

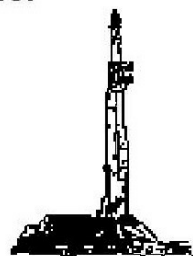
**GOOLSBY BROTHERS**  
and associates, inc.

575 Union Blvd, Suite 208  
Lakewood, CO 80228  
303-945-2860 Office



Geological Wellsite  
Supervision

[www.goolsbybrothers.com](http://www.goolsbybrothers.com)



Scale 1:240 (5"=100') Imperial  
Measured Depth Log

Well Name: Boomerang 33C-6-M  
API: 051234539700  
Location: Section 5, T5N, R66W, Weld County, CO.  
License Number:  
Spud Date: January 26, 2018  
Surface Coordinates: NENW T5N, R66W Sec 5, 1,436' FNL & 2,327' FWL  
LAT 40.433208 LONG -104.803571  
Bottom Hole Coordinates: SWNW T5N, R66W, Sec 6, 1,391' FNL & 135' FWL (EST)  
Ground Elevation (ft): 4,769'  
Logged Interval (ft): 6,900' To: 15,684'  
Formation: Pierre Shales / Sands, Niobrara, Codell (Target)  
Type of Drilling Fluid: FW Surface, OBM Curve & Lateral

Region: Wattenberg  
Drilling Completed: January 29, 2018

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 [www.WellSight.com](http://www.WellSight.com)

**OPERATOR**

Company: SRC Energy Inc.  
Address: 1675 Broadway, Suite 2600  
Denver, Colorado 80202  
(720) 616-4300

**GEOLOGIST**

Name: Brian Spitzmiller & Ryan Scribner  
Company: Goolsby Brothers & Assoc. (GBA), Inc. ([www.goolsbybrothers.com](http://www.goolsbybrothers.com))  
Address: 575 Union Blvd. Suite 208,  
Lakewood CO. 80228  
Tel 303-618-7736

## Logs

PULSE MWD GR from 1,830'-15,644'

## Casing

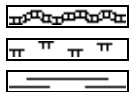
9 5/8" Surface Casing set @ 1,829' MD

5 1/2" Production Casing set @ 15,674' MD

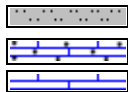
## Comments

- 1) Drilling Contractor: Precision Drilling, Rig #462  
Toolpusher: John Myers, David Gardner
- 2) Company Man: Steve Wilson, Buddy Davis  
Lovell Young, Tony Pershall
- 3) Mud Company : Reliable Drilling Fluid  
Engineer: Tim Pattison, Henry Yoes
- 4) Directional Drilling: Baker Hughes Directional  
Rotary Steerable BHA  
Drillers: Dustin Tissaw, Mark Wilson  
MWD: Matthew Leopold
- 5) Gas Equipment: Pason Gas Analyzer (Spectrometer)
- 6) SRC Geologist: Tony Williams

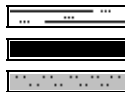
## ROCK TYPES



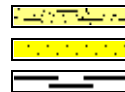
Bent  
Mrlst  
Shale



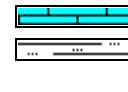
Slst  
Carb chalk  
Chalk



Slty sh  
Coal  
Slst



Arg\_ss  
Ss  
Carb sh



Ls  
Slty sh

## ACCESSORIES

### MINERAL

Anhy  
 Arggrn  
 Arg  
 Bent  
 Bit  
 Brecfrag  
 Calc  
 Carb  
 Chtdk  
 Chtlt  
 Dol  
 Feldspar  
 Ferrpel  
 Ferr  
 Glau

Gyp  
 Hvymin  
 Kaol  
 Marl  
 Minxl  
 Nodule  
 Phos  
 Pyr  
 Salt  
 Sandy  
 Silt  
 Sil  
 Sulphur  
 Tuff

### FOSSIL

Algae  
 Amph  
 Belm  
 Bioclst  
 Brach  
 Bryozoa  
 Cephal  
 Coral  
 Crin  
 Echin  
 Fish  
 Foram  
 Fossil  
 Gastro  
 Oolite

Ostra  
 Pelec  
 Pellet  
 Pisolite  
 Plant  
 Strom

### STRINGER

Chlkstg  
 Anhy  
 Arg  
 Bent  
 Coal  
 Dol  
 Gyp  
 Ls

Mrst  
 Sltstgr  
 Ssstgr

### TEXTURE

Boundst  
 Chalky  
 Cryxln  
 Earthy  
 Finexln  
 Grainst  
 Lithogr  
 Microxln  
 Mudst  
 Packst  
 Wackst

## OTHER SYMBOLS

### POROSITY TYPE

Earthy  
 Fenest  
 Fracture  
 Inter  
 Moldic  
 Organic  
 Pinpoint  
 Vuggy

### SORTING

Well  
 Moderate  
 Poor

### ROUNDING

Rounded  
 Subrnd  
 Subang

Angular

### OIL SHOWS

Even  
 Spotted  
 Ques  
 Dead  
 Vspotty  
 near even

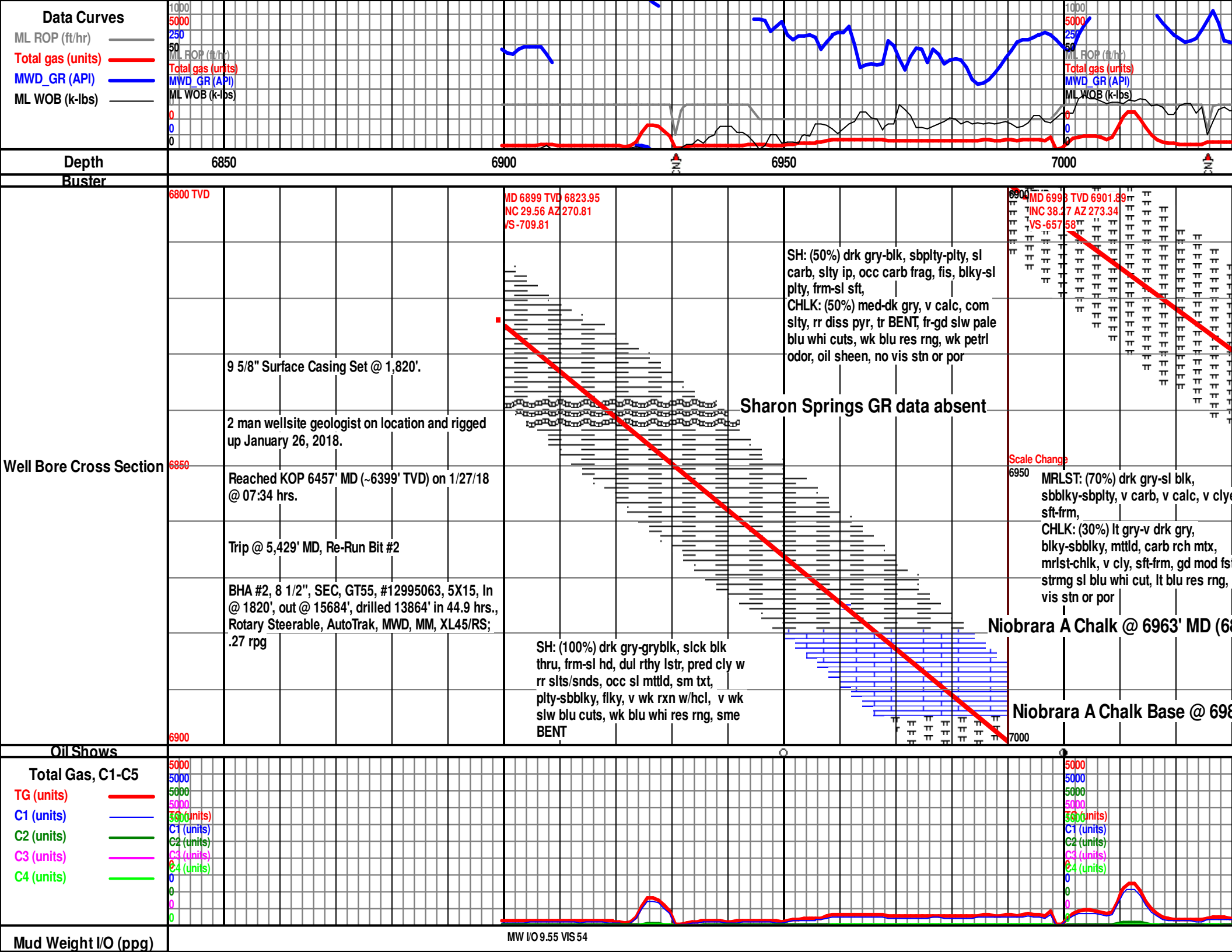
### INTERVALS

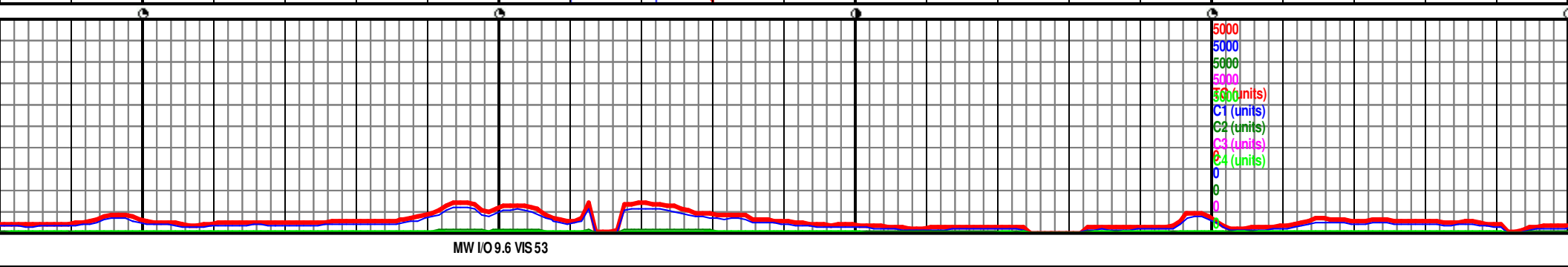
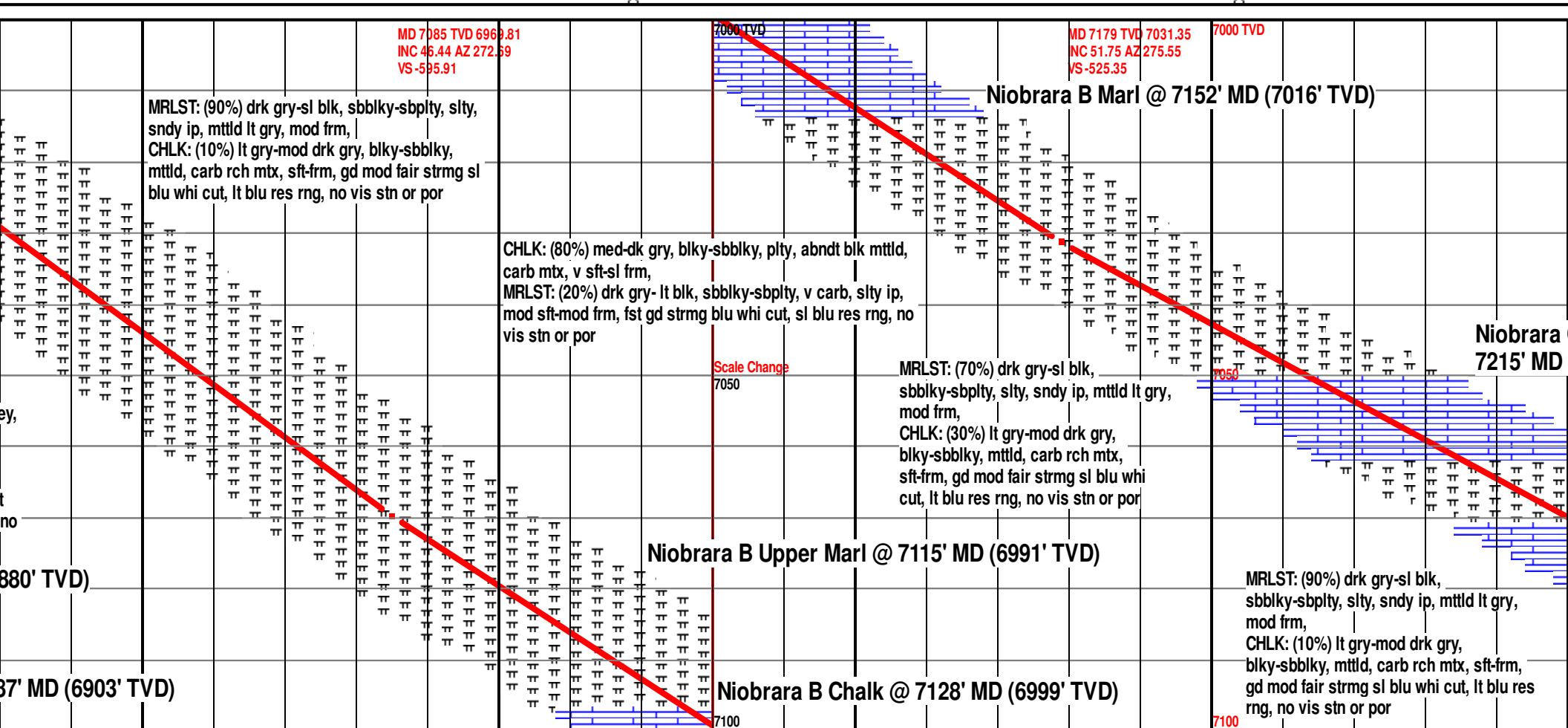
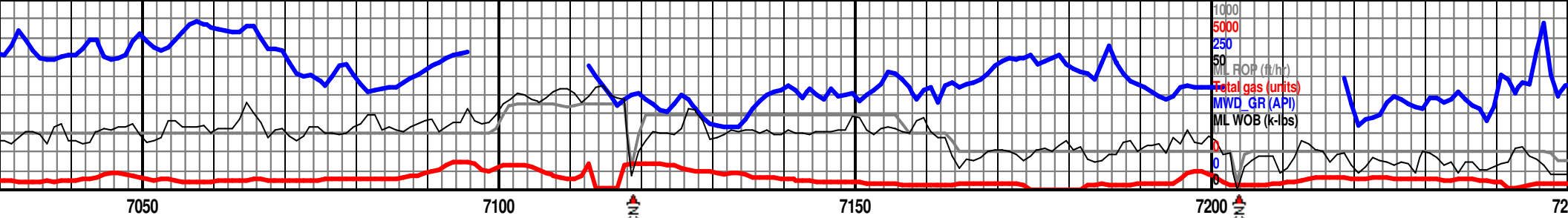
Core  
 Dst

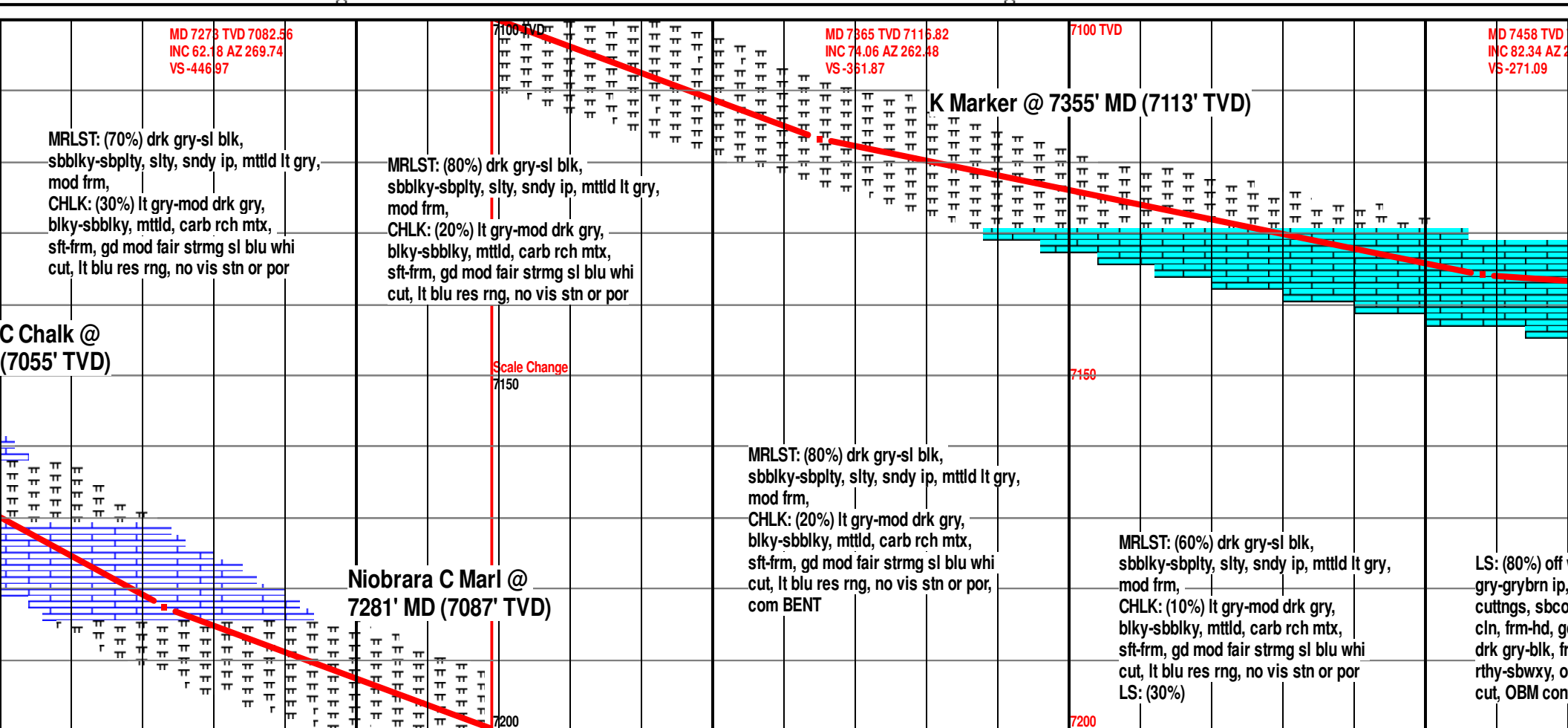
### EVENTS

Casing shoe\_hzl  
 Trip\_point\_1  
 Off bottom  
 conn

Survey(mwd)  
 Survey(red)  
 bit

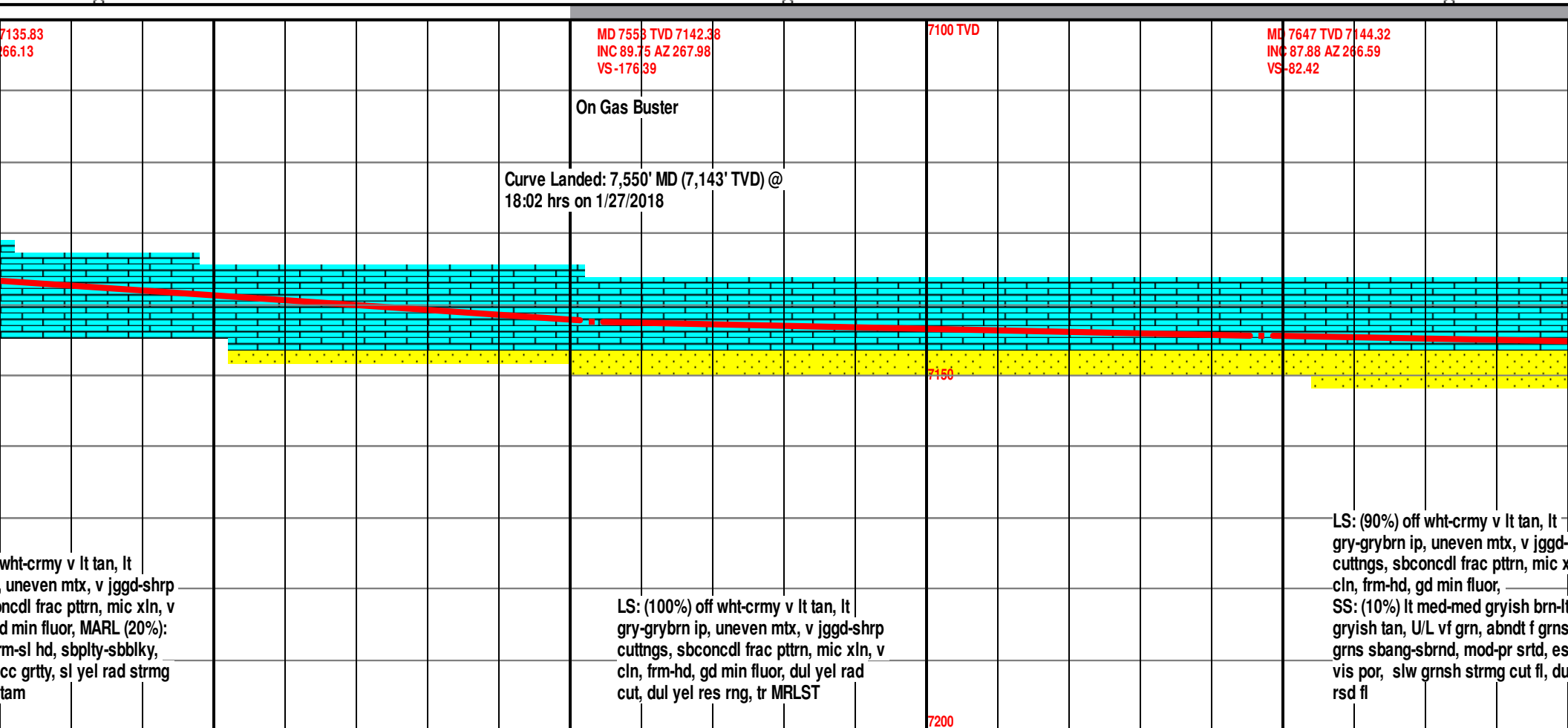
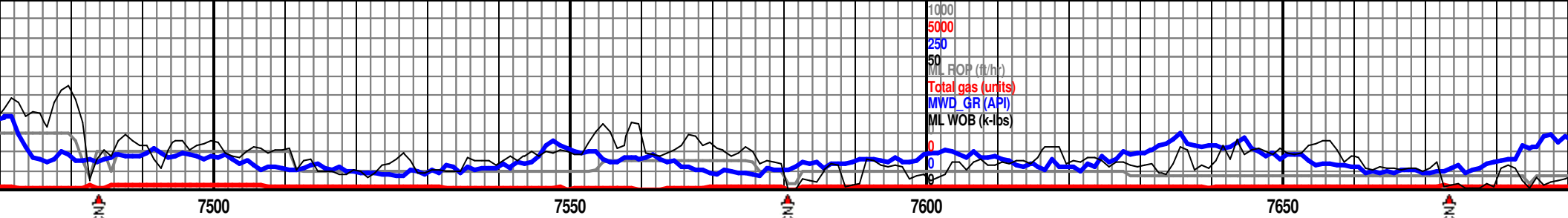






Depth 7365  
MW 9.55  
VIS 51  
PV 10  
YP 8  
Gels 3/4/5  
Fil 27.8  
Sol 11  
OW 82/18  
Cl 41000  
ES 470

