



Scale: 5" / 100'
Measured Depth Log

Well Name Pronghorn 41-44-18HNB

Location NENE SEC 18 T5N R61W

State COLORADO

Country USA

API Number 05-123-35696-00

County WELD

Rig Number ENSIGN 128

Field WATTENBURG

Spud Date 12/31/0006

Surface Coordinates 200 FNL X 460 FEL (LAT: 40.40800, 104.24454)

Bottom Hole Coordinates 531 FNL X 510 FEL (LAT: 40.40729, 104.24473)

Ground Elevation 4,587

K.B. Elevation 4,602

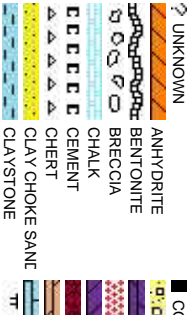
Logged Interval 5,516

Type of Drilling Fluid H2O, LSND

Company Bonanza Creek
Address 410 17th Street
Denver, CO 802

Name Paul McKay
Company Bonanza Creek
410 17th Street
Denver, CO 802

Wellsite Geologists



Operator

Energy Inc.

Suite 1500
202

Geologist

Energy Inc.

Suite 1500
202

Other





































































































































Kevin Geraghty
Trent Nelson

Rock Types

UNIT	THICKNESS	DESCRIPTION	REMARKS
1	10'	CONGLOMERATE	
2	10'	DOLOMITE	
3	10'	GRANITE	
4	10'	GYP-SUM	
5	10'	IGNEOUS	
6	10'	SIDERITE or LIMONITE	
7	10'	LIMESTONE	
8	10'	MARLSTONE	
9	10'	SHALE	
10	10'	SHALE	
11	10'	SHALE	
12	10'	SHALE	
13	10'	SHALE	
14	10'	SHALE	
15	10'	SHALE	
16	10'	SHALE	
17	10'	SHALE	
18	10'	SHALE	
19	10'	SHALE	
20	10'	SHALE	
21	10'	SHALE	
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94	10'	SHALE	
95	10'	SHALE	
96	10'	SHALE	
97	10'	SHALE	
98	10'	SHALE	
99	10'	SHALE	
100	10'	SHALE	

Accessories

Fossils

	Fossils		F FOSSIL		— ARGILLACEOUS		✓ TUFFACEOUS
	GASTROPOD		✓ ARGILLITE GRAIN		✓ GLAUCONITE		
	OOLITE		✓ GYPSEIFEROUS				
	OSTRACOD		B BENTONITE		✓ HEAVY MINERAL		
	PELECYPOD		✓ BITUMENOUS SUBSTANCE		✓ INOCERAMUS		
	PELLET		✓ BRECCIA FRAGMENTS		K KAOLIN		
	PISOLITE		✓ CALCAEUS		T MARLSTONE		
	PLANT REMAINS		✓ CARBONACEOUS FLAKES		M MINERAL CRYSTALS		
	PLANT SPORES		✓ CHITIN		N NODULES		
	SCAPHOPOD		✓ CHITL		✓ PHOSPHATE PELLET		
	STROMATOPORIC		✓ COAL - THIN BEDS		P PYRITE		
	FELDSPAR		✓ DOLOMITIC		S SANDY		
	FERRUGINOUS PELLET		✓ FERRUGINOUS		✓ SILICEOUS		
	SILTSTONE STRINGER		✓ SILTY				
	SHALE STRINGER						
	SILTSTONE STRINGER						
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Other Symbols

Oil Show

























Oil Show

☒ MOLDIC
☐ ORGANIC
☐ DEAD
☐ EVEN
☒ VUGGY
☒ MINDEPTH
☐ MN DEPTH

☒ FAULT
☒ FORMATION TOP
☒ GAS SHOW
☒ WIRELINE TESTED - LEFT
☒ WIRELINE TESTED - RT
☒ E EARTHY
☒ FINELYXN
☒ GRANSTONE
☒ L LITHOGRAPHIC

Rounding

Engineering

	QUESTIONABLE		ANGULAR		M _X MICROX LN
	SPOTTED STAINING		OIL SHOW		M _S MUDSTONE
Engineering					
	BIT		OVERTURNED STRATA		P _S SUBANG
	CONNECTION (LEFT)		REVERSE FAULT		W _S SUBSND
	CONNECTION (RIGHT)		SIDEWALL CORE (LEFT)	Textures	
	FENCE STRAL		SIDEWALL CORE (RIGHT)		B _S BOUNDSTONE
	FRACTURE		SLIDE		C _H CHALKY
	INTERCRYSTALLINE		SURVEY		C _R CRYPTOX LN
	INTEROOLITIC		TRIP GAS	Sorting	
	DST INTERVAL				M MODERATE
					P POOR
					W WELL

Textures

Sorting

BS BOUNDSTONE **M** MODERATE
C CHALKY **P** POOR
COX CRYPTOXLN **W** WELL

Bit Data
Bit #: 2
Type: HEO4JMRS
Size: 8 3/4
Depth In: 5,516 '
Depth Out: 6,577 '
Hours: 26.2 hrs
Jets: 3/20
S/N: 4005351335624

ROP
ROF
GAMMA

ROP (ft/hr)
GAMMA (units)

Total Gas & Chromatograph
GAS
C1
C2
C3
C4
CO2

COLUMBINE
LOGGING/RIGGED UP ON
01/10/2013 MANNED
2-PERSON LOGGING
WITH BLOODHOUND GAS
CHROMATOGRAPH UNIT
#0312BEGAN ON
01/10/2013

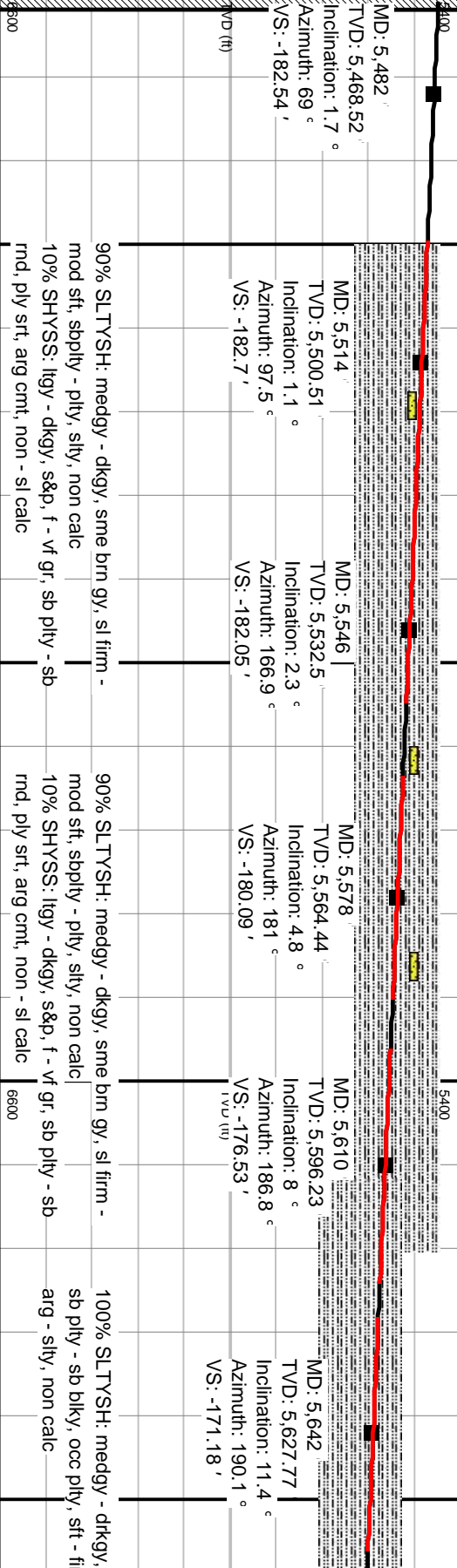
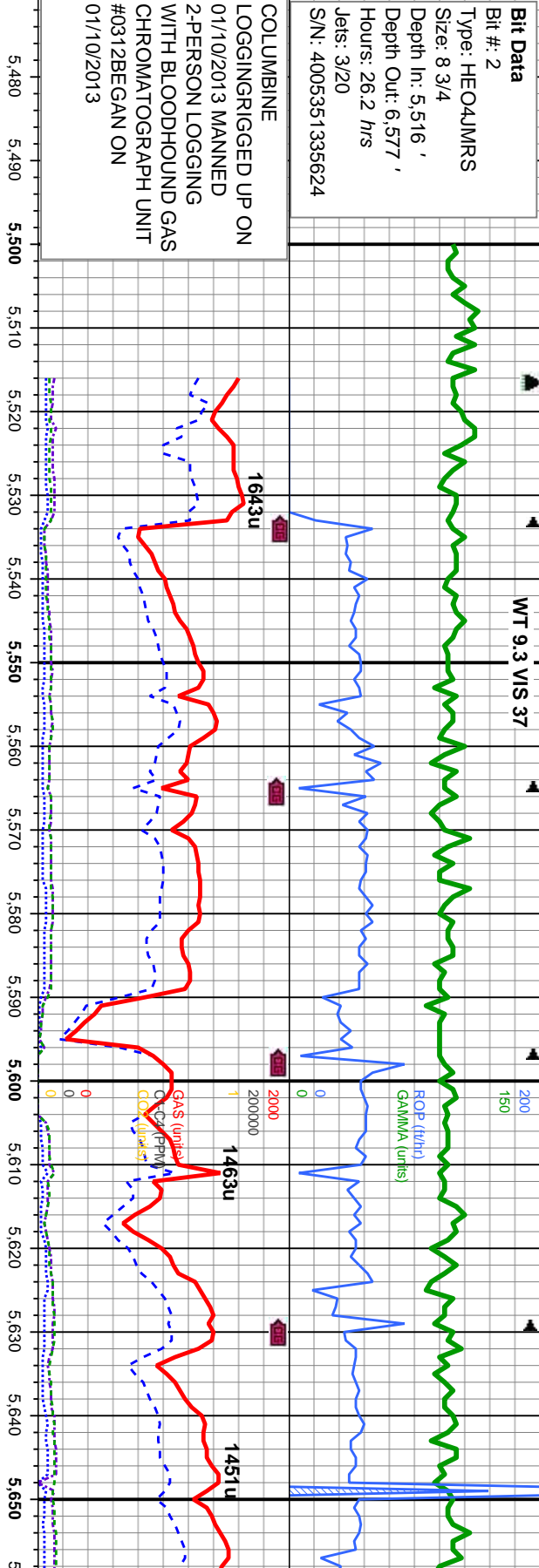
Depth Labels

