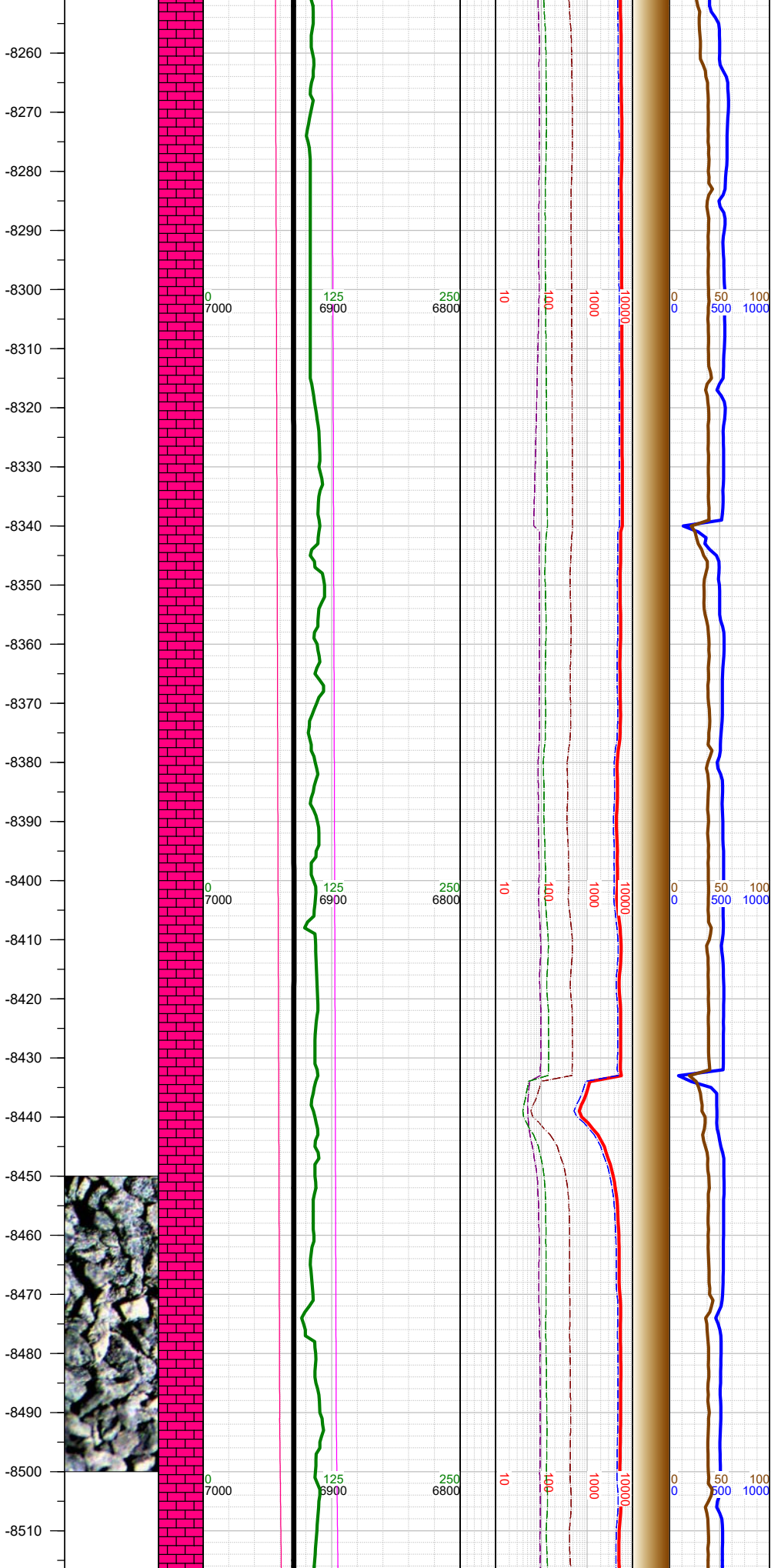
-7750 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbiky, mot, v calc, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbbiky-sbply, sft-  
sbfrm, mod calc, mod arg,





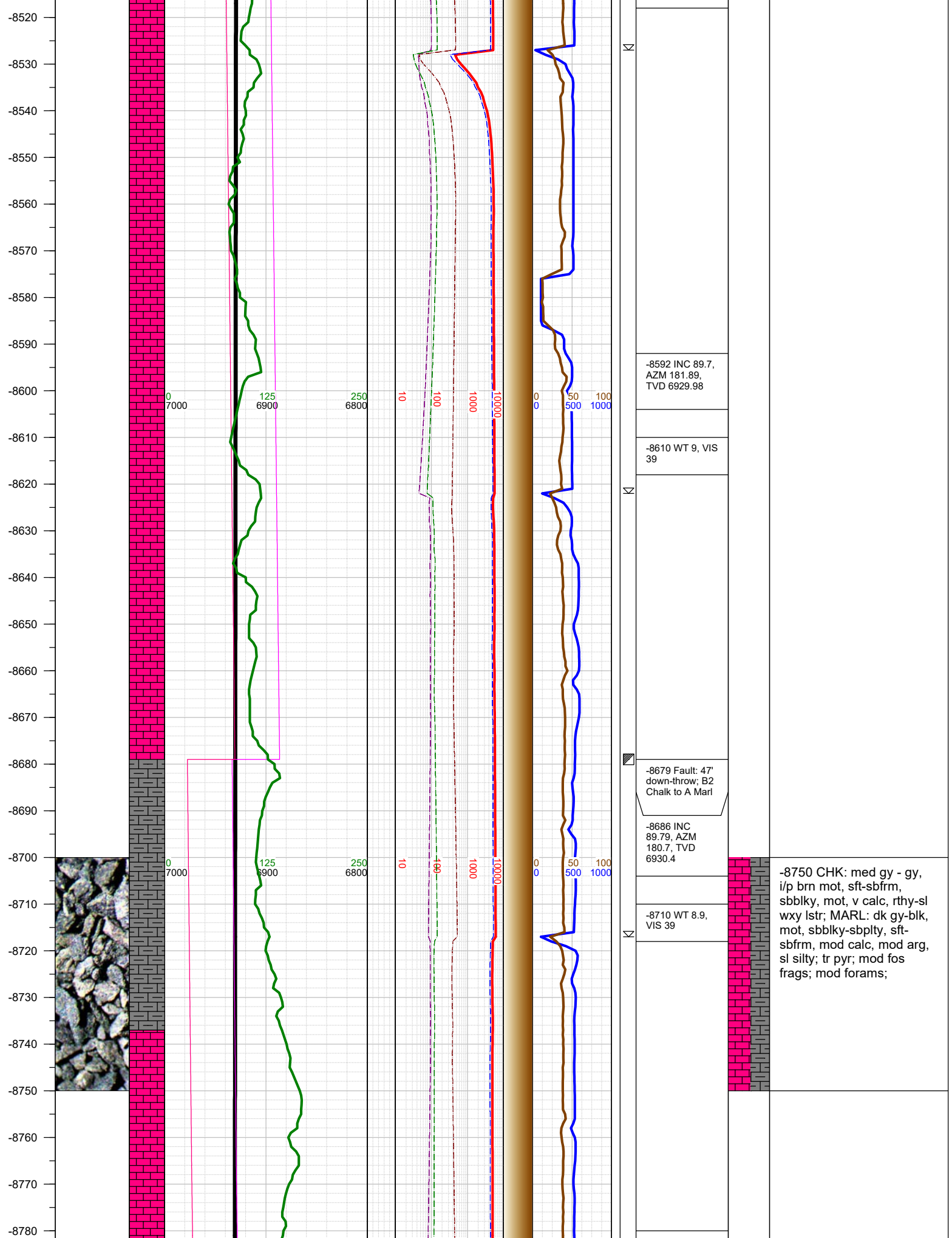




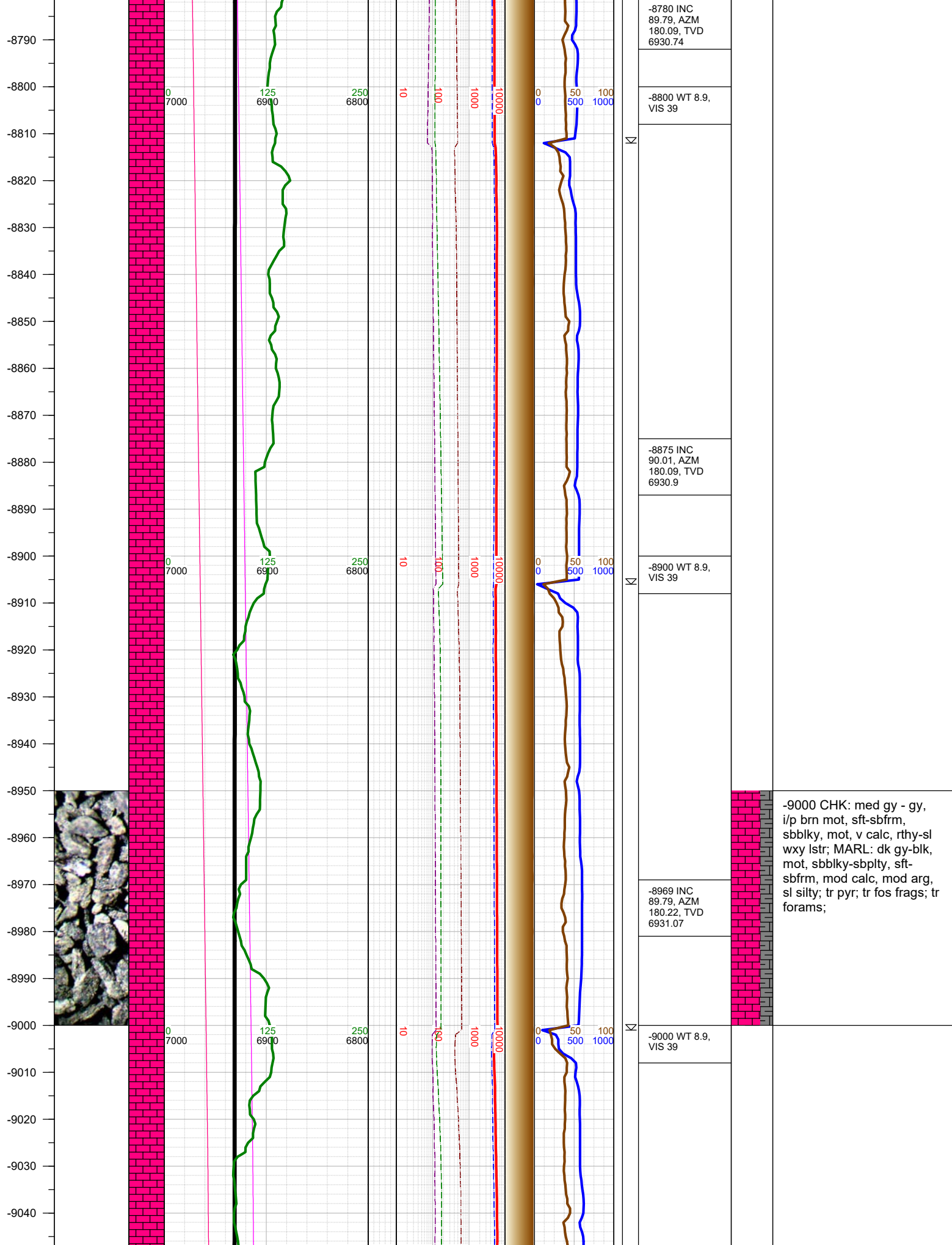


	-8300 WT 9, VIS 39
	-8309 INC 90.19, AZM 182.11, TVD 6929.71
	-8403 INC 90.1, AZM 182.6, TVD 6929.47
	-8420 WT 9, VIS 39
	-8498 INC 89.79, AZM 182.82, TVD 6929.56
	-8510 WT 9, VIS 39

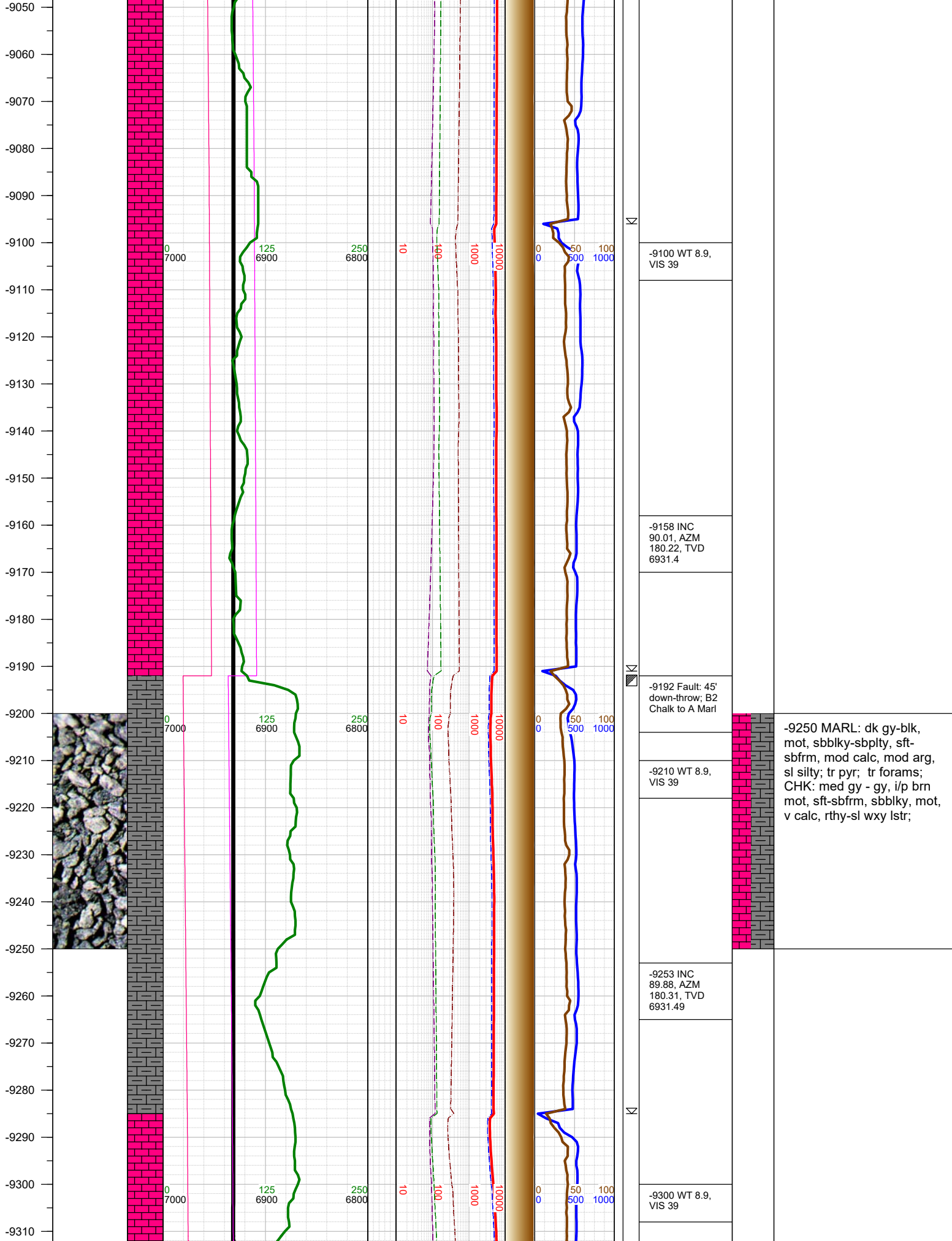
-8500 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbkly, mot, v calc, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbbkly-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr; mod fos  
frags; mod forams;