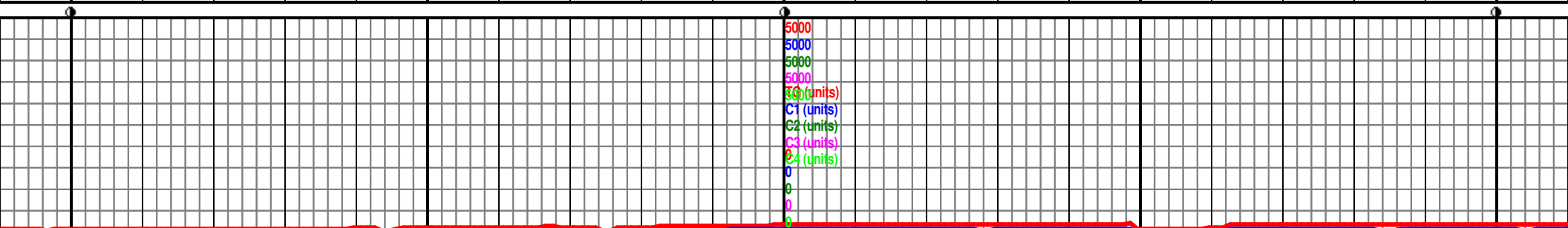
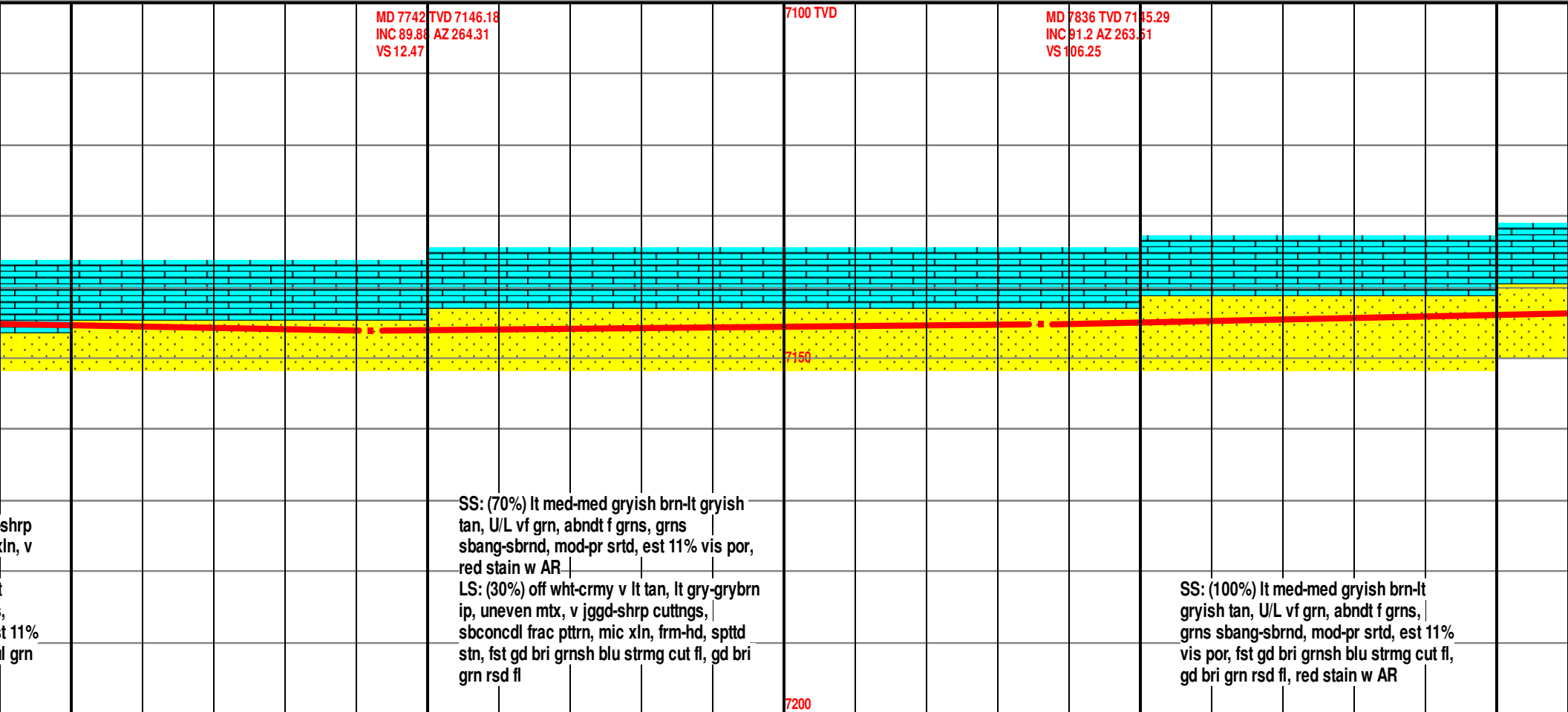
5000
5000
5000
5000
5000 (units)
C1 (units)
C2 (units)
C3 (units)
C4 (units)
0
0
0
0

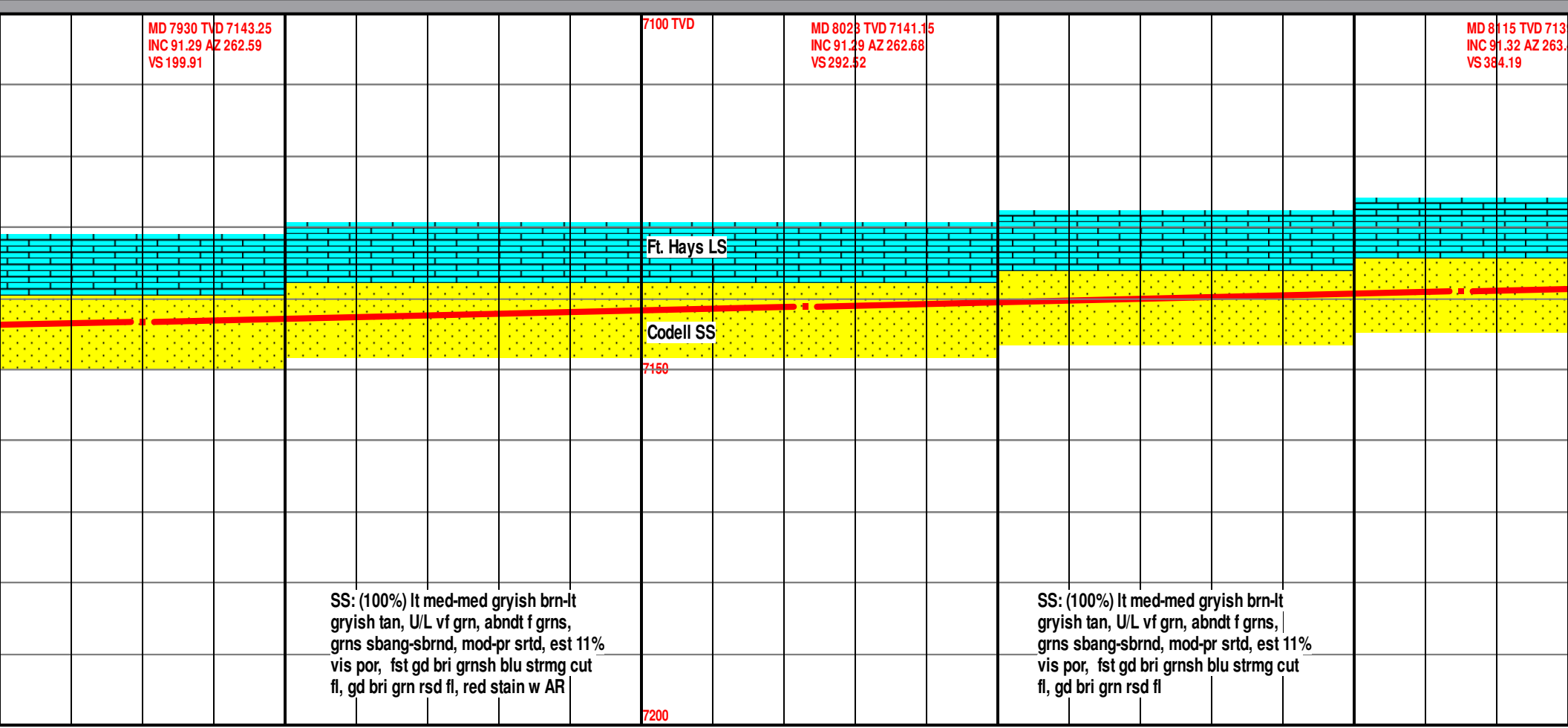
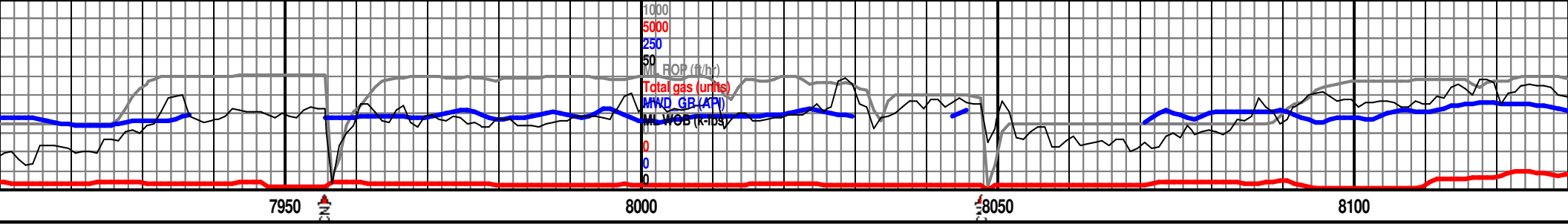


wht-crmy v lt tan, lt  
 uneven mtx, v jggd-shrp  
 oncdl frac ptnr, mic xln, v  
 d min fluor, MARL (20%):  
 m-sl hd, sbply-sbblky,  
 cc grtty, sl yel rad strmg  
 tam

LS: (100%) off wht-crmy v lt tan, lt  
 gry-grybrn ip, uneven mtx, v jggd-shrp  
 cuttns, sbconcdl frac ptnr, mic xln, v  
 cln, frm-hd, gd min fluor, dul yel rad  
 cut, dul yel res rng, tr MRLST

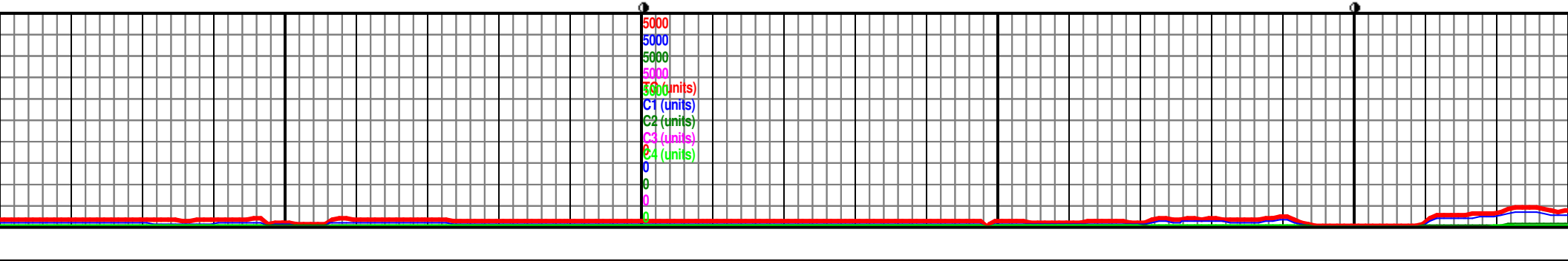
LS: (90%) off wht-crmy v lt tan, lt  
 gry-grybrn ip, uneven mtx, v jggd-  
 cuttns, sbconcdl frac ptnr, mic x  
 cln, frm-hd, gd min fluor,  
 SS: (10%) lt med-med gryish brn-lt  
 gryish tan, U/L vf grn, abndt f grns  
 grns sbang-sbrnd, mod-pr srtd, es  
 vis por, slw grnsh strmg cut fl, du  
 rsd fl

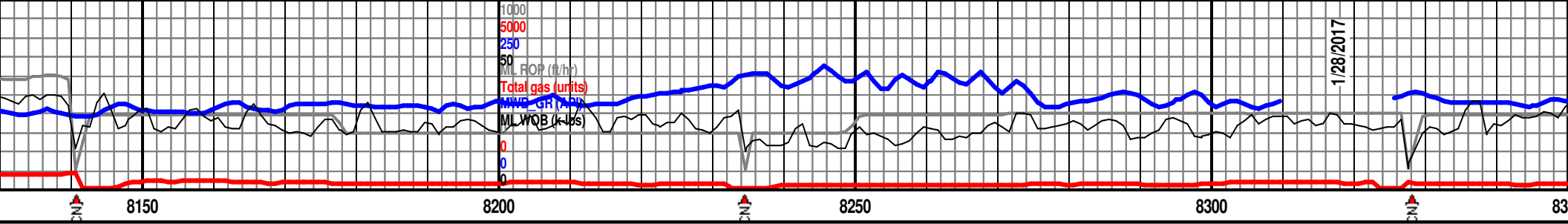




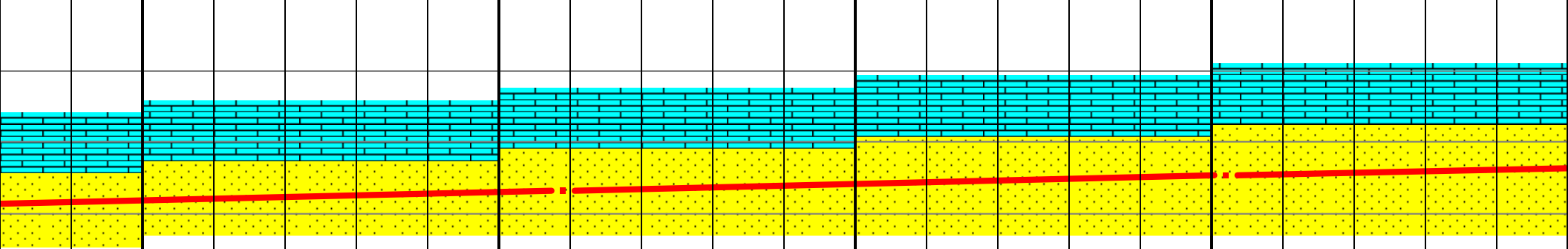
SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srted, est 11% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl, red stain w AR

SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srted, est 11% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl



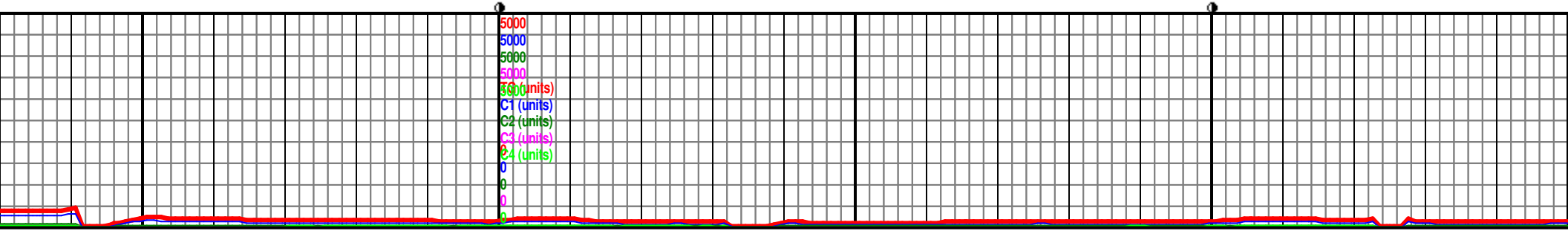


9.06 41 7100 TVD MD 8209 TVD 7136.84 MD 8302 TVD 7134.68  
 NC 91.38 AZ 264.68 INC 91.29 AZ 265.82  
 VS 477.96 VS 570.85



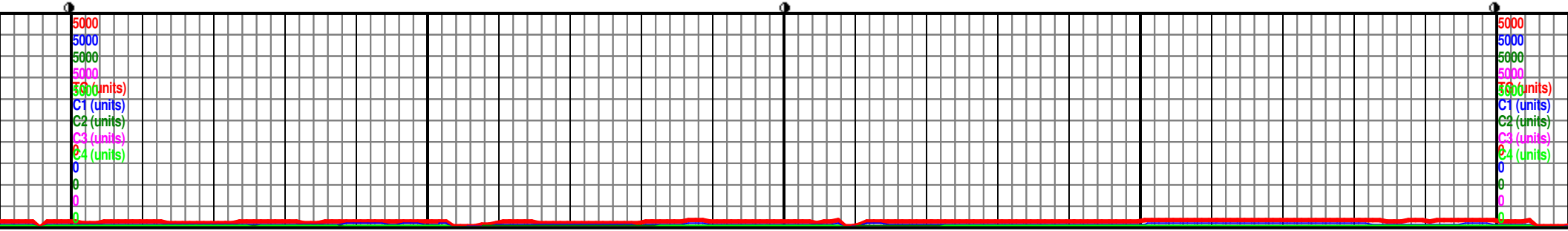
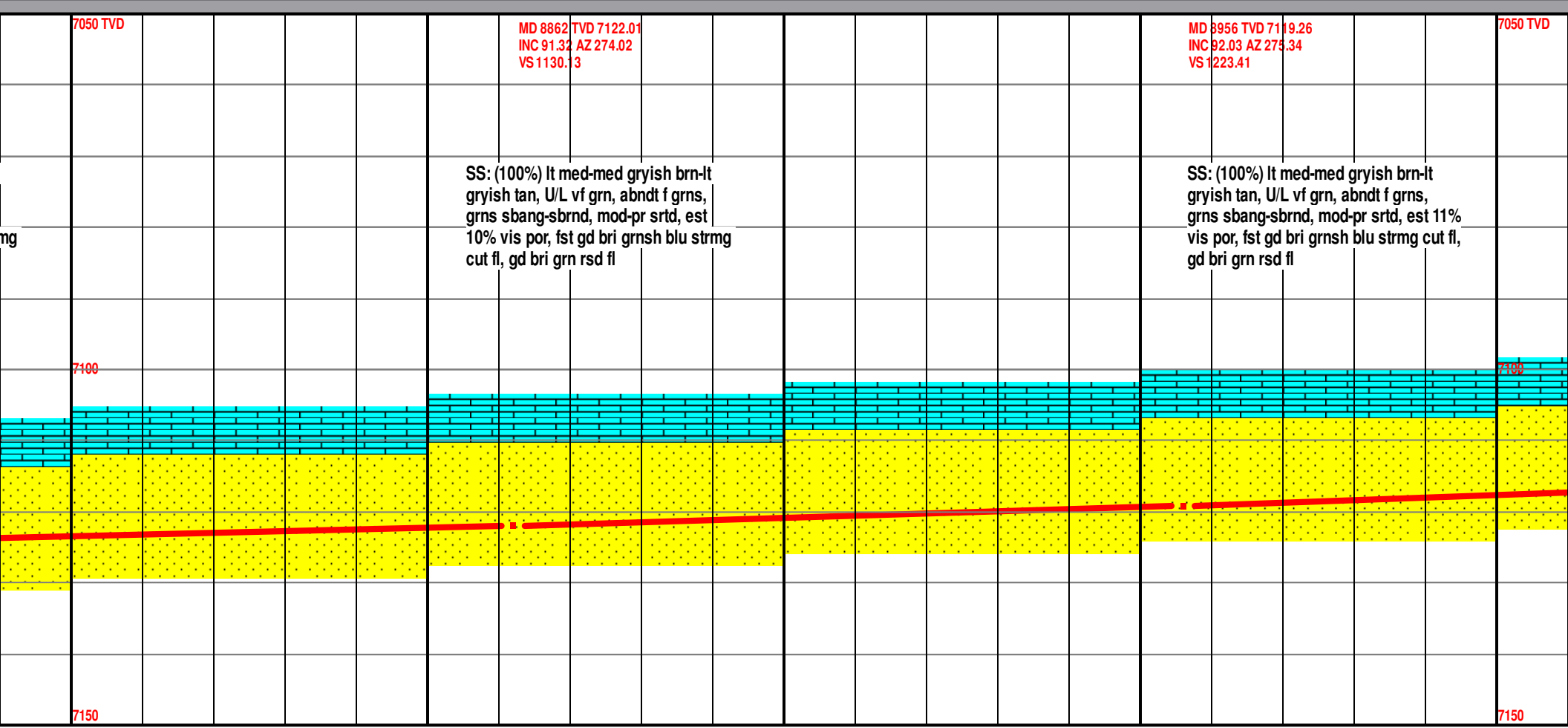
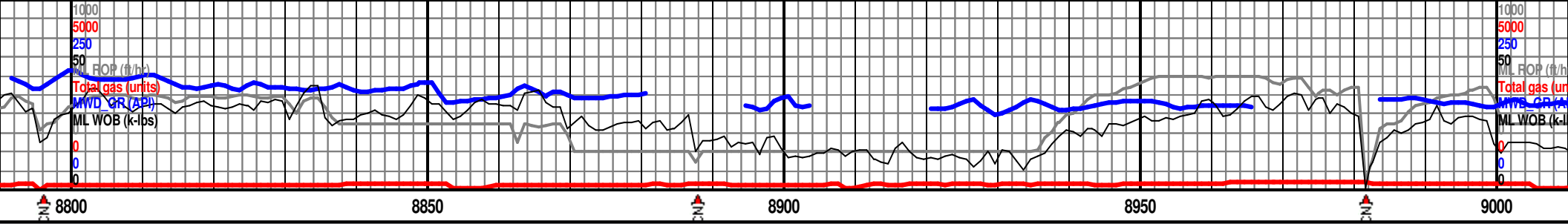
SS: (100%) lt med-med gryish brn-lt  
 gryish tan, U/L vf grn, abndt f grns,  
 grns sbang-sbrnd, mod-pr srted, est 11%  
 vis por, fst gd bri grnsh blu strmg cut fl,  
 gd bri grn rsd fl

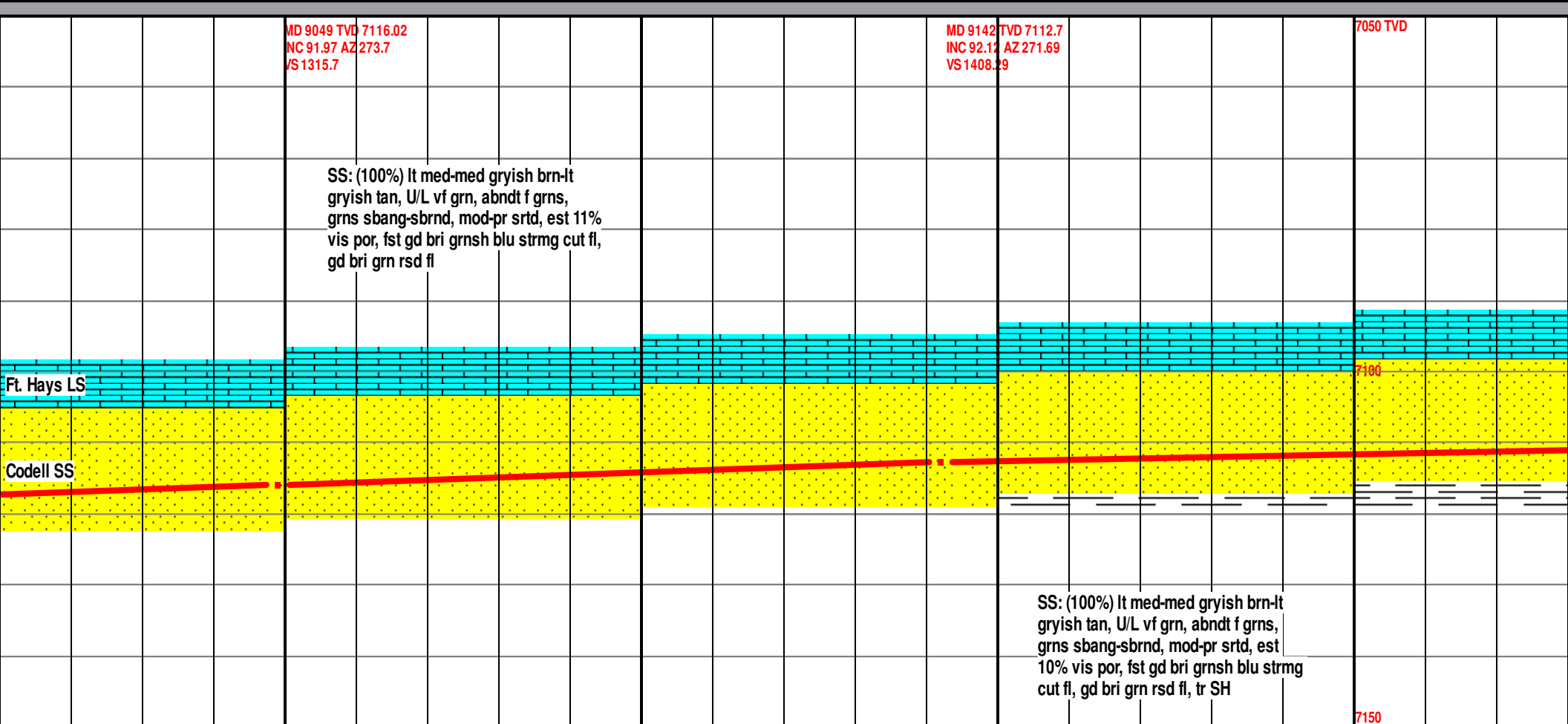
SS: (100%) lt med-med gryish brn-lt  
 gryish tan, U/L vf grn, abndt f grns,  
 grns sbang-sbrnd, mod-pr srted, est 11%  
 vis por, fst gd bri grnsh blu strmg cut fl,  
 gd bri grn rsd fl, tr SH