% Lith

Well Bore
TVD

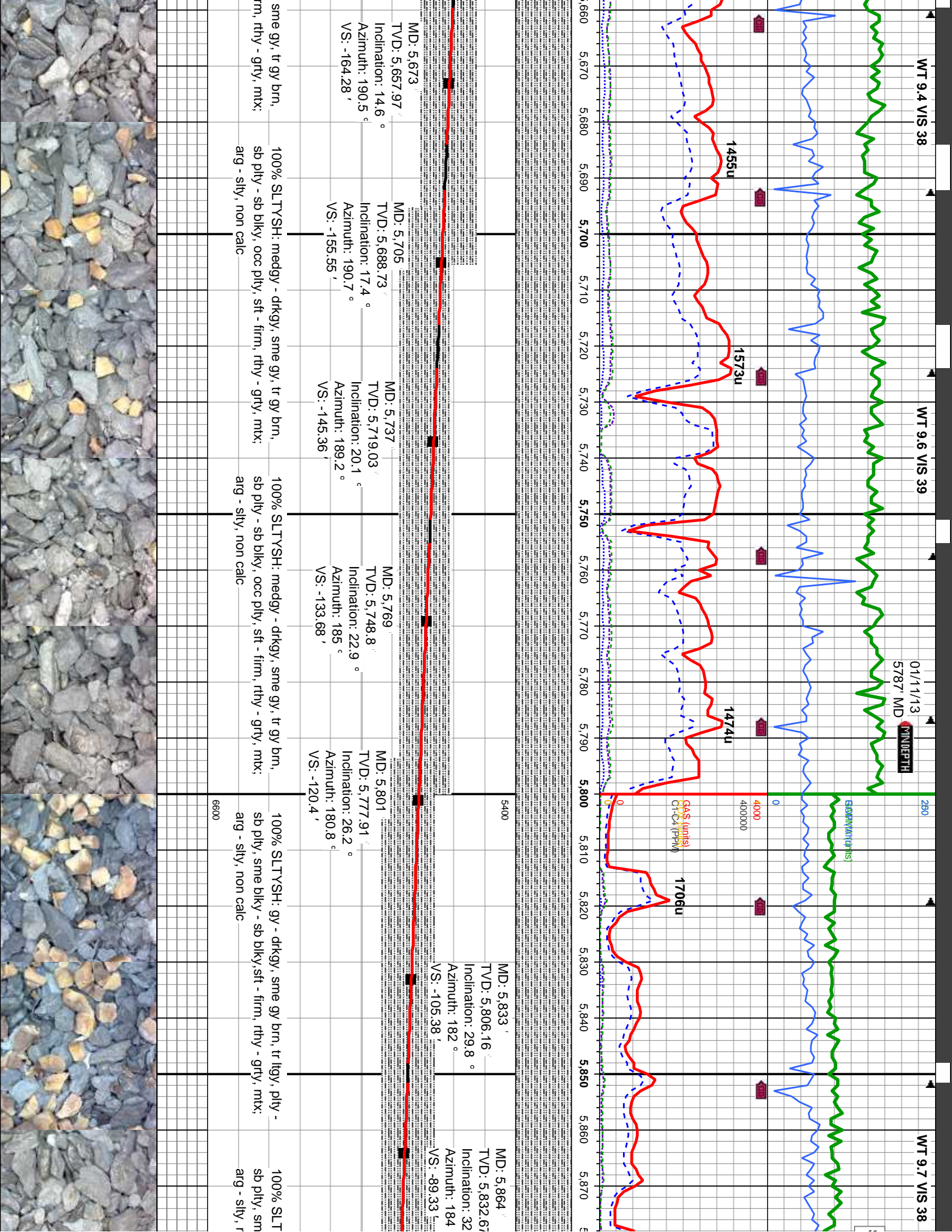
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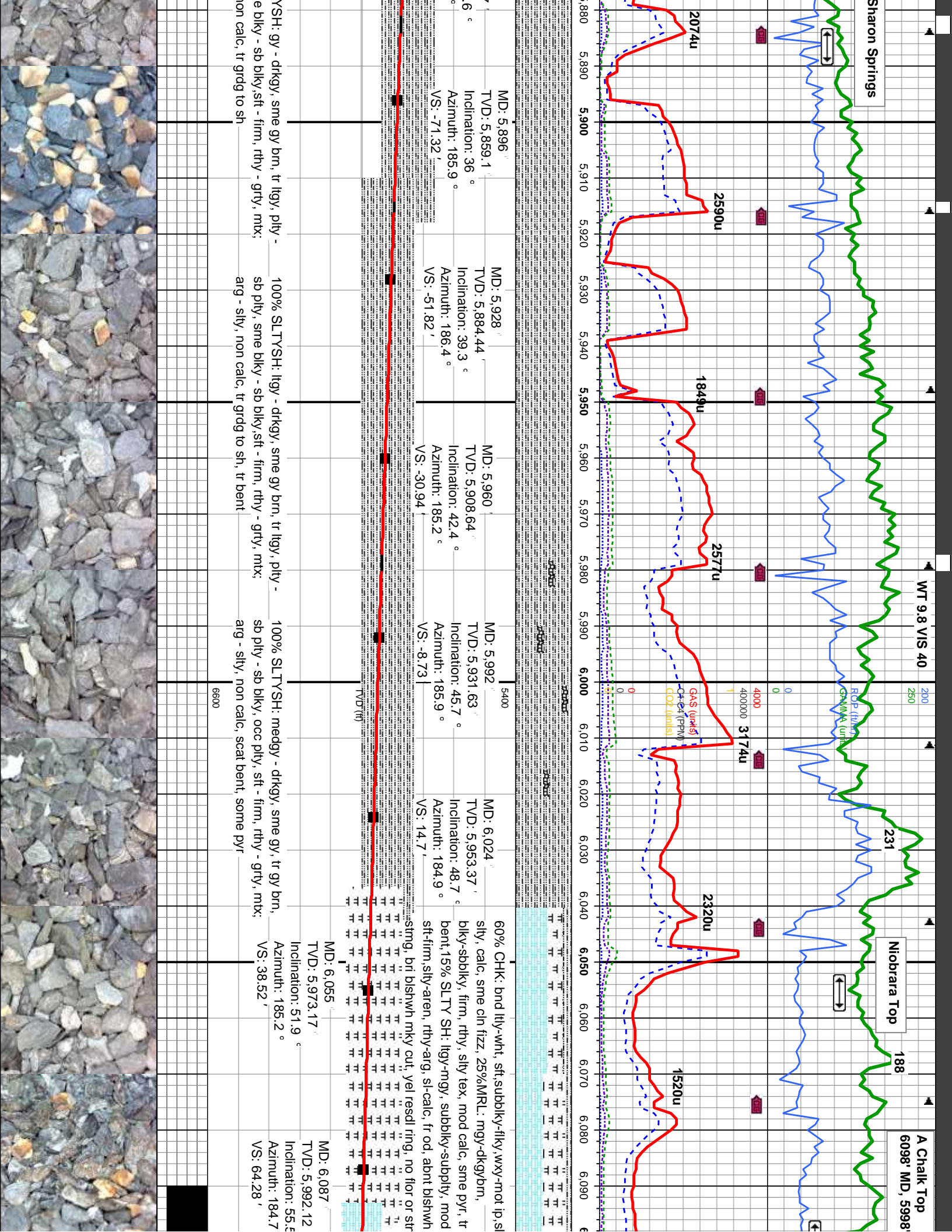
Images