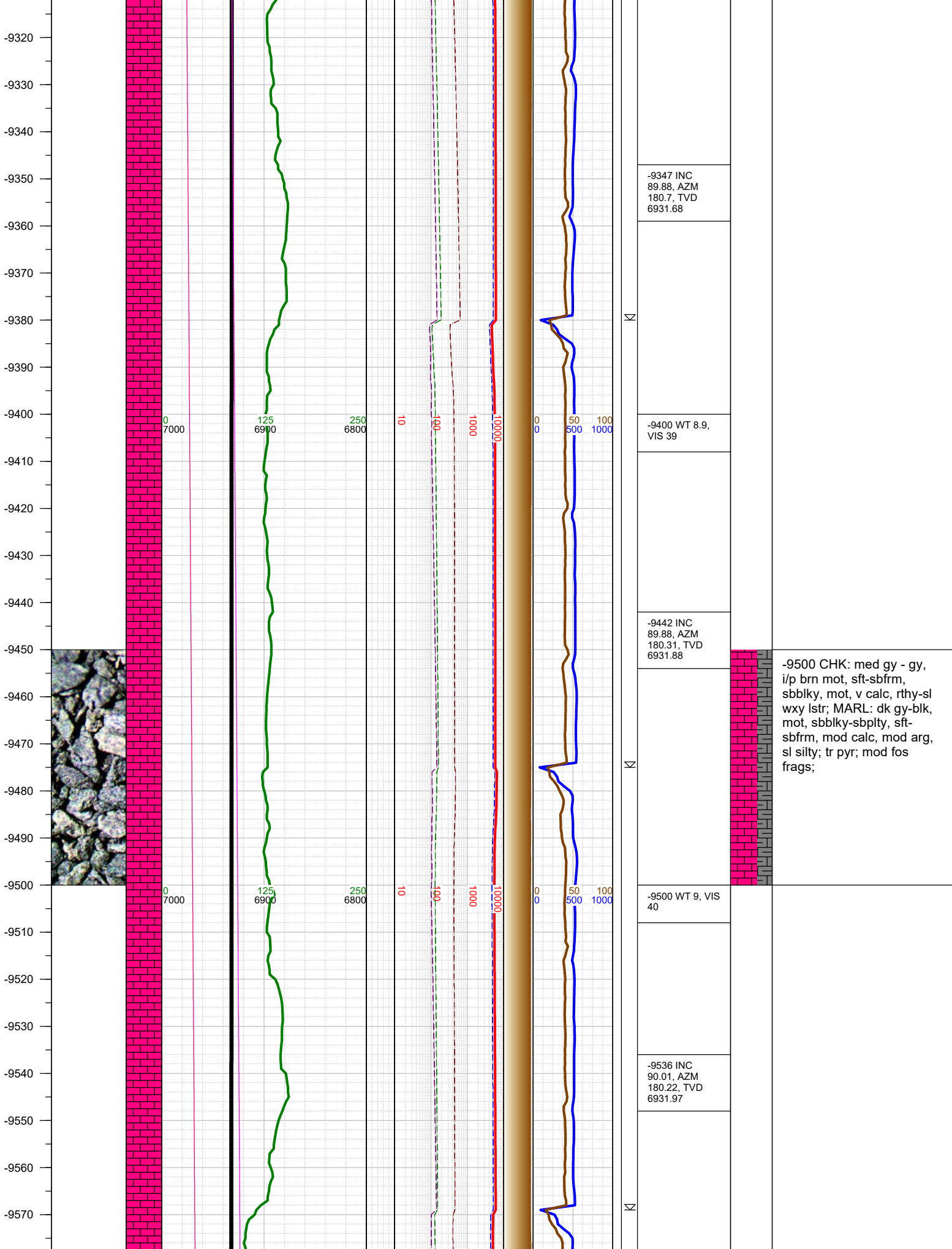


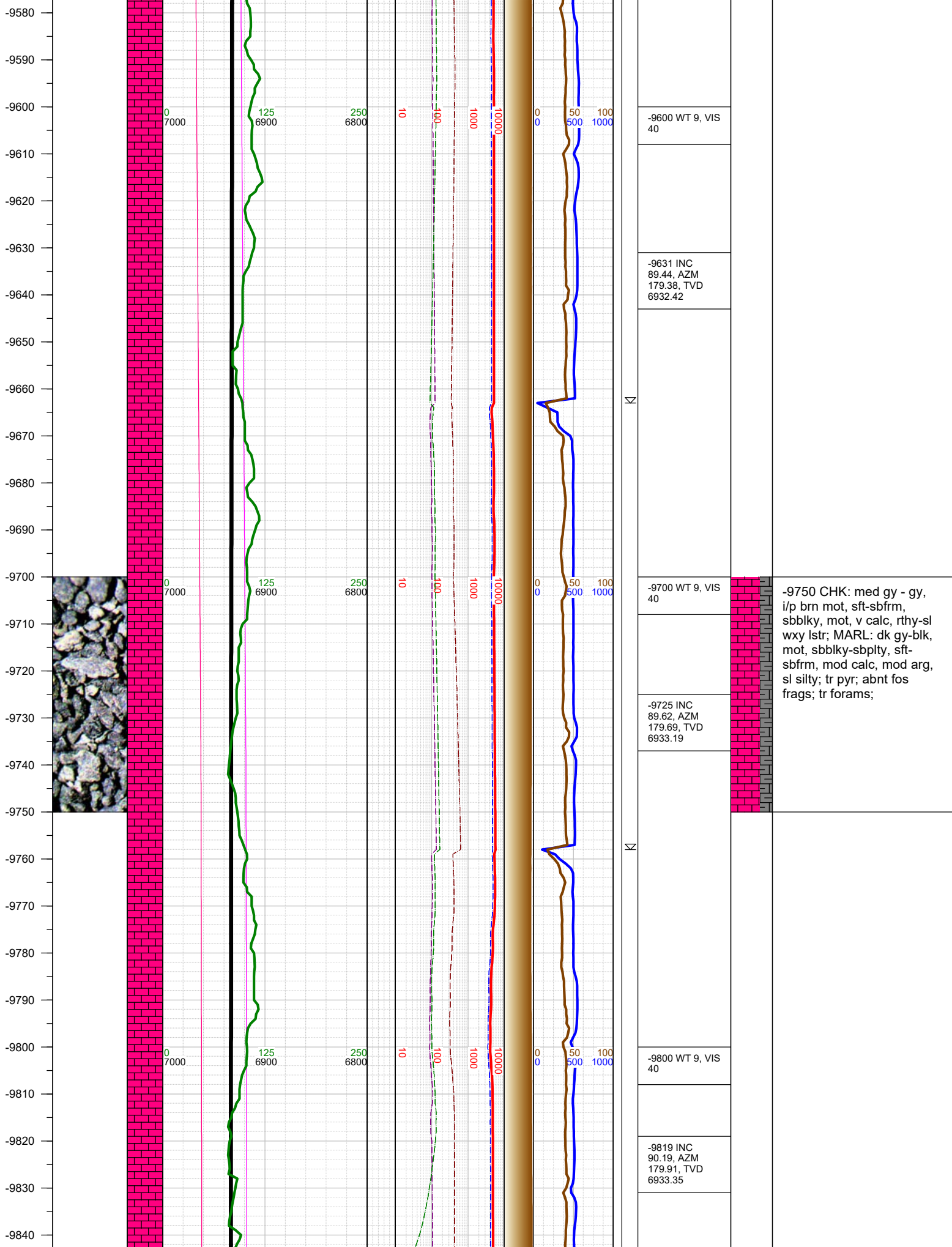




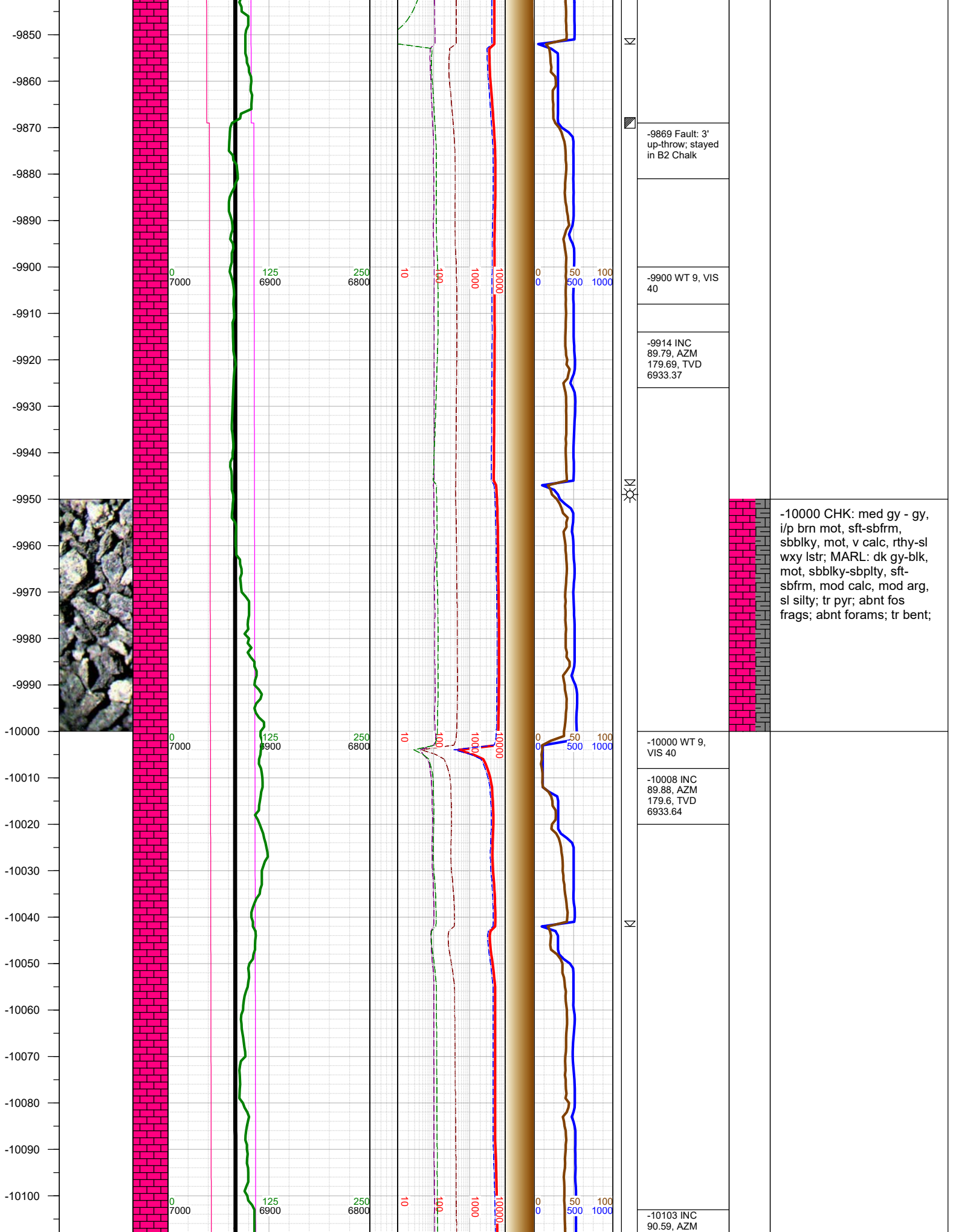












10

10

-9869 Fault: 3' up-throw; stayed in B2 Chalk

-9900 WT 9, VIS 40

-9914 INC 89.79, AZM 179.69, TVD 6933.37

10

-10000 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; abnt fos frags; abnt forams; tr bent;

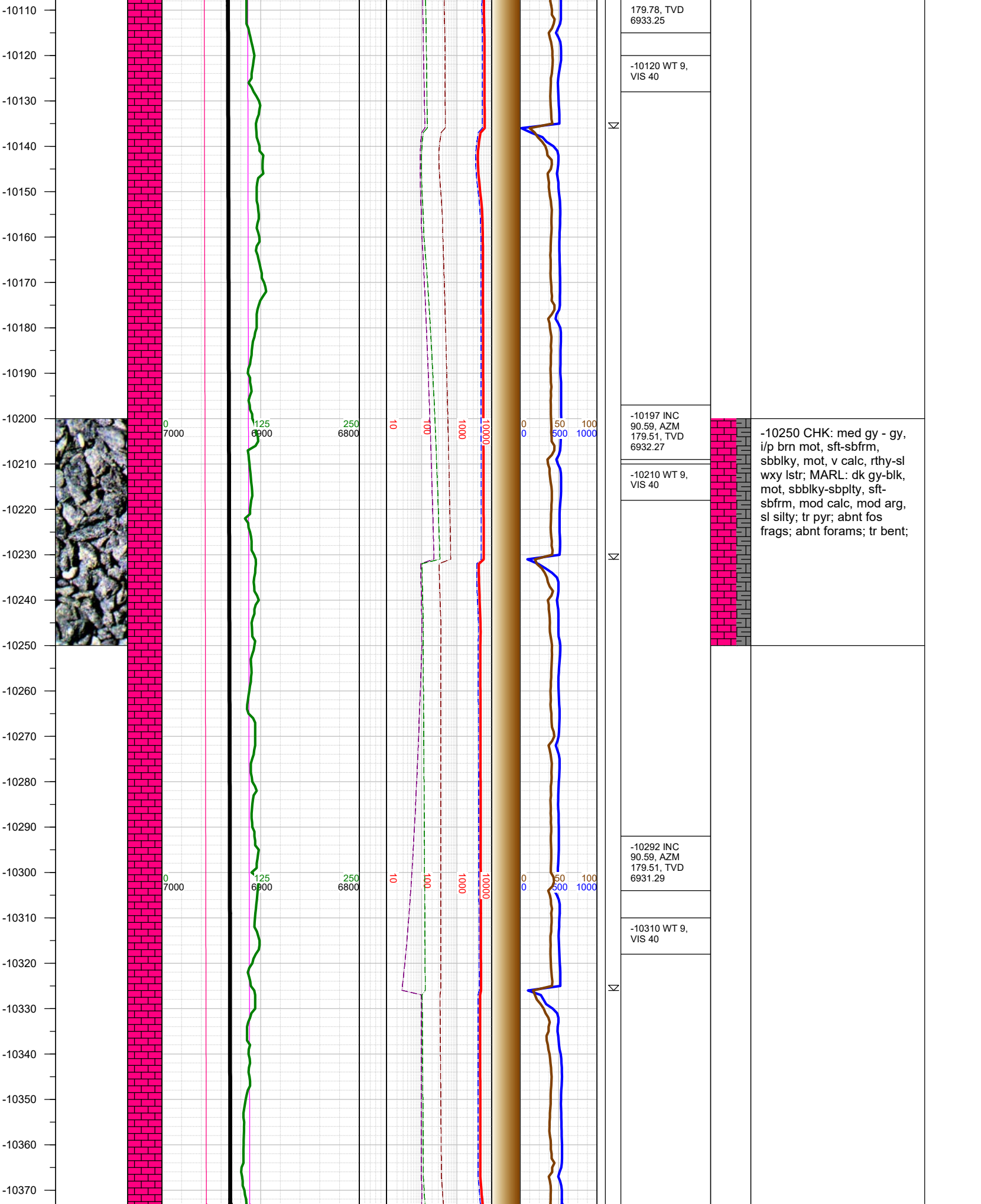
-10000 WT 9, VIS 40

-10008 INC 89.88, AZM 179.6, TVD 6933.64

10

-10103 INC 90.59, AZM





-10380  
-10390  
-10400  
-10410  
-10420  
-10430  
-10440  
-10450  
-10460  
-10470  
-10480  
-10490  
-10500  
-10510  
-10520  
-10530  
-10540  
-10550  
-10560  
-10570  
-10580  
-10590  
-10600  
-10610  
-10620  
-10630



0  
7000

125  
6900

250  
6800

10

100

1000

10000

0  
0

50  
500

100  
1000



-10387 INC  
90.01, AZM  
180.48, TVD  
6930.79

-10400 WT 9,  
VIS 40



-10500 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbiky, mot, v calc, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbbiky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr; abnt fos  
frags; abnt forams; tr bent;

-10481 INC  
90.59, AZM  
179.91, TVD  
6930.3

-10500 WT 9,  
VIS 40

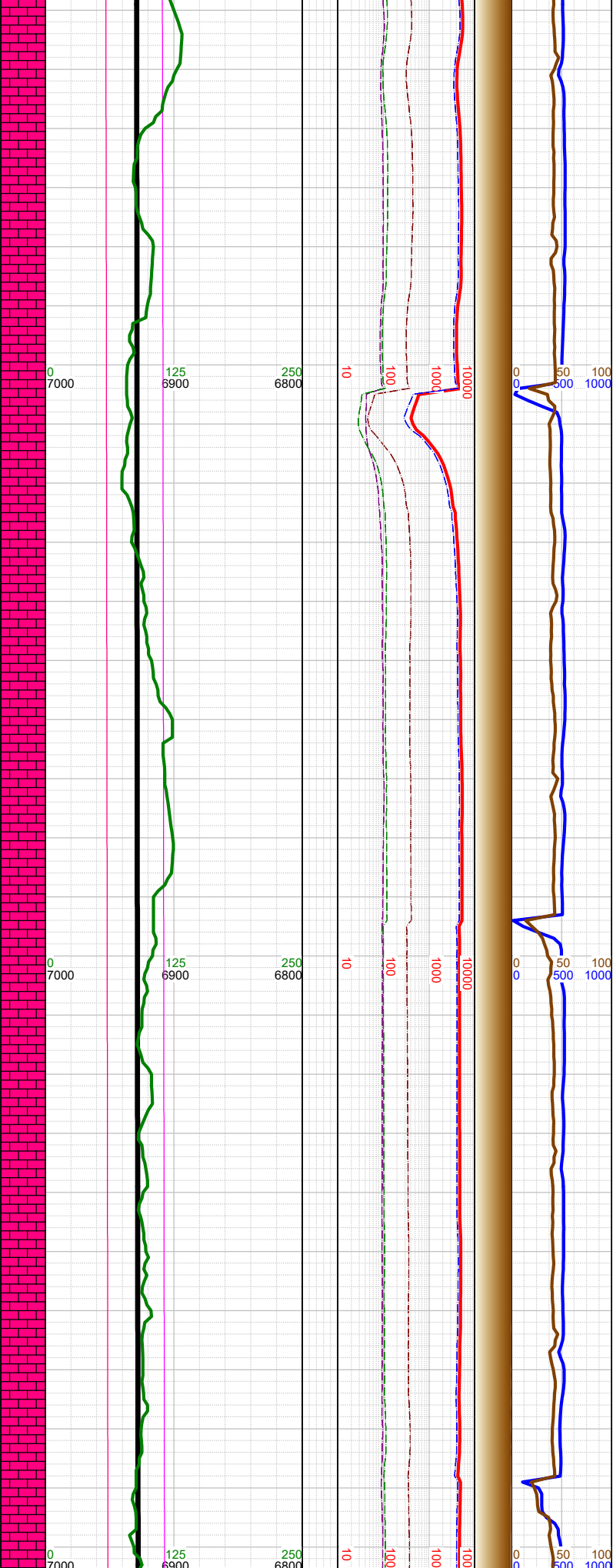
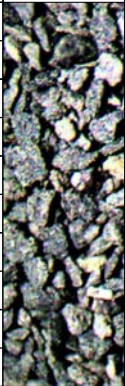


-10576 INC  
90.41, AZM  
180.09, TVD  
6929.47

-10600 WT 9,  
VIS 40



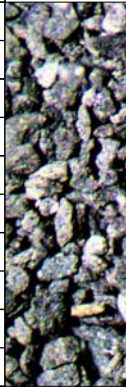
-10640  
-10650  
-10660  
-10670  
-10680  
-10690  
-10700  
-10710  
-10720  
-10730  
-10740  
-10750  
-10760  
-10770  
-10780  
-10790  
-10800  
-10810  
-10820  
-10830  
-10840  
-10850  
-10860  
-10870  
-10880  
-10890  
-10900



				-10671 INC 90.28, AZM 179.91, TVD 6928.9		
☒	-10700 WT 9, VIS 40					-10750 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbbiky, mot, v calc, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbbiky-sbply, sft- sbfrm, mod calc, mod arg, sl silty; tr pyr; abnt fos frags; abnt forams; tr bent;
☀	-10765 INC 90.01, AZM 179.51, TVD 6928.66					
☒	-10800 WT 9, VIS 40					
	-10859 INC 90.59, AZM 180.22, TVD 6928.17					
☒	-10900 WT 9,					



-10910  
-10920  
-10930  
-10940  
-10950  
-10960  
-10970  
-10980  
-10990  
-11000  
-11010  
-11020  
-11030  
-11040  
-11050  
-11060  
-11070  
-11080  
-11090  
-11100  
-11110  
-11120  
-11130  
-11140  
-11150  
-11160