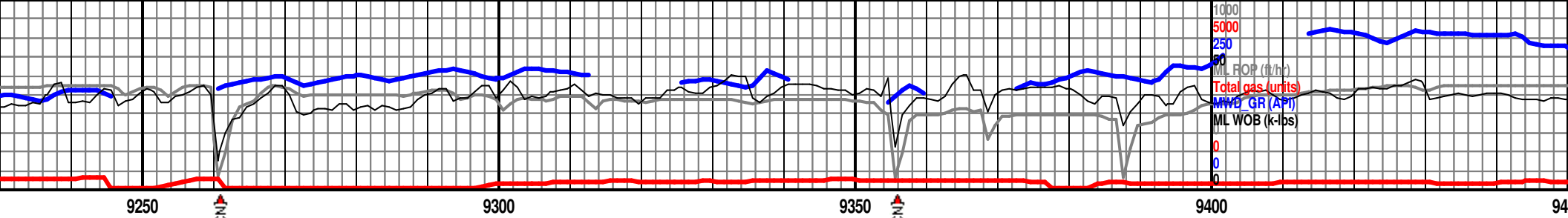










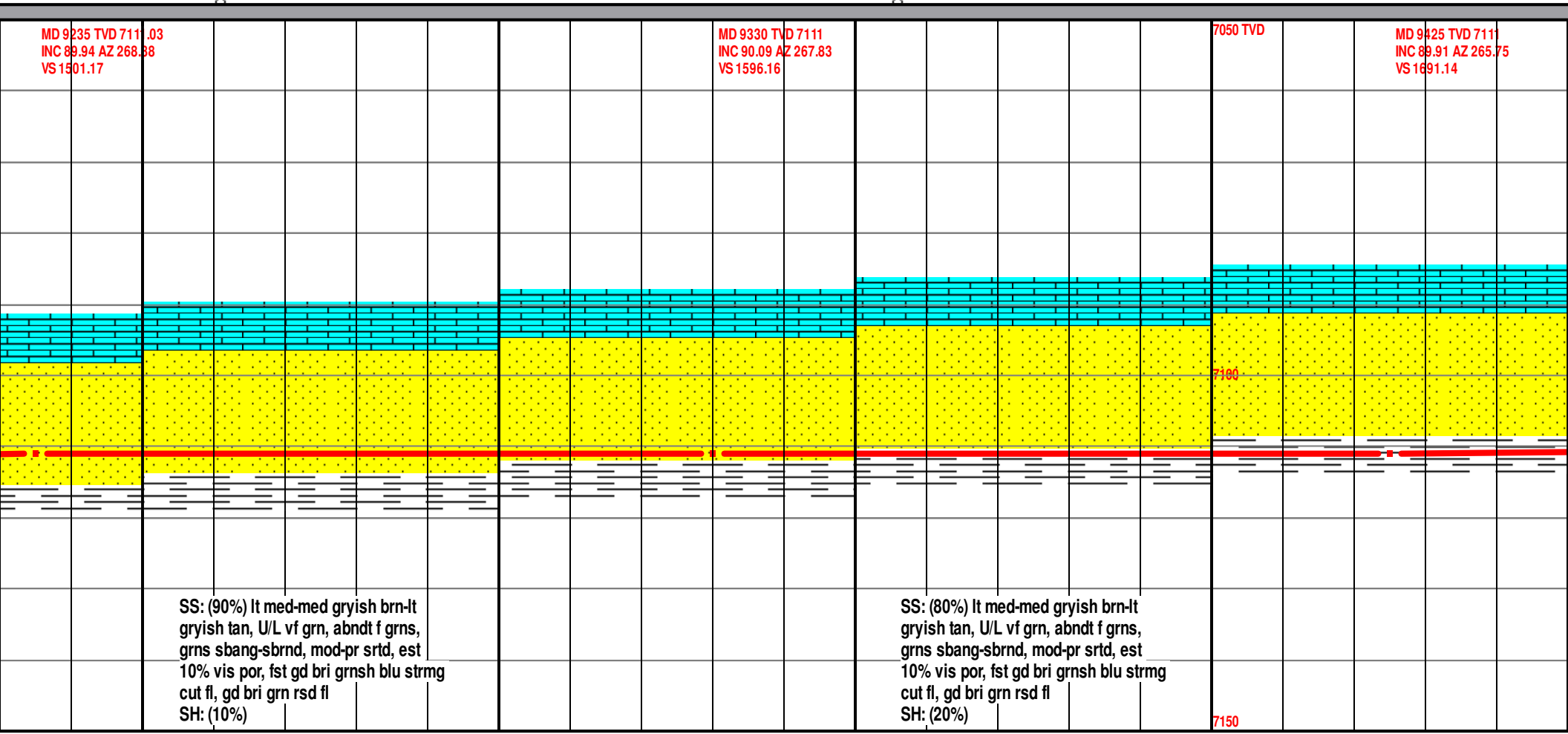


MD 9235 TVD 7111.03  
INC 89.94 AZ 268.88  
VS 1501.17

MD 9330 TVD 7111  
INC 90.09 AZ 267.83  
VS 1596.16

7050 TVD

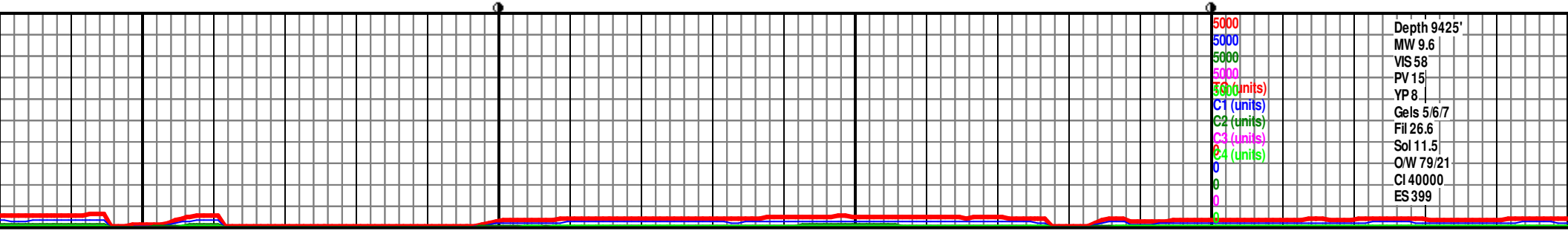
MD 9425 TVD 7111  
INC 89.91 AZ 265.75  
VS 1691.14



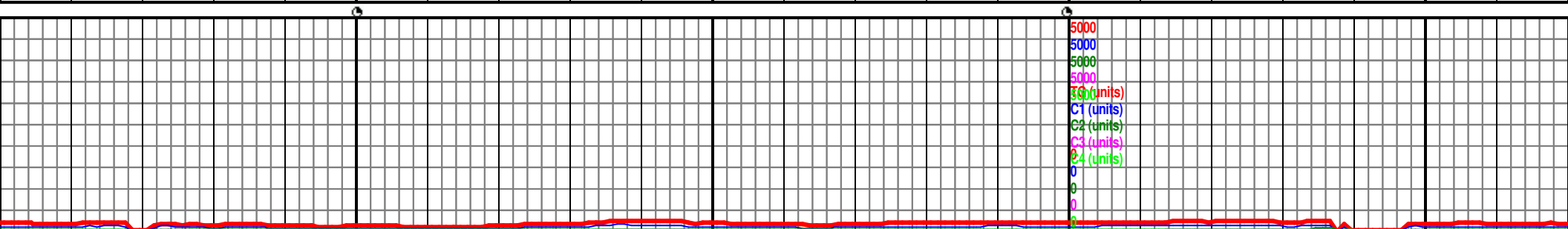
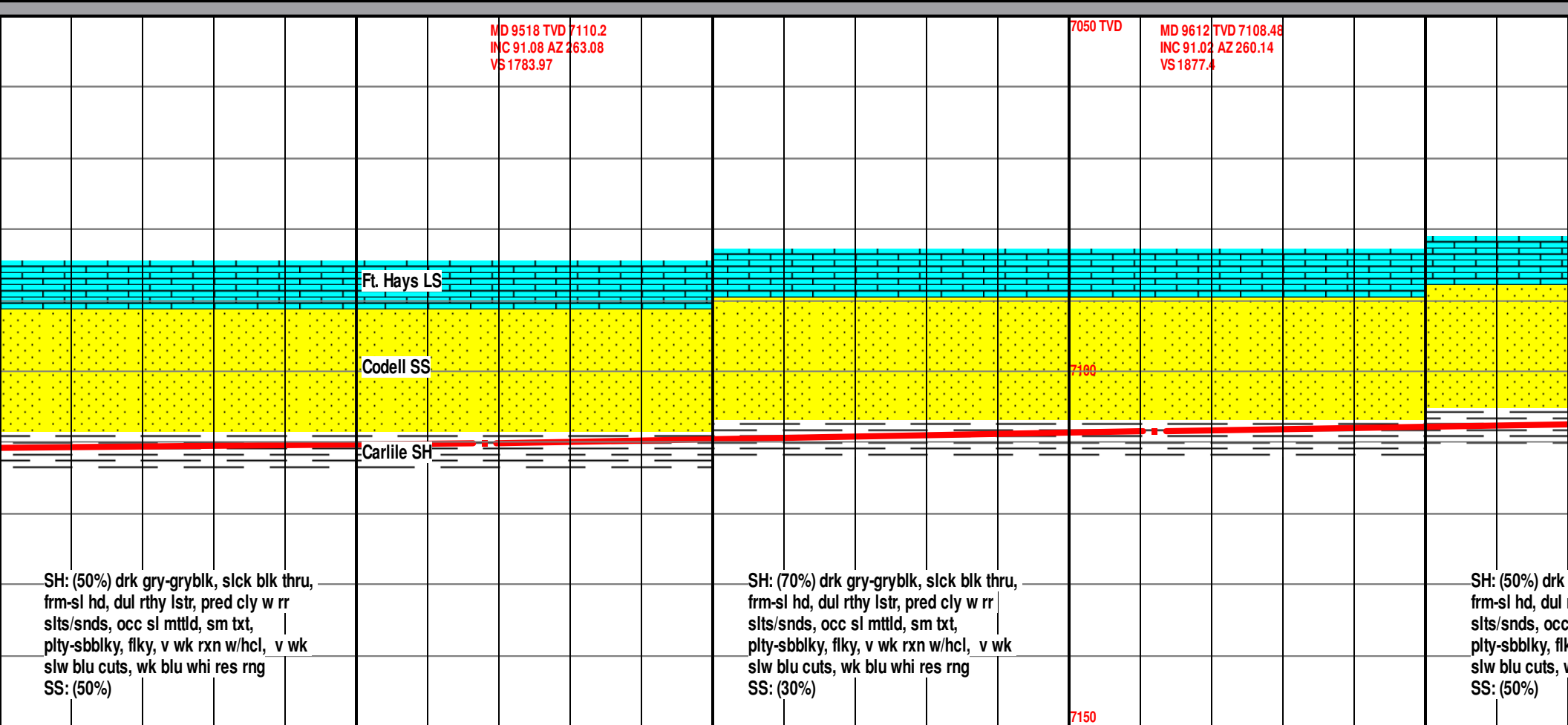
SS: (90%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl  
SH: (10%)

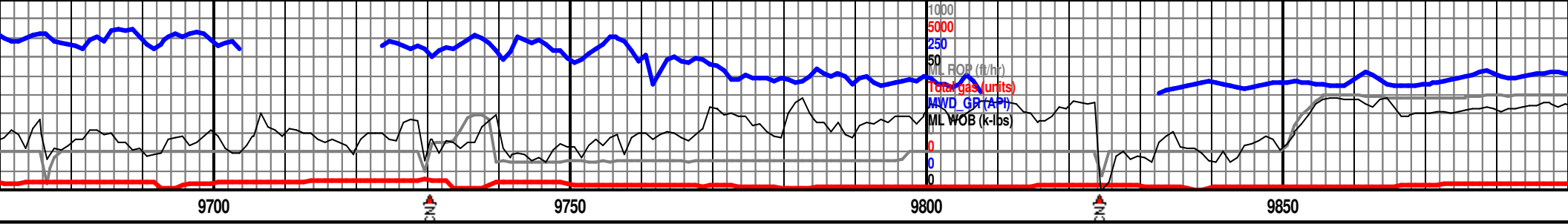
SS: (80%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl  
SH: (20%)

7150



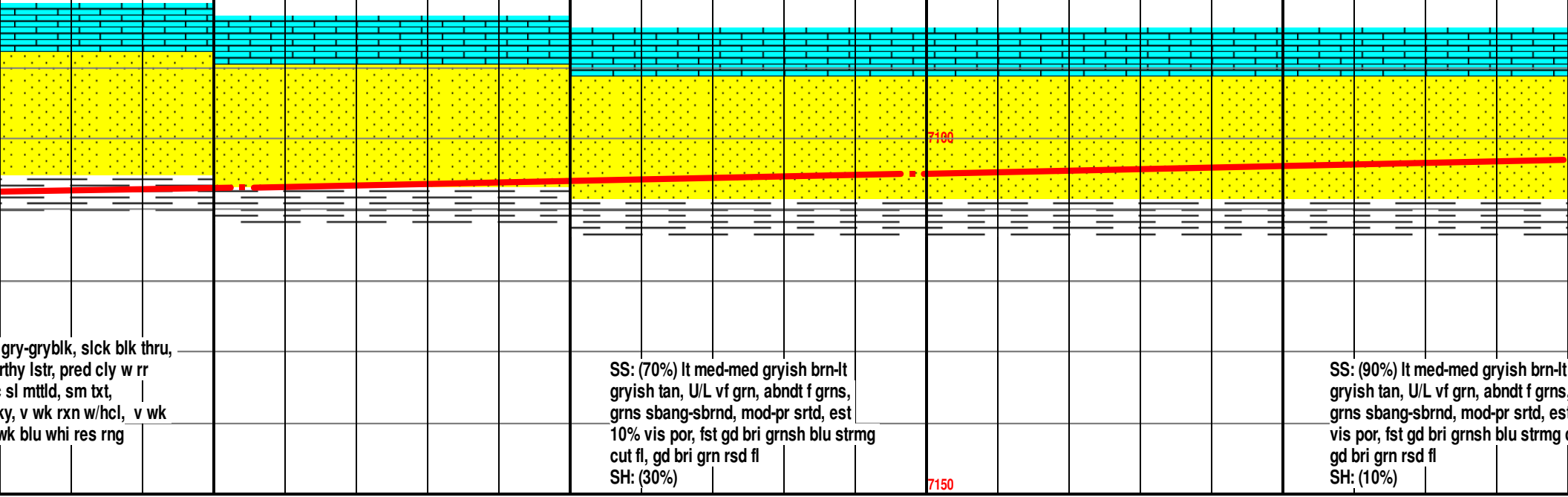
MW I/O 9.55 VIS 52





MD 9704 TVD 7106.81  
INC 91.05 AZ 258.29  
VS 1968.37

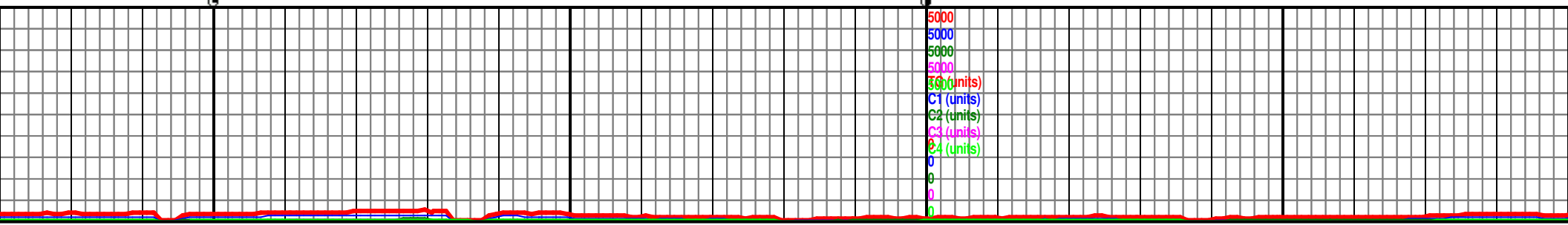
MD 9798 TVD 7104.97  
INC 91.2 AZ 264.25  
VS 2061.71

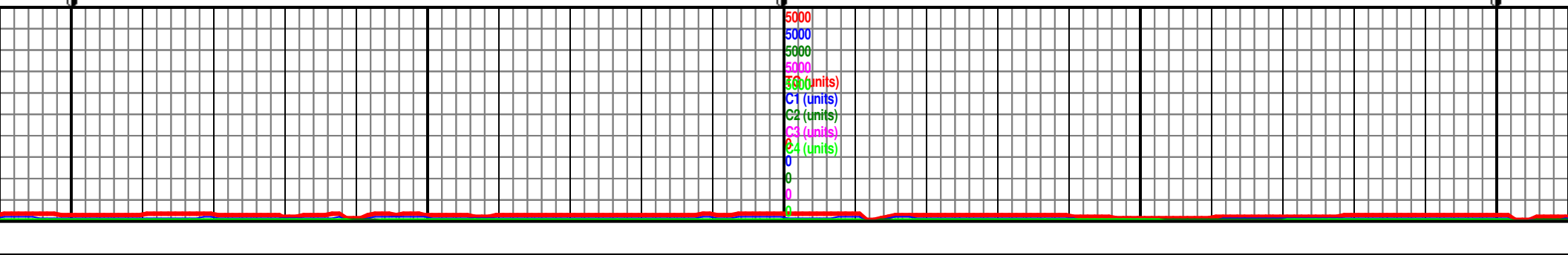
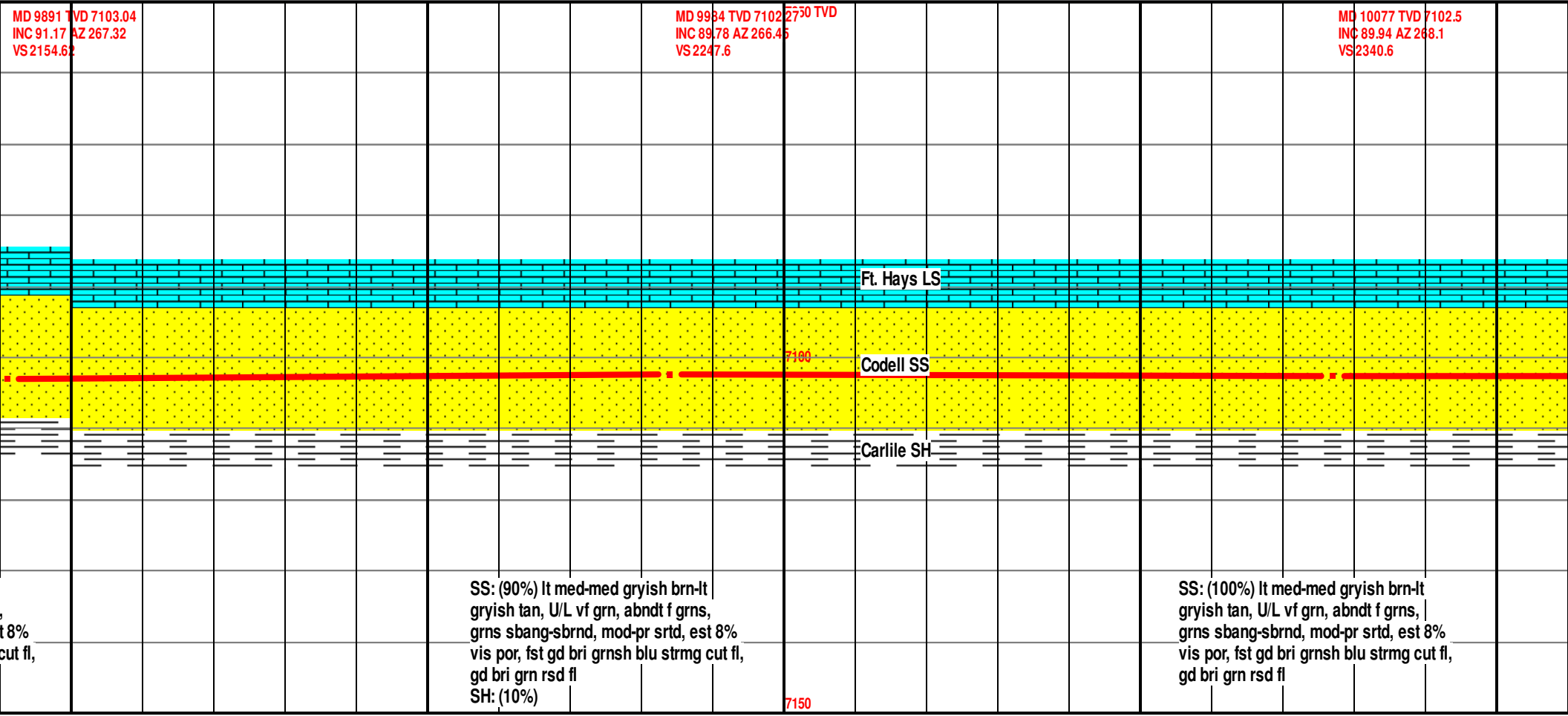
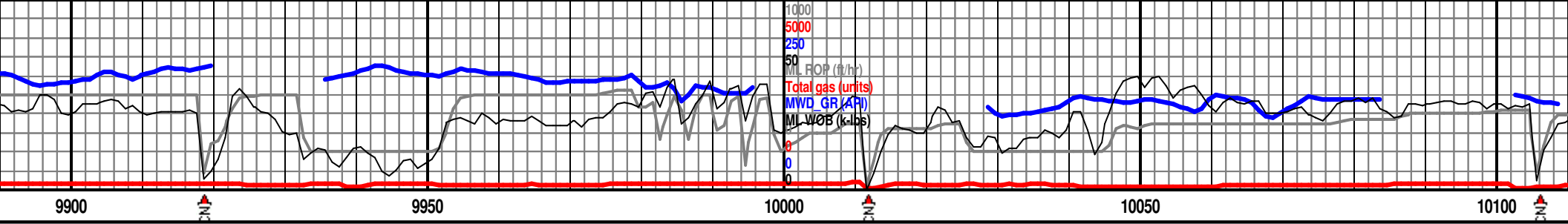