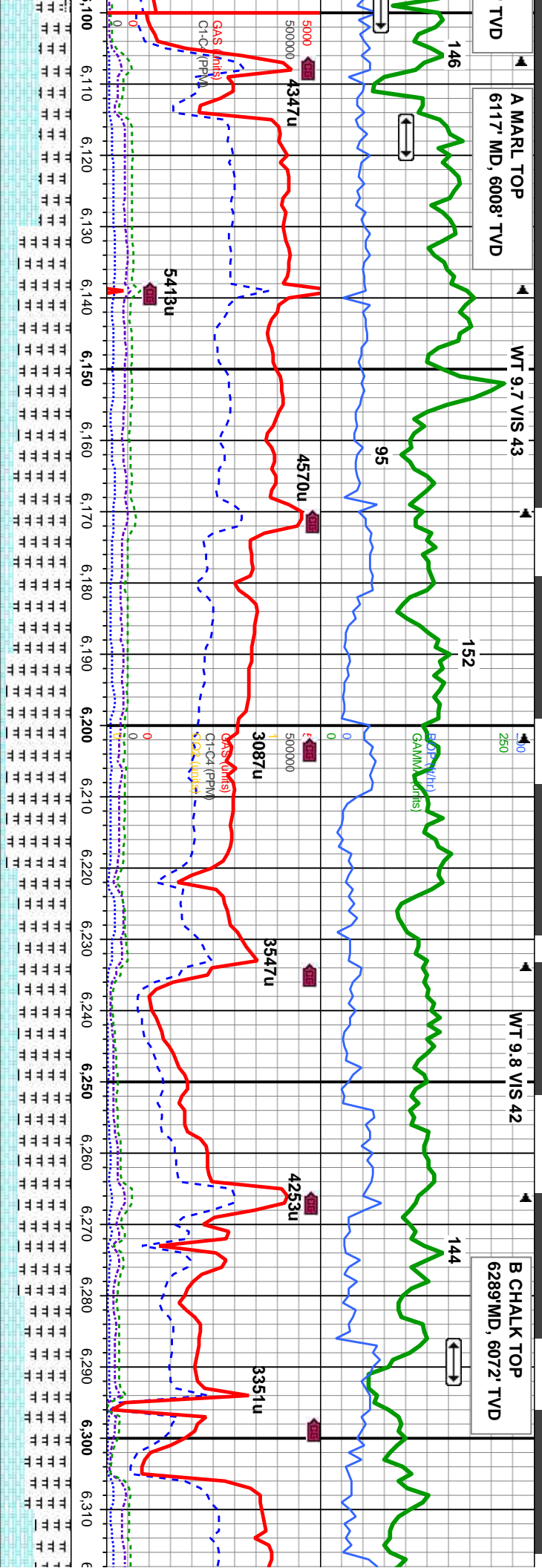


TR
P
FR
G
E



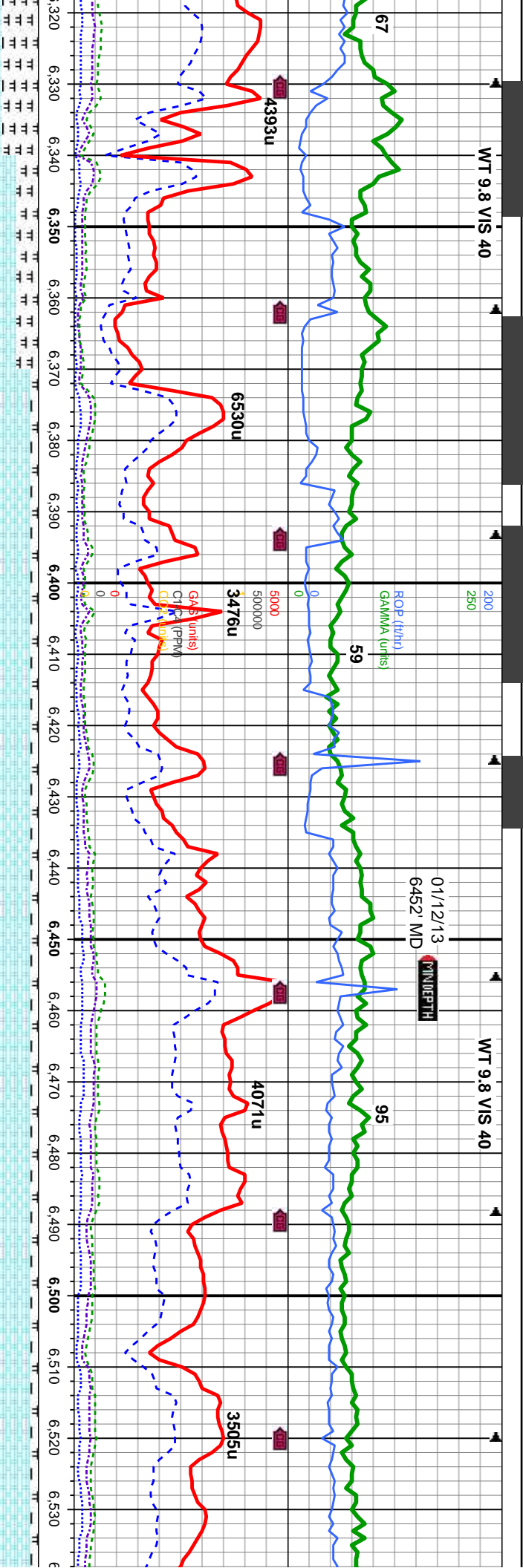






55% CHK: bnd ltly-wht, sft,subblky-flky,wxy-mot ip,sl silty, calc, sme cin fizz, 45%MR.L: mgy-dkgybrn, sme ltgy-gn tint, blkly-sbblky, firm, rthy, slty tex, mod calc, occ sh, sme pyr, tr bent, fr od, abnt bishwv smtg, bri bishwv mky cut, yel resd ring, no flor or sting	80%MR.L: mgy-dkgybrn, sme ltgy-gn tint, blkly-sbblky, firm, rthy, slty tex, mod calc, fr od 20% CHK: bnd ltly-wht, sft,subblky-flky,wxy-mot ip,sl silty, calc, sme cin fizz, abnt bishwv smtg, bri bishwv mky cut, yel resd ring, no flor or sting	75%MR.L: mgy-dkgybrn, sme ltgy-gn tint, occ mot, blkly-sbblky, firm, rthy, slty tex, mod calc, tr bent, fr od 25% CHK: bnd ltly-wht, sft,subblky-flky,wxy-mot ip,sl silty, calc, sme cin fizz, abnt bishwv smtg, bri bishwv mky cut, yel resd ring, no flor or sting	65% MRLST: brn blk - blk gy - dk blkly - sb blkly, sme sb ply, sft - firr - slty, mod calc 35% CHK: gy brn - med gy brn, oc blkly, occ sb ply, brit - mod firm, cl calc, abnt bishwv smtg, bri bishwv ring, no flor or sting
MD: 6,119 TVD: 6,009.28 Inclination: 59.6 ° Azimuth: 184.2 ° VS: 91.25'	MD: 6,183 TVD: 6,024.52 Inclination: 66 ° Azimuth: 181.7 ° VS: 148.31'	MD: 6,215 TVD: 6,050.44 Inclination: 68.9 ° Azimuth: 181 ° VS: 177.86'	MD: 6,246 TVD: 6,060.74 Inclination: 72.3 ° Azimuth: 180.3 ° VS: 207.09'
MD: 6,310 TVD: 6,077.6 Inclination: 77.2 ° Azimuth: 180.8 ° VS: 268.79'	MD: 6,278 TVD: 6,069.83 Inclination: 74.7 ° Azimuth: 180.8 ° VS: 237.76'	MD: 6,246 TVD: 6,060.74 Inclination: 72.3 ° Azimuth: 181 ° VS: 177.86'	MD: 6,215 TVD: 6,050.44 Inclination: 68.9 ° Azimuth: 181 ° VS: 177.86'