0  
7000

125  
6900

250  
6800

10

100

1000

10000

0

50

100

1000

10000

0

500

1000

Δ

▽

▽

-10954 INC  
90.1, AZM  
179.78, TVD  
6927.6

-10971 0000 hrs  
on 8/17/2017

-11000 WT 9,  
VIS 39

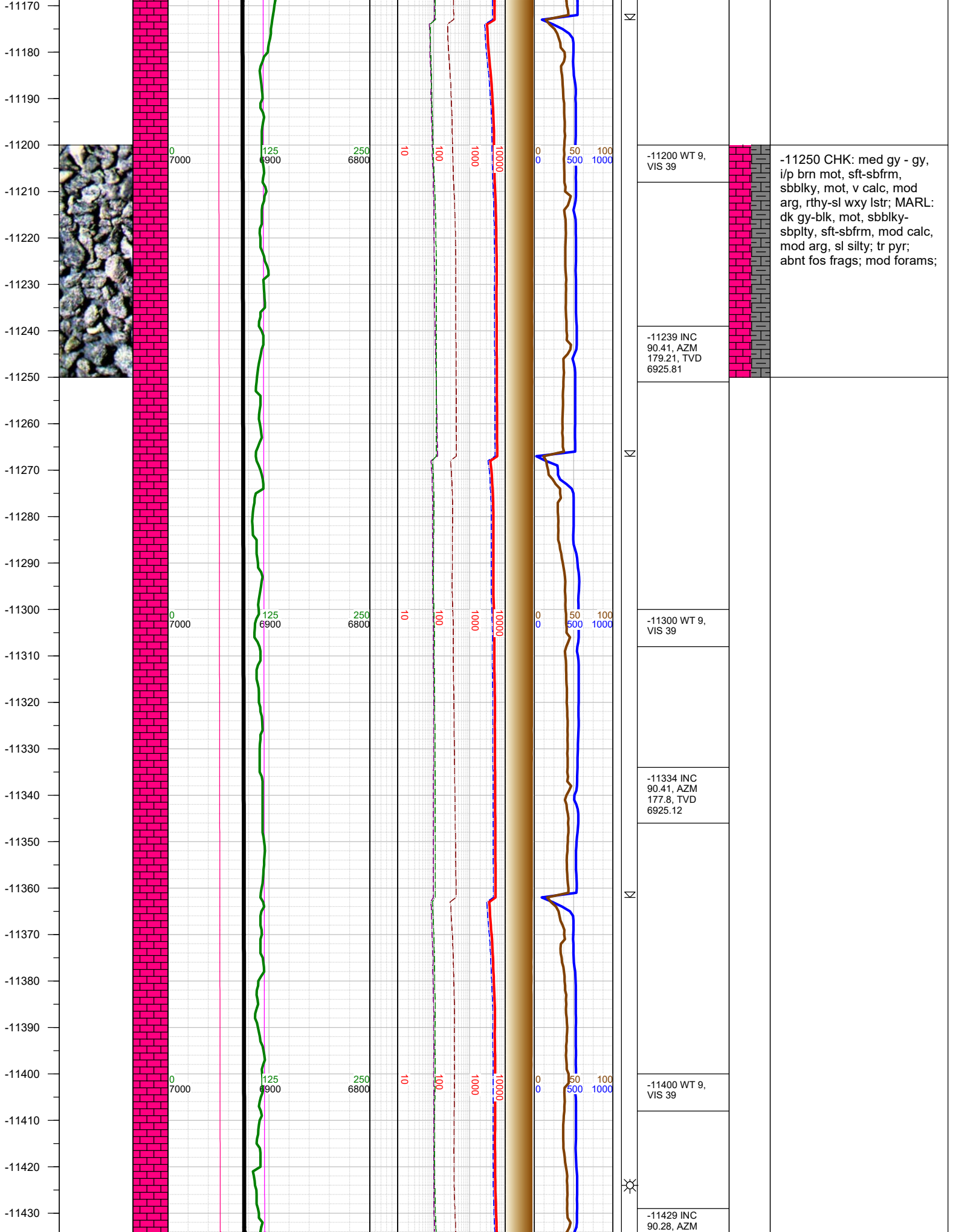
-11049 INC  
90.41, AZM  
179.78, TVD  
6927.18

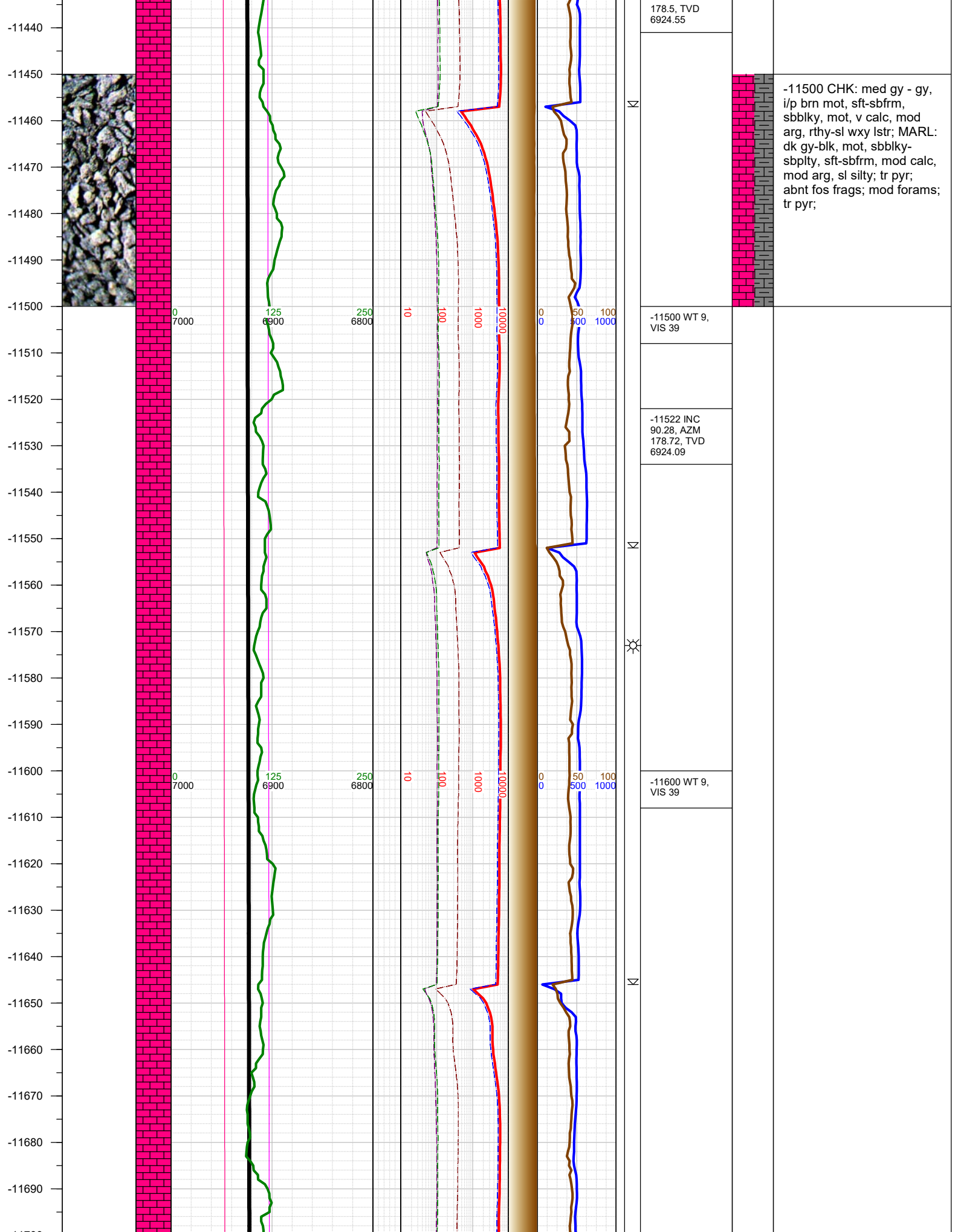
-11100 WT 9,  
VIS 39

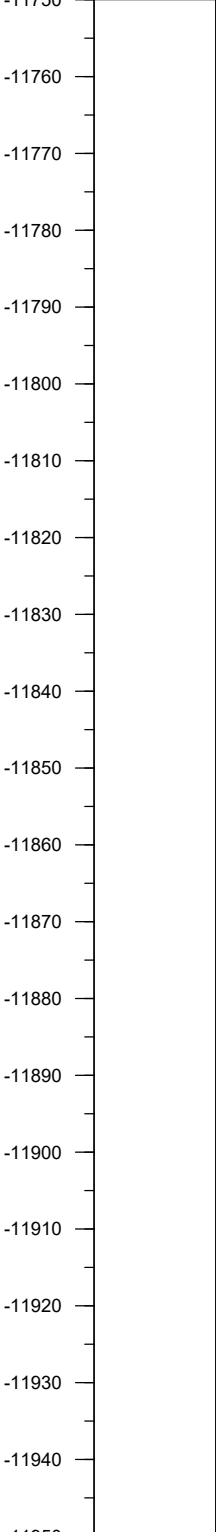
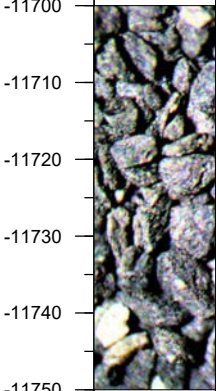
-11144 INC  
90.41, AZM  
179.29, TVD  
6926.49

-11000 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbly, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbbly-  
sbply, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr;  
abnt fos frags; abnt forams;  
tr bent;









-11700 WT 9,  
VIS 40

-11710 INC  
90.72, AZM  
179.51, TVD  
6922.45



-11804 INC  
90.5, AZM  
179.91, TVD  
6921.45

-11820 WT 9,  
VIS 40



-11903 Fault: 8'  
up-throw; stayed  
in B2 Chalk

-11920 WT 9,  
VIS 40

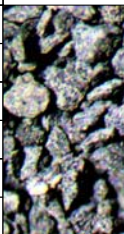
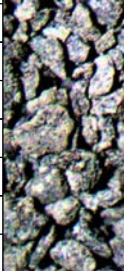


-11750 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbly, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbbly-  
sbply, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr;  
abnt fos frags; mod forams;  
tr pyr;

-12000 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbly, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:



-11970  
-11980  
-11990  
-12000  
-12010  
-12020  
-12030  
-12040  
-12050  
-12060  
-12070  
-12080  
-12090  
-12100  
-12110  
-12120  
-12130  
-12140  
-12150  
-12160  
-12170  
-12180  
-12190  
-12200  
-12210  
-12220  
-12230



0 7000  
0 7000  
0 7000  
0 7000

125 6900  
125 6900  
125 6900  
125 6900

250 6800  
250 6800  
250 6800  
250 6800

10  
10  
10  
10

100  
100  
100  
100

1000  
1000  
1000  
1000

10000  
10000  
10000  
10000

0 50 100  
0 50 100  
0 50 100  
0 50 100

Σ

Σ

Σ

Σ

-11994 INC  
90.19, AZM  
179.29, TVD  
6920.31

-12010 WT 9,  
VIS 40

-12088 INC  
90.41, AZM  
180.09, TVD  
6919.81

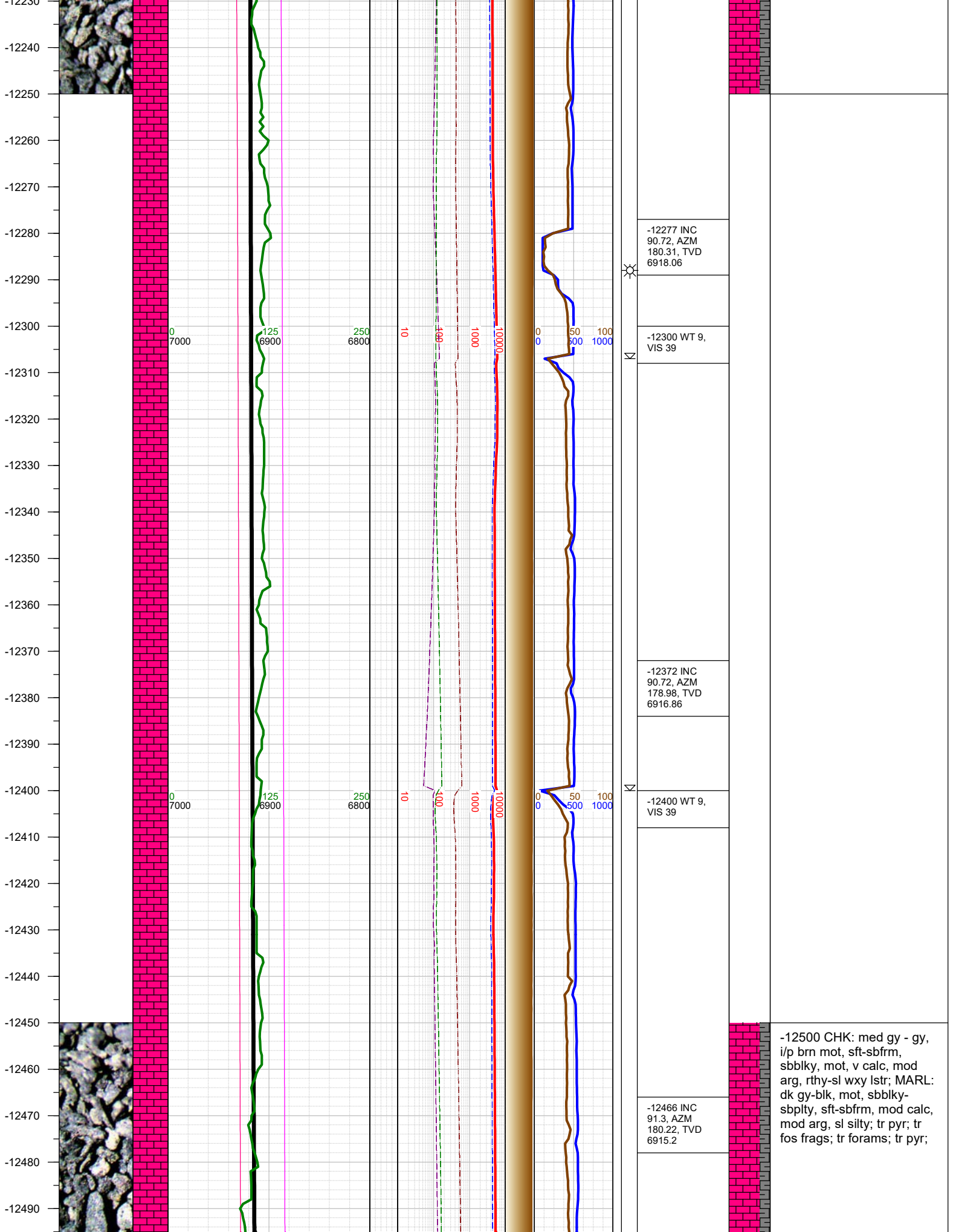
-12100 WT 9,  
VIS 40

-12183 INC  
90.5, AZM  
180.22, TVD  
6919.06

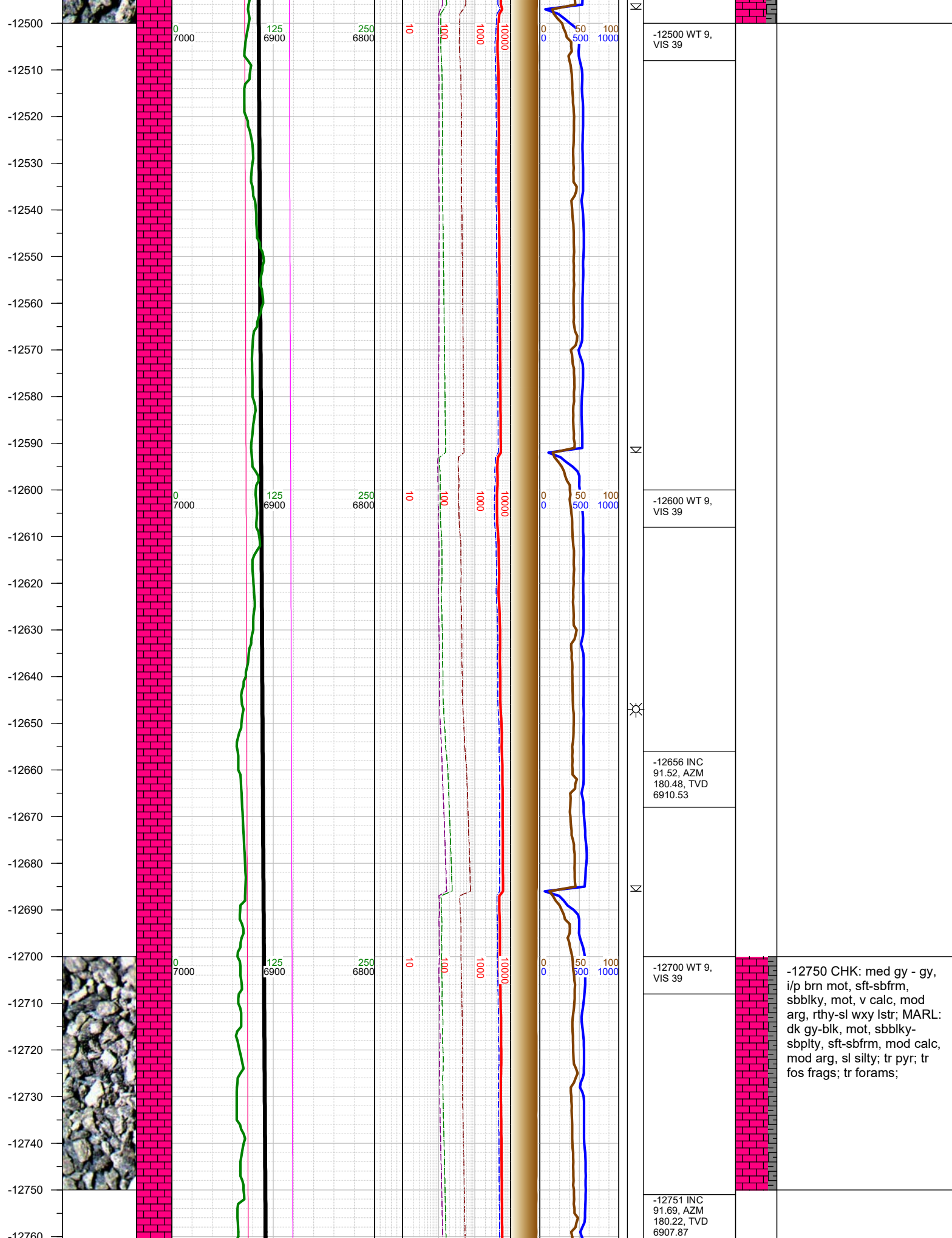
-12200 WT 9,  
VIS 40

dk gy-blk, mot, sbblky-  
sbplty, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr;  
mod fos frags; tr forams; tr  
pyr;