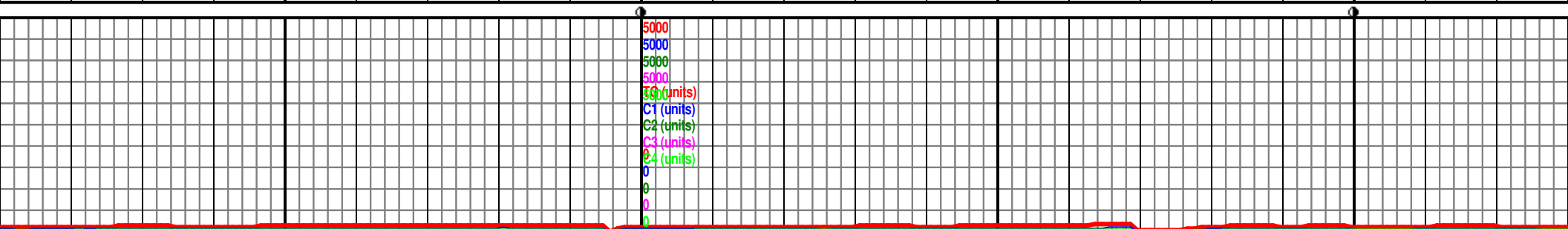
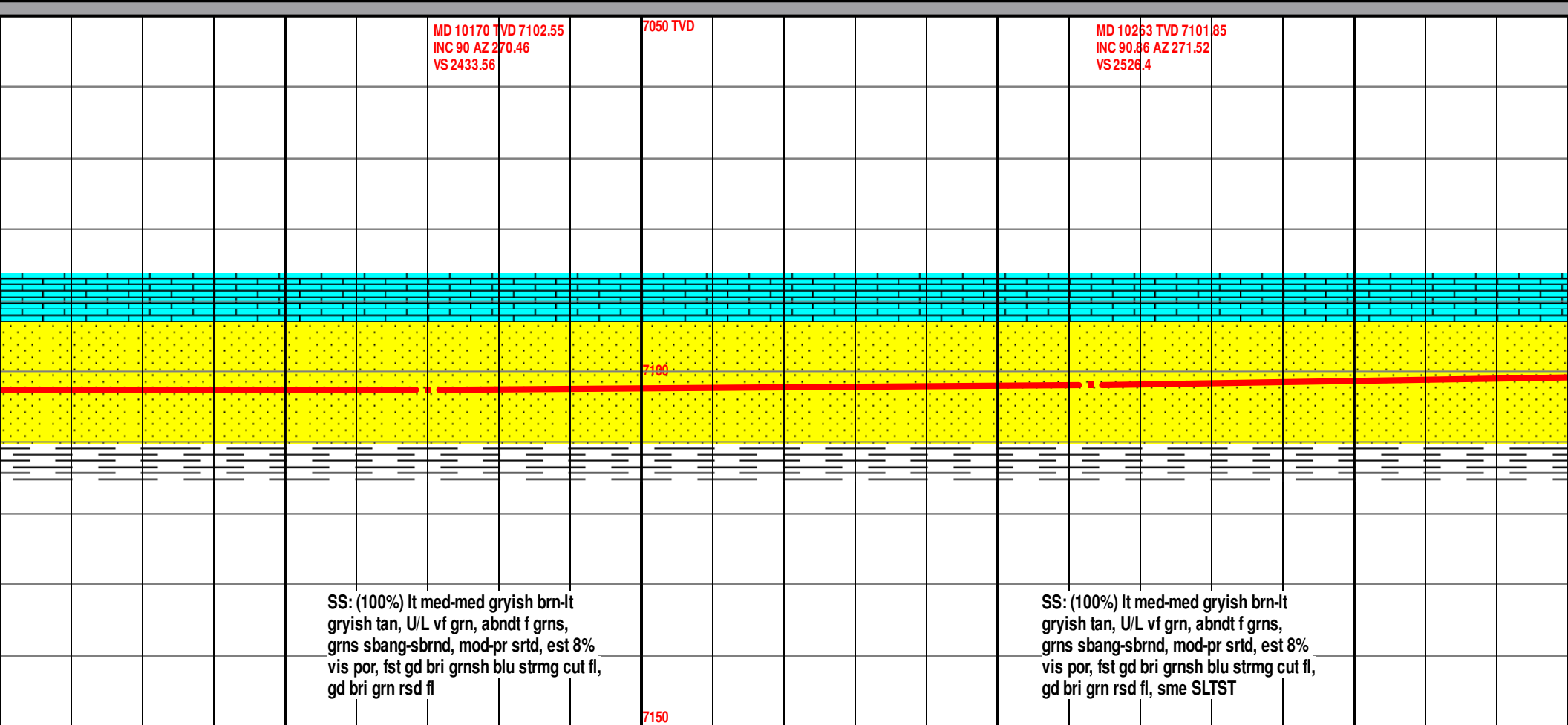
gry-gryblk, slick blk thru,  
rthy lstr, pred cly w rr  
sl mtld, sm txt,  
xy, v wk rxn w/hcl, v wk  
wk blu whi res rng

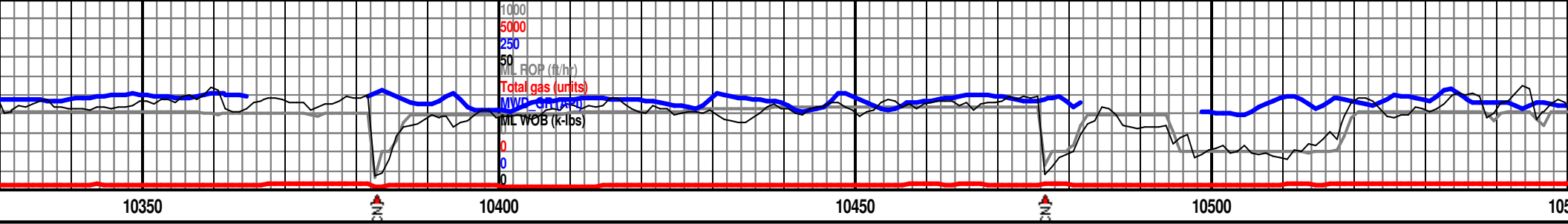
SS: (70%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srtd, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl  
SH: (30%)

SS: (90%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srtd, es  
vis por, fst gd bri grnsh blu strmg  
gd bri grn rsd fl  
SH: (10%)







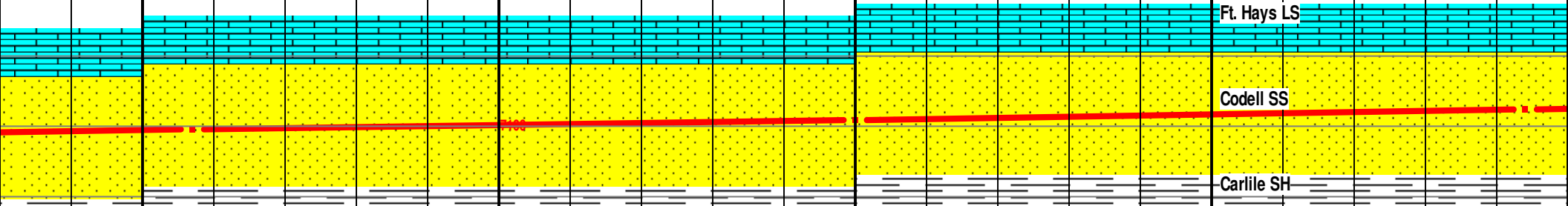


MD 10357 TVD 7100.42  
INC 90.89 AZ 270.73  
VS 2620.23

7050 TVD

MD 10450 TVD 7099.12  
INC 90.71 AZ 268.64  
VS 2713.16

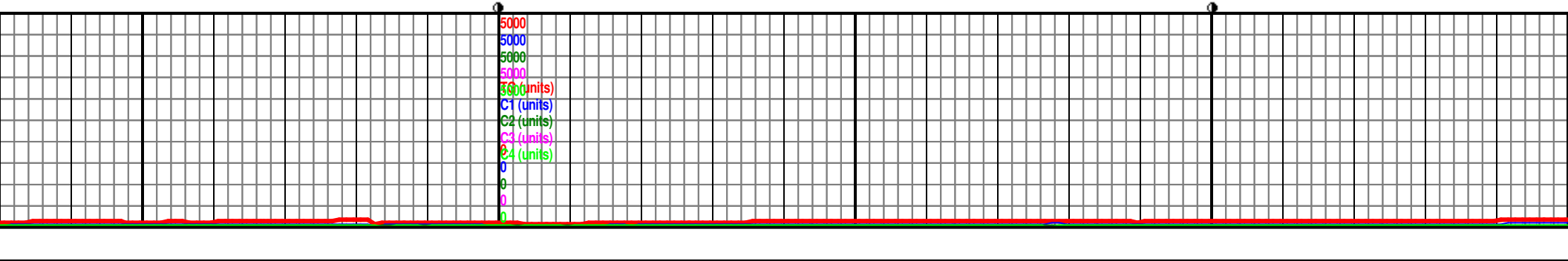
MD 10450 TVD 7099.12  
INC 90.71 AZ 268.64  
VS 2713.16

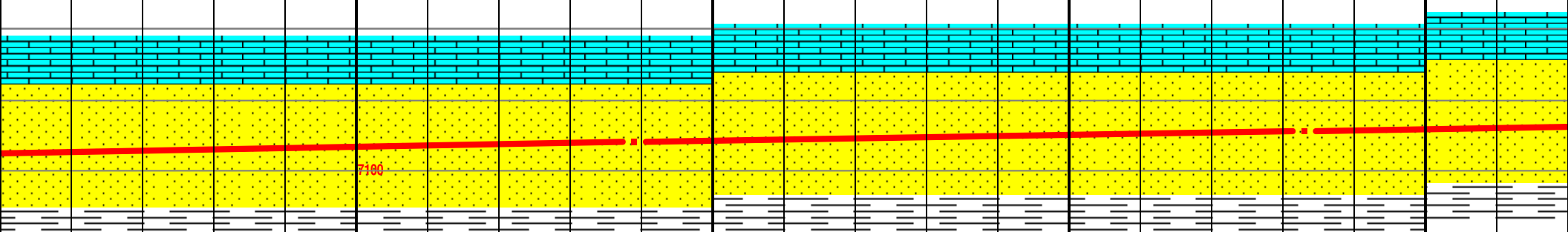
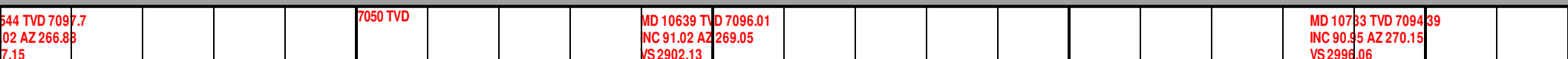


SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est 8%  
vis por, fst gd bri grnsh blu strmg cut fl,  
gd bri grn rsd fl, sme SLTST

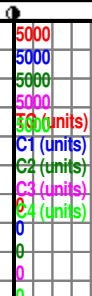
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est 8%  
vis por, fst gd bri grnsh blu strmg cut fl,  
gd bri grn rsd fl, tr SLTST

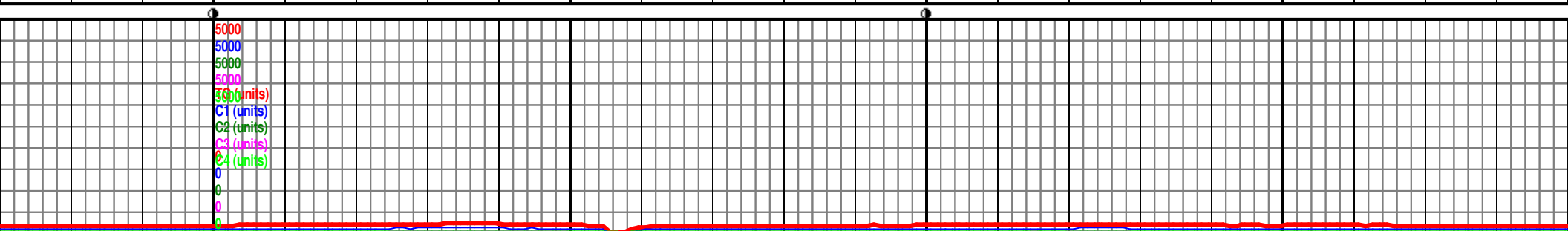
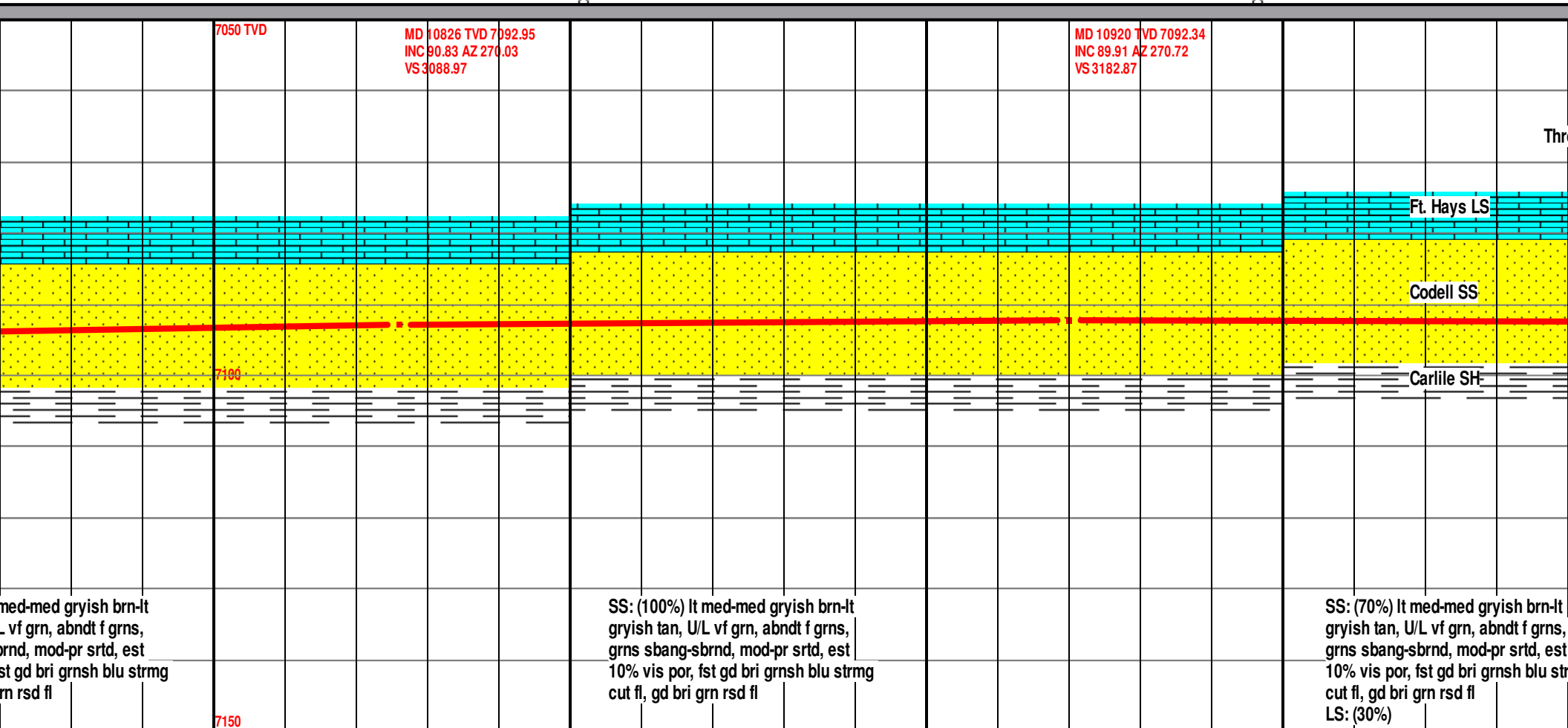
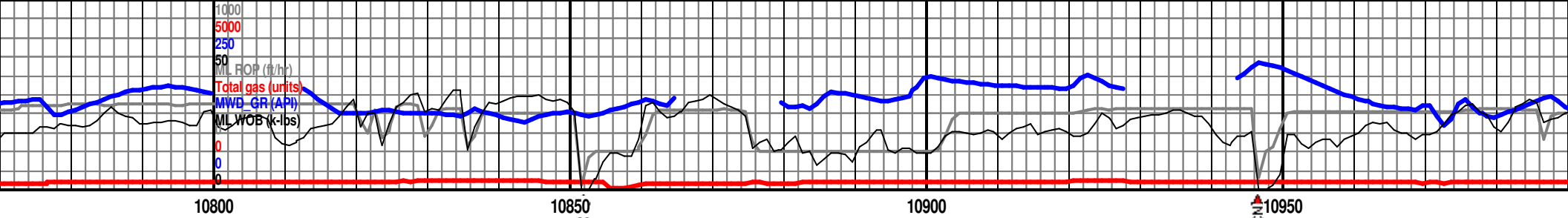
7150

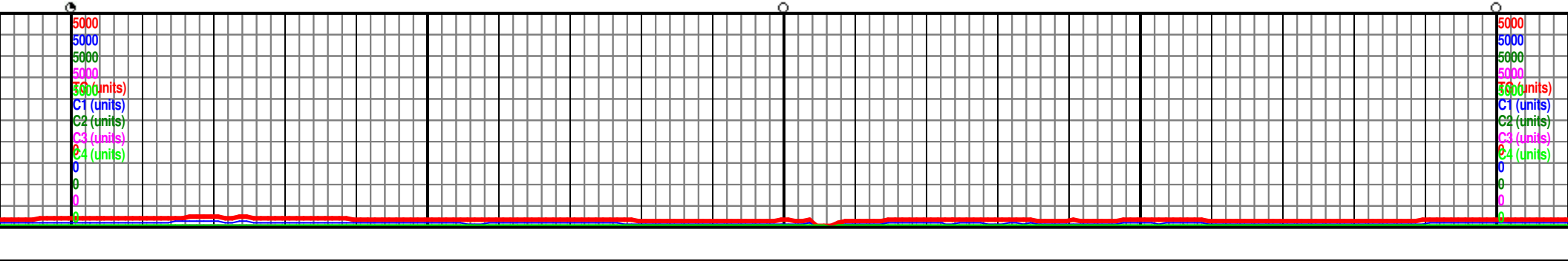
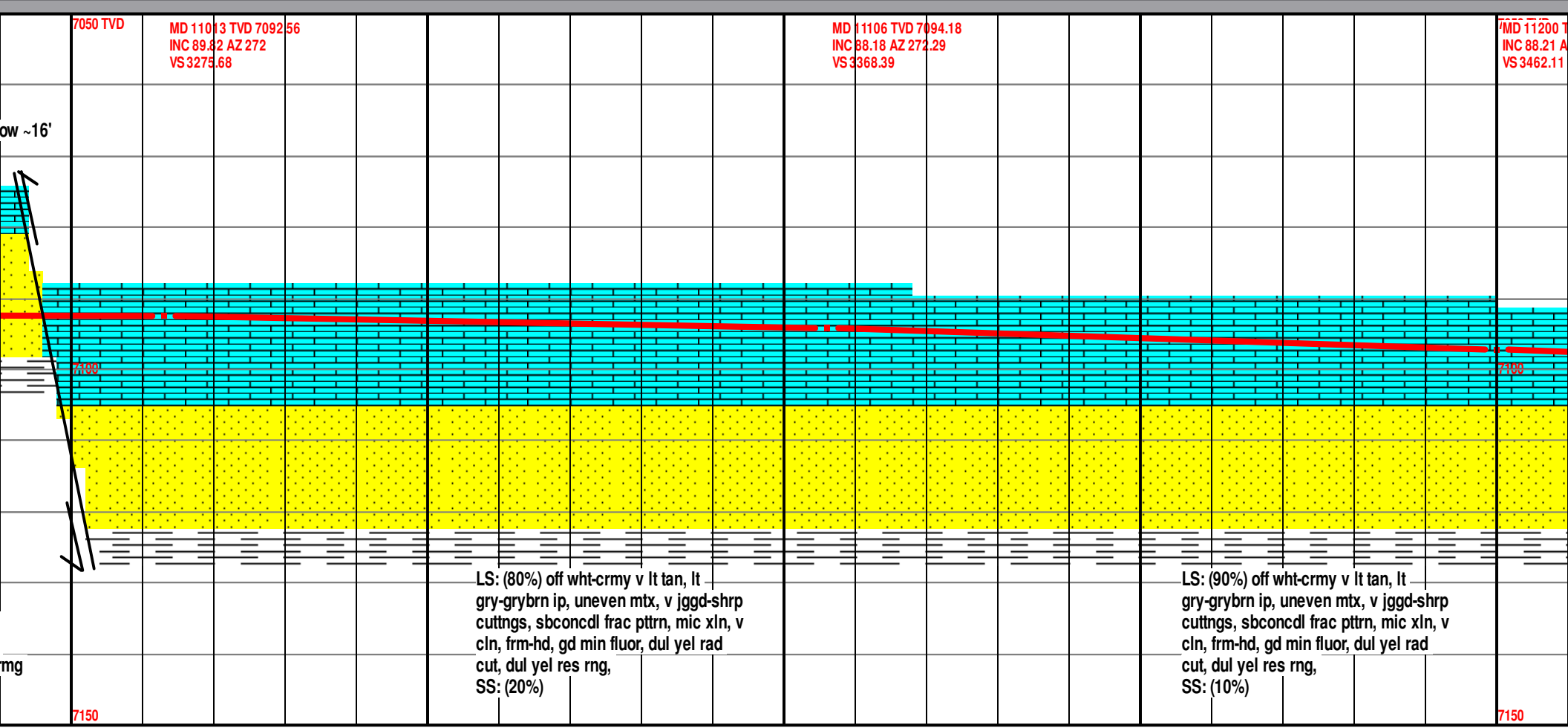
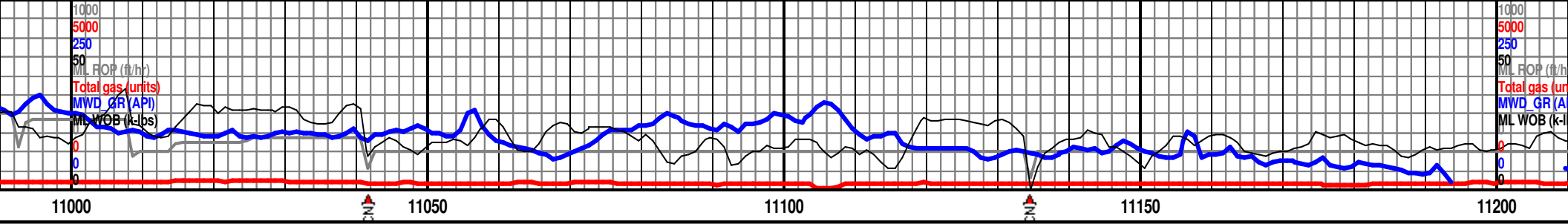