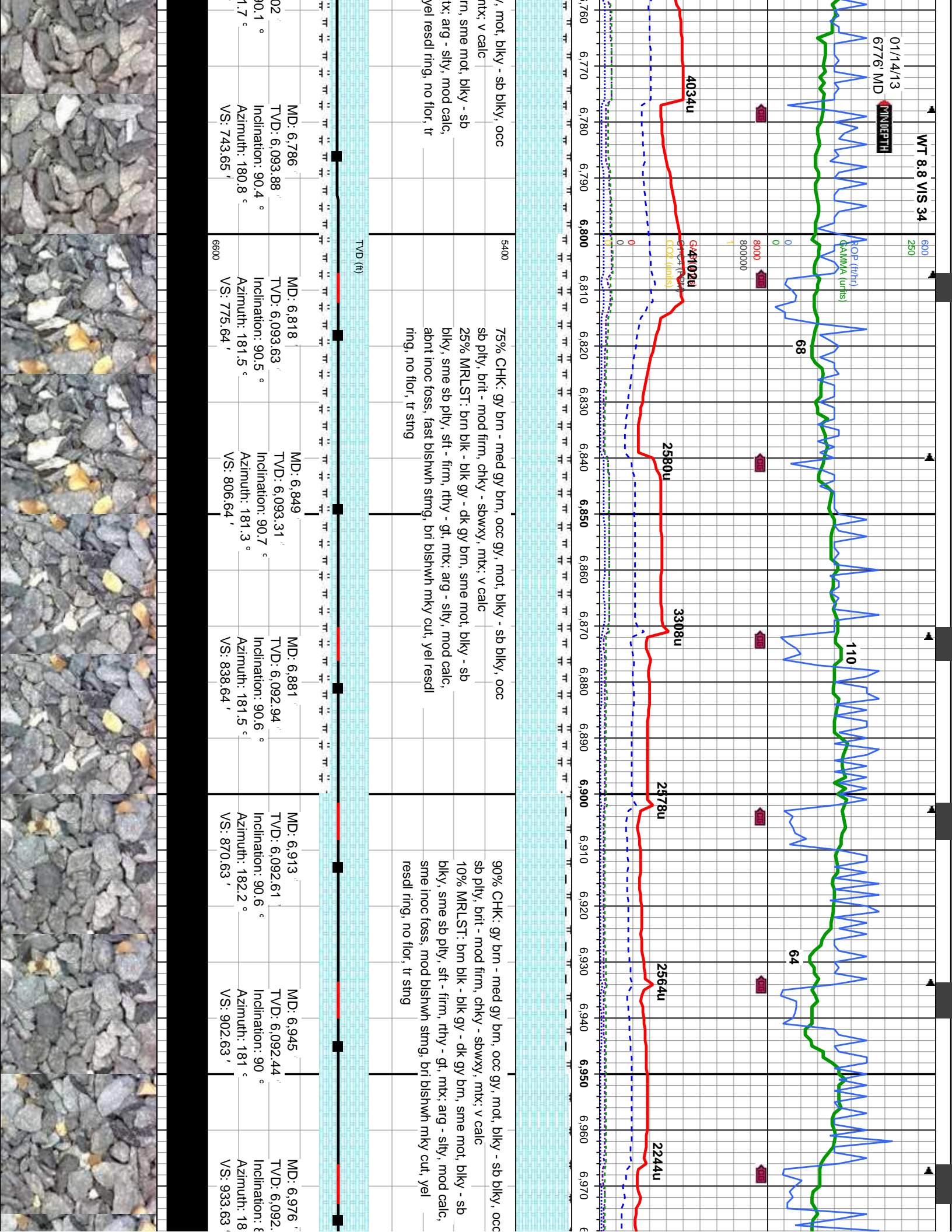


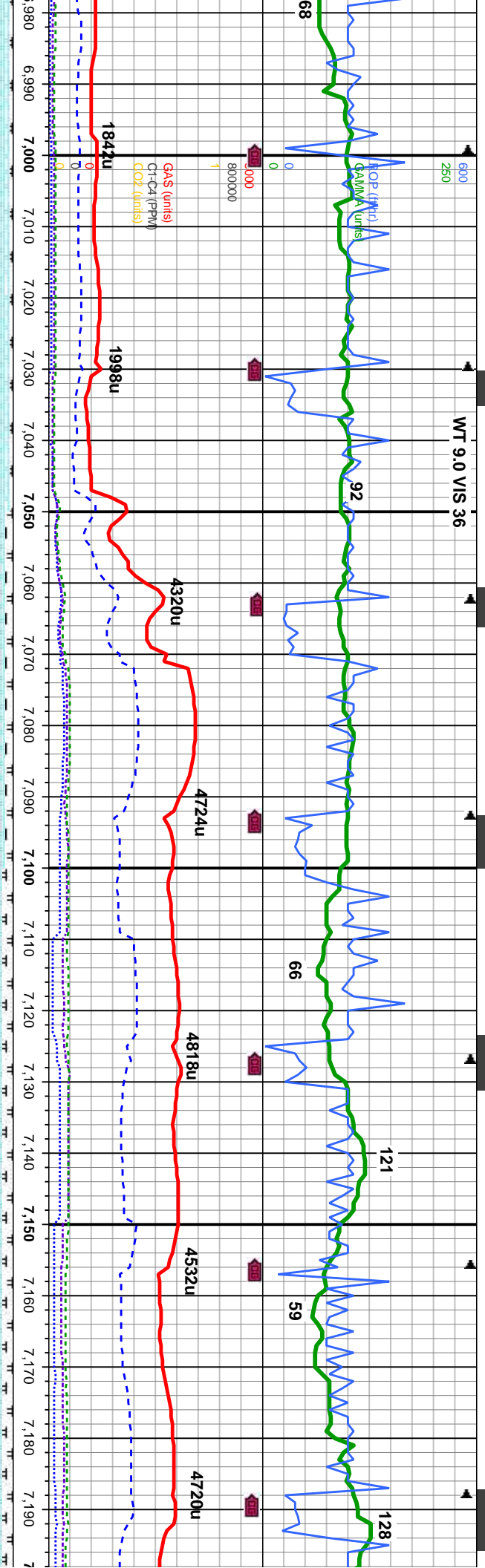


gy brn, sme mot, n, rthy - gt, mtx; arg	70% CHK: gy brn - med gy brn, occ gy, mot, blk - sb blk, occ sb pty, brit - mod firm, chky - sbwxy, mtx; v calc	90% CHK: gy brn - med gy brn, occ gy, mot, blk - sb blk, occ sb pty, brit - mod firm, chky - sbwxy, mtx; v calc	90% CHK: gy brn - med gy brn, occ gy, mot, blk - sb blk, occ sb pty, brit - mod firm, chky - sbwxy, mtx; v calc
oc gy, mot, blk - sb blk - sbwxy, mtx; v	30% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk - sb blk, sme sb pty, sft - firm, rthy - gt, mtx; arg	10% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk - sb blk, sme sb pty, sft - firm, rthy - gt, mtx; arg	10% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk - sb blk, sme sb pty, sft - firm, rthy - gt, mtx; arg
mky cut, yel resd	- silty, mod calc, abnt blshwn stmg, bri blshwn mky cut, yel resd ring, no flr or sting	- silty, mod calc, abnt blshwn stmg, bri blshwn mky cut, yel resd ring, no flr or sting	- silty, mod calc, abnt blshwn stmg, bri blshwn mky cut, yel resd ring, no flr or sting

TVD (ft)			
MD: 6,342'	MD: 6,373'	MD: 6,405'	MD: 6,437'
TVD: 6,083.89'	TVD: 6,088.31'	TVD: 6,090.85'	TVD: 6,091.63'
Inclination: 80.1°	Inclination: 83.5°	Inclination: 87.4°	Inclination: 89.8°
Azimuth: 181.3°	Azimuth: 181.3°	Azimuth: 181.9°	Azimuth: 182°
VS: 300.15'	VS: 330.83'	VS: 362.72'	VS: 394.71'
MD: 6,469'	MD: 6,500'	MD: 6,527'	
TVD: 6,091.77'	TVD: 6,092.02'	TVD: 6,092.35'	
Inclination: 89.7°	Inclination: 89.4°	Inclination: 89.2°	
Azimuth: 182°	Azimuth: 182.2°	Azimuth: 180.8°	
VS: 426.71'	VS: 457.71'	VS: 484.7'	