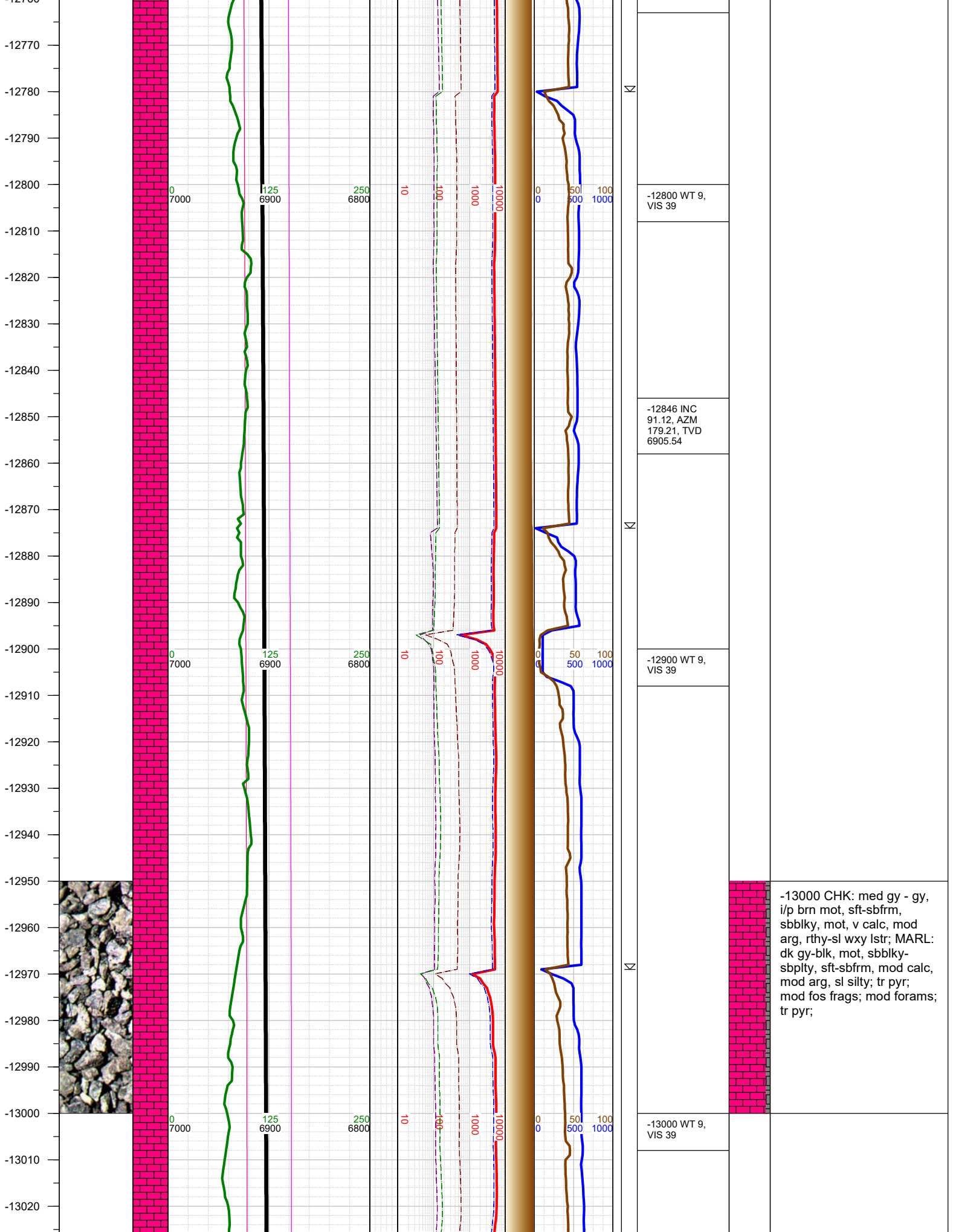
-12250 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbblky, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbblky-  
sbplty, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr; freq  
fos frags; tr forams; tr pyr;



-12500 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams; tr pyr;

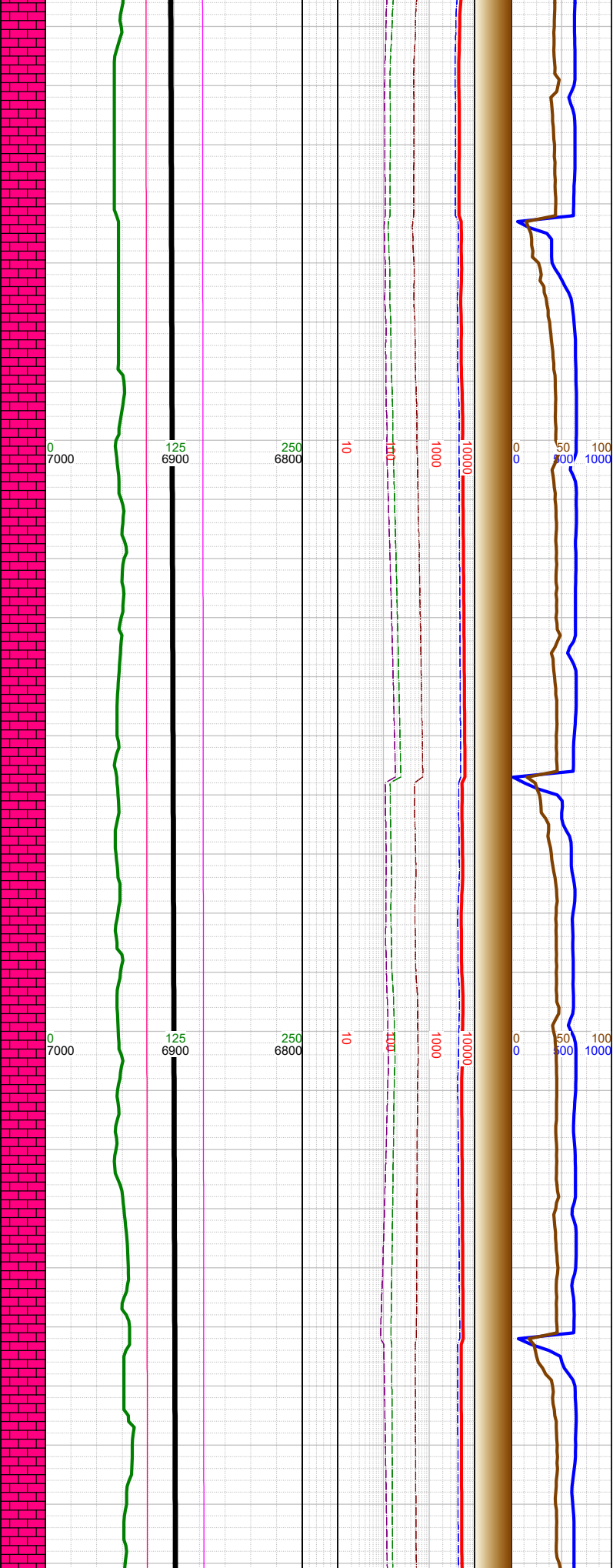




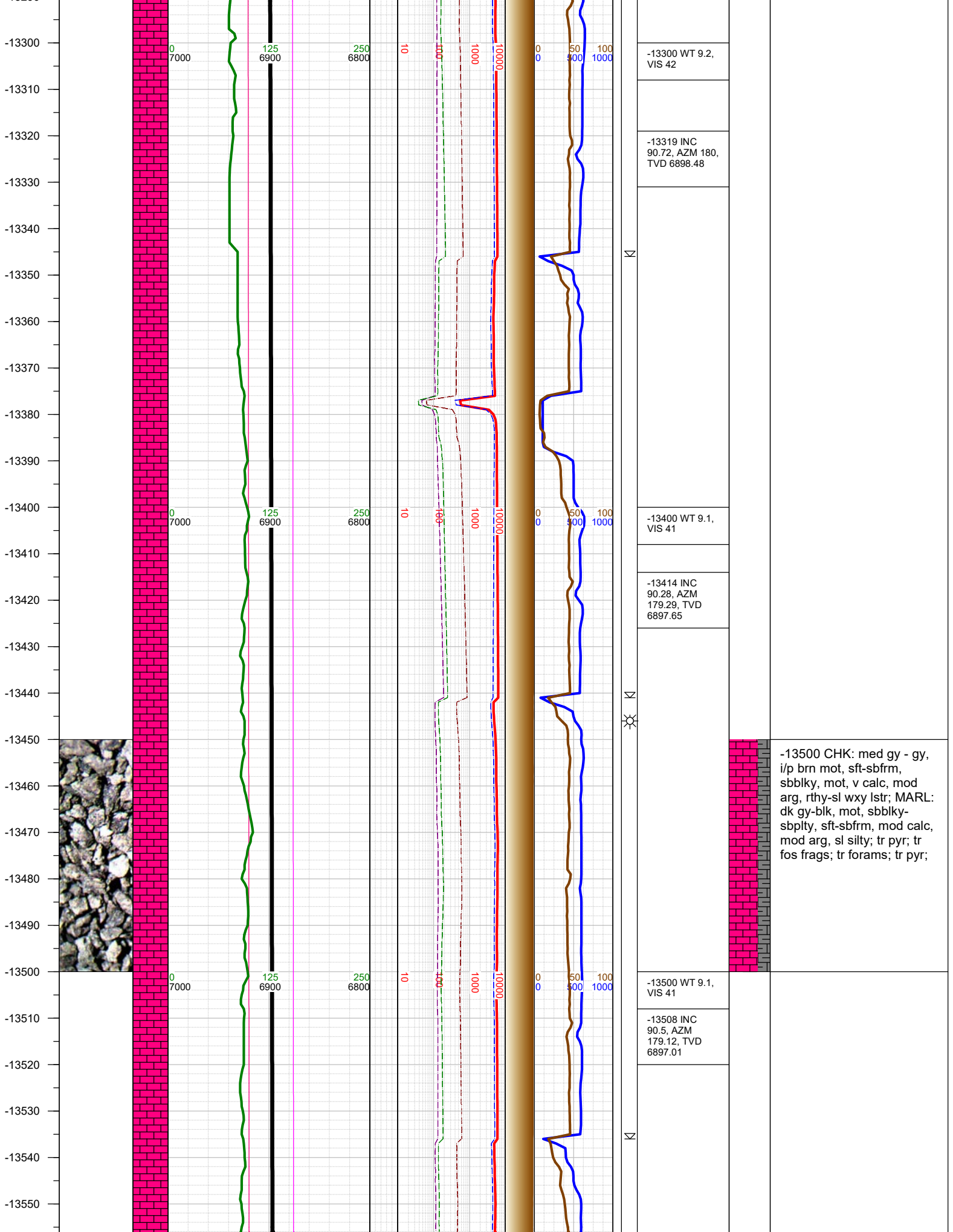


-13000 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; mod fos frags; mod forams; tr pyr;

-13030  
-13040  
-13050  
-13060  
-13070  
-13080  
-13090  
-13100  
-13110  
-13120  
-13130  
-13140  
-13150  
-13160  
-13170  
-13180  
-13190  
-13200  
-13210  
-13220  
-13230  
-13240  
-13250  
-13260  
-13270  
-13280  
-13290



-13035 INC 90.81, AZM 181.41, TVD 6902.35	-13100 WT 9, VIS 39	-13130 INC 90.81, AZM 180.48, TVD 6901.01	-13200 WT 9.2, VIS 42	-13250 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbbiky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbbiky- sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams; tr pyr;



-13300 WT 9.2,  
VIS 42

-13319 INC  
90.72, AZM 180,  
TVD 6898.48

-13400 WT 9.1,  
VIS 41

-13414 INC  
90.28, AZM  
179.29, TVD  
6897.65

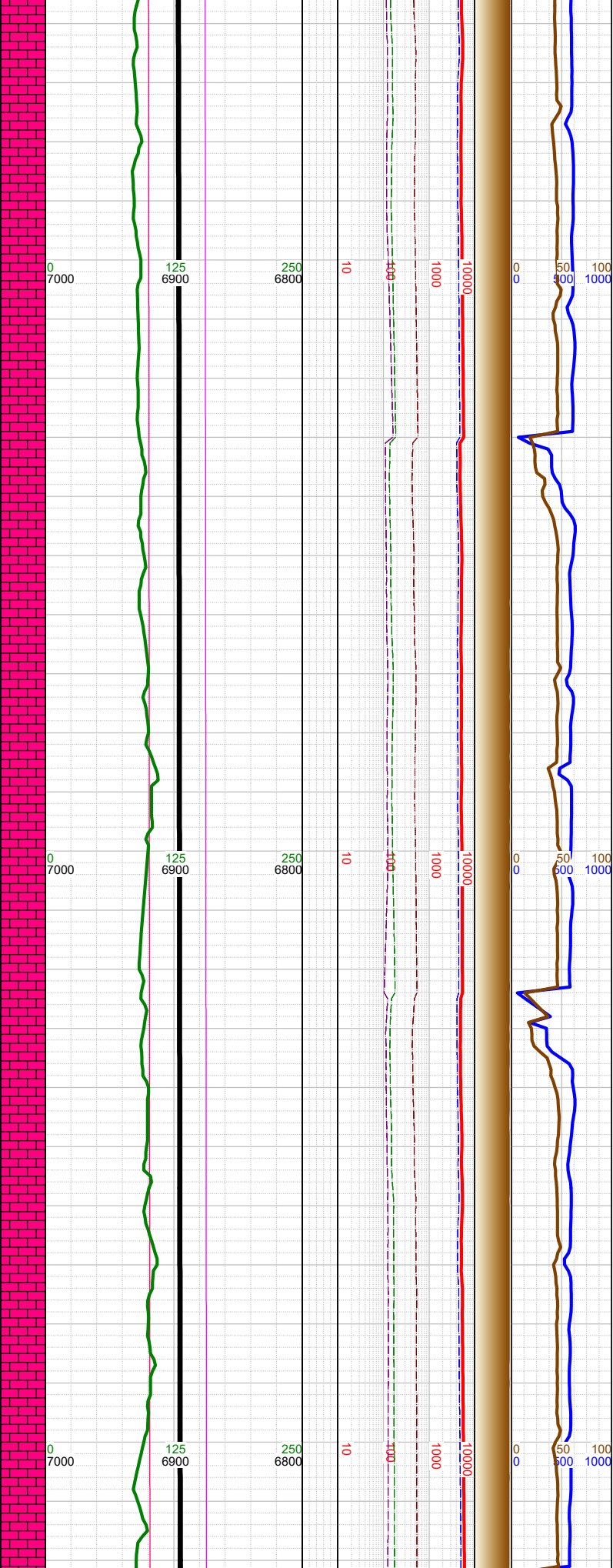
-13500 WT 9.1,  
VIS 41

-13508 INC  
90.5, AZM  
179.12, TVD  
6897.01

-13500 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbblky, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbblky-  
sbplty, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr; tr  
fos frags; tr forams; tr pyr;



-13560  
-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  
-13820



-13603 INC  
90.5, AZM  
178.41, TVD  
6896.18

-13620 WT 9.1,  
VIS 41

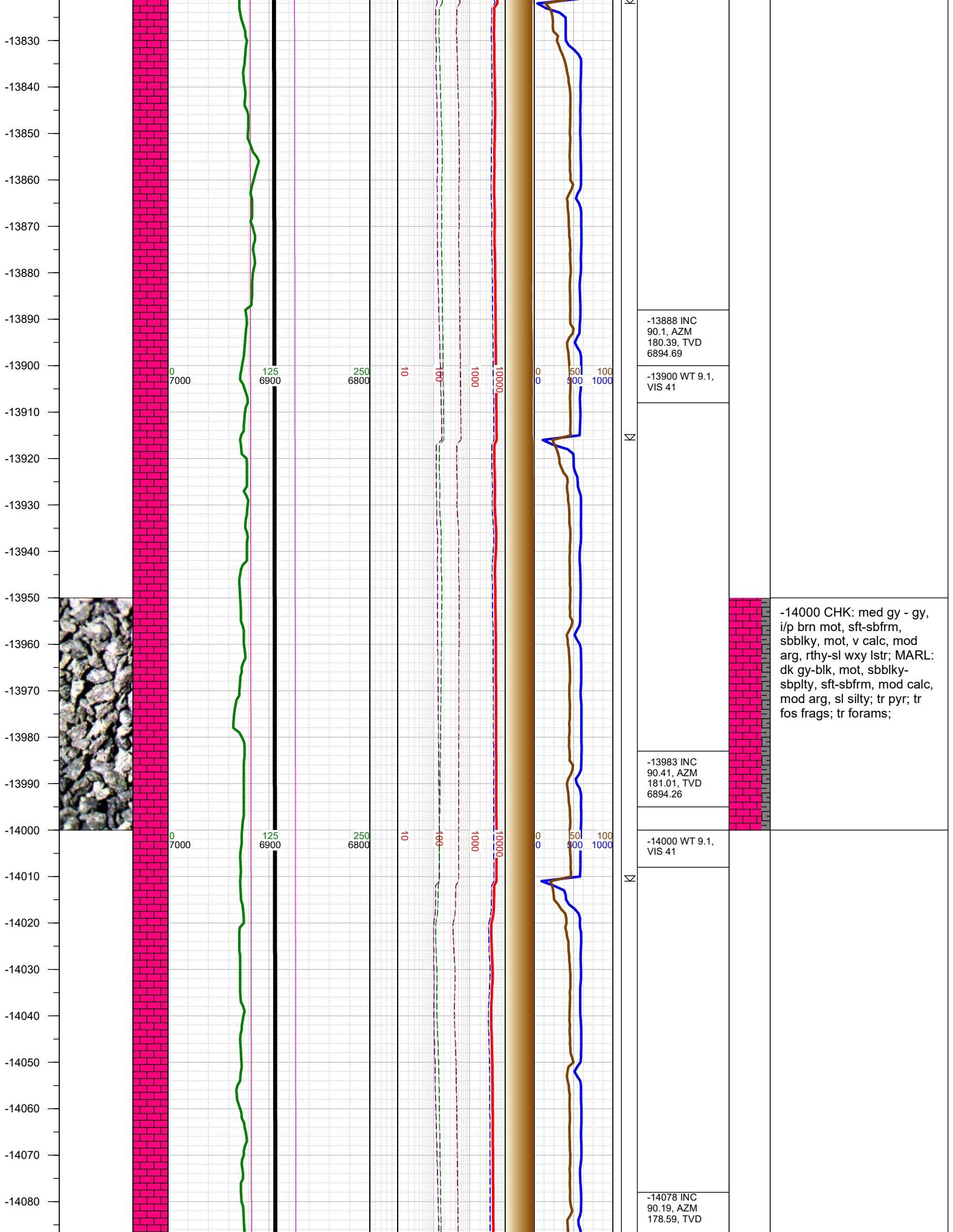
-13697 INC  
90.01, AZM  
178.9, TVD  
6895.76

