



Scale 1:240 (5"=100') Metric

Well Name: Para et al Cameron J-74
Location: Unit J Section 74 Grid Area 60°10"N, 117°15"W
Licence Number: 1125
Spud Date: Feb 28, 2006 16:30hrs
Surface Coordinates: Latitude: 60°03'38.894" North
Longitude: 117°28'55.779" West
Bottom Hole Coordinates: Latitude: 60°03'38.894" North
Longitude: 117°28'55.779" West
Ground Elevation (m): 771.10 K.B. Elevation (m): 775.30
Logged Interval (m): 15 To: 1465 Total Depth (m): 1465
Formation: Primary = Sulphur Point Dolomite Secondary = Slave Point Limestone
Type of Drilling Fluid: Gel Chem

Region: Cameron Hills, NWT

Drilling Completed: Mar 10, 2006 03:45hrs

Printed by STRIP.LOG from WellSight Systems 1-800-447-1534 www.WellSight.com

OPERATOR

Company: Paramount Resources Ltd.
Address: 4700 Bankers Hall West 888 3rd Street S.W.
Calgary, Alberta Canada T2P 5C5
Tel: (403) 290-3600 Fax: (403) 262-7994

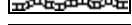
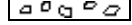
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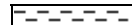
Name: Silviu Gridan, B.Sc.
Company: Running Horse Resources Inc.
Address: www.WellsiteGeologists.com
WellsiteGeologists@telus.net
Tel: (403) 234-7625 Fax: (403) 263-7626

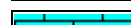
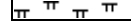
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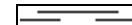
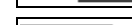
This well was drilled by Precision Drilling Rig #129
Paramount AFE No.: 05N610061
Wireline services provided by Precision Unit #3423
Neutron Porosity and Density Porosity curves presented on a limestone scale from 435m to 1418m and on a dolomite scale from 1418m to 1465m.

ROCK TYPES

 Disc
 Anhy
 Bent
 Brec
 Cht

 Clyst
 Coal
 Congl
 Dol
 Gyp

 Igne
 Lmst
 Meta
 Mrlst
 Salt

 Shale
 Shcol
 Shgy
 Sltst
 Ss

 Till

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

 Anhy
 Arg
 Bent
 Coal
 Dol
 Gyp
 Ls
 Mrst

 Sltstrg
 Ssstrg

TEXTURE

 Boundst
 Chalky
 Cryxln
 Earthy
 Finexln
 Grainst
 Lithogr
 Microxln
 Mudst
 Packst
 Wackest