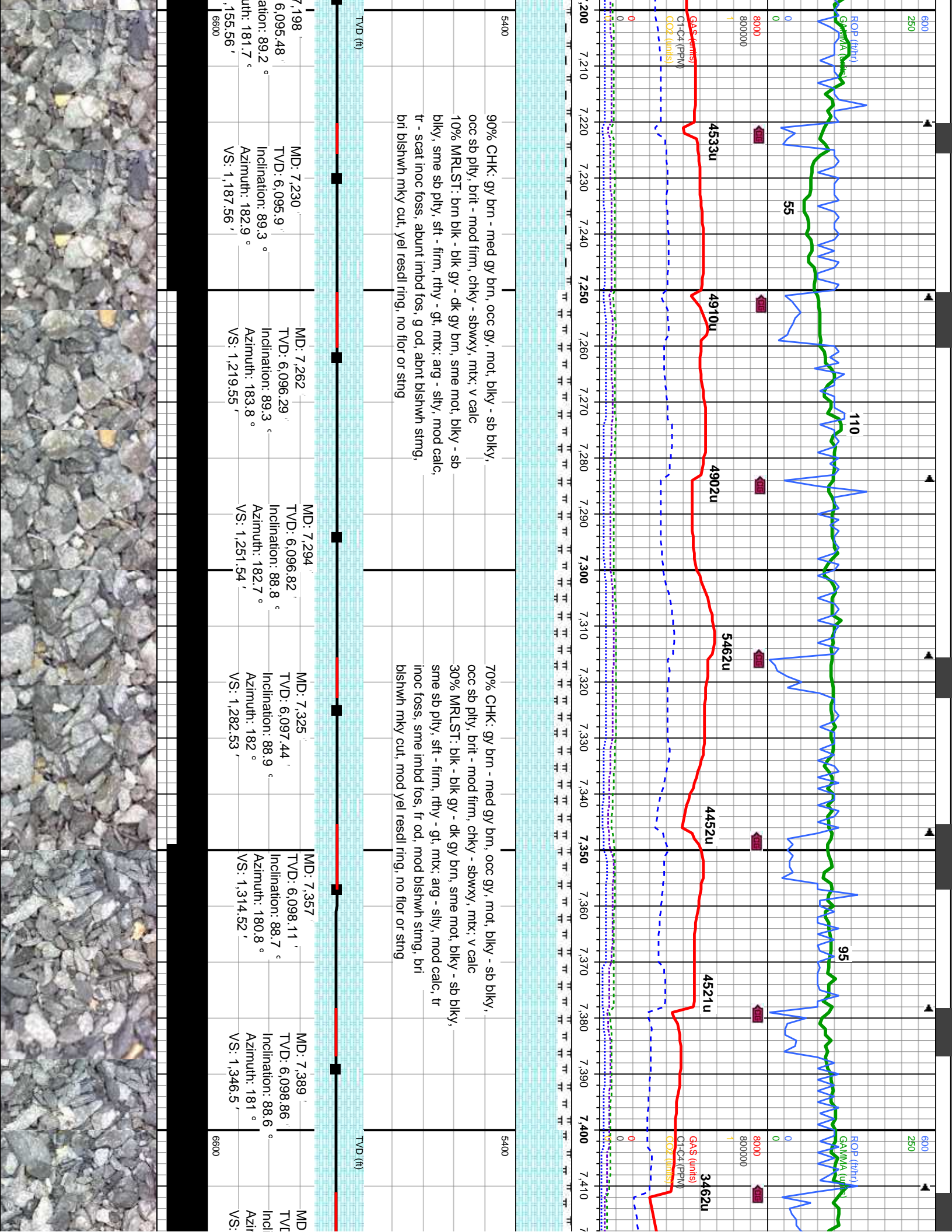


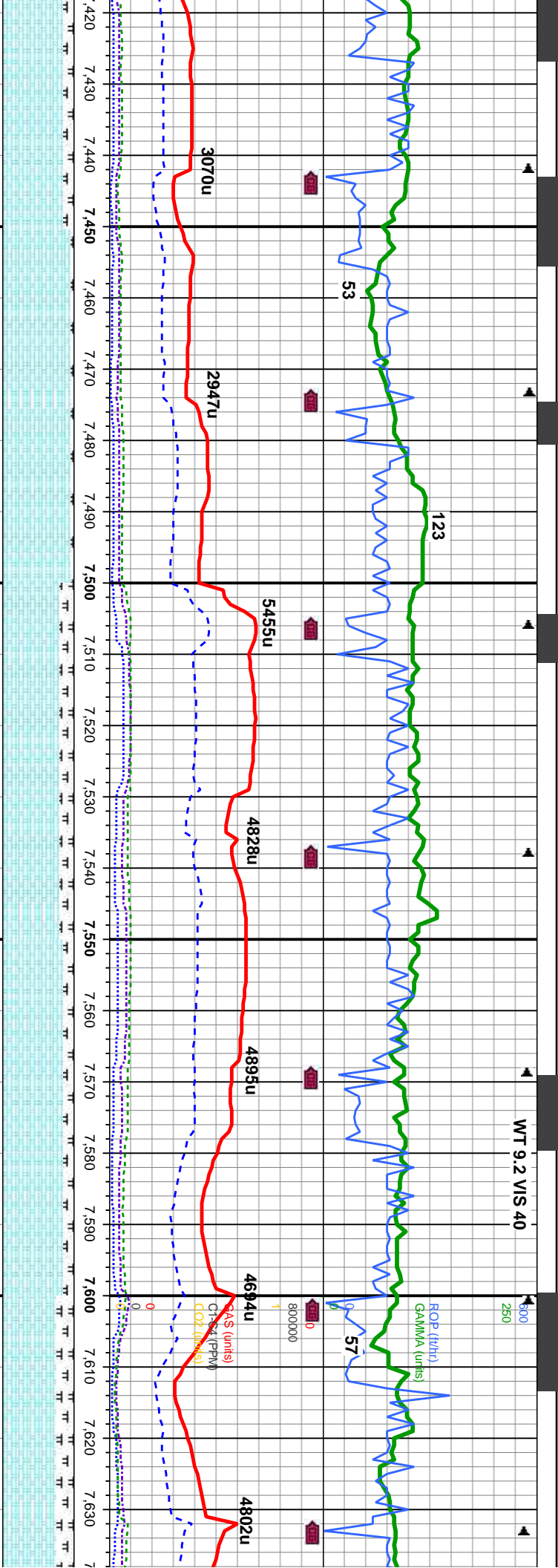
95% CHK: gy brn - med gy brn, occ gy, mot, blkly - sb blkly, occ sb ply, brit - mod firm, chky - sbwxy, mtx; v calc
5% MRLST: brn blk - blk gy - dk gy brn, sme mot, blkly - sb blkly, sme sb ply, sft - firm, rthy - gt, mtx; arg - silty, mod calc, tr - no inoc foss, mod blshwh stmg, bri blshwh mky cut, yel-amb resd ring, no flor, tr sling

85% CHK: gy brn - med gy brn, occ gy, mot, blkly - sb blkly, occ sb ply, brit - mod firm, chky - sbwxy, mtx; v calc
15% MRLST: brn blk - blk gy - dk gy brn, sme mot, blkly - sb blkly, sme sb ply, sft - firm, rthy - gt, mtx; arg - silty, mod calc, tr - scat inoc foss, g od, fast blshwh stmg, bri blshwh mky cut, yel resd ring, no flor, tr sling

MD: 7.008	MD: 7.040	MD: 7.071	MD: 7.103	MD: 7.135	MD: 7.167
TVD: 6,092.74	TVD: 6,092.94	TVD: 6,093.4	TVD: 6,093.93	TVD: 6,094.46	TVD: 6,095.02
Inclination: 89.9 °	Inclination: 89.4 °	Inclination: 88.9 °	Inclination: 89.2 °	Inclination: 88.9 °	Inclination: 89.1 °
Azimuth: 180.5 °	Azimuth: 180.5 °	Azimuth: 180.5 °	Azimuth: 181.5 °	Azimuth: 182.4 °	Azimuth: 181.9 °
VS: 965.62	VS: 997.6	VS: 1,028.59	VS: 1,060.58	VS: 1,092.57	VS: 1,124.57







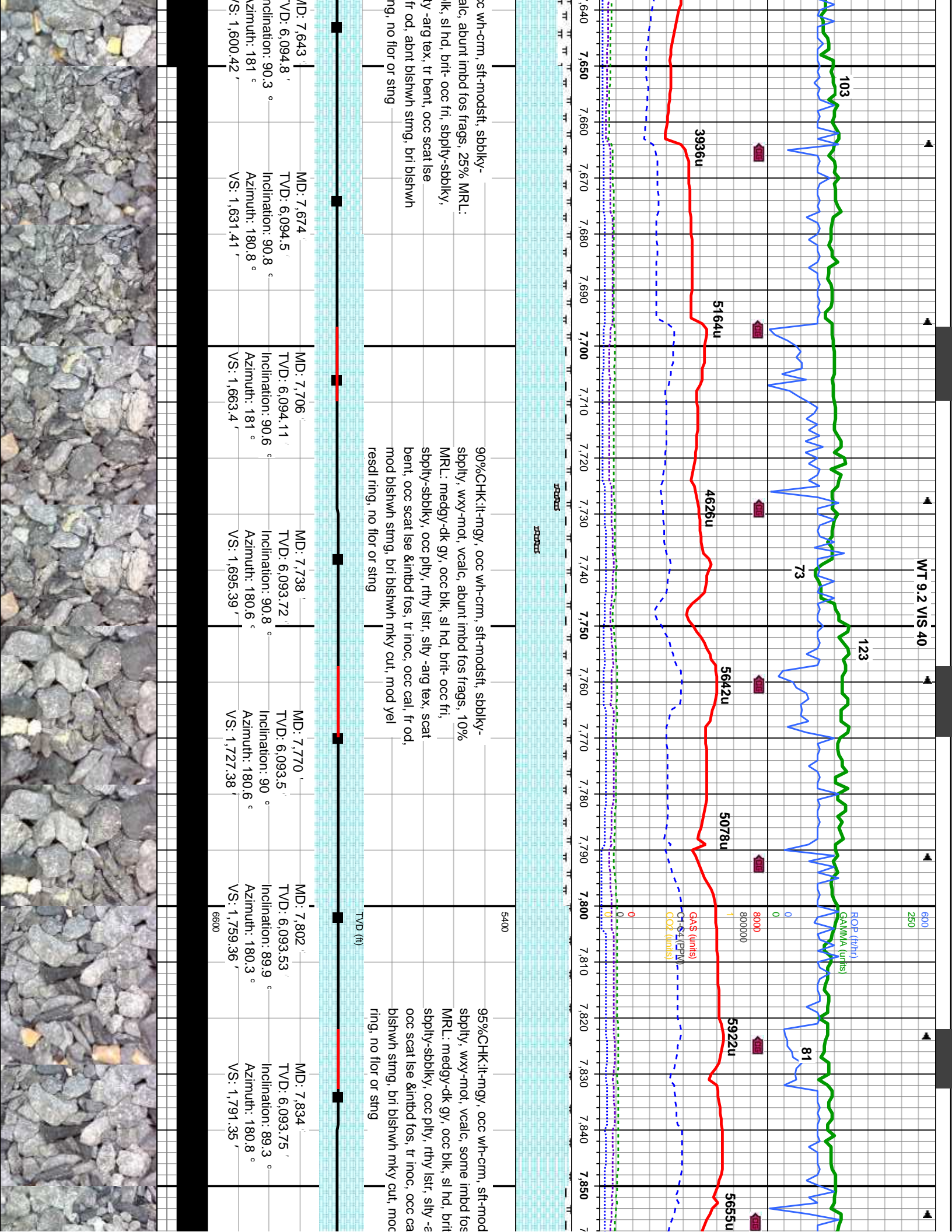
85%CHK:lt-mgy, occ wh-crm, sft-modsft, sbblky- sbply, wxy-mot, vcalc, abunt imbd fos frags, 15% MRL: medgy-dk gy, occ blk, sl hd, brit- occ fri, sbply-sbblky, occ pty, rthy lst, slty -arg tex, scat lse &intbd fos, scat inoc, g od, abnt blshwh stmg, bri blshwh mky cut, yel resd ring, no flor or stng