-13710 WT 9.1,  
VIS 41

-13793 INC  
90.59, AZM  
178.72, TVD  
6895.26

-13810 WT 9.1,  
VIS 41

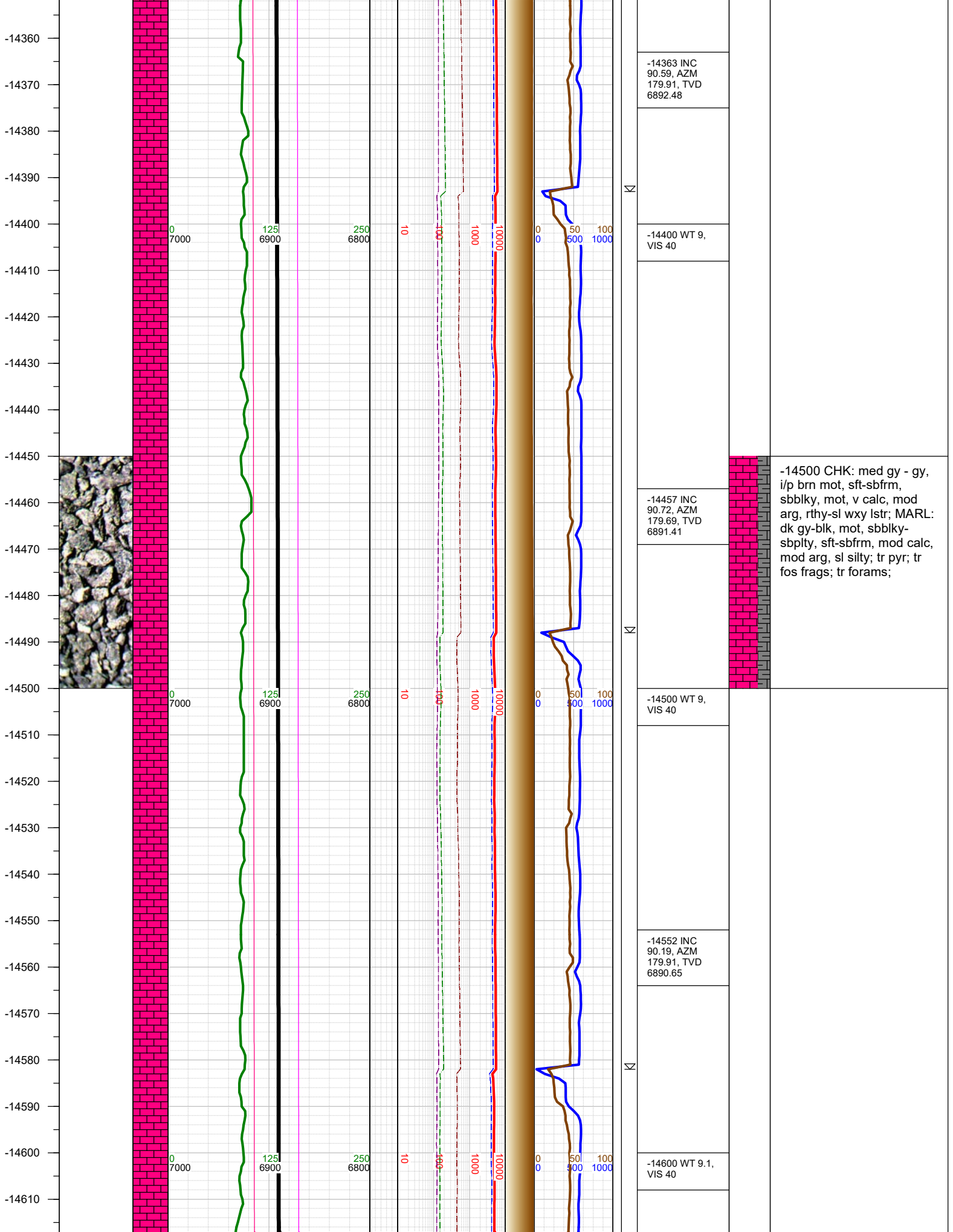
-13750 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbkly, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbbkly-  
sbplty, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr; tr  
fos frags; tr forams;



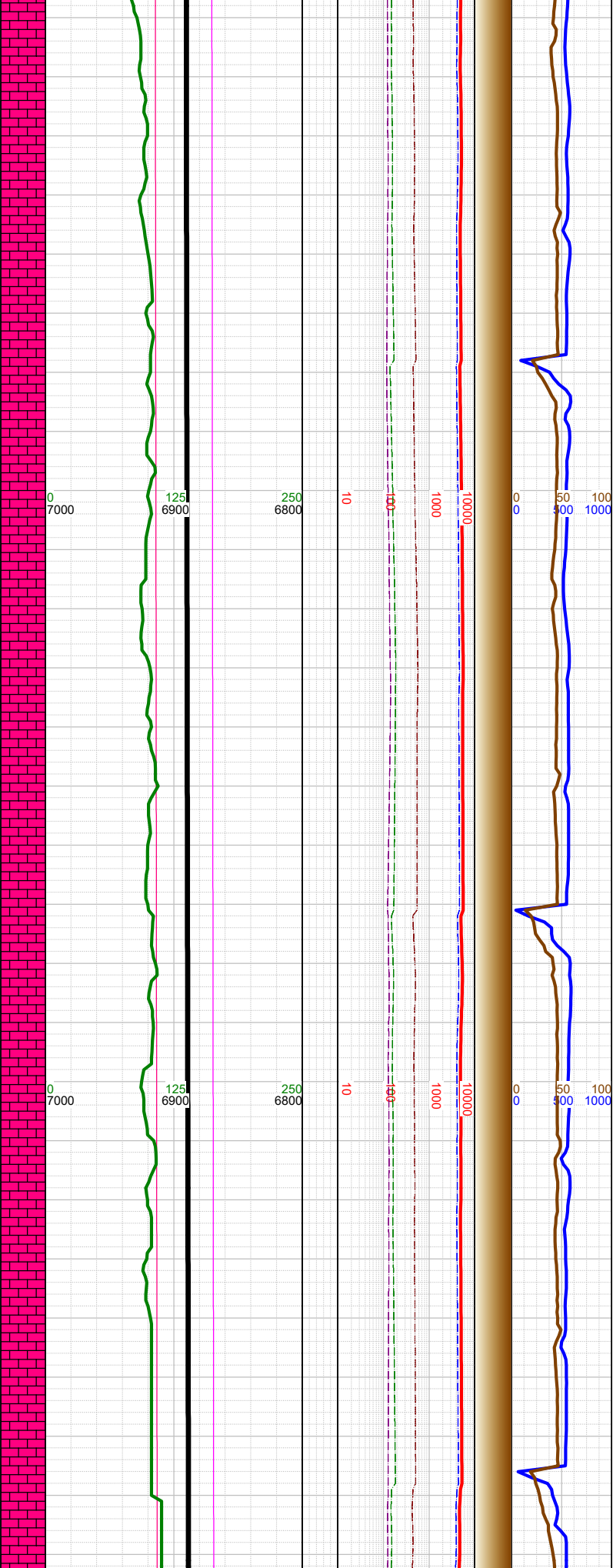
-14000 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbply, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams;

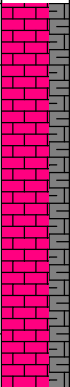


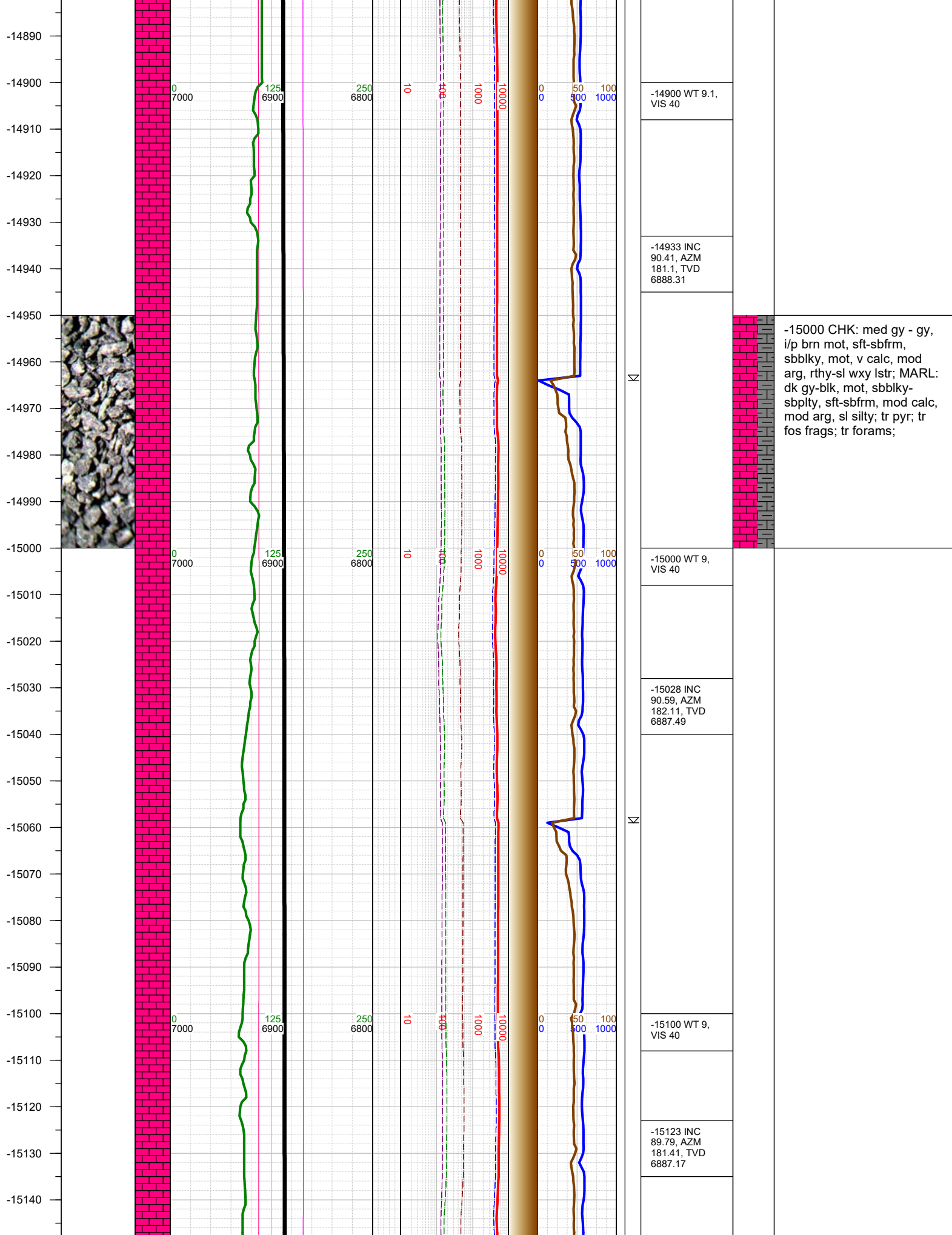




-14620  
-14630  
-14640  
-14650  
-14660  
-14670  
-14680  
-14690  
-14700  
-14710  
-14720  
-14730  
-14740  
-14750  
-14760  
-14770  
-14780  
-14790  
-14800  
-14810  
-14820  
-14830  
-14840  
-14850  
-14860  
-14870  
-14880

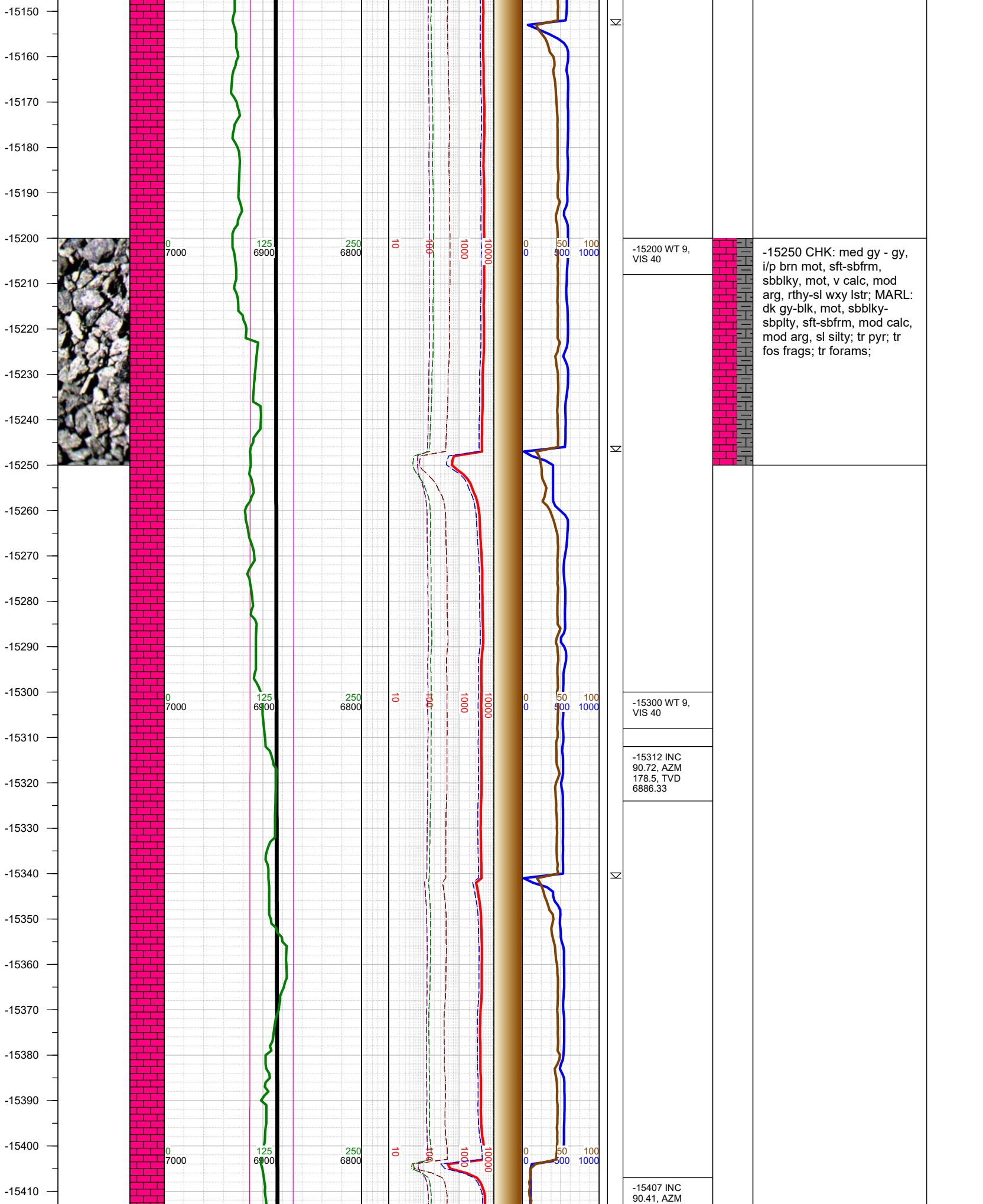


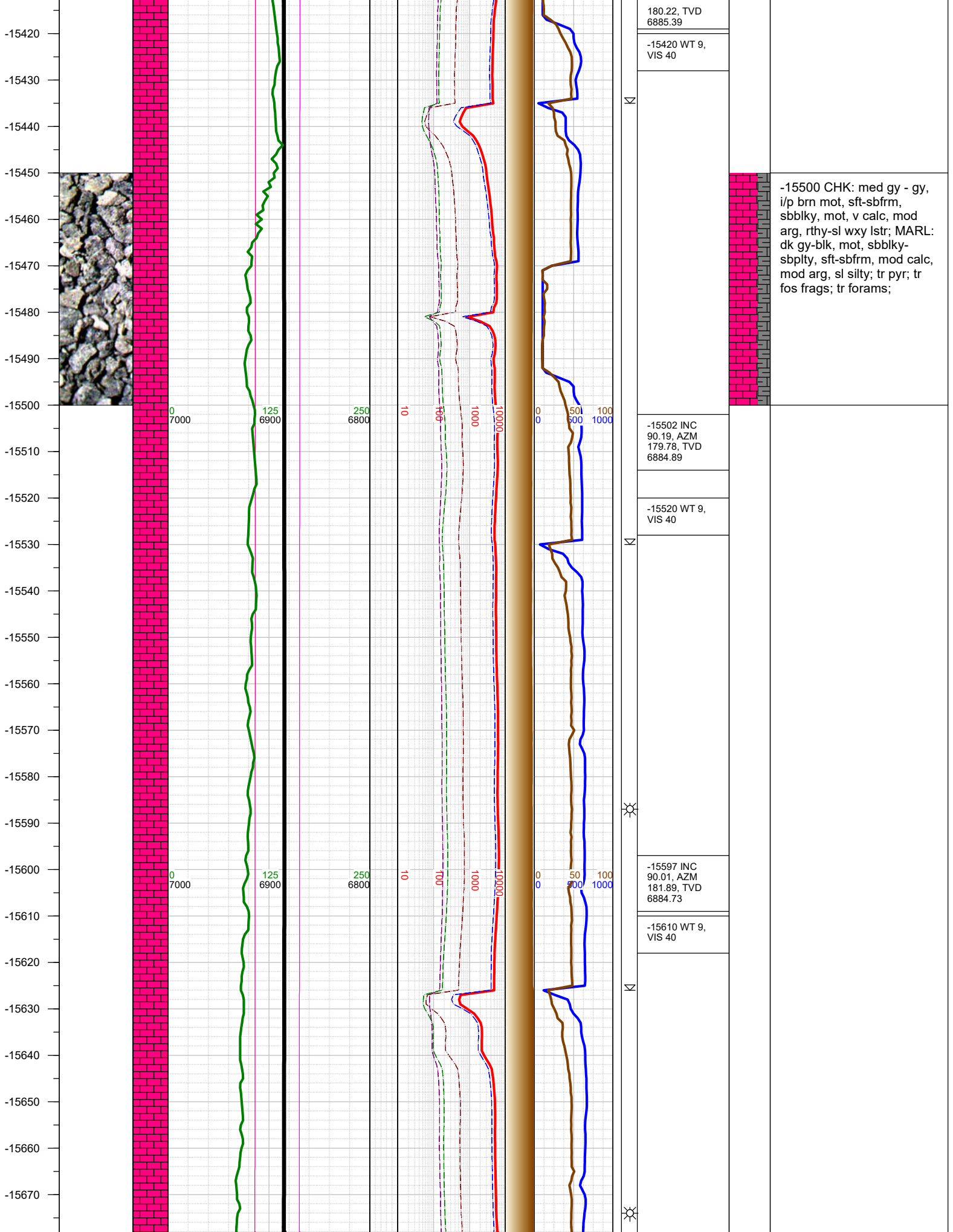
Σ	-14647 INC 90.28, AZM 179.12, TVD 6890.26		
	-14700 WT 9.1, VIS 40		-14750 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky- sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams;
Σ	-14743 INC 90.41, AZM 180.22, TVD 6889.68		
	-14800 WT 9.1, VIS 40		
Σ			