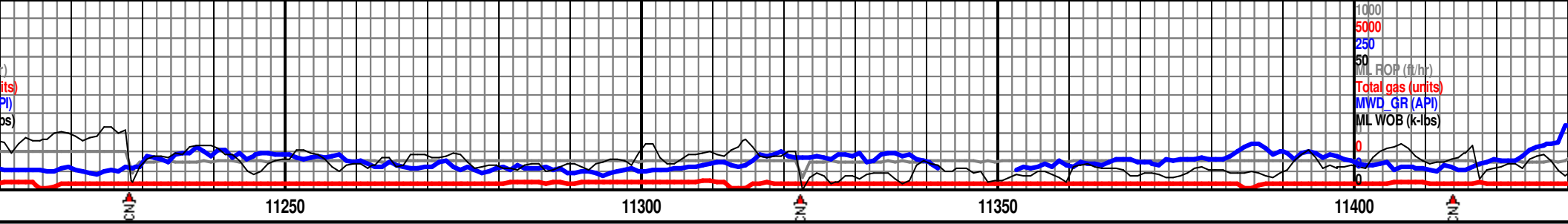


SS: (100%) It r  
gryish tan, U/L  
grns sbang-sb  
10% vis por, fs  
cut fl ad bri a





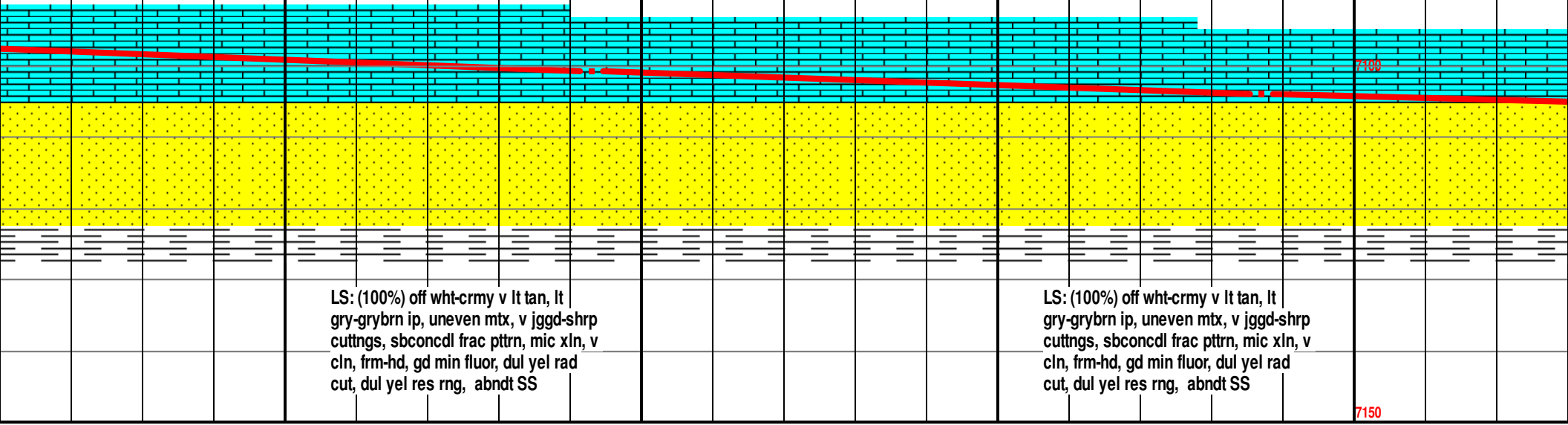




VD 7097.14  
Z 271.26

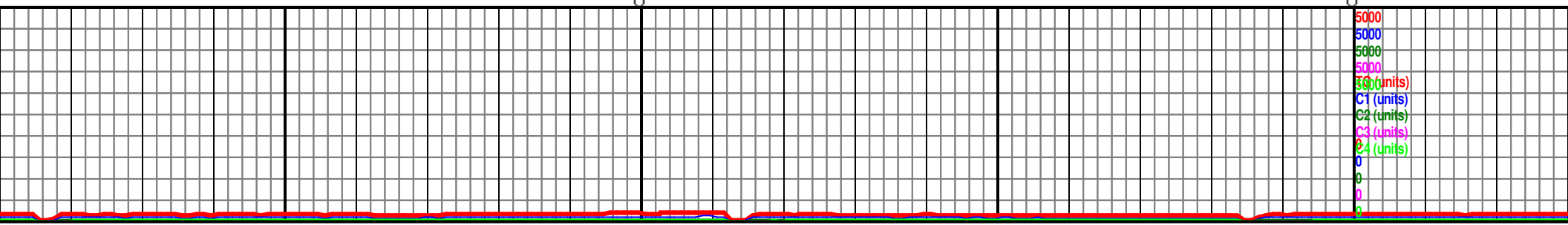
MD 11293 TVD 7100.72  
INC 87.38 AZ 270.34  
VS 3554.91

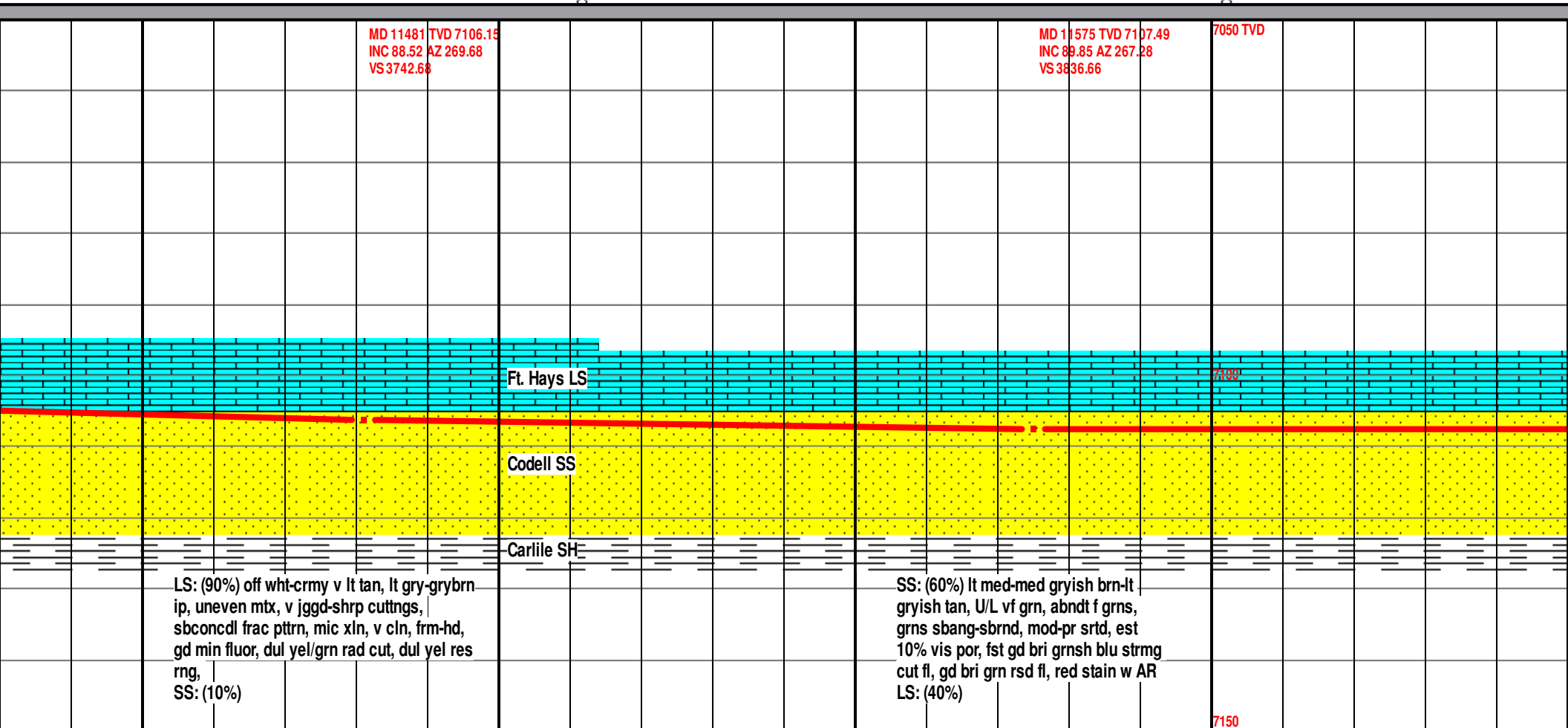
MD 11387 TVD 7103.9VD  
INC 88.74 AZ 269.95  
VS 3648.77



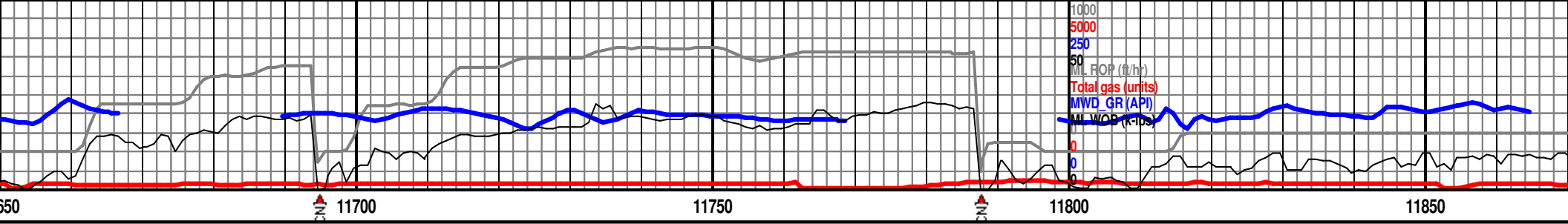
LS: (100%) off wht-crmy v lt tan, lt gry-grybrn ip, uneven mtx, v jggd-shrp cutngs, sbconcdl frac ptrn, mic xln, v cln, frm-hd, gd min fluor, dul yel rad cut, dul yel res rng, abndt SS

LS: (100%) off wht-crmy v lt tan, lt gry-grybrn ip, uneven mtx, v jggd-shrp cutngs, sbconcdl frac ptrn, mic xln, v cln, frm-hd, gd min fluor, dul yel rad cut, dul yel res rng, abndt SS





5000
5000
5000
5000
5000 (units)
C1 (units)
C2 (units)
C3 (units)
C4 (units)
0
0
0

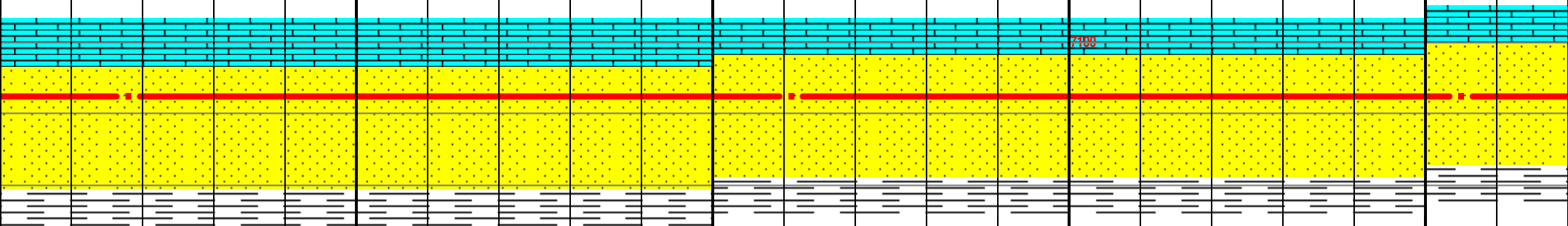


MD 11668 TVD 7107.61  
INC 90 AZ 264.48  
VS 3929.6

MD 11761 TVD 7107.61  
INC 90 AZ 261.74  
VS 4022.29

7050 TVD

MD 11855 TVD 7107.61  
INC 90.06 AZ 260.0  
VS 4115.7

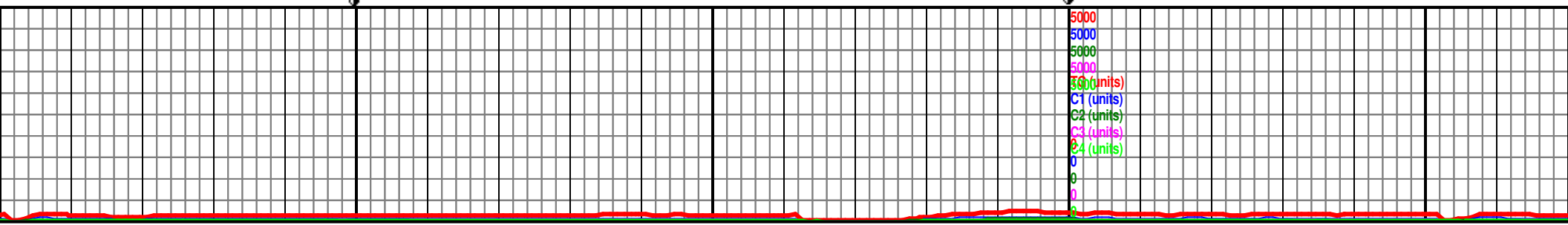


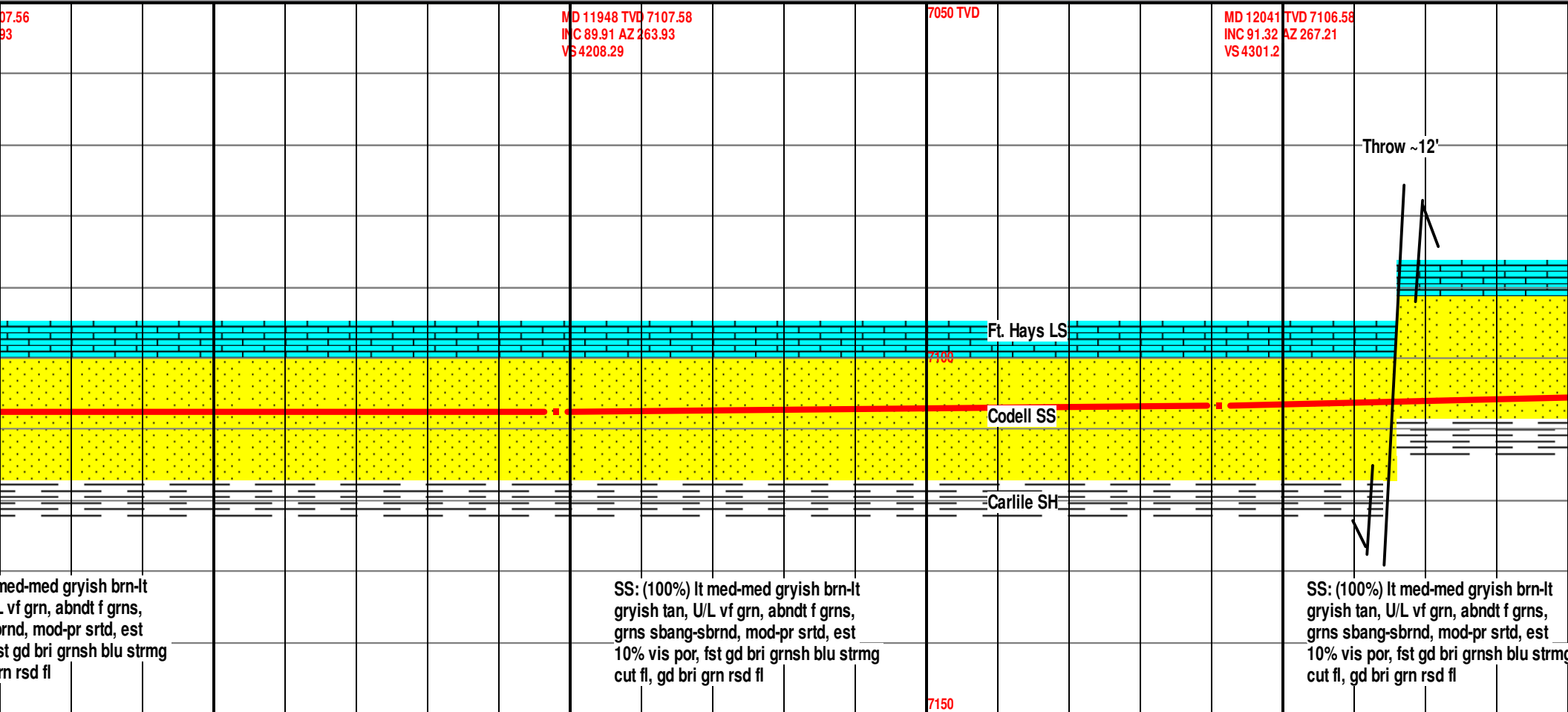
SS: (80%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl, red stain w AR  
LS: (20%)

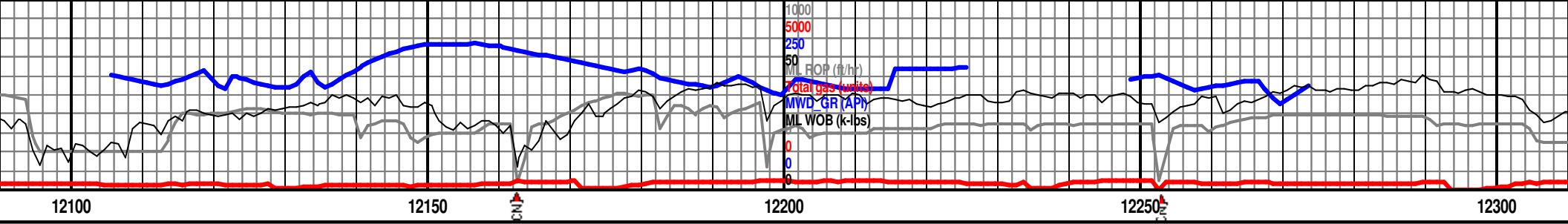
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl

7150

SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl



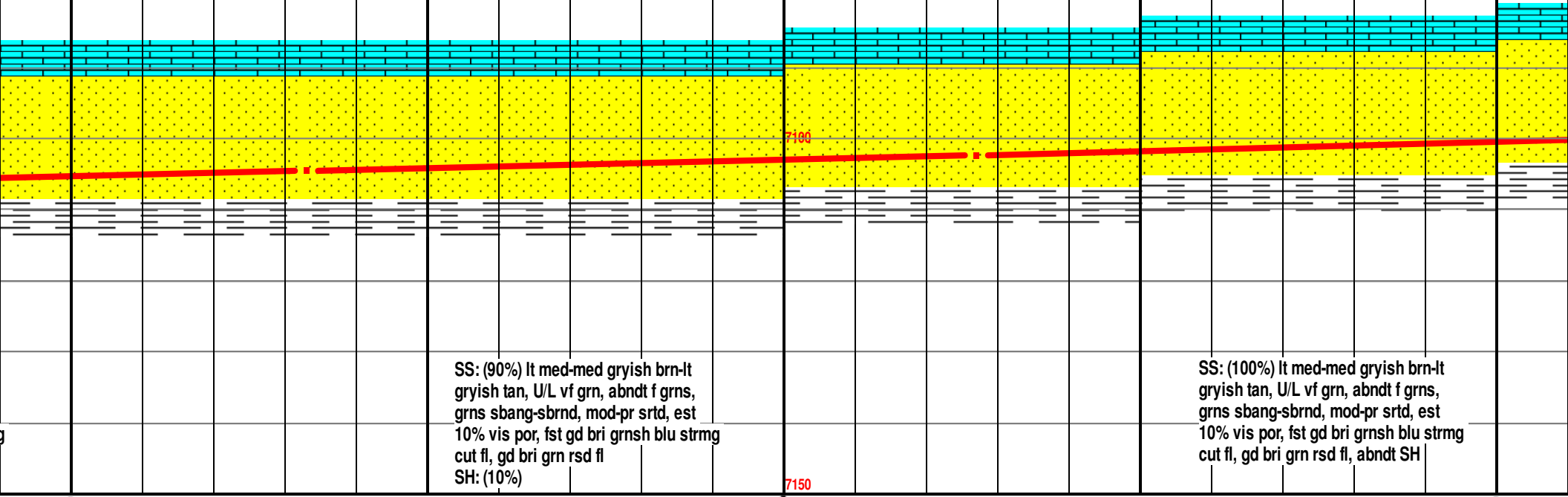




MD 12133 TVD 7104.47  
INC 91.32 AZ 268.8  
VS 4393.17

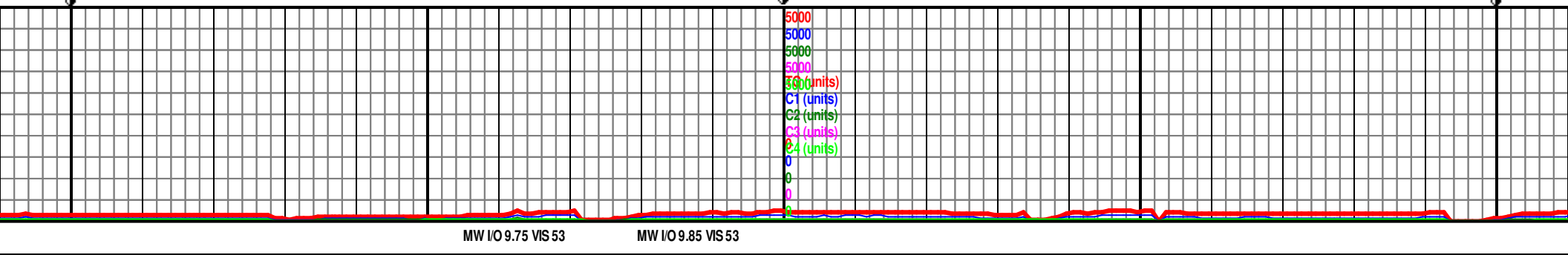
7050 TVD

MD 12227 TVD 7102.3  
INC 91.32 AZ 268.48  
VS 4487.13



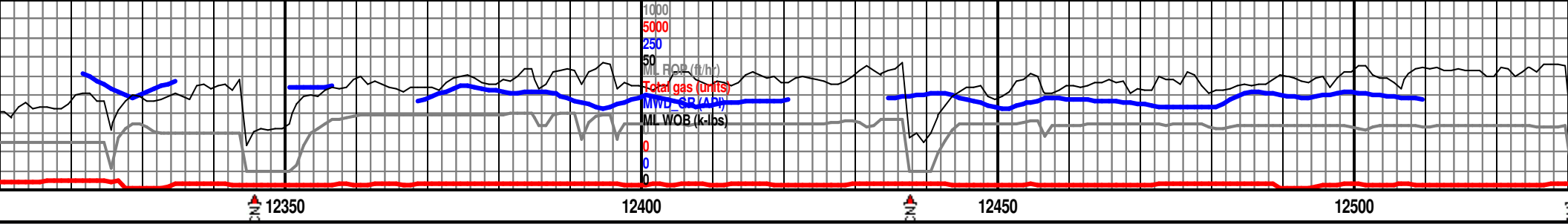
SS: (90%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srtd, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl  
SH: (10%)

SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srtd, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl, abndt SH