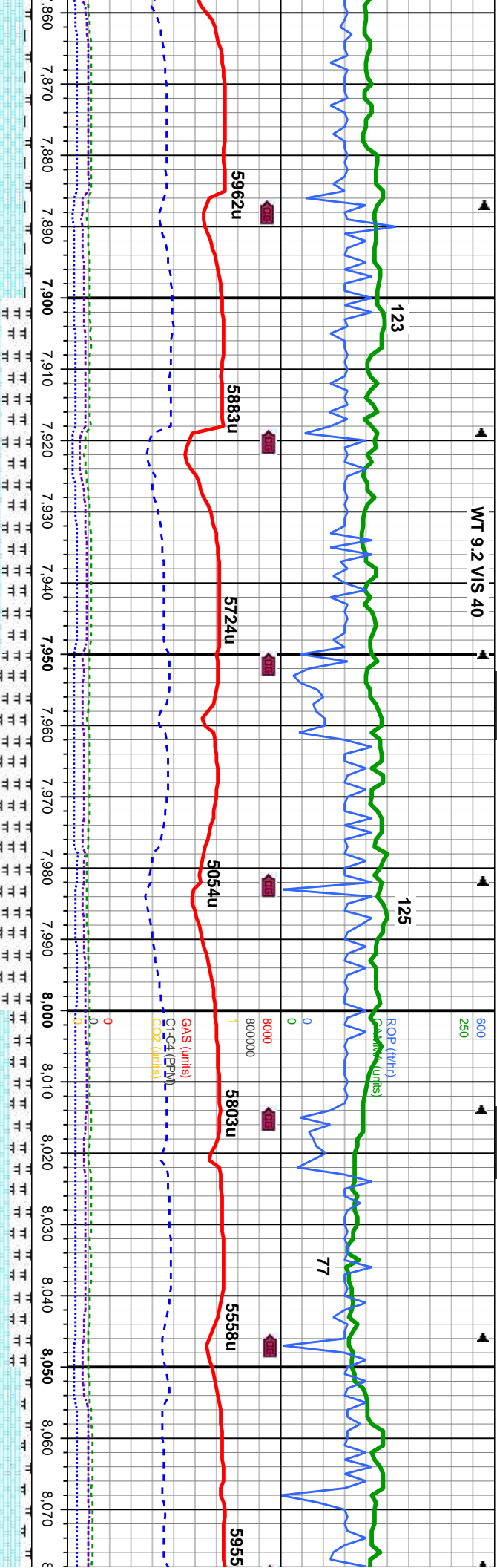
80%CHK:lt-mgy, occ wh-crm, sft-modsft, sbblky- sbply, wxy-mot, vcalc, abunt imbd fos frags, 20% MRL: medgy-dk gy, occ blk, sl hd, brit- occ fri, sbply-sbblky, occ pty, rthy lst, slty -arg tex, tr bent, occ scat lse &intbd fos, scat inoc, occ cal, g od, abnt blshwh stmg, bri blshwh mky cut, yel resd ring, no flor or stng

75%CHK:lt-mgy, occ sbply, wxy-mot, vcalc, medgy-dk gy, occ blk, rthy lst, slty -arg tex, scat lse &intbd fos, scat inoc, mky cut, yel resd ring

MD: 7,421 TVD: 6,099.17 Inclination: 90.3 ° Azimuth: 181.9 ° VS: 1,378.5 '	MD: 7,452 TVD: 6,098.57 Inclination: 91.9 ° Azimuth: 182.2 ° VS: 1,409.49 '	MD: 7,484 TVD: 6,097.6 Inclination: 91.6 ° Azimuth: 183.1 ° VS: 1,441.48 '	MD: 7,516 TVD: 6,096.68 Inclination: 91.7 ° Azimuth: 182.9 ° VS: 1,473.46 '	MD: 7,548 TVD: 6,095.67 Inclination: 91.9 ° Azimuth: 182.2 ° VS: 1,505.44 '	MD: 7,579 TVD: 6,094.97 Inclination: 90.7 ° Azimuth: 181.7 ° VS: 1,536.43 '	MD: 7,611 TVD: 6,094.83 Inclination: 89.8 ° Azimuth: 180.6 ° VS: 1,568.43 '
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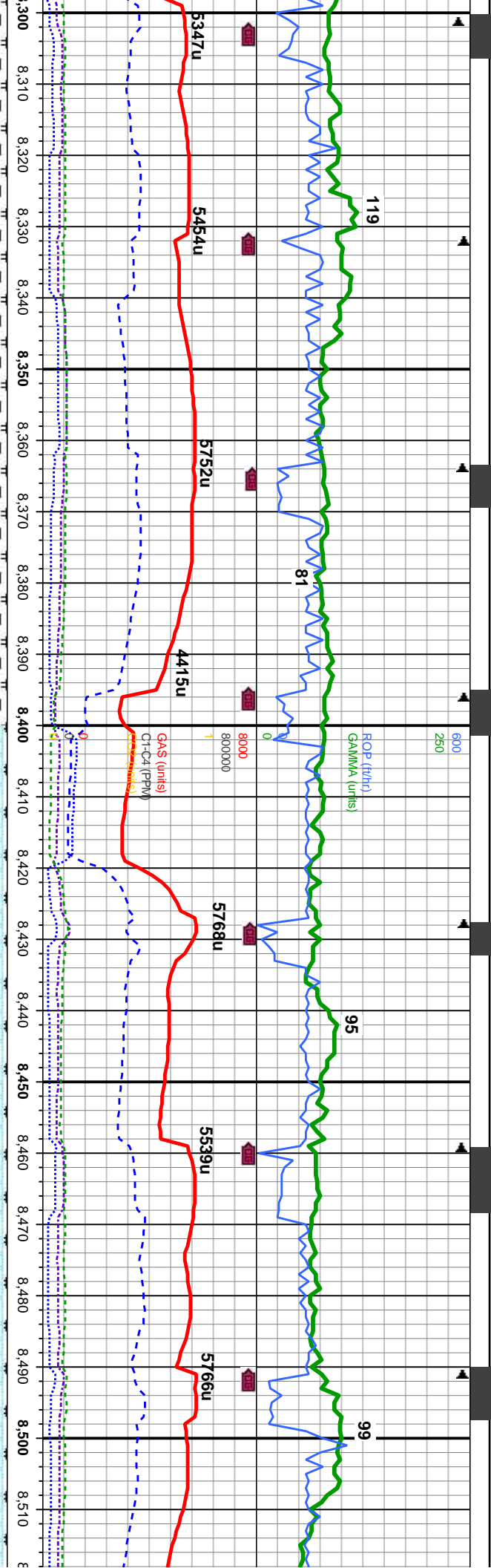
sft, sbbly- frags, 5% - occ fri, ing tex, tr bent, l, g od, mod yel resd

60%CHK:lt-mgy, occ wh-crm, sft-modsft, sbbly- sbply, wxy-mot, vcal, some imbd fos frags, 40% MRL: medgy-dk gy, occ blk, sl hd, brit- occ fri, sbply-sbbly, occ ply, rthy lstr, slty -arg tex, tr bent, occ scat lse &intbd fos, tr inoc, abut sec cal, fr od, mod bishwh sting, bri bishwh mky cut, mod yel resd ring, no flr or sting

70%CHK:lt-mgy, occ wh-crm, sft-modsft, sbbly- sbply, wxy-mot, vcal, some imbd fos frags, 30% MRL: medgy-dk gy, occ blk, sl hd, brit- occ fri, sbply-sbbly, occ ply, rthy lstr, slty -arg tex, occ scat lse &intbd fos, tr inoc, occ sec cal, fr od, abnt bishwh sting, bri bishwh mky cut, yel resd ring, no flr or sting

MD: 7,865 TVD: 6,094.15 Inclination: 89.2 ° Azimuth: 181 ° VS: 1,822.34	MD: 7,897 TVD: 6,094.6 Inclination: 89.2 ° Azimuth: 180.1 ° VS: 1,854.32	MD: 7,929 TVD: 6,094.96 Inclination: 89.5 ° Azimuth: 180.5 ° VS: 1,886.3	MD: 7,961 TVD: 6,094.99 Inclination: 90.4 ° Azimuth: 182.2 ° VS: 1,918.3	MD: 7,993 TVD: 6,094.69 Inclination: 90.7 ° Azimuth: 182 ° VS: 1,950.3	MD: 8,025 TVD: 6,094.46 Inclination: 90.1 ° Azimuth: 182.2 ° VS: 1,982.3	MD: 8,056 TVD: 6,094.43 Inclination: 90 ° Azimuth: 182.6 ° VS: 2,013.3
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90% CHK: gy brn - med gy brn, occ gy, mot, blk y - sb blk y, occ sb pty,
brit - mod firm, chky - sbwxy, mtx: v calc, v tr imbd inoc fos
10% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk y - sb blk y, sme
sb pty, sft - firm, rthy - gt, mtx: arg - slty, mod calc, v tr inoc foss frag,
abnt blshwh stmg, bri blshwh mky cut, yel resd ring, no flor or sting