-15000 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams;

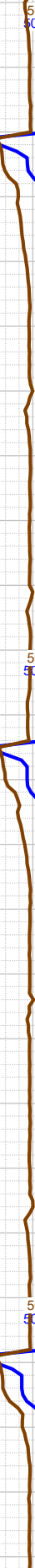




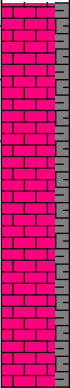


-15500 CHK: med gy - gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft-sbfrm, mod calc, mod arg, sl silty; tr pyr; tr fos frags; tr forams;

-15680  
-15690  
-15700  
-15710  
-15720  
-15730  
-15740  
-15750  
-15760  
-15770  
-15780  
-15790  
-15800  
-15810  
-15820  
-15830  
-15840  
-15850  
-15860  
-15870  
-15880  
-15890  
-15900  
-15910  
-15920  
-15930  
-15940

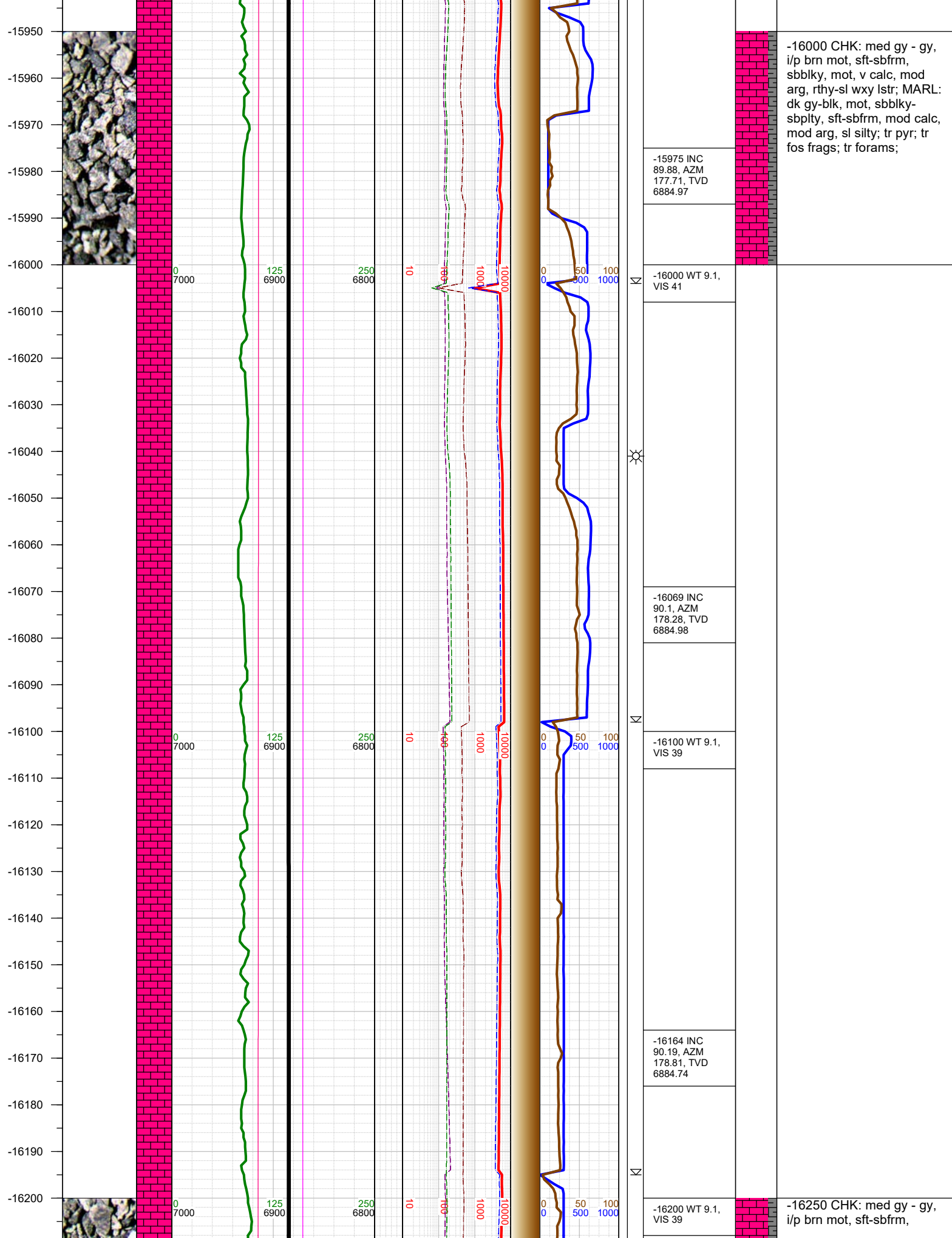


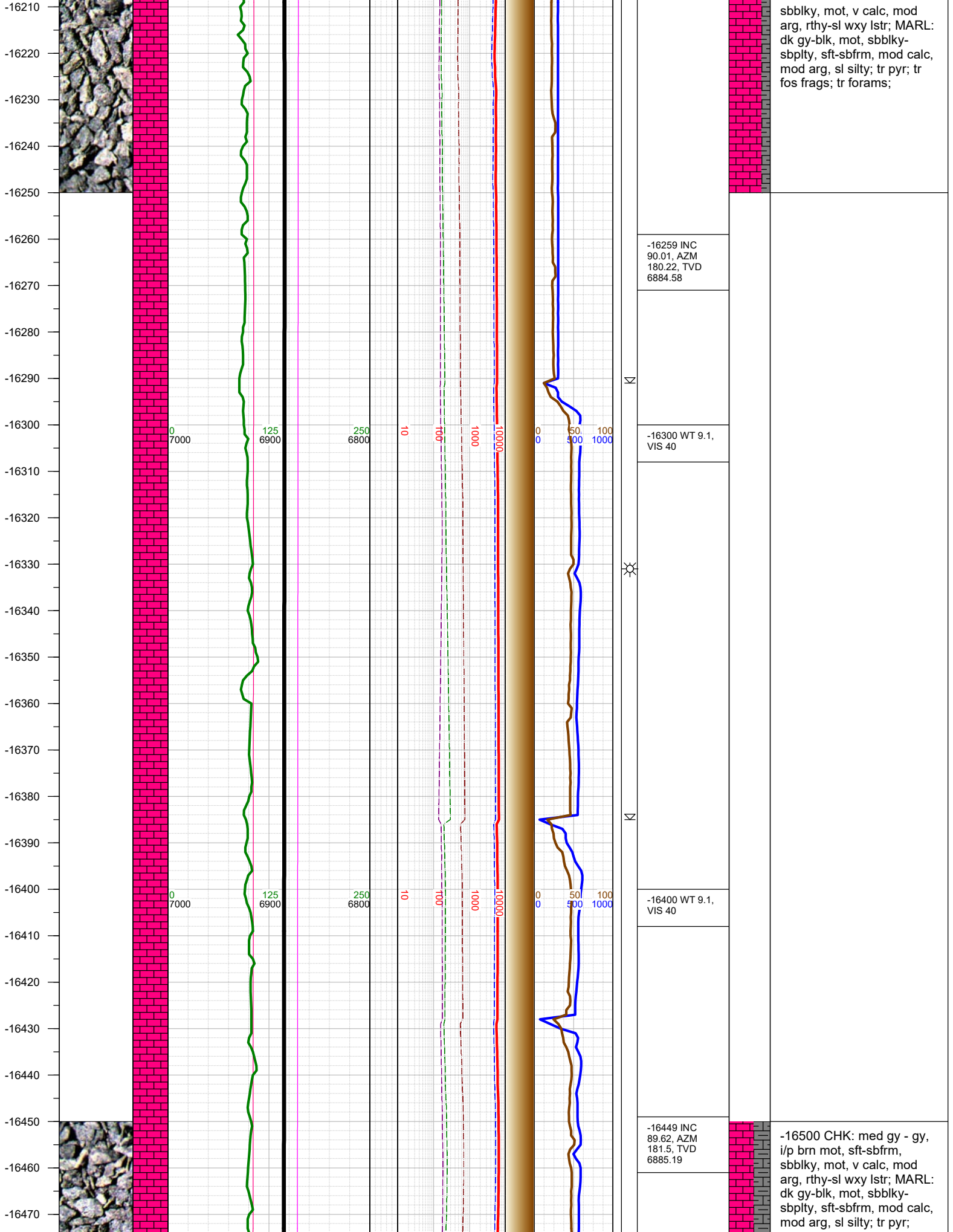
-15691 INC 89.22, AZM 178.81, TVD 6885.36
-15710 WT 9.1, VIS 41
☒
-15786 INC 90.5, AZM 178.02, TVD 6885.59
-15800 WT 9.1, VIS 41
☒
☀
-15880 INC 90.19, AZM 177.88, TVD 6885.03
-15900 WT 9.1, VIS 41
☒

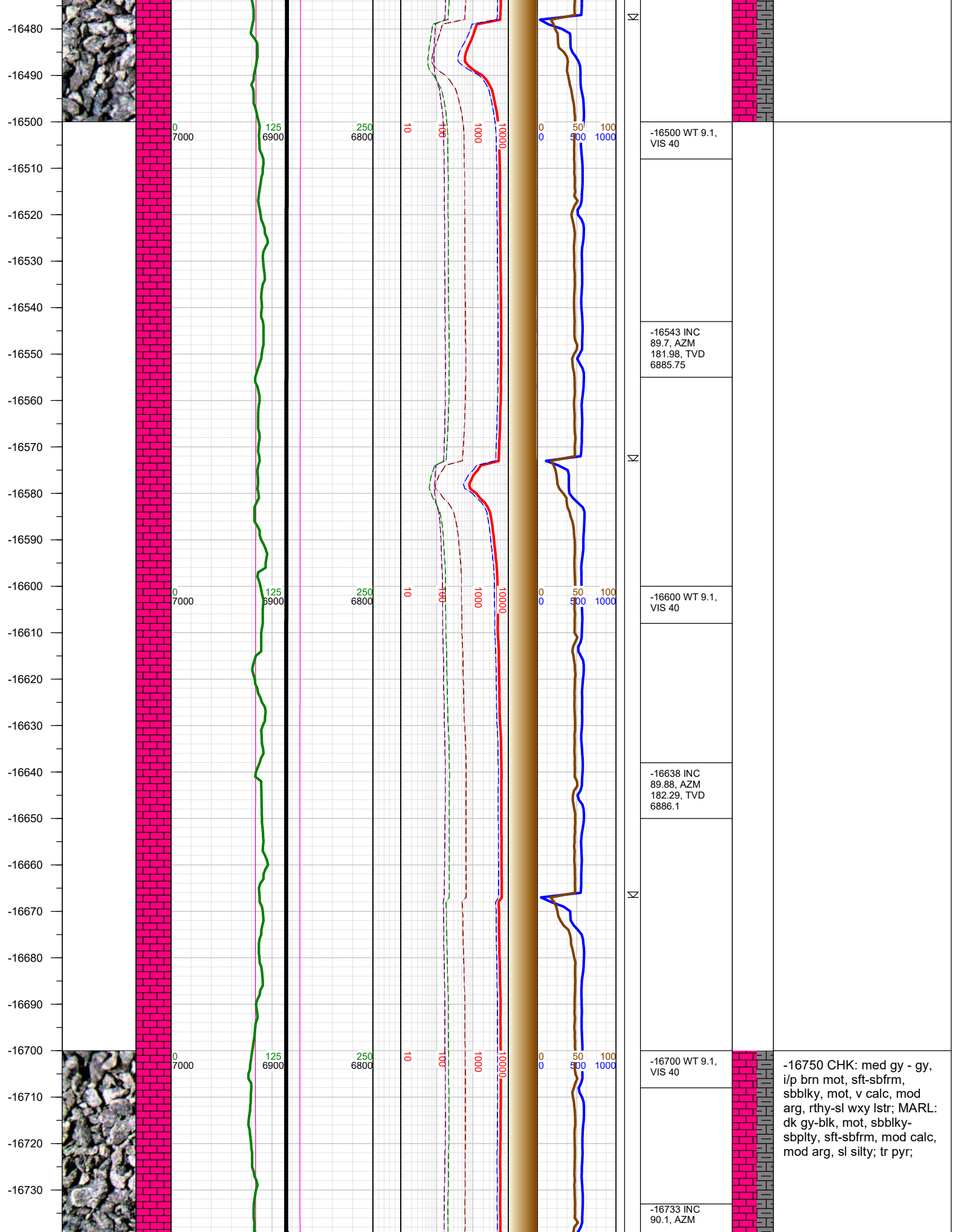


-15750 CHK: med gy - gy,  
i/p brn mot, sft-sbfrm,  
sbbkly, mot, v calc, mod  
arg, rthy-sl wxy lstr; MARL:  
dk gy-blk, mot, sbbkly-  
sbplty, sft-sbfrm, mod calc,  
mod arg, sl silty; tr pyr; tr  
fos frags; tr forams;