MW I/O 9.75 VIS 53

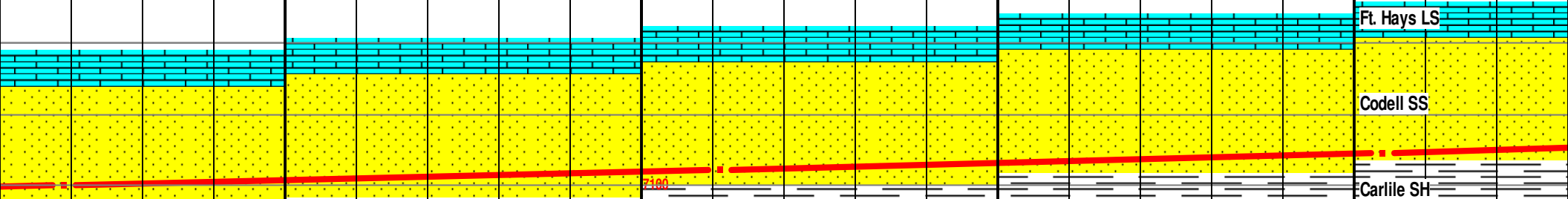
MW I/O 9.85 VIS 53



MD 12319 TVD 7100.1  
INC 91.42 AZ 269.33  
VS 4579.09

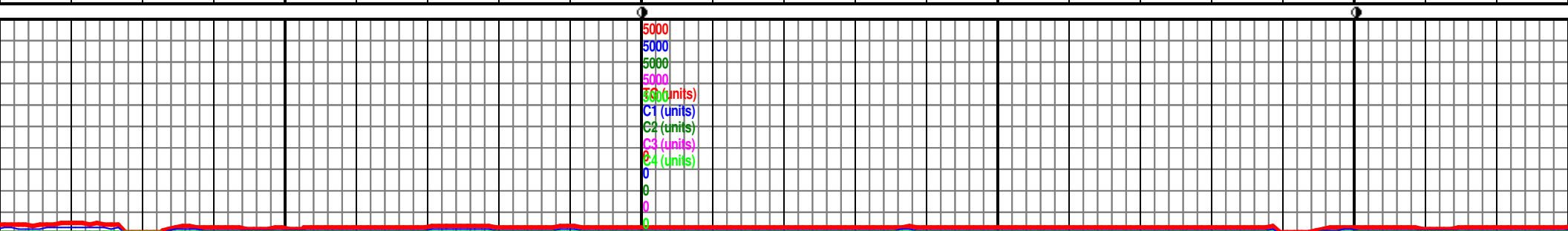
7050 TVD  
MD 12411 TVD 7097.77  
INC 91.48 AZ 268.5  
VS 4671.04

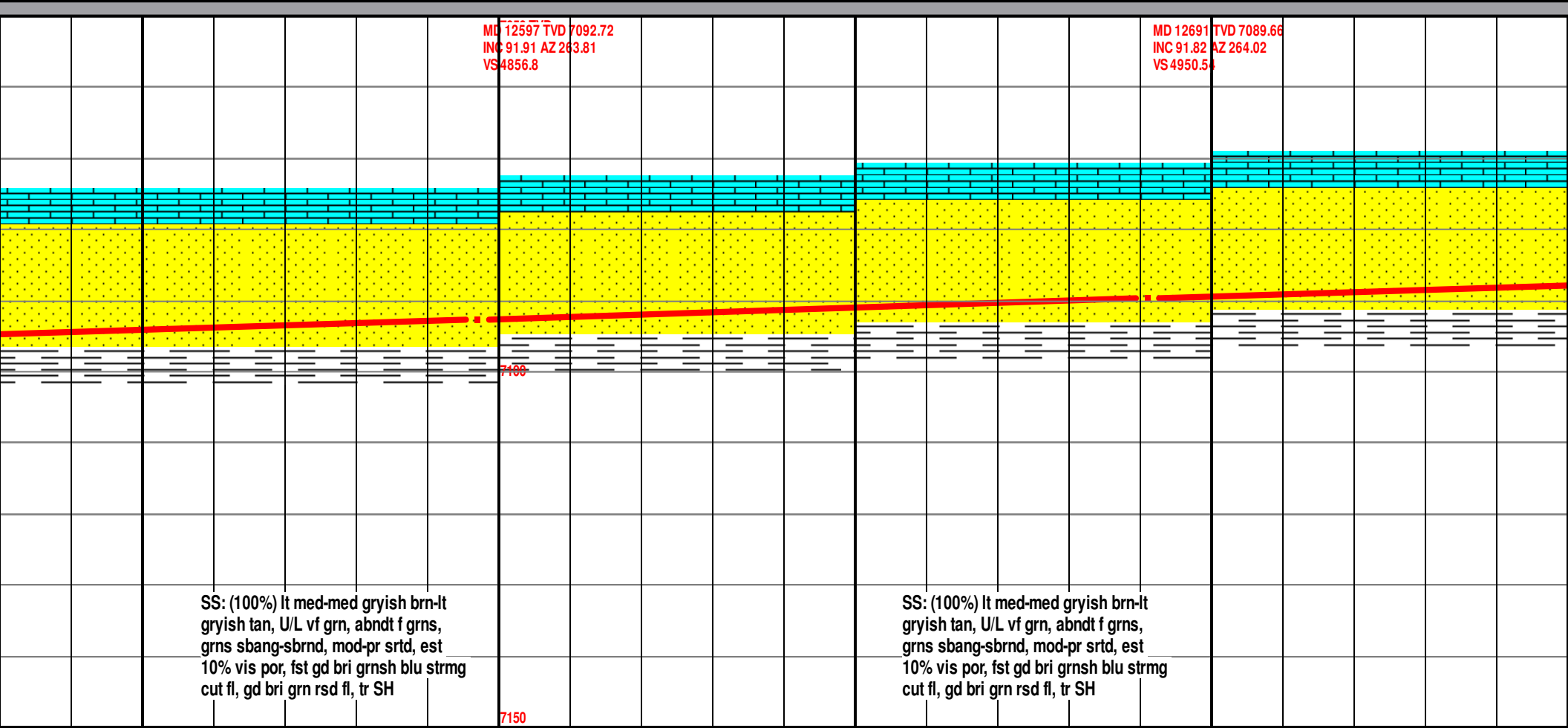
MD 12504 TVD 7095.42  
INC 91.42 AZ 265.25  
VS 4763.99



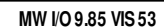
SS: (90%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl  
SH: (10%)

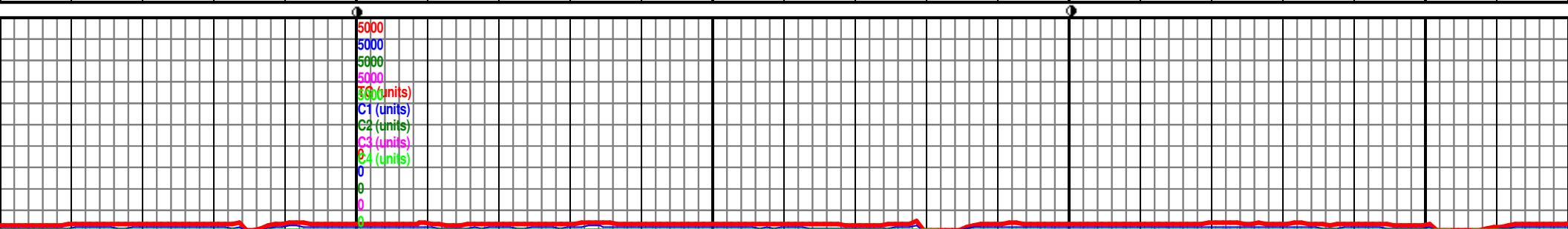
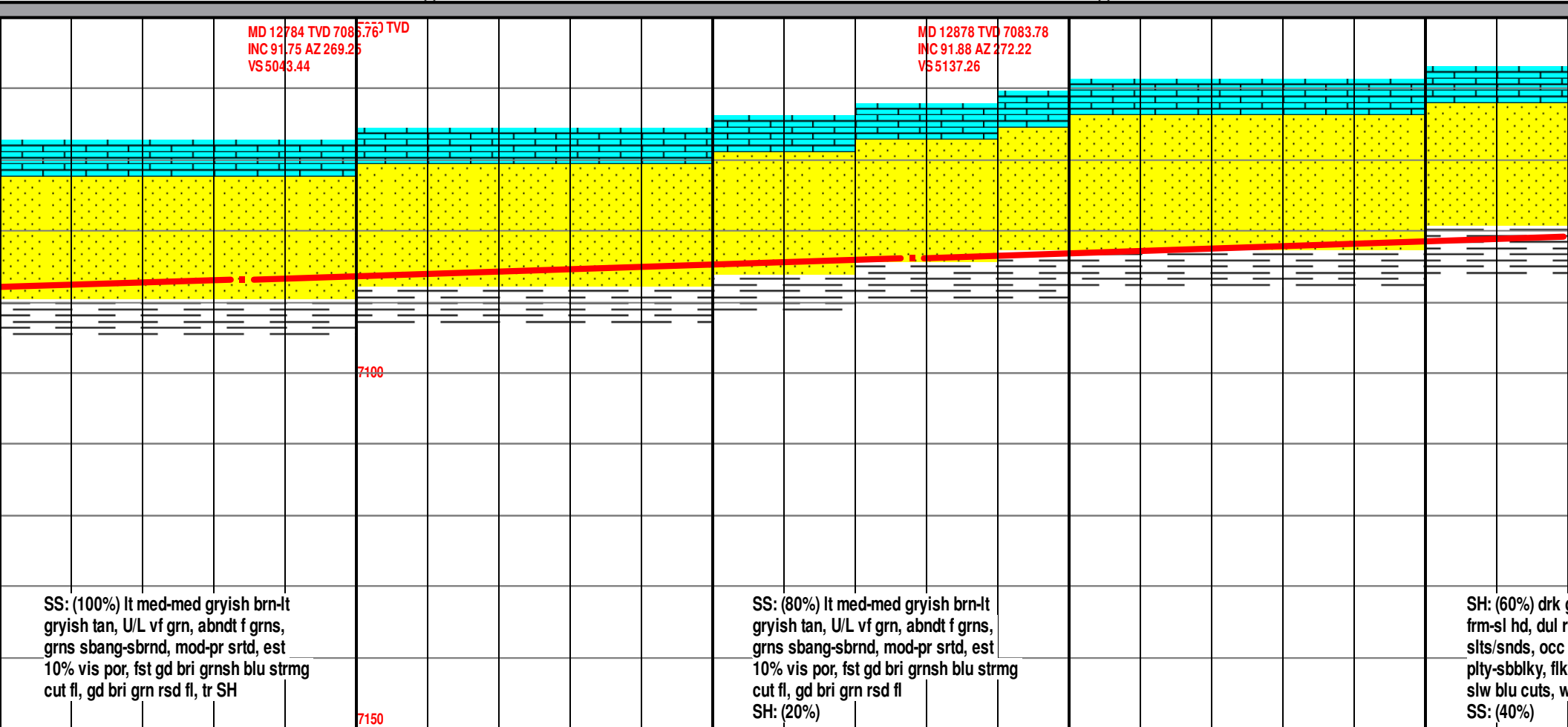
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl, abndt SH

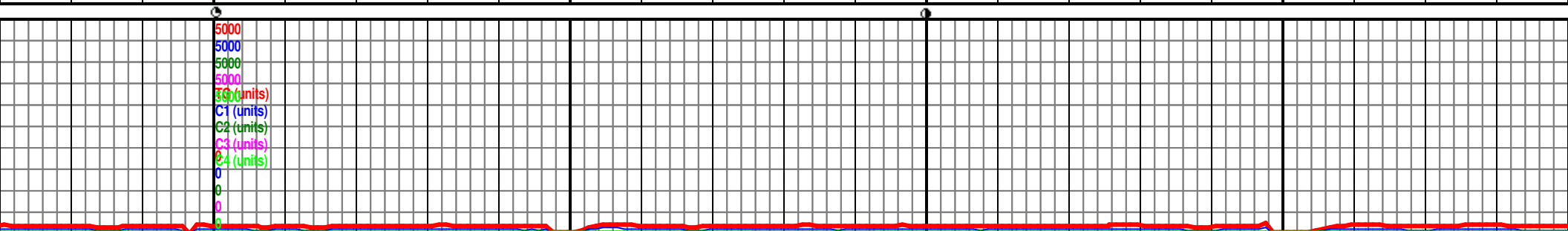
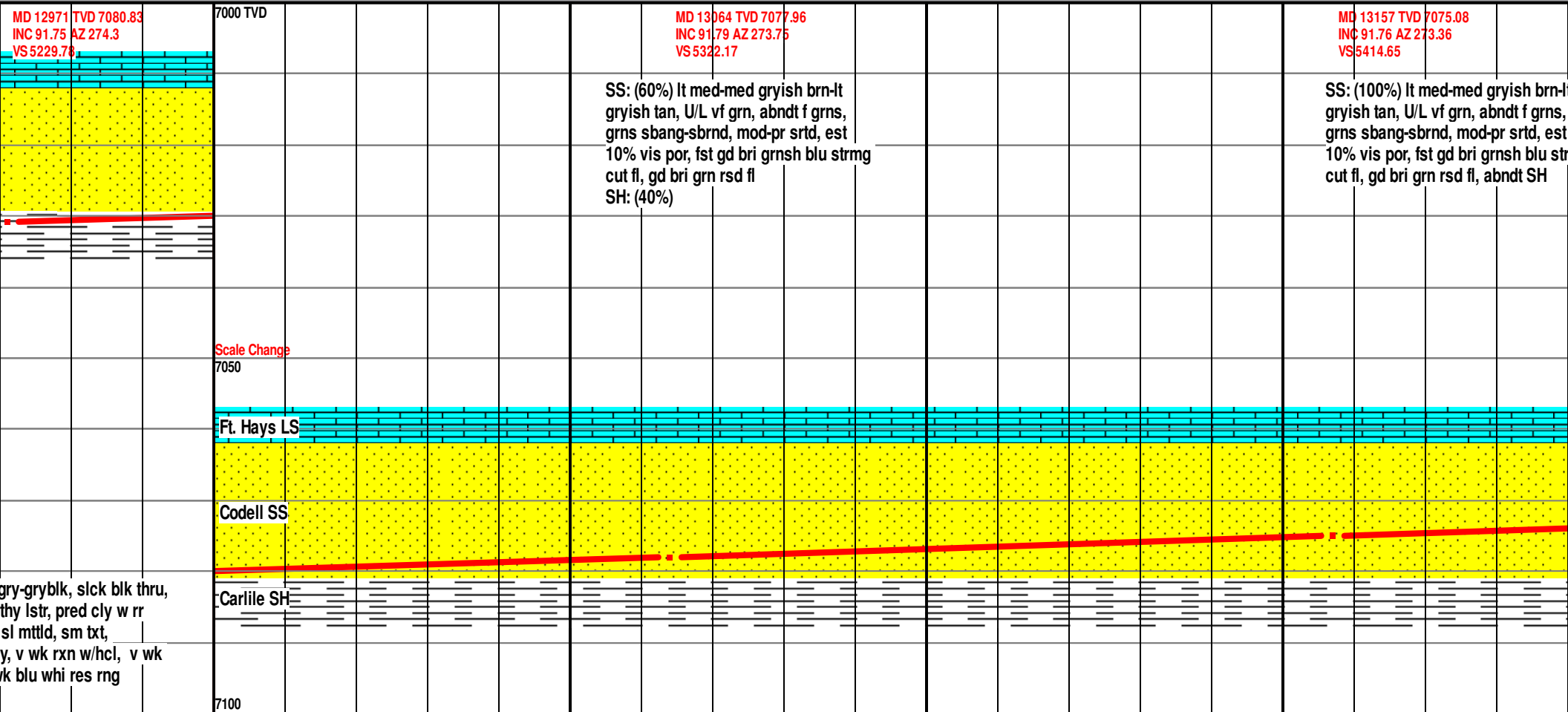


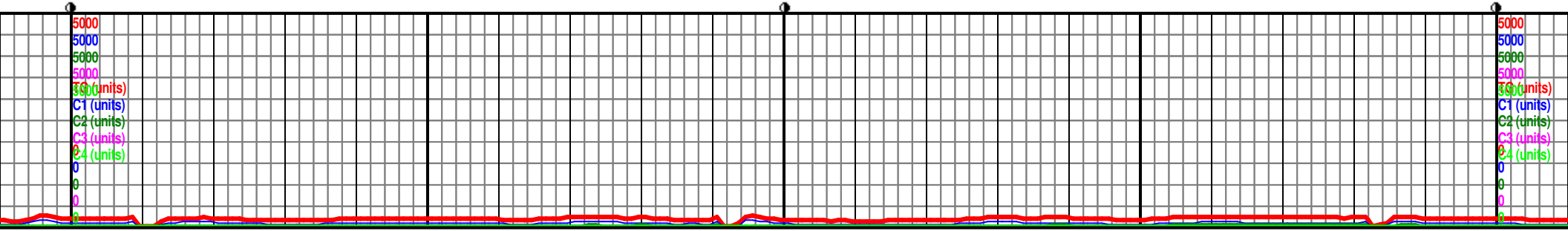
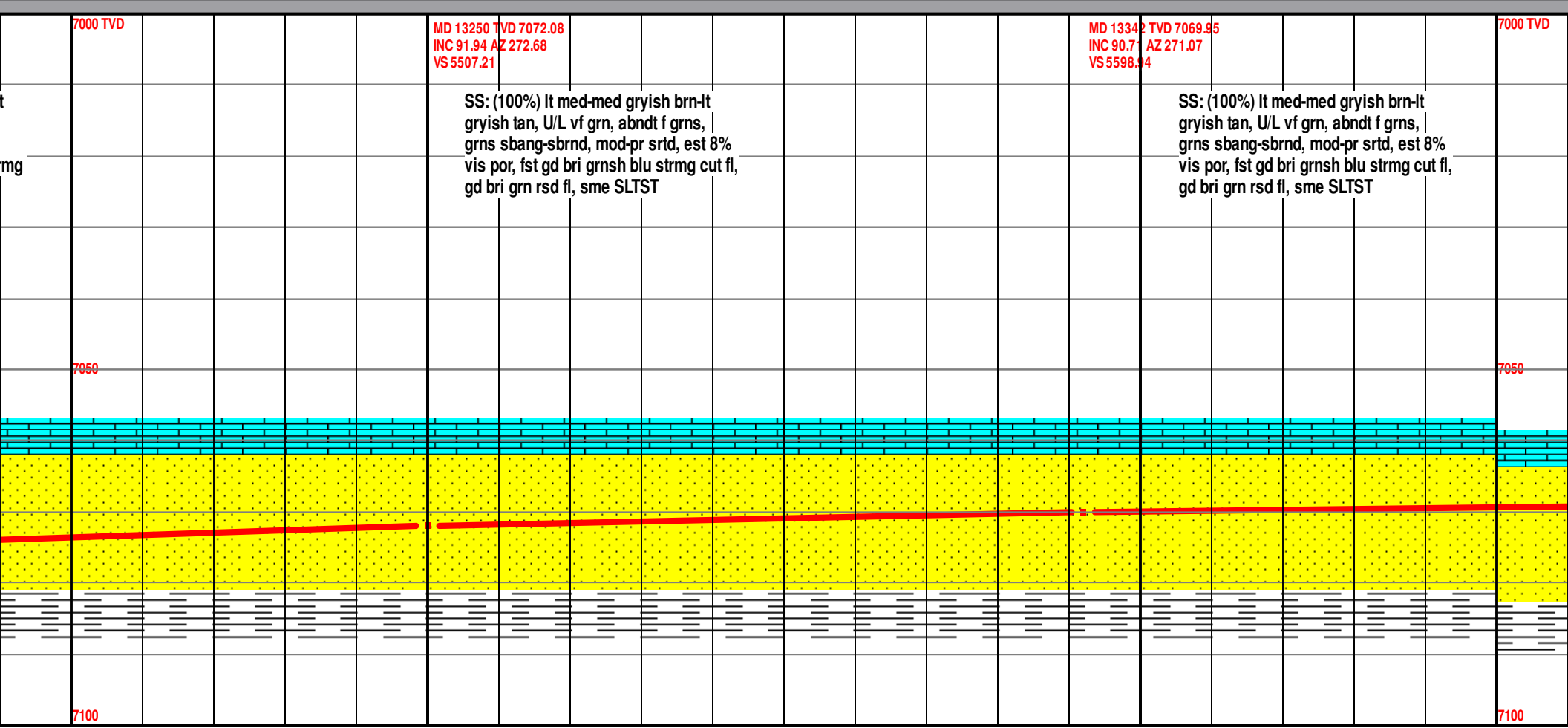
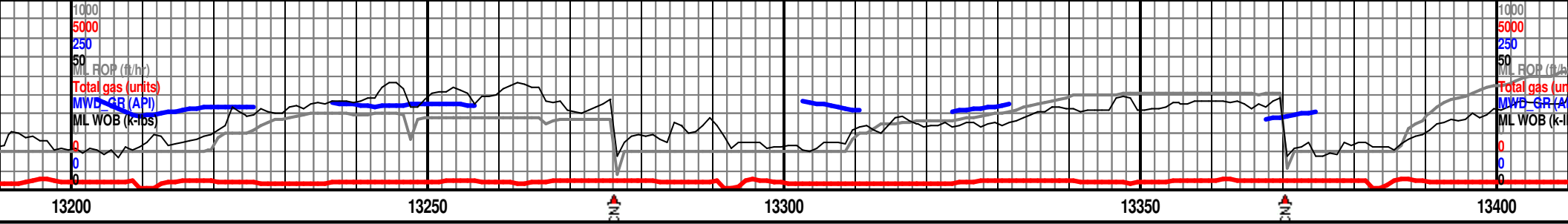


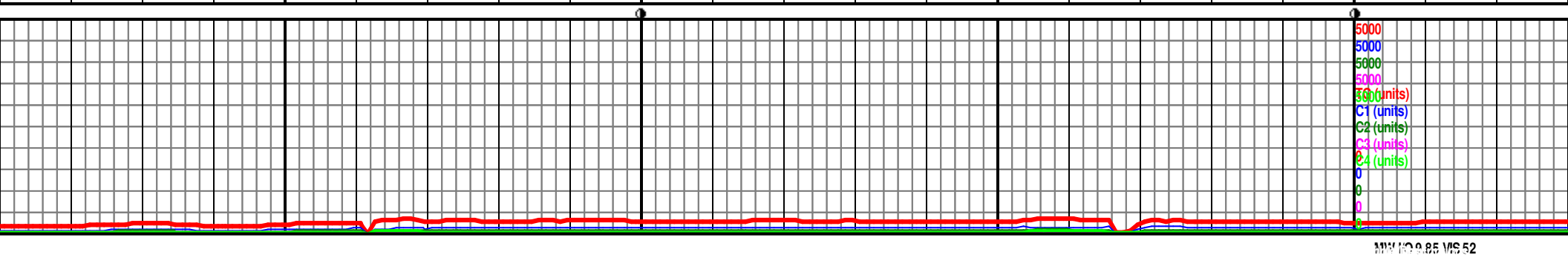
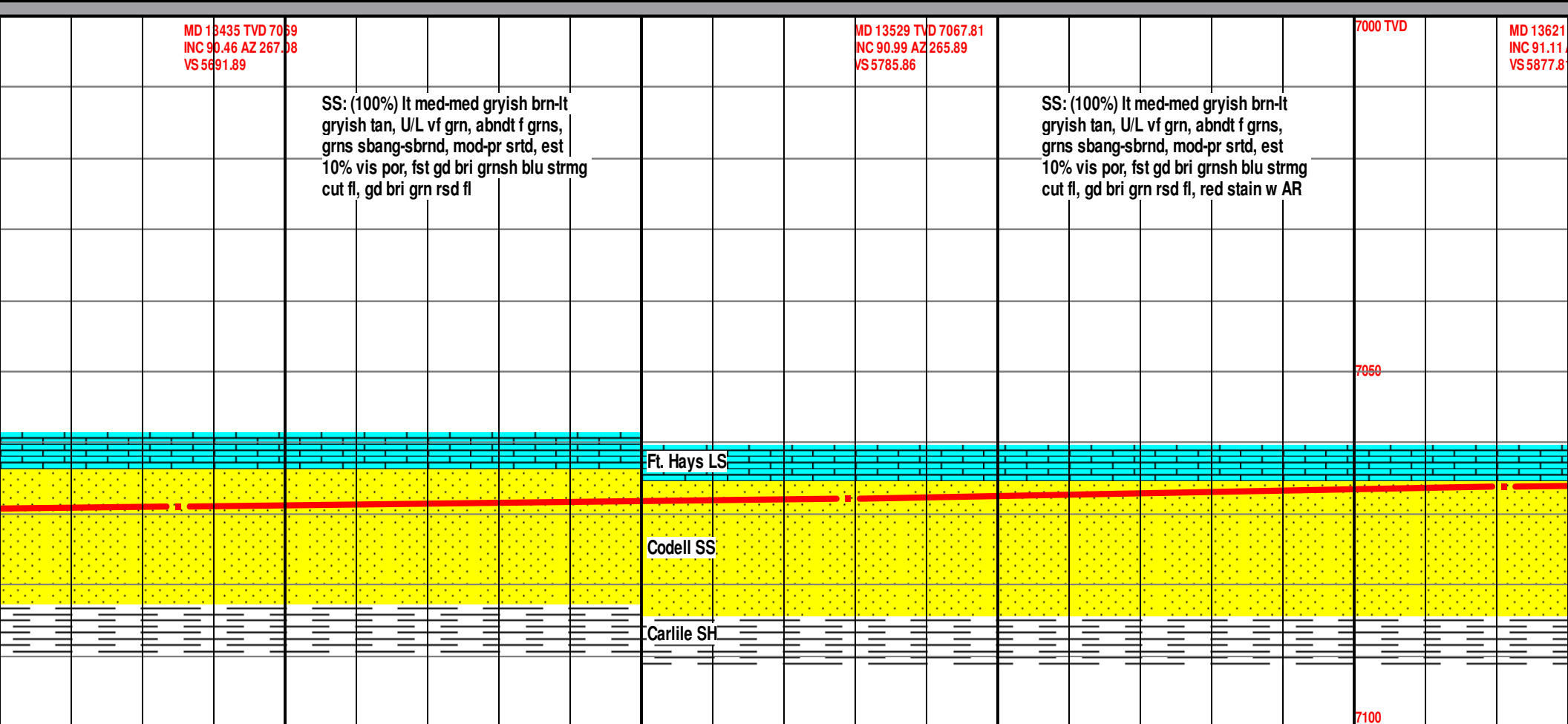
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srtd, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl, tr SH