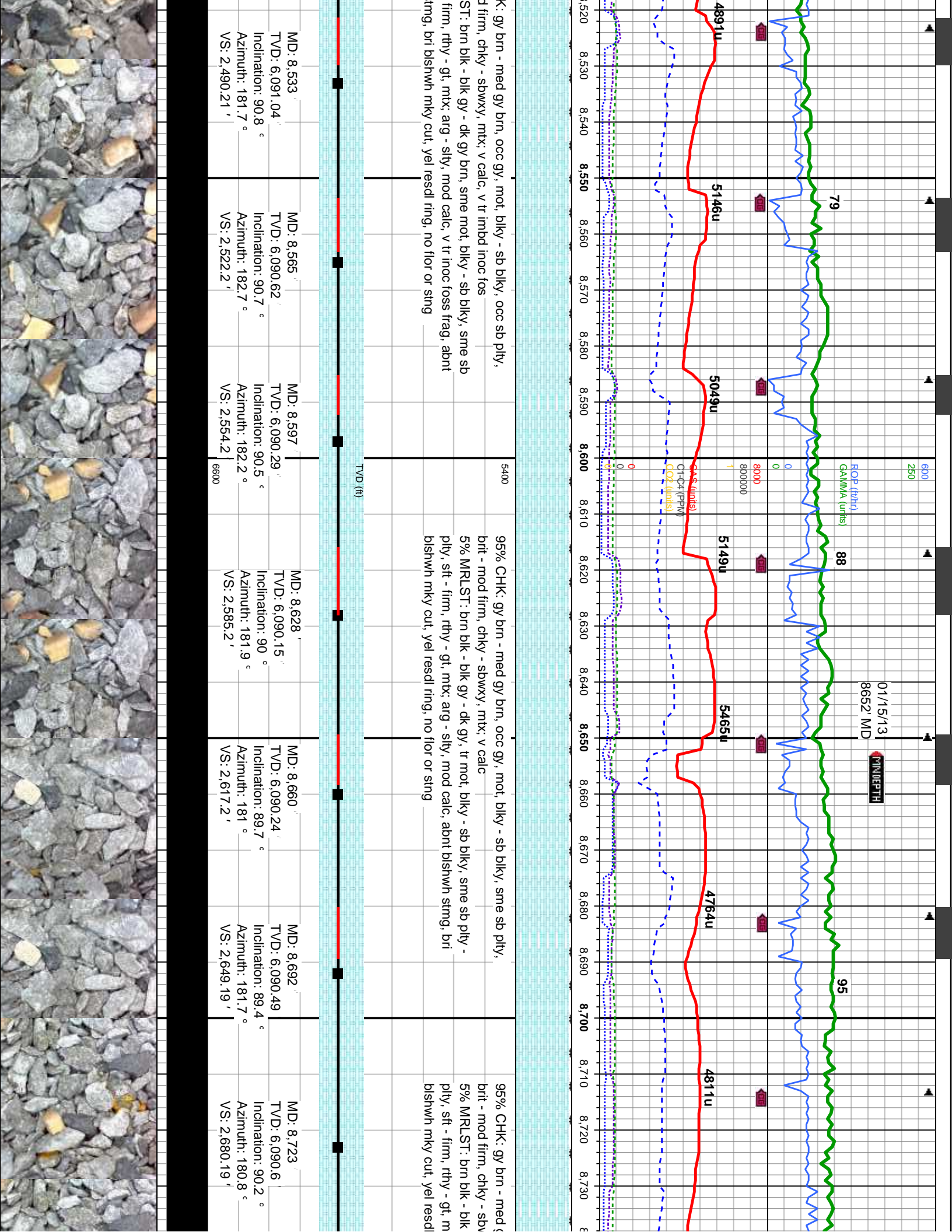
95% CHK: gy brn - med gy brn, occ gy, mot, blk y - sb blk y, occ sb pty,
brit - mod firm, chky - sbwxy, mtx: v calc
5% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk y - sb blk y, sme sb
pty, sft - firm, rthy - gt, mtx: arg - slty, mod calc, v tr inoc foss frag, abnt
blshwh stmg, bri blshwh mky cut, yel resd ring, no flor or sting

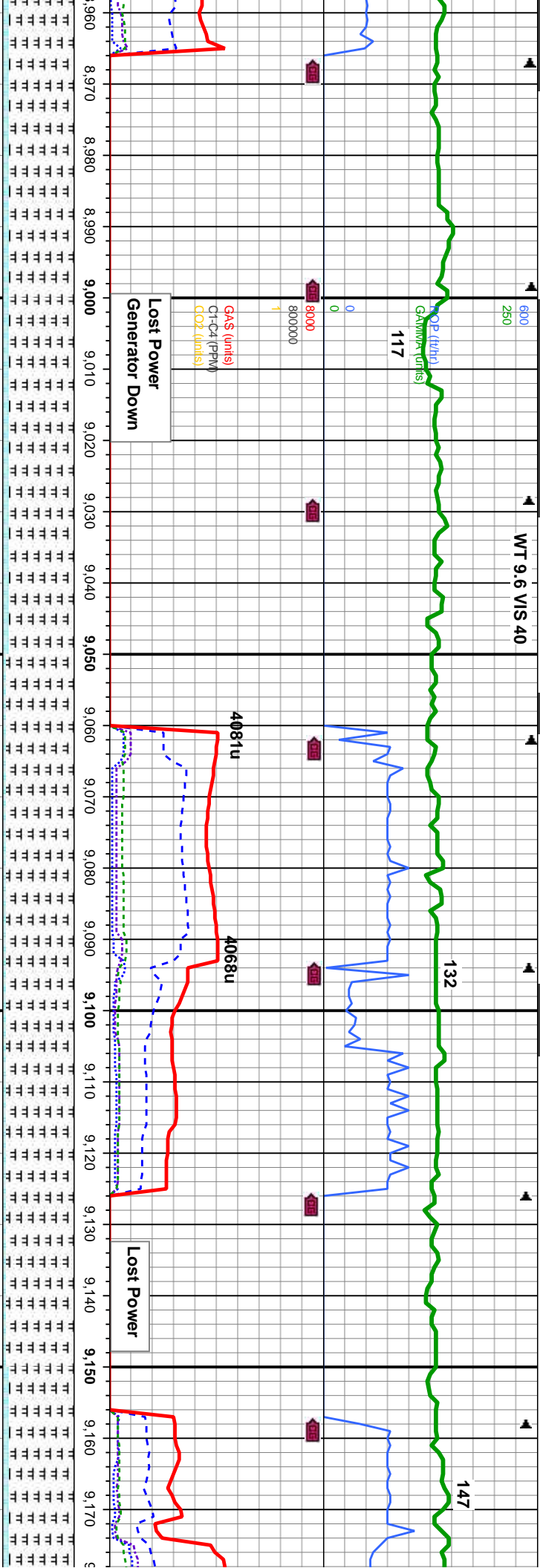
95% CH
brit - mod
5% MRL
pty, sft -
blshwh s

TVD (ft)