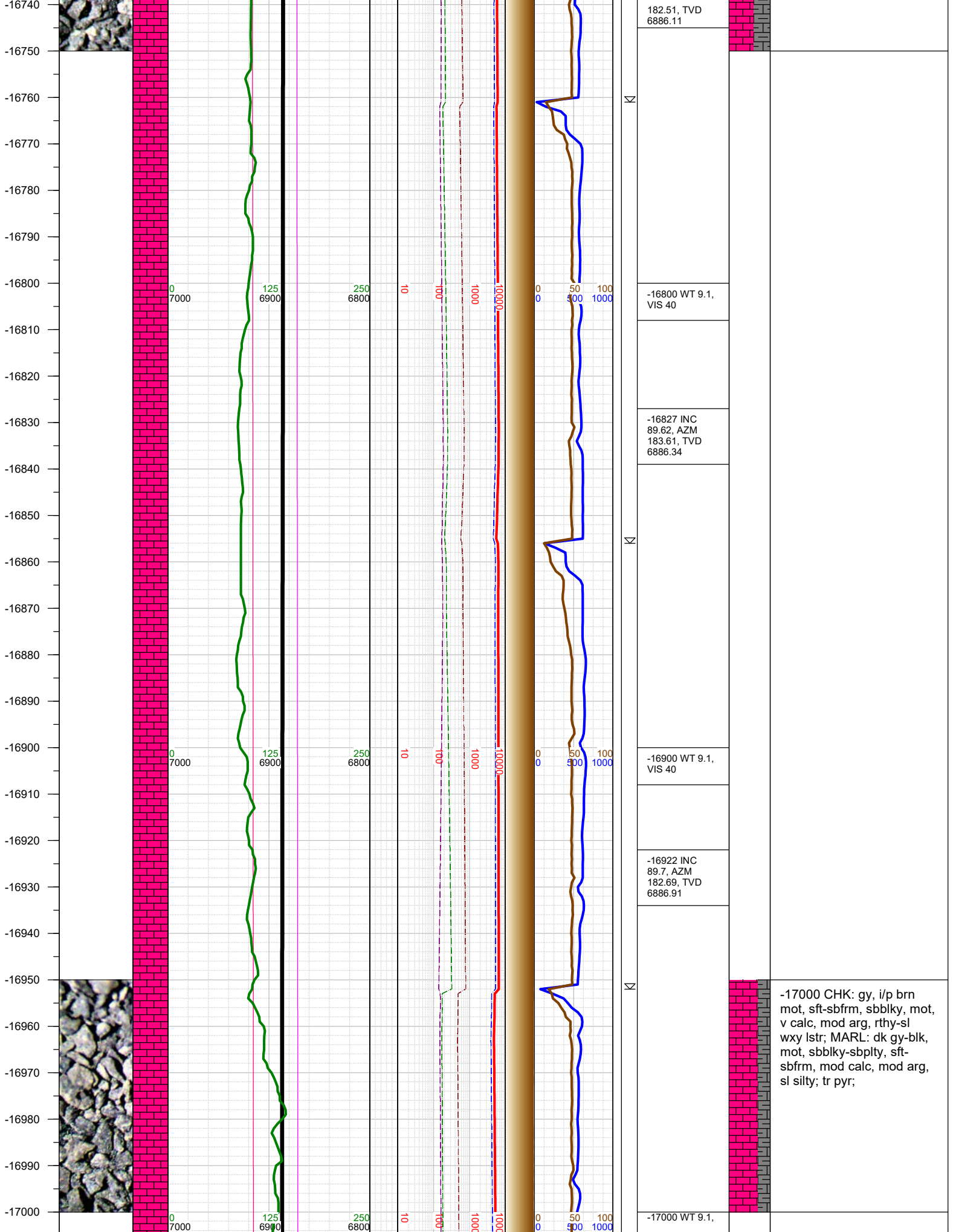


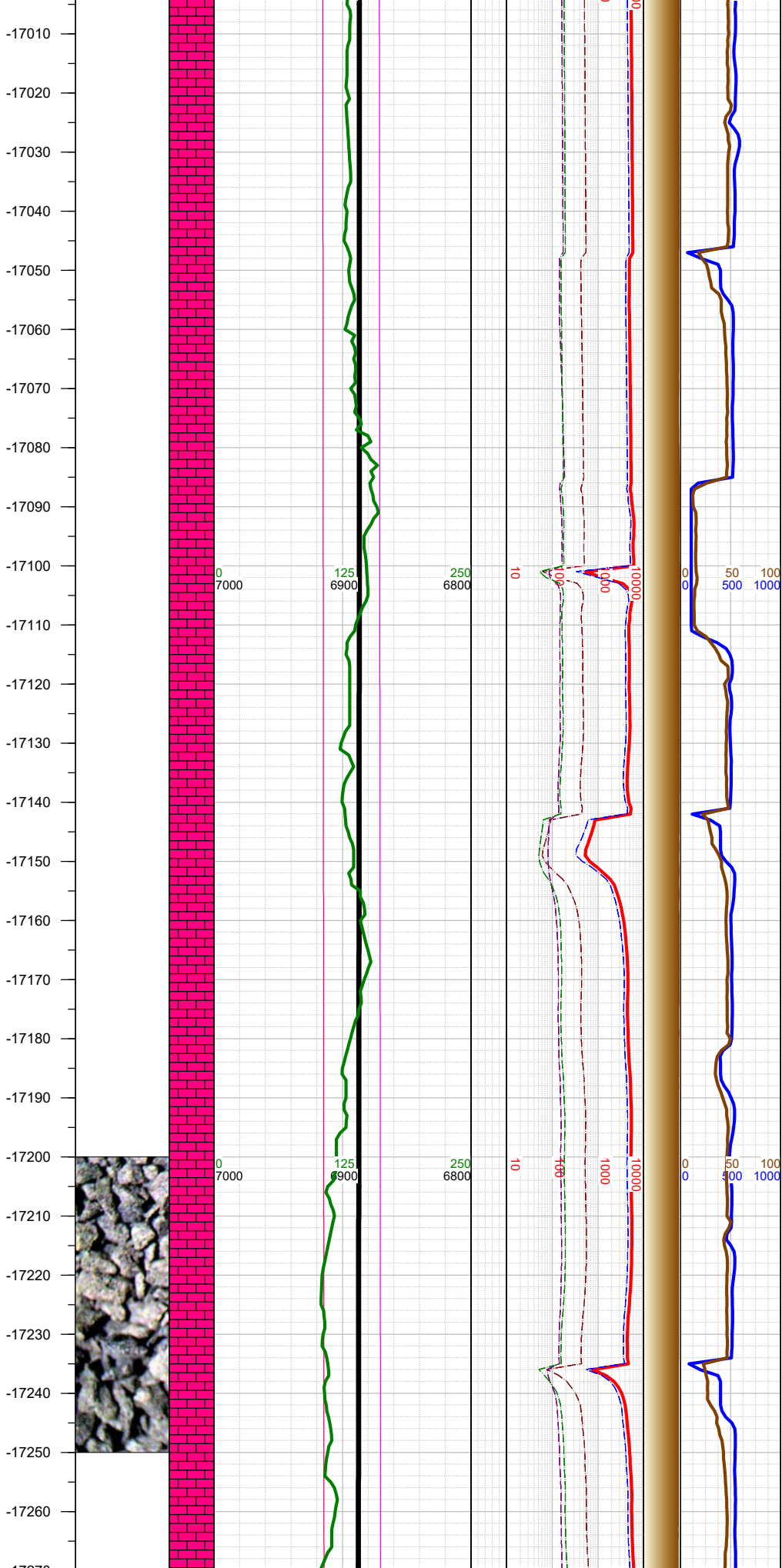






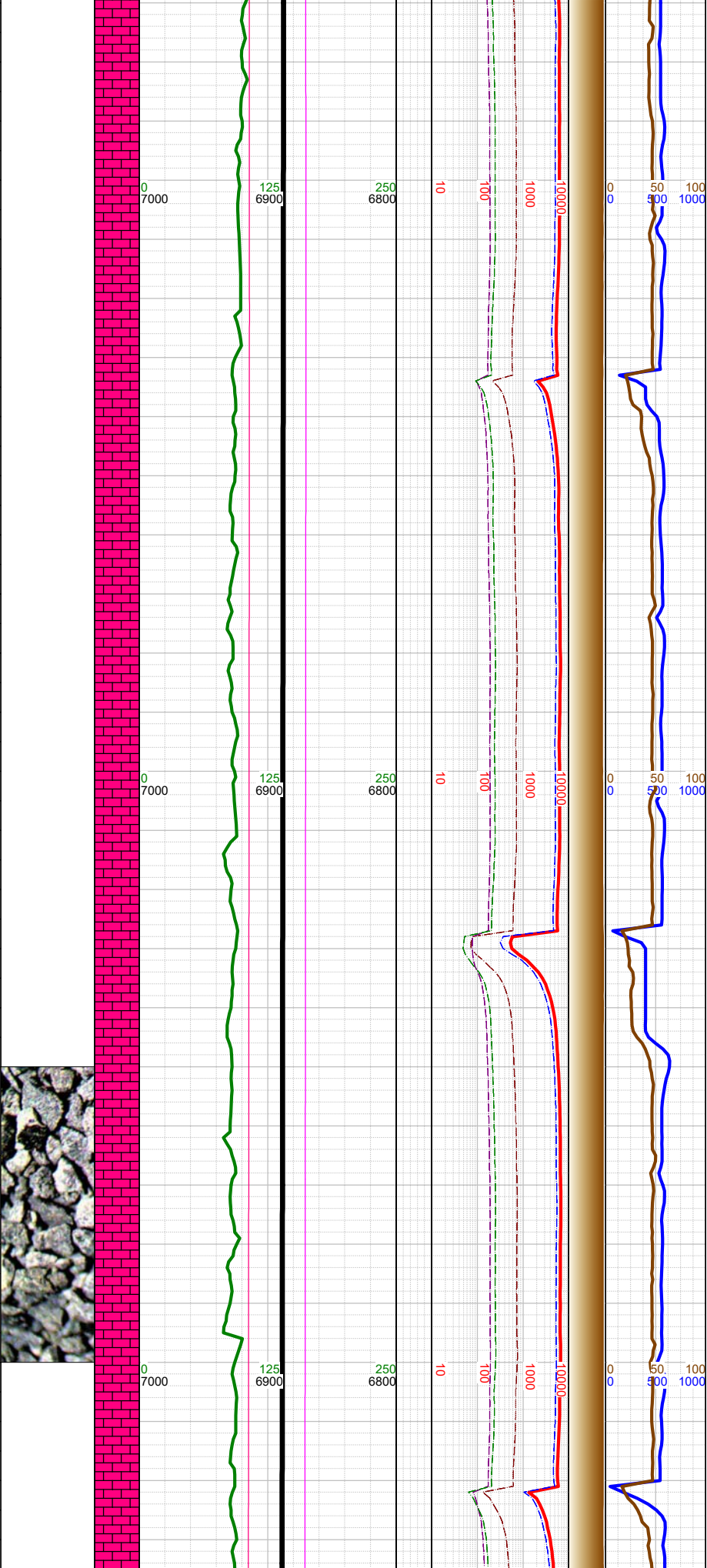






N	VIS 40	
	-17016 INC 90.1, AZM 184.18, TVD 6887.07	
	-17100 WT 9.1, VIS 40	
N	-17111 INC 89.88, AZM 182.38, TVD 6887.09	
	-17206 INC 89.62, AZM 181.58, TVD 6887.5	-17250 CHK: gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy-sl wxy lstr; MARL: dk gy-blk, mot, sbblky-sbplty, sft- sbfrm, mod calc, mod arg, sl silty; tr pyr;
	-17220 WT 9.1, VIS 40	

-17270  
-17280  
-17290  
-17300  
-17310  
-17320  
-17330  
-17340  
-17350  
-17360  
-17370  
-17380  
-17390  
-17400  
-17410  
-17420  
-17430  
-17440  
-17450  
-17460  
-17470  
-17480  
-17490  
-17500  
-17510  
-17520  
-17530



-17301 INC  
89.88, AZM  
179.69, TVD  
6887.92

-17320 WT 9.1,  
VIS 40

-17396 INC  
89.62, AZM  
179.69, TVD  
6888.33

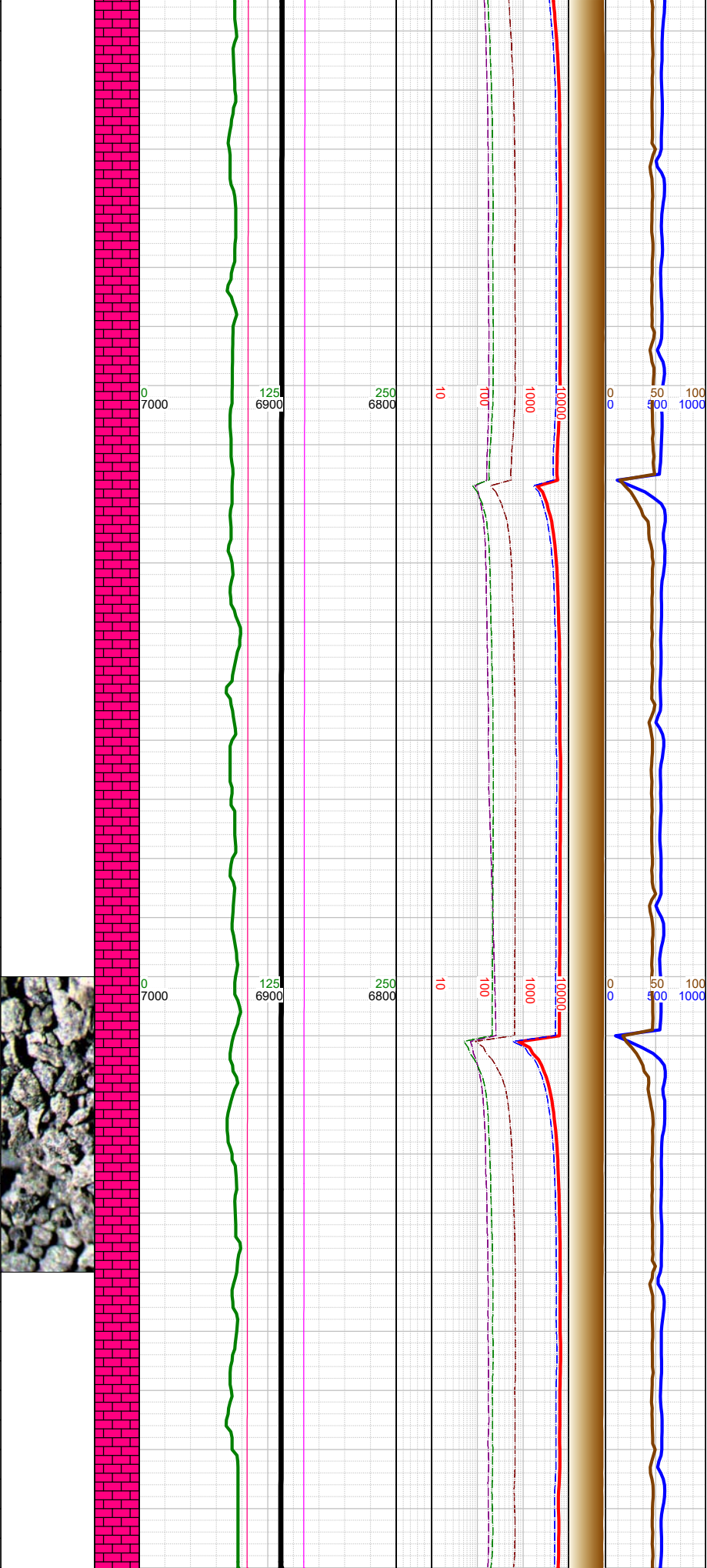
-17410 WT 9.1,  
VIS 40

-17500 CHK: gy, i/p brn  
mot, sft-sbfrm, sbblky, mot,  
v calc, mod arg, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbblky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr;

-17500 WT 9.1,  
VIS 40



-17540  
-17550  
-17560  
-17570  
-17580  
-17590  
-17600  
-17610  
-17620  
-17630  
-17640  
-17650  
-17660  
-17670  
-17680  
-17690  
-17700  
-17710  
-17720  
-17730  
-17740  
-17750  
-17760  
-17770  
-17780  
-17790  
17800

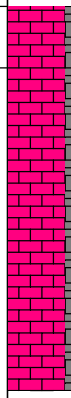


-17600 WT 9.1,  
VIS 40

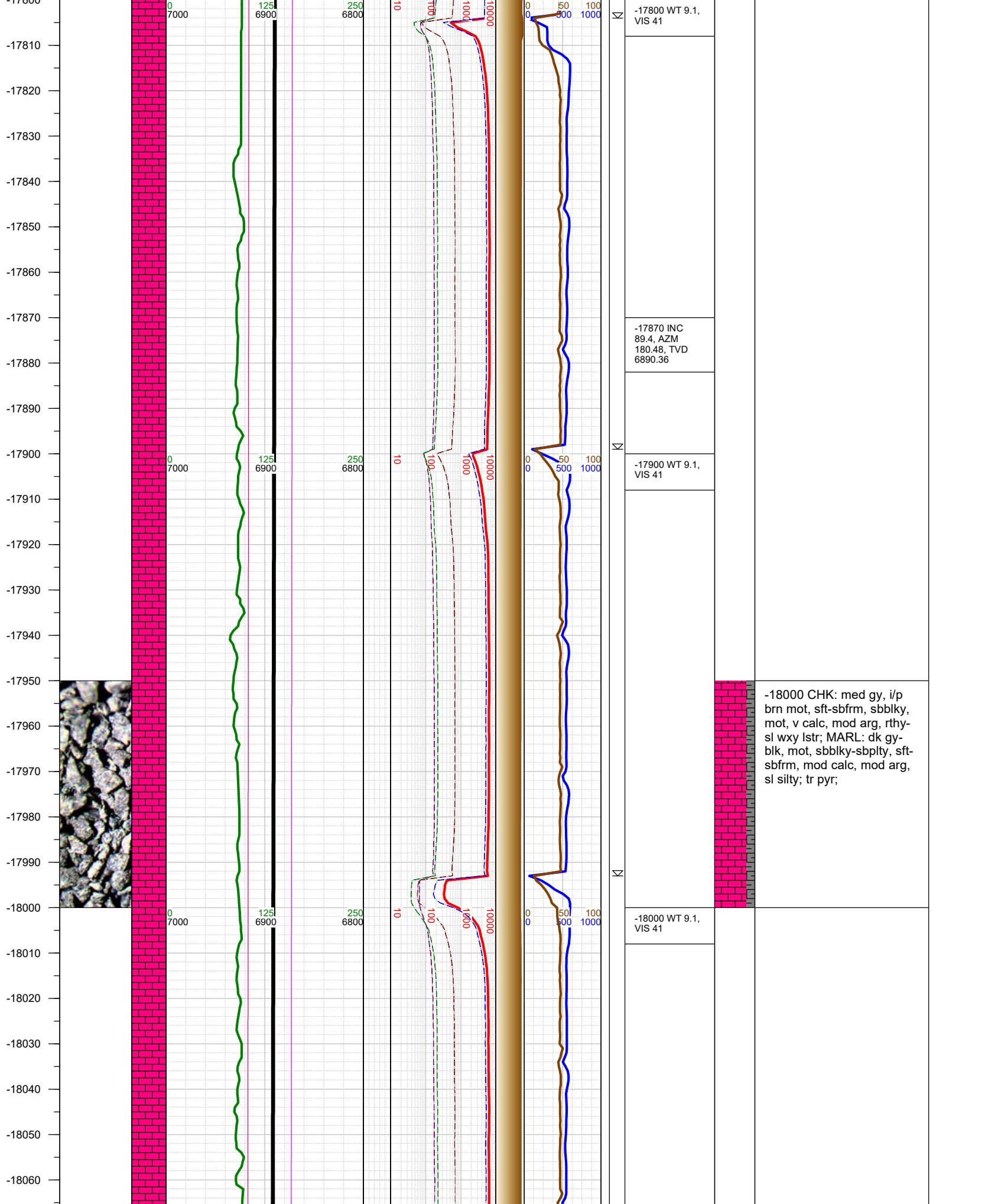
-17680 INC  
89.88, AZM  
180.62, TVD  
6889.57

-17700 WT 9.1,  
VIS 40

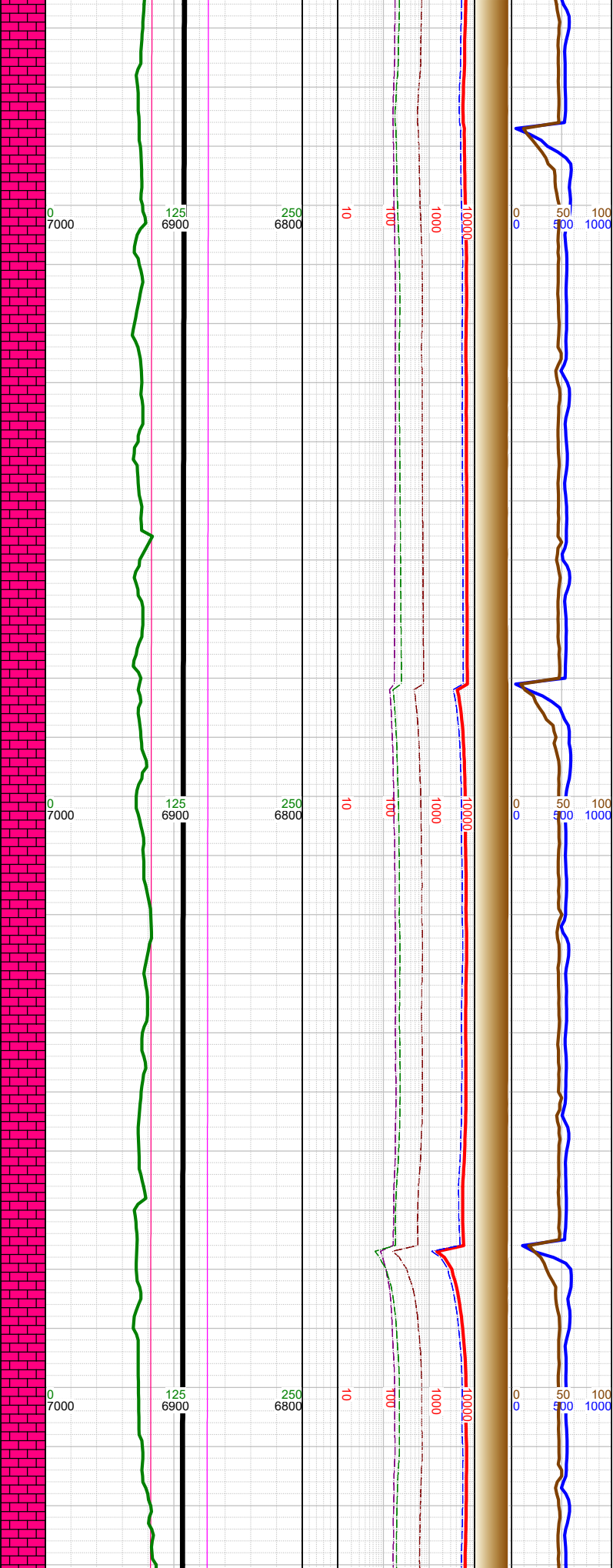
-17776 INC  
89.88, AZM  
180.48, TVD  
6889.77



-17750 CHK: gy, i/p brn  
mot, sft-sbfrm, sbblky, mot,  
v calc, mod arg, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbblky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr;