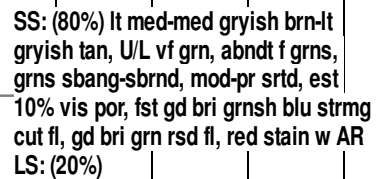
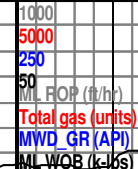












Scale Change	
7100	

MD 13714	TVD 7065.18
INC 90.06	AZ 265.62
VS 5970.77	

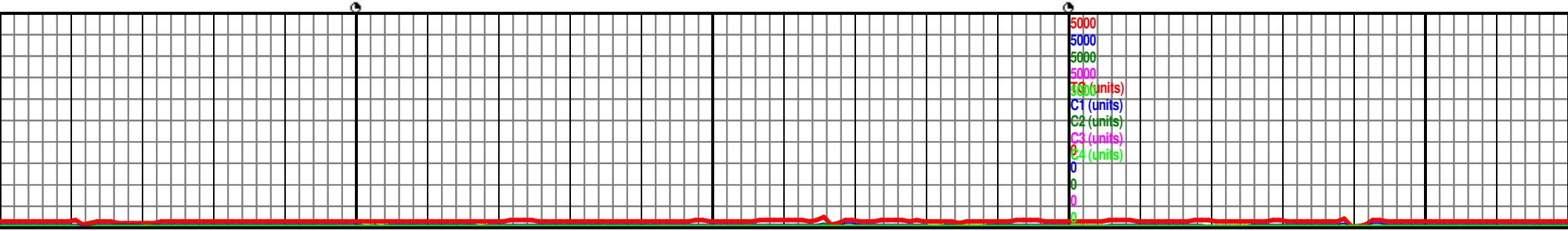
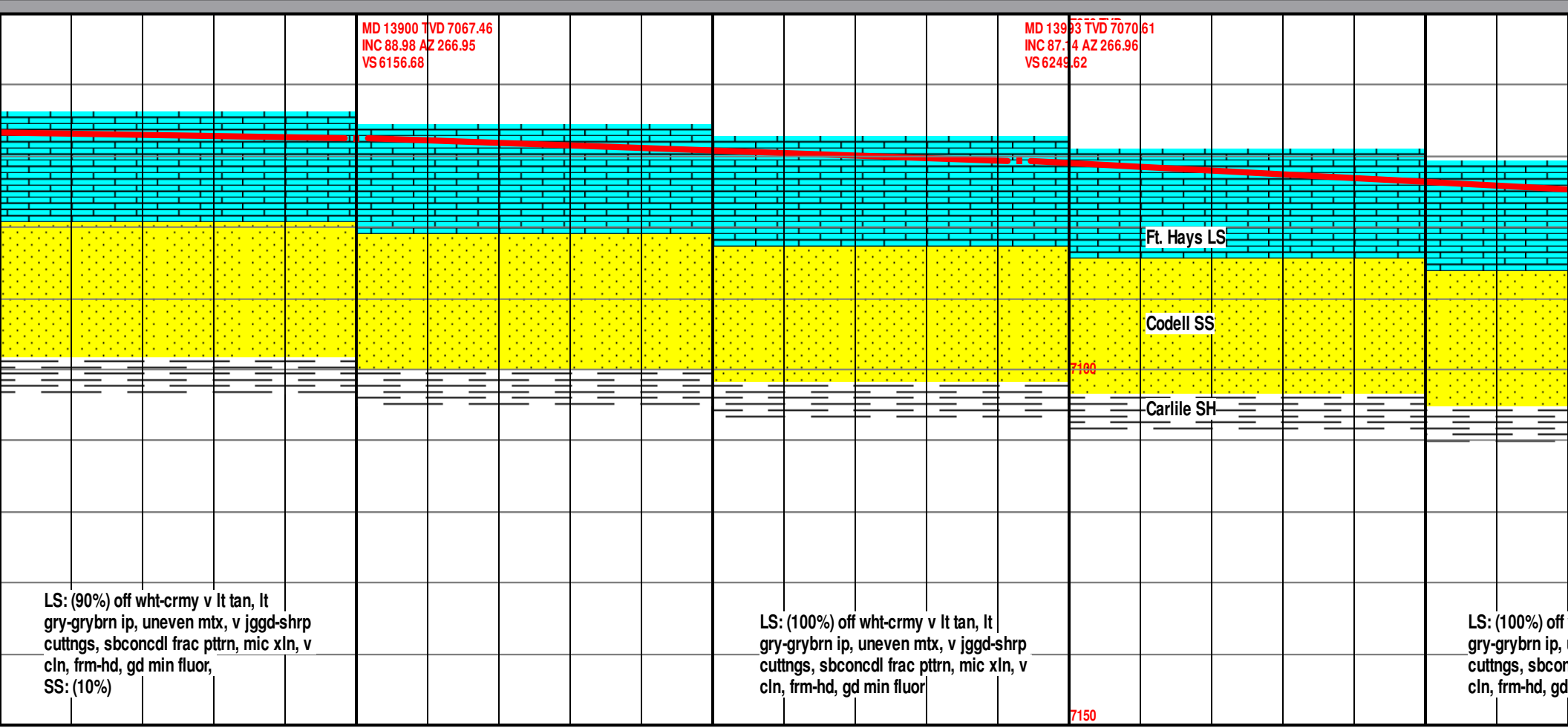
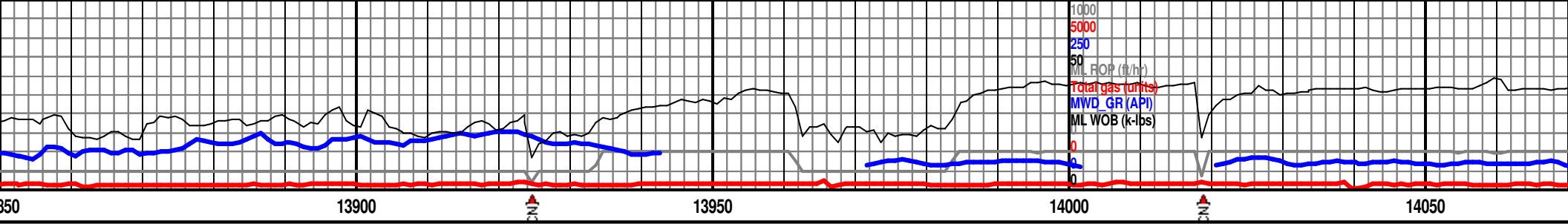
### Minor Fault

LS: (70%) off wht-crmy v lt tan, lt gry-grybrn ip, uneven mtx, v jggd-shrp cuttings, sbconcdl frac pptrn, mic xln, v cln, frm-hd, gd min fluor, SS: (30%)

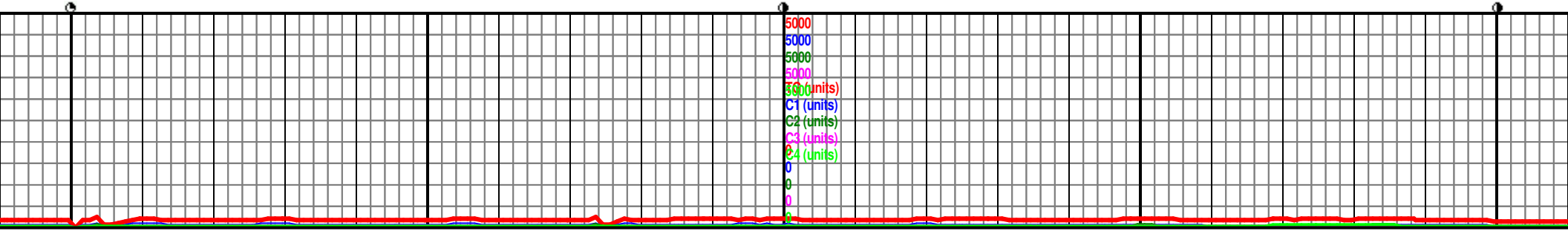
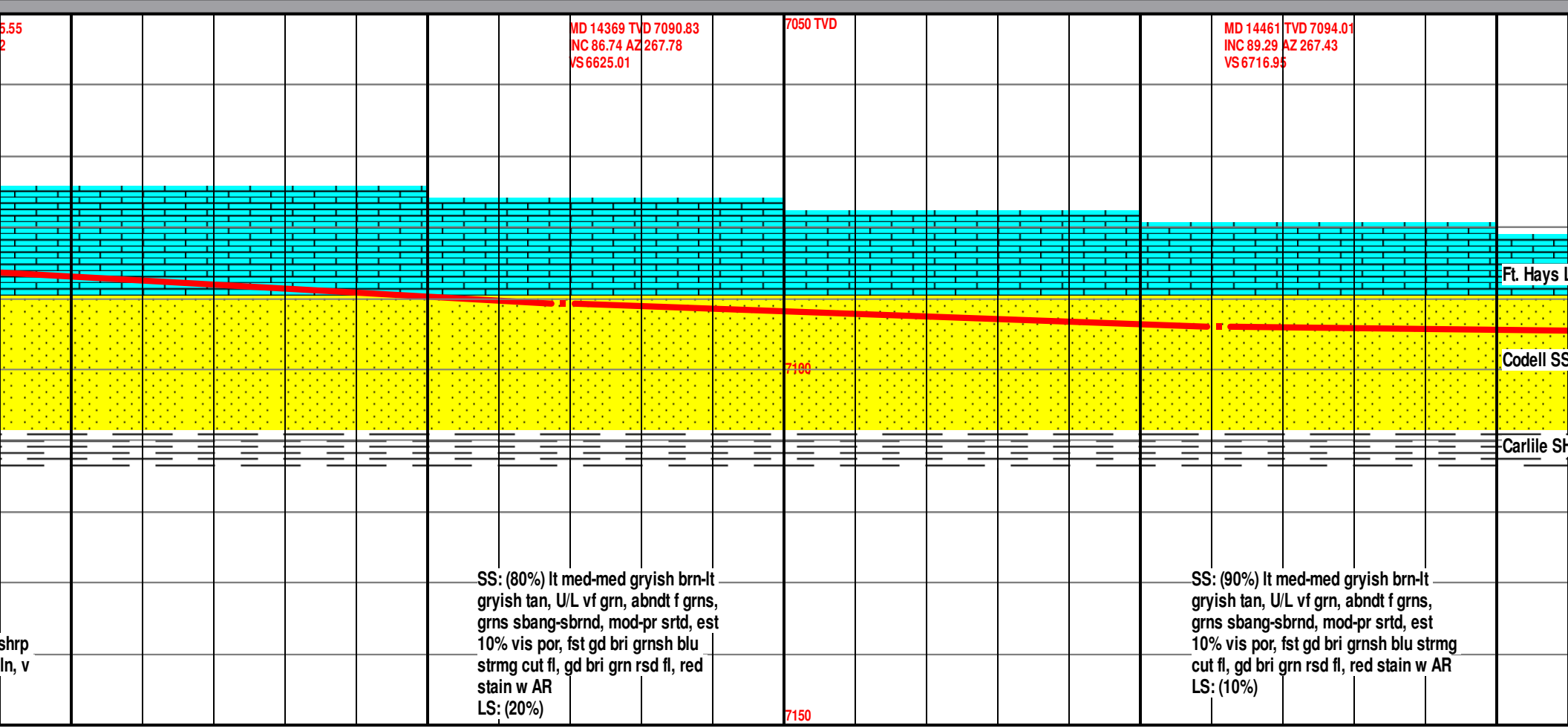
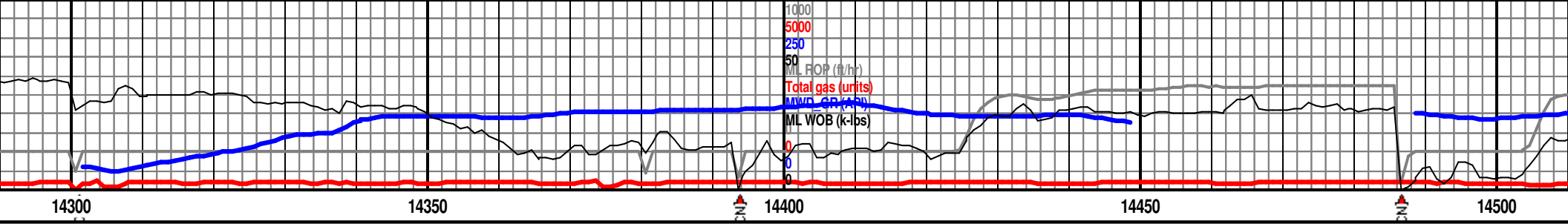
7050 TVG	MD 13806 TVD 7065.87
	INC 89.08 AZ 266.26
	VS 6062.72

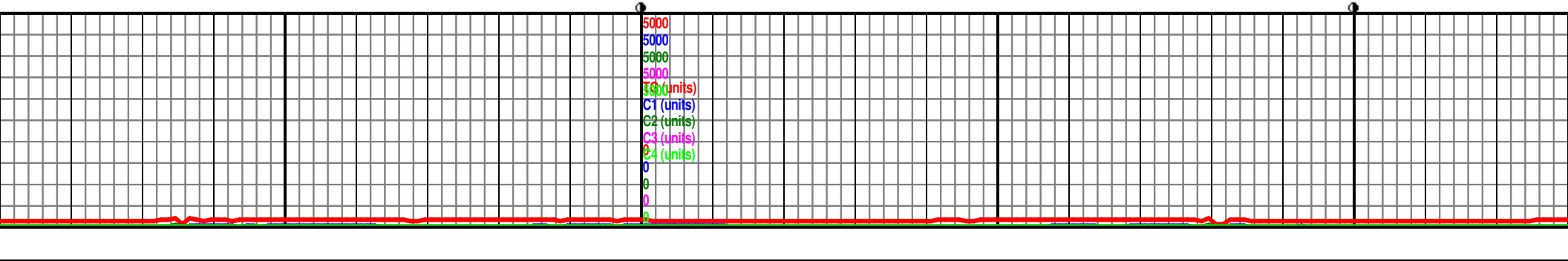
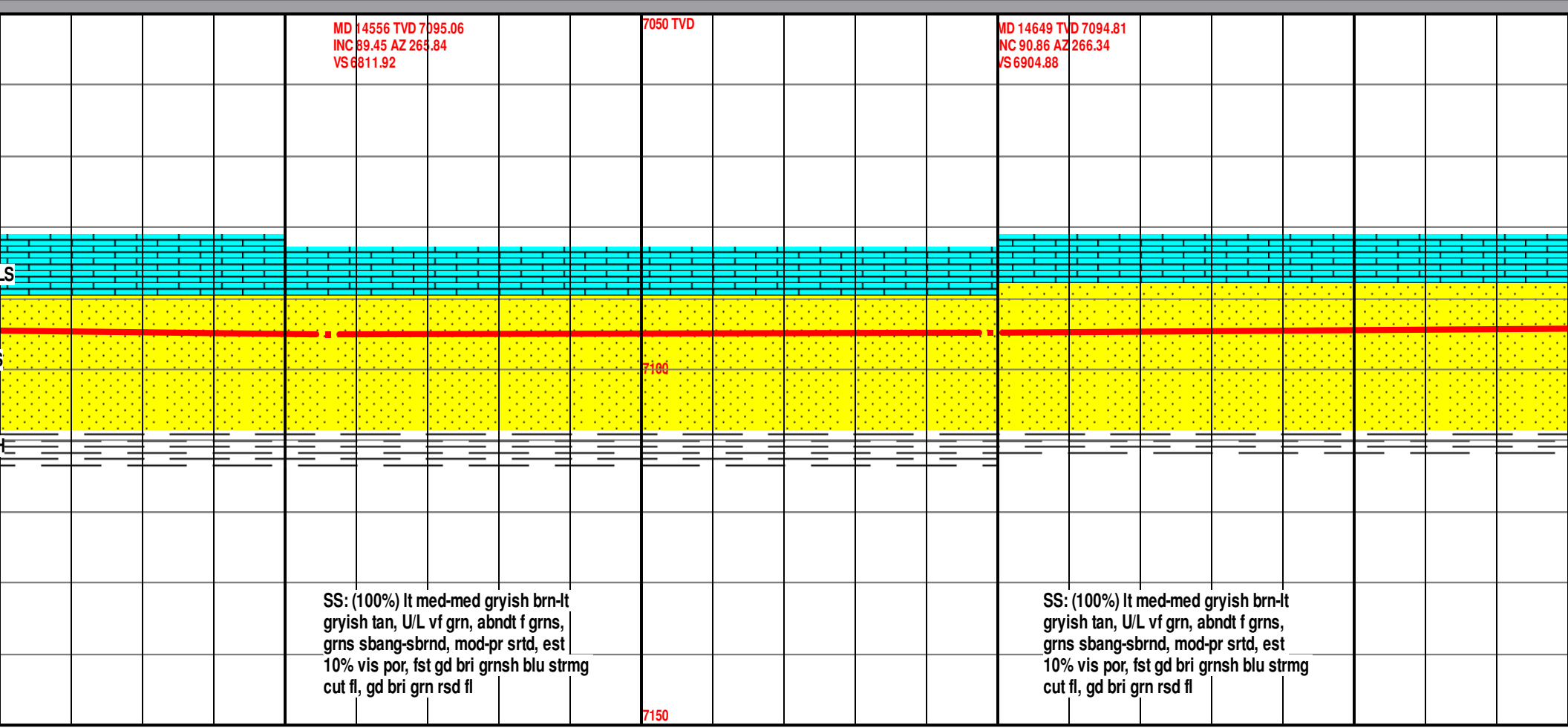
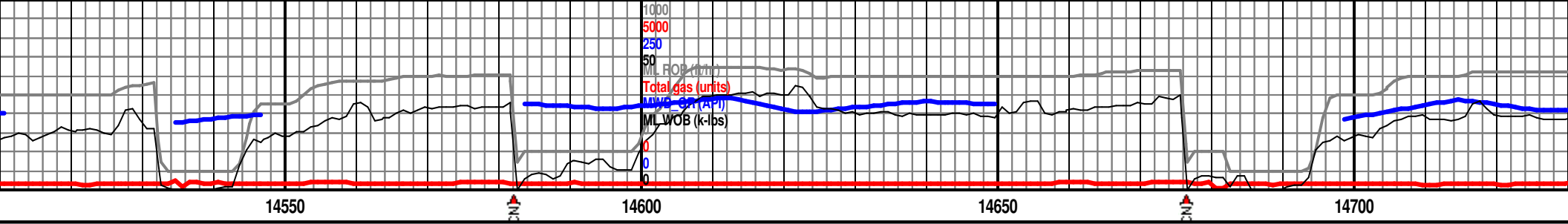
Depth 13714'  
MW 9.85  
VIS 52  
PV 17  
YP 7  
Gels 4/5/6  
Fil 26  
Sol 12.25  
O/W 76/24  
CI 37000  
ES 322

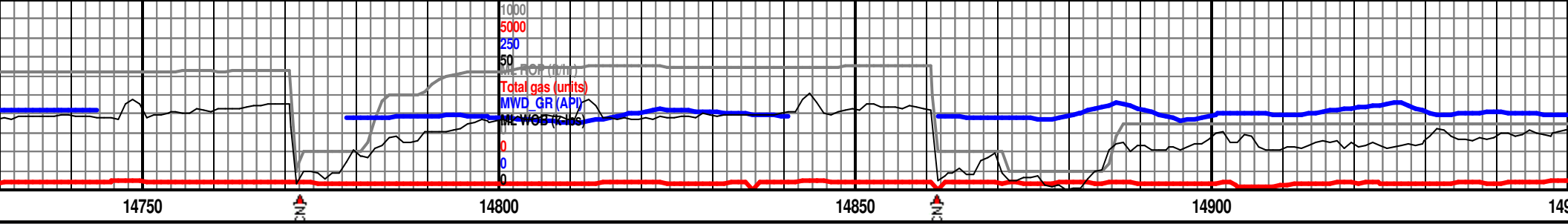
5000
5000
5000
5000
5000
5000 (units)
C1 (units)
C2 (units)
C3 (units)
C4 (units)
0
0
0
0