MD: 8,311 ' TVD: 6,095.44 ' Inclination: 90.7 ° Azimuth: 183.4 ° VS: 2,268.28 '	MD: 8,342 ' TVD: 6,094.93 ' Inclination: 91.2 ° Azimuth: 183.4 ° VS: 2,299.27 '	MD: 8,374 ' TVD: 6,094.28 ' Inclination: 91.1 ° Azimuth: 182.4 ° VS: 2,331.26 '	MD: 8,406 ' TVD: 6,093.59 ' Inclination: 91.4 ° Azimuth: 183.1 ° VS: 2,363.25 ' VS: 2,363.25 ' (below)	MD: 8,437 ' TVD: 6,092.77 ' Inclination: 91.6 ° Azimuth: 183.4 ° VS: 2,394.23 '	MD: 8,469 ' TVD: 6,091.99 ' Inclination: 91.2 ° Azimuth: 183.1 ° VS: 2,426.22 '	MD: 8,501 ' TVD: 6,091.46 ' Inclination: 90.7 ° Azimuth: 182 ° VS: 2,458.21 '
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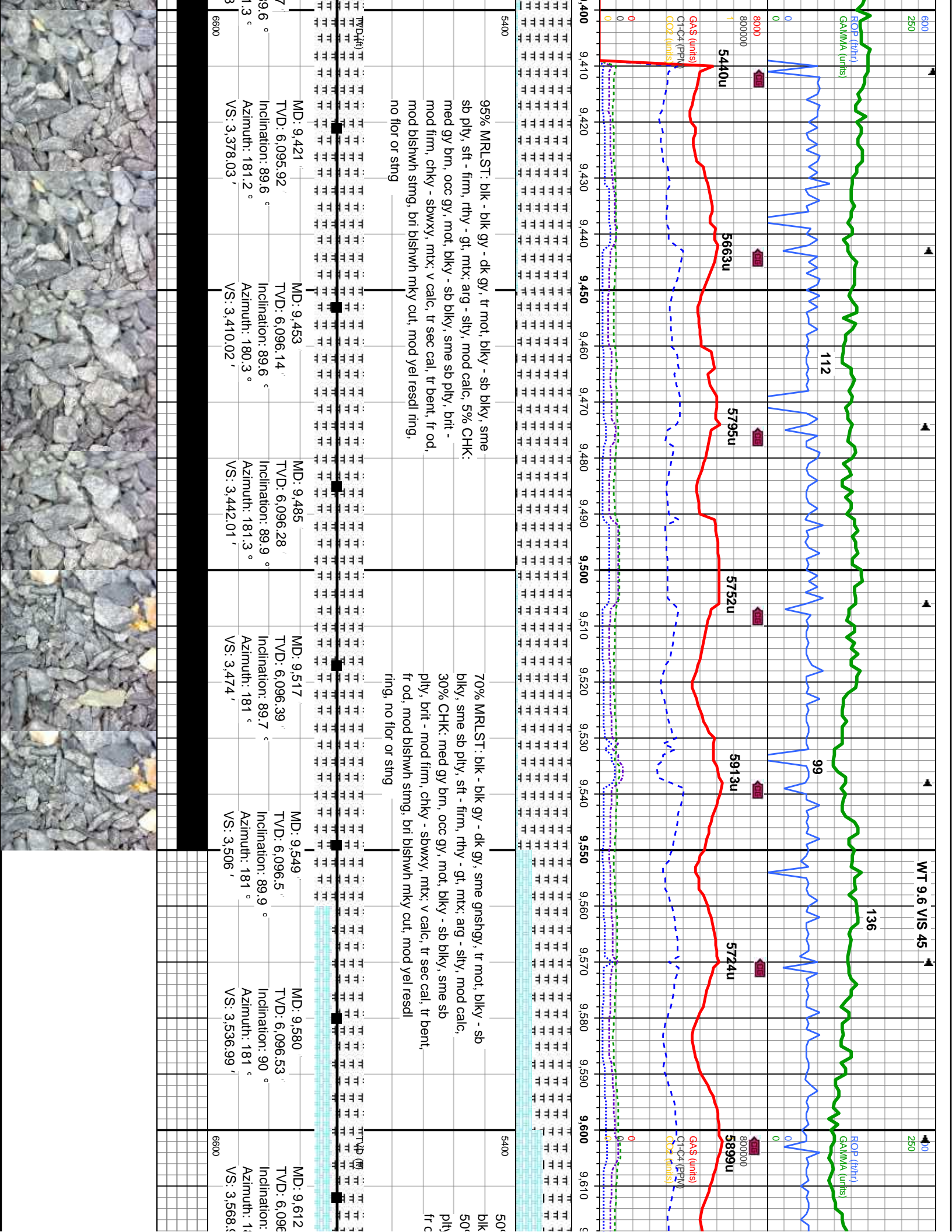


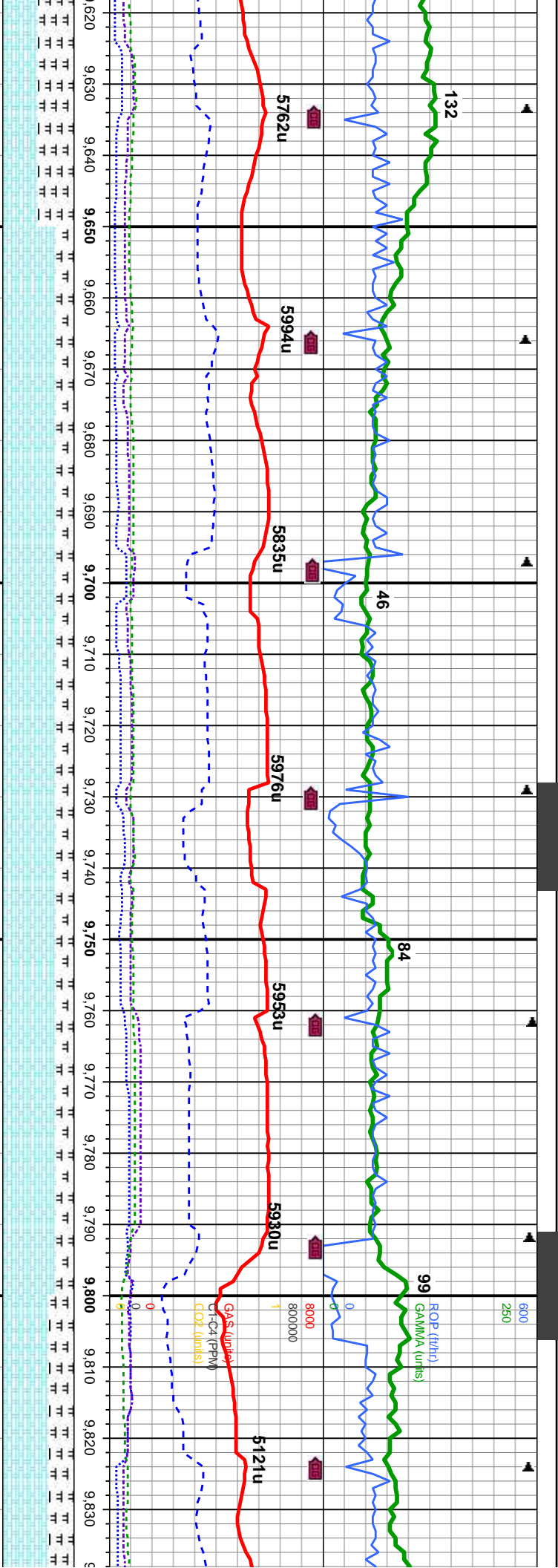




mot, blkly - sb blkly, arg - silty, mod c gy, mot, blkly - y - sbwxy, mtk; v blkly cut, fnt - tr yel		5400		90% MRLST: brn blk - blk gy - dk gy, tr gnshty, tr mot, blkly - sb blkly, sme sb ply, sft - firm, rthy - gt, mtk; arg - silty, mod calc, 10% CHK: gy brn - med gy brn, occ gy, mot, blkly - sb blkly, sme sb ply, brit - mod firm, chky - sbwxy, mtk; v calc, mod blshwh stmg, bri blshwh mky cut, mod yel resd ring, no flr or stng		90% MRLST: brn blk - blk gy - dk gy, sme gnshty, tr mot, blkly - blkly - sb blkly, sme sb ply, sft - firm, rthy - gt, mtk; arg - silty, mod calc, 10% CHK: gy brn - med gy brn, occ gy, mot, blkly - sb blkly, sme sb ply, brit - mod firm, chky - sbwxy, mtk; v calc, sme bent, mod blshwh stmg, bri blshwh mky cut, mod yel resd ring, no flr or stng							
MD: 8,977'	TVD: 6,091.87'	MD: 9,009'	TVD: 6,092.43'	MD: 9,041'	TVD: 6,092.79'	MD: 9,073'	TVD: 6,092.93'	MD: 9,104'	TVD: 6,093.01'	MD: 9,136'	TVD: 6,093.35'	MD: 9,168'	TVD: 6,093.79'
Inclination: 88.8 °	Azimuth: 181 °	Inclination: 89.2 °	Azimuth: 180.5 °	Inclination: 89.5 °	Azimuth: 180.5 °	Inclination: 90 °	Azimuth: 180.3 °	Inclination: 89.7 °	Azimuth: 180.1 °	Inclination: 89.1 °	Azimuth: 181.5 °	Inclination: 89.1 °	Azimuth: 181.5 °
VS: 2,934.14'	VS: 2,966.13'	VS: 2,998.11'	VS: 3,030.1'	VS: 3,061.08'	VS: 3,093.07'	VS: 3,125.06'							







% MRLST: blk - blk gy - dk gy, sme gnshty, tr mot, blk - sb
y, sme sb pty, sft - firm, rthy - gt, mtx; arg - slty, mod calc,
% CHK: med gy brn, occ gy, mot, blk - sb blk, sme sb
d, brit - mod firm, chky - sbwxy, mtx; v calc, tr sec cal, tr bent,

75% CHK: gy brn - med gy brn, occ gy, mot, blk - sb blk, occ sb pty,
brit - mod firm, chky - sbwxy, mtx; v calc
25% MRLST: brn blk - blk gy - dk gy brn, sme mot, blk - sb blk, sme
sb pty, sft - firm, rthy - gt, mtx; arg - slty, mod calc

70% CHK: gy brn - i
brit - mod firm, chky
30% MRLST: brn bl
sb pty, sft - firm, rth

MD: 9,645 TVD: 6,096.27 Inclination: 90.5 ° Azimuth: 181.2 ° VS: 3,601.96'	MD: 9,675 TVD: 6,095.91 Inclination: 90.9 ° Azimuth: 181 ° VS: 3,631.96'	MD: 9,707 TVD: 6,095.32 Inclination: 91.2 ° Azimuth: 181.5 ° VS: 3,663.95'	MD: 9,739 TVD: 6,094.79 Inclination: 90.7 ° Azimuth: 181.5 ° VS: 3,695.94'	MD: 9,771 TVD: 6,094.43 Inclination: 90.6 ° Azimuth: 180.3 ° VS: 3,727.93'	MD: 9,803 TVD: 6,094.32 Inclination: 89.8 ° Azimuth: 181 ° VS: 3,759.92'	MD: 9,834 TVD: 6,094 Inclination: 89.8 ° Azimuth: 181 ° VS: 3,790.9
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