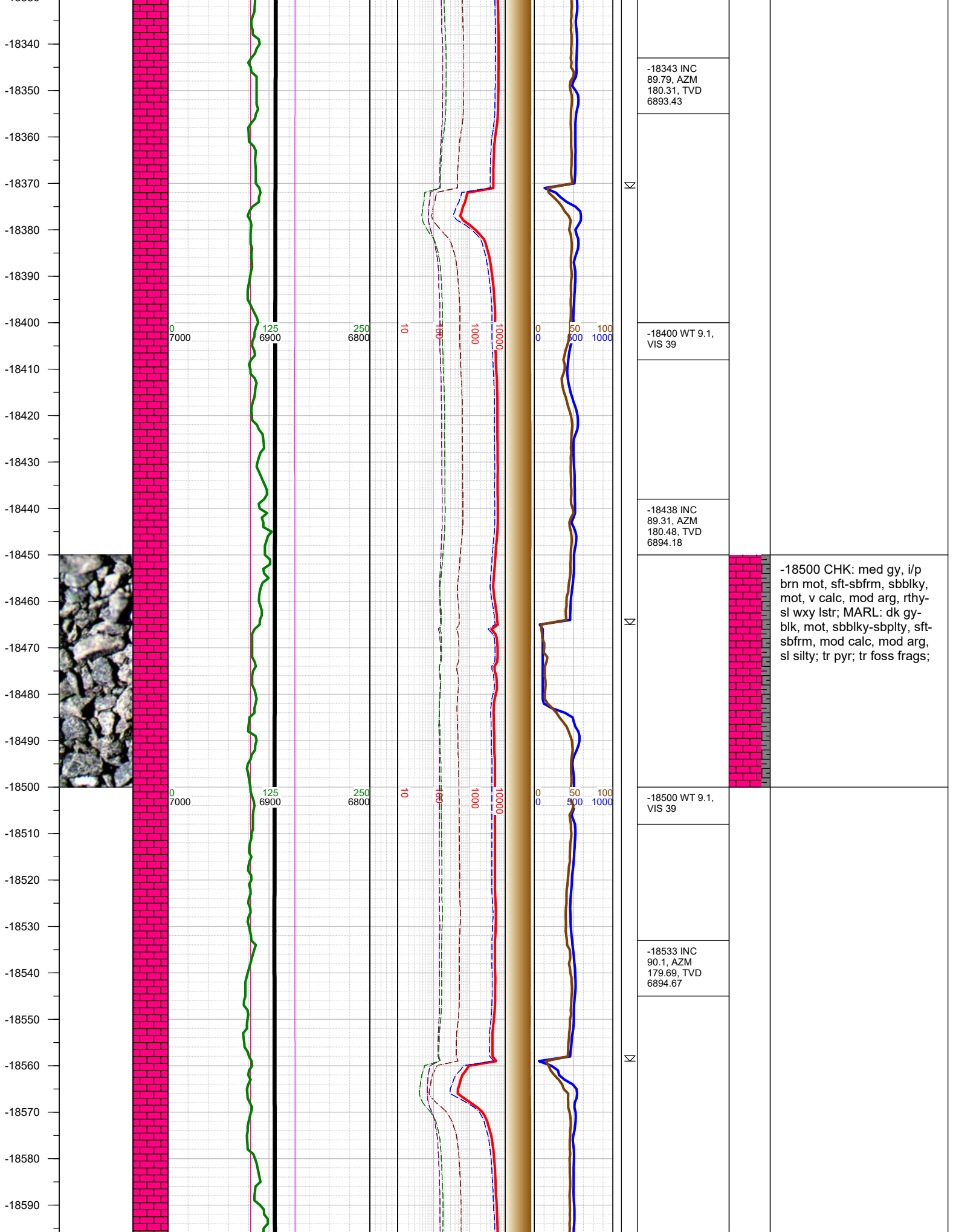


-18070  
-18080  
-18090  
-18100  
-18110  
-18120  
-18130  
-18140  
-18150  
-18160  
-18170  
-18180  
-18190  
-18200  
-18210  
-18220  
-18230  
-18240  
-18250  
-18260  
-18270  
-18280  
-18290  
-18300  
-18310  
-18320  
-18330

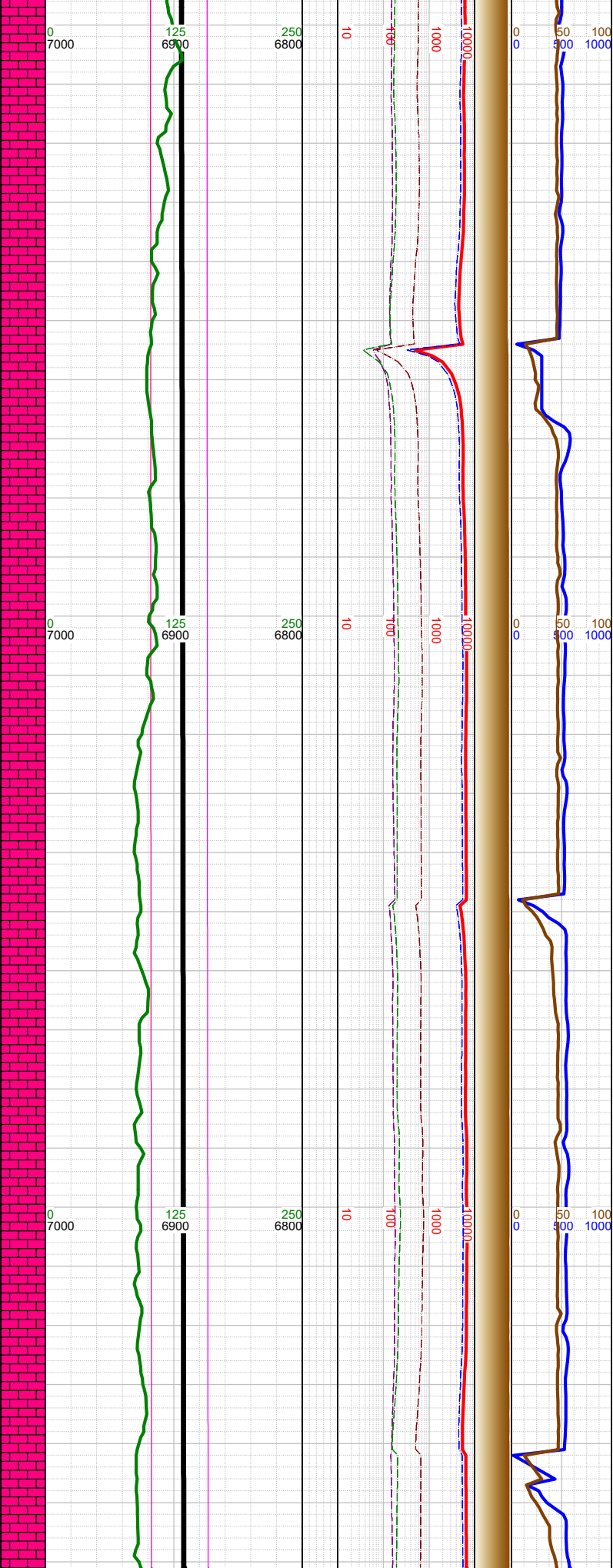


N	-18100 WT 9.1, VIS 41		
N	-18154 INC 89.7, AZM 179.78, TVD 6892.59		
☀	-18200 WT 9.1, VIS 39	-18250 CHK: med gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy- sl wxy lstr; MARL: dk gy- blk, mot, sbblky-sbplty, sft- sbfrm, mod calc, mod arg, sl silty; tr pyr;	
N	-18300 WT 9.1, VIS 39		

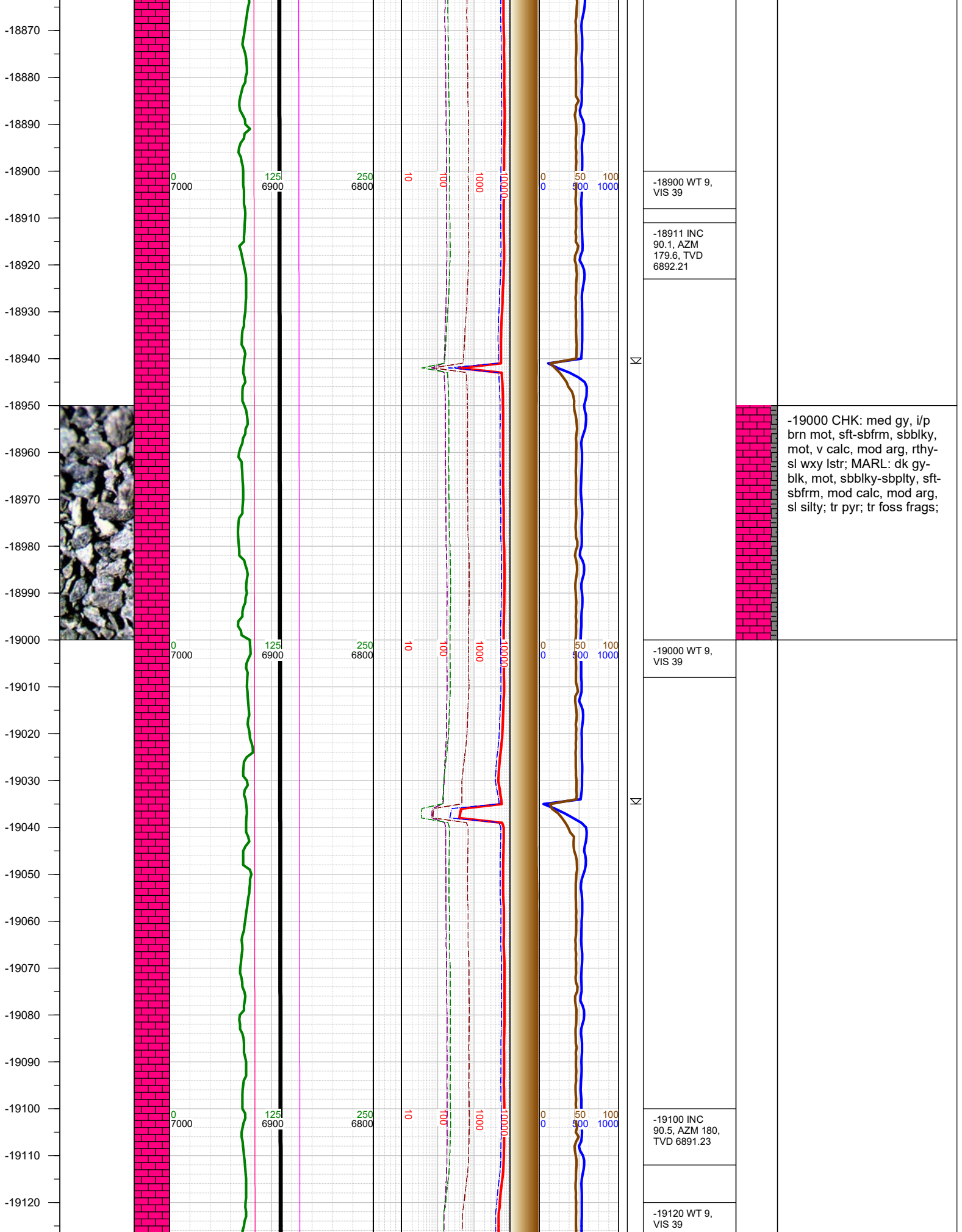




-18600  
-18610  
-18620  
-18630  
-18640  
-18650  
-18660  
-18670  
-18680  
-18690  
-18700  
-18710  
-18720  
-18730  
-18740  
-18750  
-18760  
-18770  
-18780  
-18790  
-18800  
-18810  
-18820  
-18830  
-18840  
-18850  
-18860



-18600 WT 9.1, VIS 39		
-18627 INC 90.72, AZM 180.31, TVD 6893.99		
	⌵	
-18700 WT 9.1, VIS 39		-18750 CHK: med gy, i/p brn mot, sft-sbfrm, sbblky, mot, v calc, mod arg, rthy- sl wxy lstr; MARL: dk gy- blk, mot, sbblky-sbply, sft- sbfrm, mod calc, mod arg, sl silty; tr pyr;
-18722 INC 90.41, AZM 180.31, TVD 6893.06		
	⌵	
	☀	
-18800 WT 9, VIS 39		
	⌵	



-18900 WT 9,  
VIS 39

-18911 INC  
90.1, AZM  
179.6, TVD  
6892.21

-19000 WT 9,  
VIS 39

-19100 INC  
90.5, AZM 180,  
TVD 6891.23

-19120 WT 9,  
VIS 39



-19130  
-19140  
-19150  
-19160  
-19170  
-19180  
-19190  
-19200  
-19210  
-19220  
-19230  
-19240  
-19250  
-19260  
-19270  
-19280  
-19290  
-19300  
-19310  
-19320  
-19330  
-19340  
-19350  
-19360  
-19370  
-19380  
-19390



0  
7000

125  
6900

250  
6800

10

100

1000

10000

0 50 100  
0 500 1000

-19195 INC  
90.41, AZM  
179.6, TVD  
6890.47

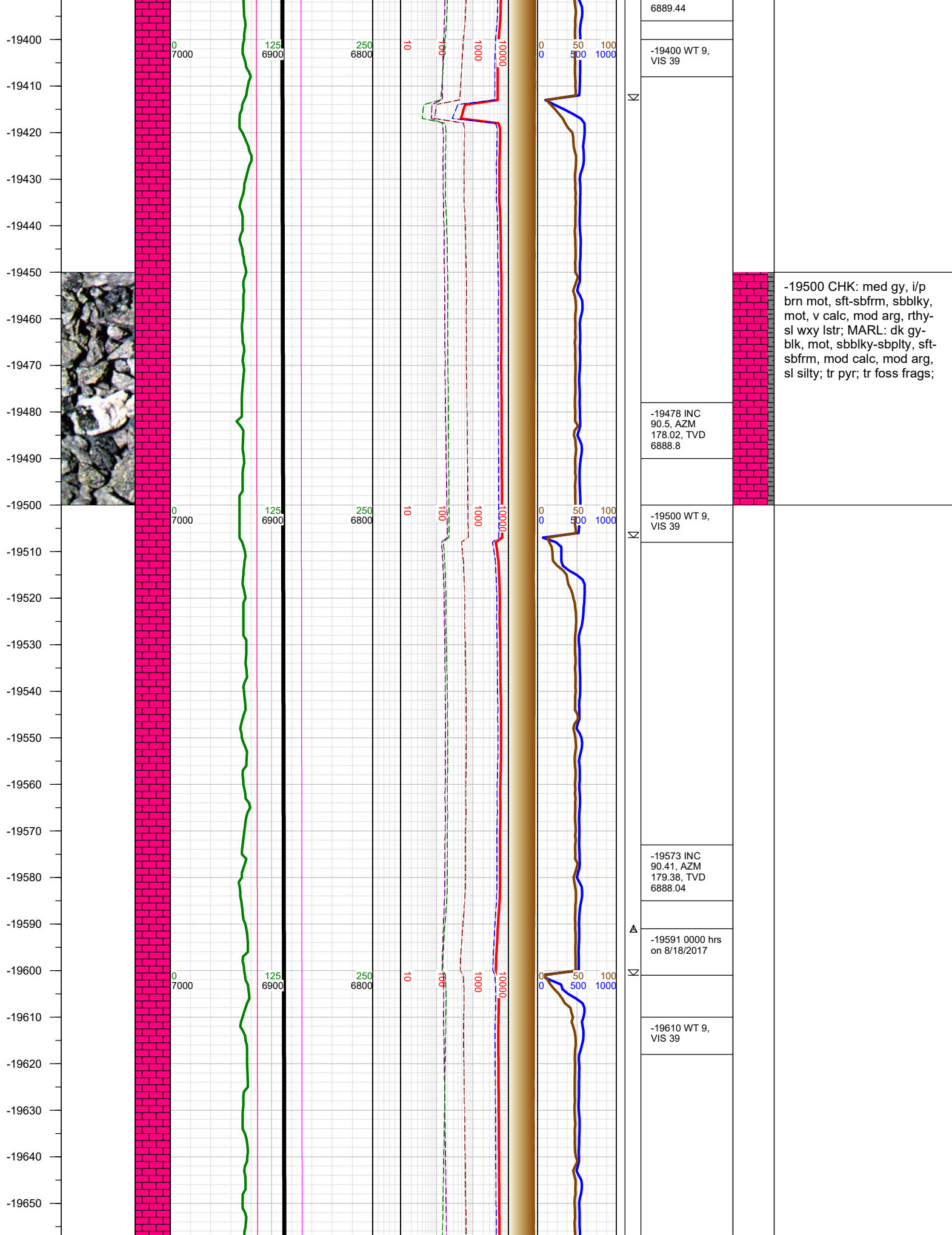
-19210 WT 9,  
VIS 39

-19289 INC  
90.28, AZM  
180.39, TVD  
6889.9

-19310 WT 9,  
VIS 39

-19384 INC  
90.28, AZM  
180.48, TVD

-19250 CHK: med gy, i/p  
brn mot, sft-sbfrm, sbblky,  
mot, v calc, mod arg, rthy-  
sl wxy lstr; MARL: dk gy-  
blk, mot, sbblky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty; tr pyr; tr foss frags;



-19660  
-19670  
-19680  
-19690  
-19700  
-19710  
-19720  
-19730  
-19740  
-19750  
-19760  
-19770  
-19780  
-19790  
-19800  
-19810  
-19820  
-19830  
-19840  
-19850  
-19860  
-19870  
-19880  
-19890  
-19900  
-19910  
-19920



0  
7000

125  
6900

250  
6800

10

100

1000

10000

0 50 100  
0 500 1000

-19668 INC  
90.41, AZM  
179.38, TVD  
6887.36

-19700 WT 9,  
VIS 39

-19762 INC  
90.41, AZM  
179.69, TVD  
6886.68

-19800 WT 9,  
VIS 39

-19857 INC  
90.5, AZM  
179.51, TVD  
6885.93

-19900 WT 9,  
VIS 38

-19750 CHK: med gy , gy  
mot, sft-sbfrm, sbblky, mot,  
v calc, mod arg, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbblky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty;



-19930  
-19940  
-19950  
-19960  
-19970  
-19980  
-19990  
-20000  
-20010  
-20020  
-20030  
-20040  
-20050  
-20060  
-20070  
-20080  
-20090  
-20100  
-20110  
-20120  
-20130  
-20140  
-20150  
-20160  
-20170  
-20180



0  
7000

125  
6900

250  
6800

10

100

1000

10000

0

0

50

100

1000

10000

-19952 INC  
90.28, AZM  
179.29, TVD  
6885.28

-20000 WT 9,  
VIS 38

-20047 INC  
90.19, AZM  
178.81, TVD  
6884.89

-20100 WT 9,  
VIS 38

-20141 INC  
90.5, AZM  
180.62, TVD  
6884.32

-20000 CHK: med gy , gy  
mot, sft-sbfrm, sbblky, mot,  
v calc, mod arg, rthy-sl  
wxy lstr; MARL: dk gy-blk,  
mot, sbblky-sbplty, sft-  
sbfrm, mod calc, mod arg,  
sl silty;