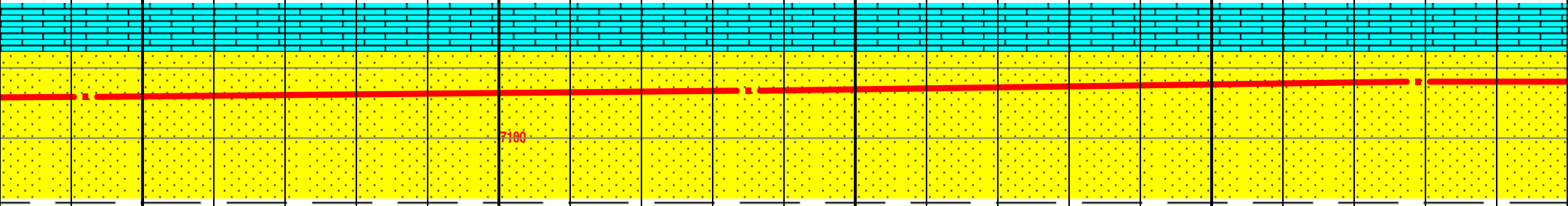


MD 14742 TVD 7094.21  
INC 89.88 AZ 266.27  
VS 6997.45

7050 TVD

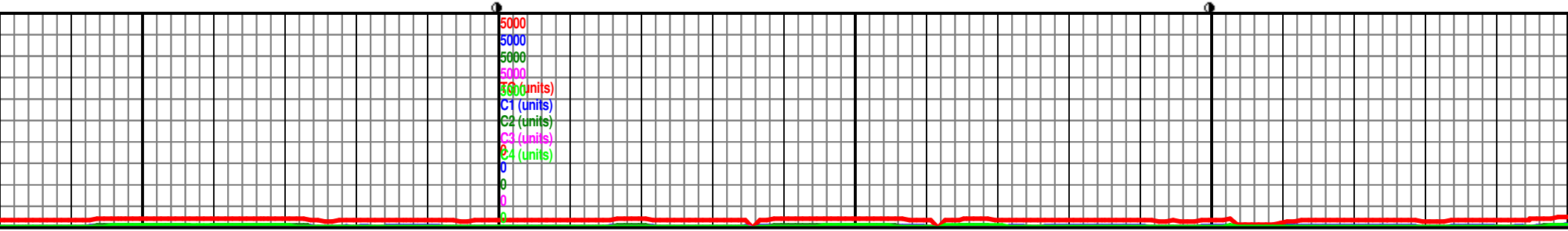
MD 14835 TVD 7093.23  
INC 91.32 AZ 265.17  
VS 7090.78

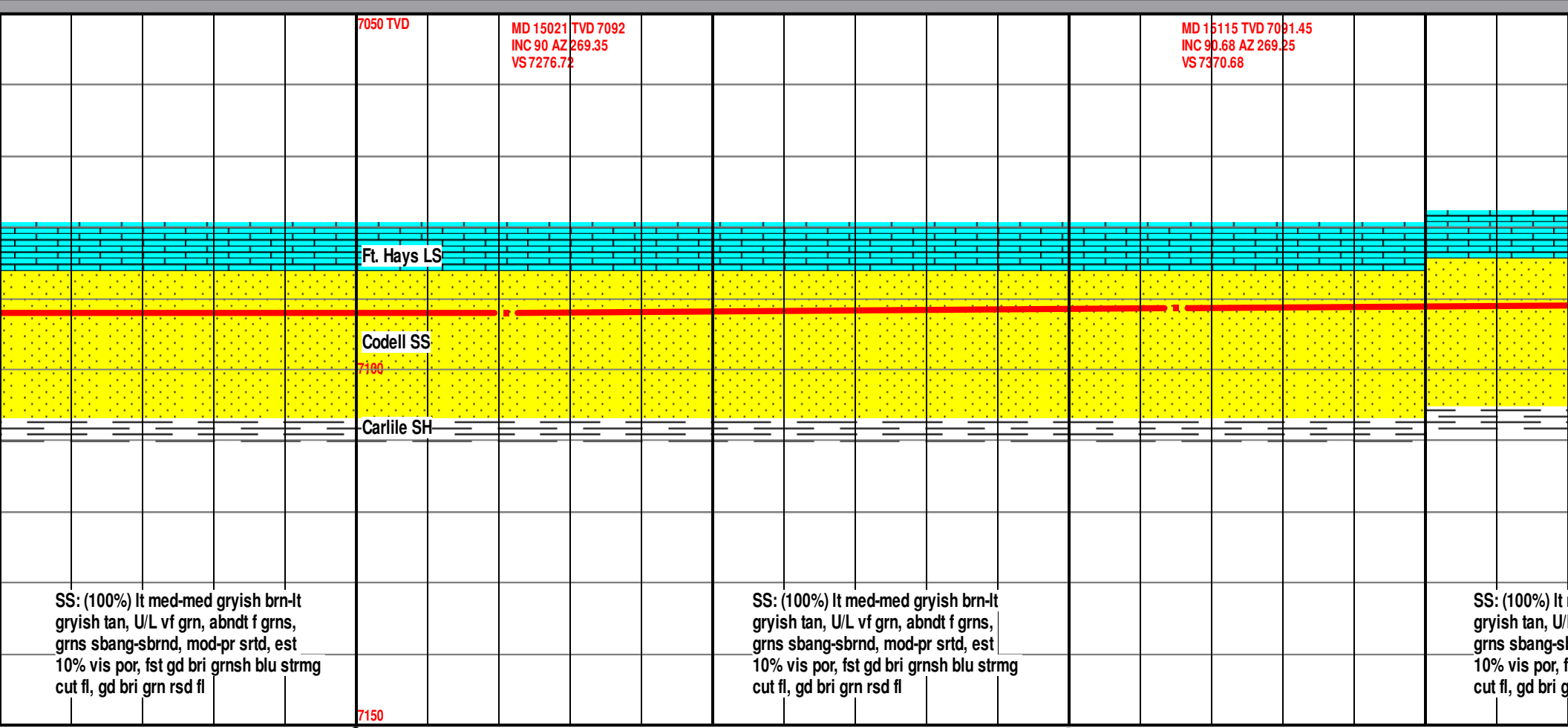
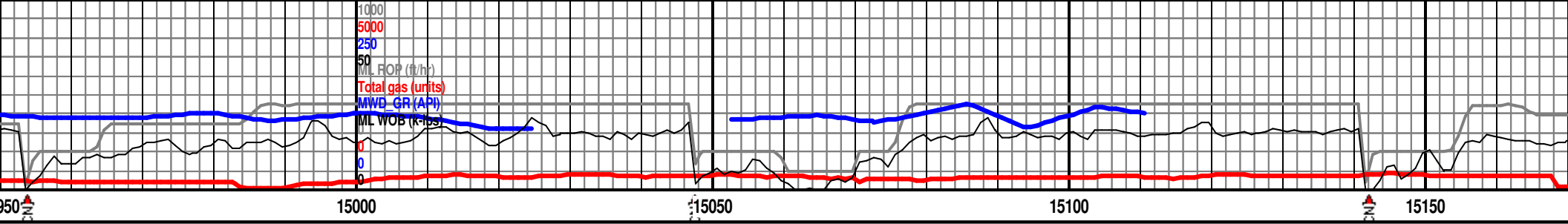
MD 14929 TVD 7092.08  
INC 90.09 AZ 267.06  
VS 7184.73



SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl

SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl

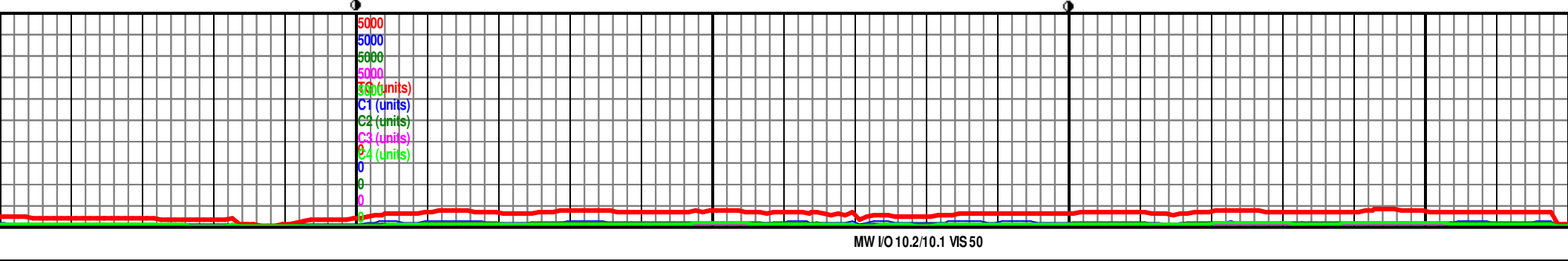


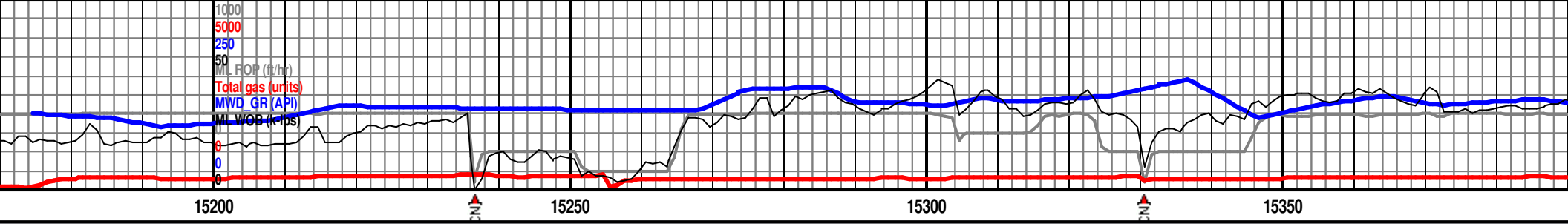


SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srtd, est 10% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl

SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srtd, est 10% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl

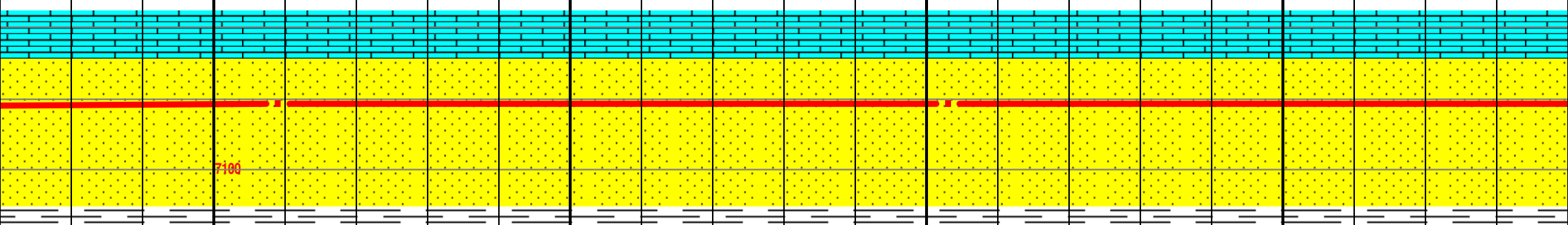
SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srtd, est 10% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl





7050 TVD  
MD 15209 TVD 7090.81  
INC 90.09 AZ 265.64  
VS 7464.67

MD 15303 TVD 7090.72  
INC 90.03 AZ 266.11  
VS 7558.61

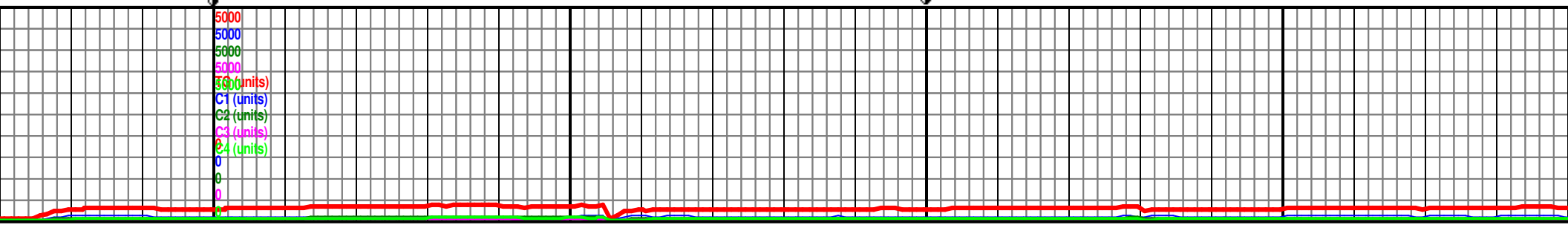


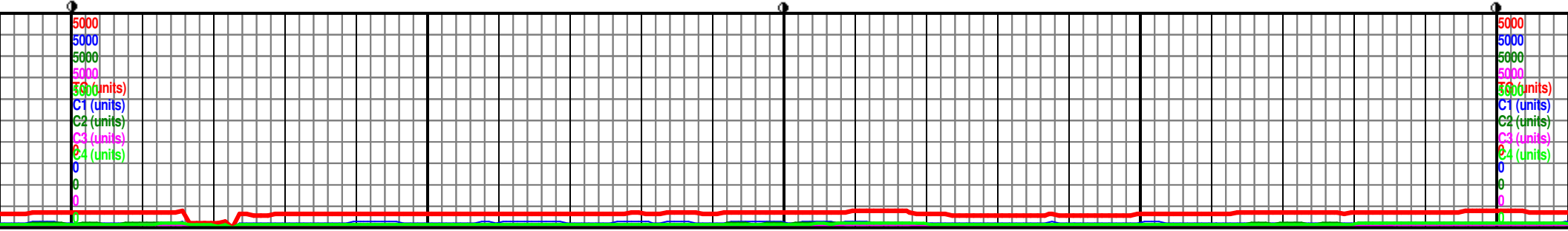
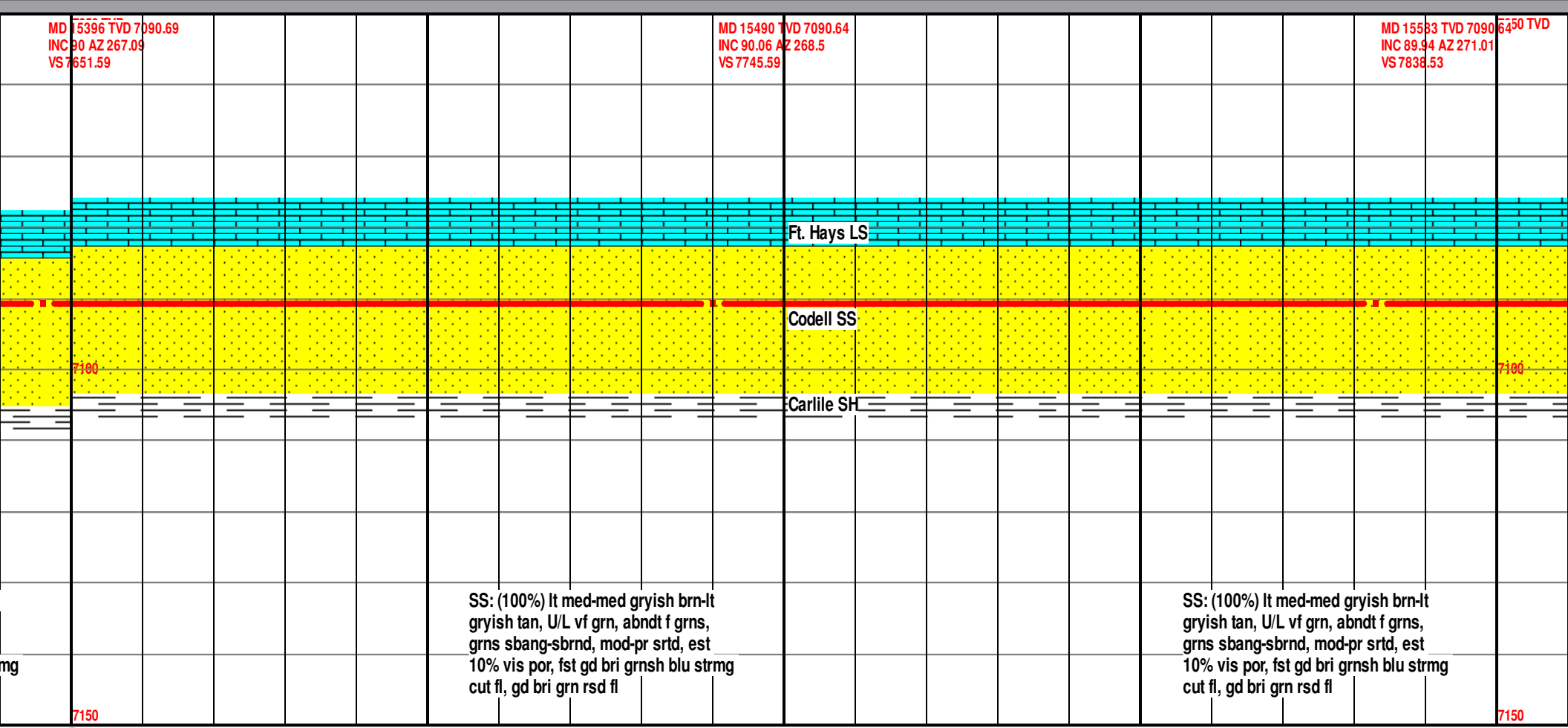
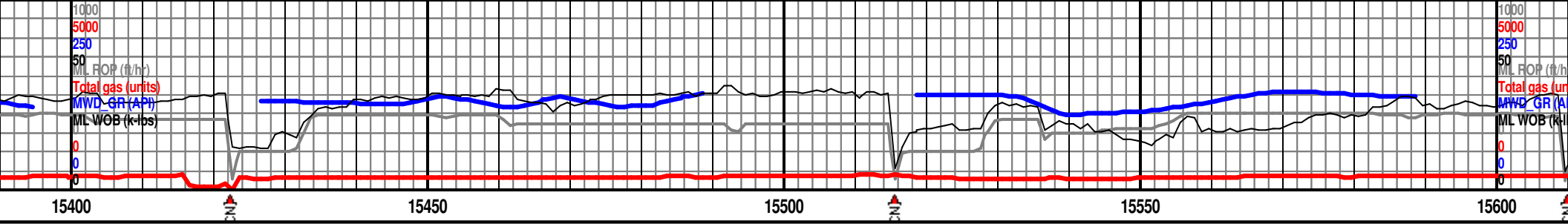
med-med gryish brn-lt  
L vf grn, abndt f grns,  
brnd, mod-pr srted, est  
fst gd bri grnsh blu strmg  
grn rsd fl

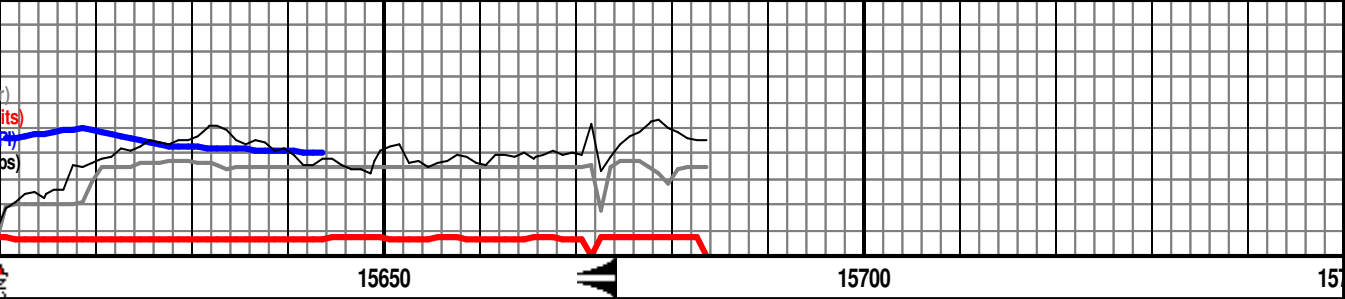
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl

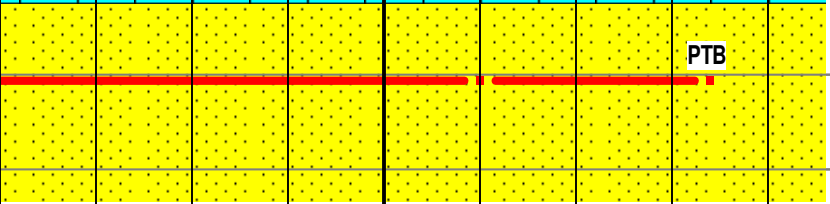
SS: (100%) lt med-med gryish brn-lt  
gryish tan, U/L vf grn, abndt f grns,  
grns sbang-sbrnd, mod-pr srted, est  
10% vis por, fst gd bri grnsh blu strmg  
cut fl, gd bri grn rsd fl

7150







	MD 15660 TVD 7090.74 INC 89.91 AZ 272.29 VS 7915.35	MD 15684 TVD 7090.74 INC 89.91 AZ 272.29 VS 7939.27																																																									
			Reached DMTD of 15684' MD @ 14:53 hrs. on 01/29/2018 Production Casing set @ 15,674' MD																																																								
			Formation tops picked by Brian Spitzmiller and Ryan Scribner GBA.																																																								
			<table border="1"> <thead> <tr> <th></th><th>MD</th><th>TVD</th><th>SSD</th></tr> </thead> <tbody> <tr><td>Sharon Springs</td><td>N/A</td><td>N/A</td><td>N/A</td></tr> <tr><td>"A" Chalk</td><td>6963'</td><td>6880'</td><td>-2125'</td></tr> <tr><td>"A" Chalk Base</td><td>6987'</td><td>6903'</td><td>-2148'</td></tr> <tr><td>"B" Upper Marl</td><td>7115'</td><td>6991'</td><td>-2236'</td></tr> <tr><td>"B" Chalk</td><td>7128'</td><td>6999'</td><td>-2244'</td></tr> <tr><td>"B" Marl</td><td>7152'</td><td>7016'</td><td>-2261'</td></tr> <tr><td>"C" Chalk</td><td>7215'</td><td>7055'</td><td>-2300'</td></tr> <tr><td>"C" Marl</td><td>7281'</td><td>7087'</td><td>-2332'</td></tr> <tr><td>K Marker</td><td>7355'</td><td>7113'</td><td>-2358'</td></tr> <tr><td>Ft. Hays</td><td>7427'</td><td>7128'</td><td>-2373'</td></tr> <tr><td>Codell</td><td>7702'</td><td>7145'</td><td>-2390'</td></tr> <tr><td>Target Heel</td><td>7550'</td><td>7143'</td><td>-2388'</td></tr> <tr><td>DMTD</td><td>15684'</td><td>7090'</td><td>-2335'</td></tr> </tbody> </table>		MD	TVD	SSD	Sharon Springs	N/A	N/A	N/A	"A" Chalk	6963'	6880'	-2125'	"A" Chalk Base	6987'	6903'	-2148'	"B" Upper Marl	7115'	6991'	-2236'	"B" Chalk	7128'	6999'	-2244'	"B" Marl	7152'	7016'	-2261'	"C" Chalk	7215'	7055'	-2300'	"C" Marl	7281'	7087'	-2332'	K Marker	7355'	7113'	-2358'	Ft. Hays	7427'	7128'	-2373'	Codell	7702'	7145'	-2390'	Target Heel	7550'	7143'	-2388'	DMTD	15684'	7090'	-2335'
	MD	TVD	SSD																																																								
Sharon Springs	N/A	N/A	N/A																																																								
"A" Chalk	6963'	6880'	-2125'																																																								
"A" Chalk Base	6987'	6903'	-2148'																																																								
"B" Upper Marl	7115'	6991'	-2236'																																																								
"B" Chalk	7128'	6999'	-2244'																																																								
"B" Marl	7152'	7016'	-2261'																																																								
"C" Chalk	7215'	7055'	-2300'																																																								
"C" Marl	7281'	7087'	-2332'																																																								
K Marker	7355'	7113'	-2358'																																																								
Ft. Hays	7427'	7128'	-2373'																																																								
Codell	7702'	7145'	-2390'																																																								
Target Heel	7550'	7143'	-2388'																																																								
DMTD	15684'	7090'	-2335'																																																								
	SS: (100%) lt med-med gryish brn-lt gryish tan, U/L vf grn, abndt f grns, grns sbang-sbrnd, mod-pr srtd, est 10% vis por, fst gd bri grnsh blu strmg cut fl, gd bri grn rsd fl		<p>THANK YOU FOR USING GOOLSBY BROTHERS &amp; ASSOCIATES</p> <p>Brian Spitzmiller &amp; Ryan Scribner</p>																																																								