OTHER SYMBOLS

POROSITY

 Earthy
 Fenest
 Fracture
 Inter
 Moldic
 Organic
 Pinpoint

 Vuggy

SORTING

 Well
 Moderate
 Poor

ROUNDING

 Rounded
 Subrnd
 Subang
 Angular

OIL SHOW

 Even

 Spotted
 Ques
 Dead

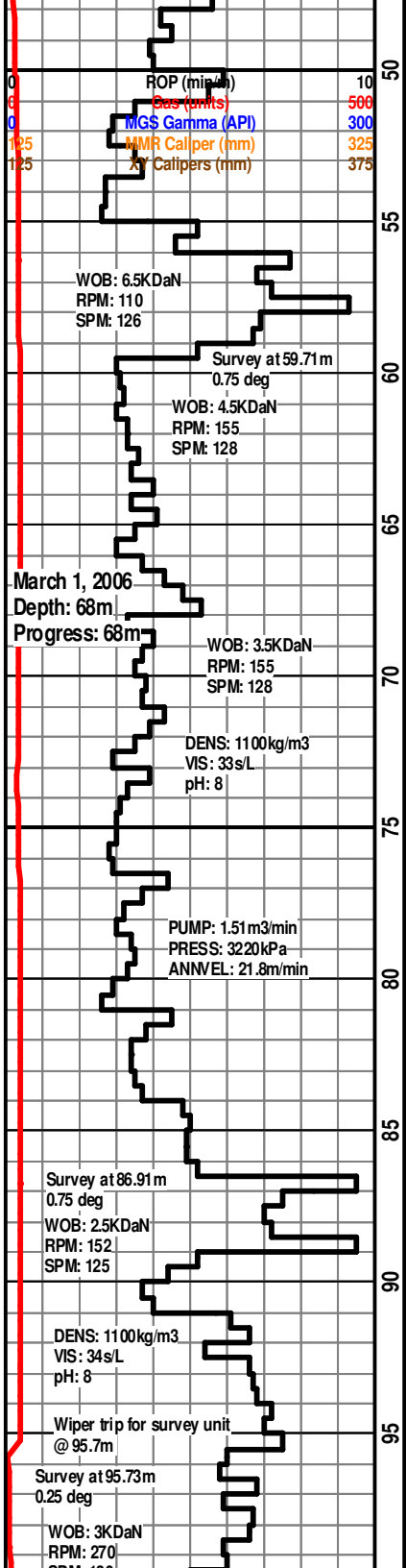
INTERVAL

 Core
 Dst

EVENT

 Casing
 Rft
 Sidewall

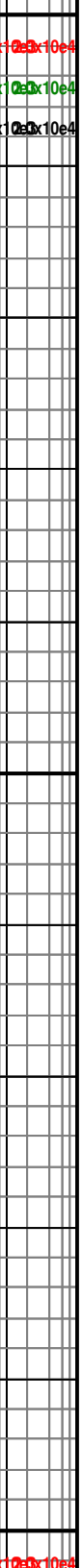
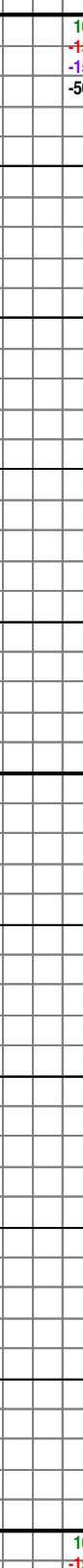
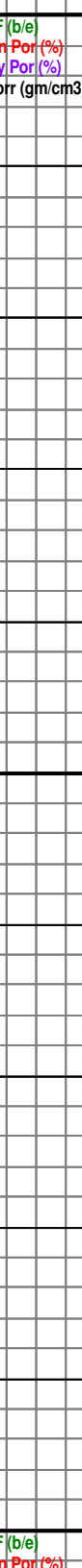
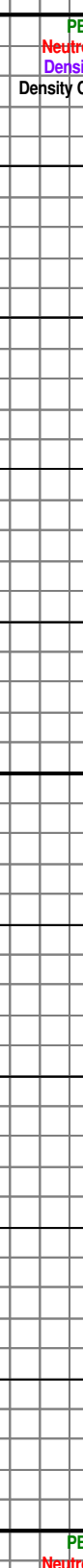
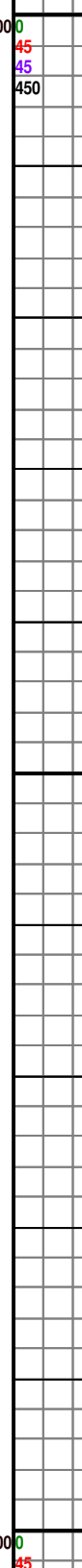
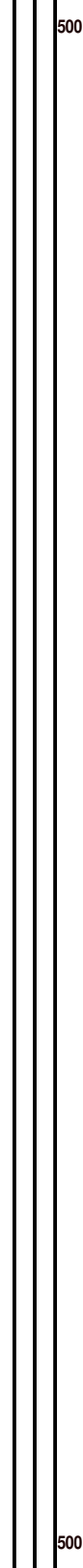
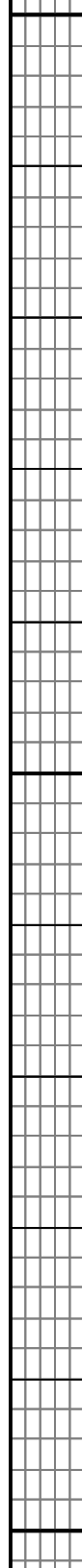
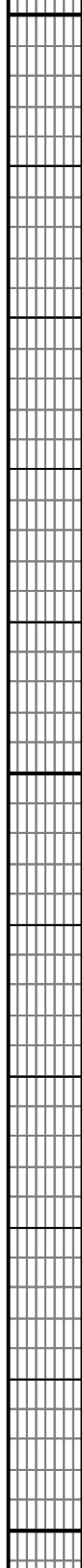
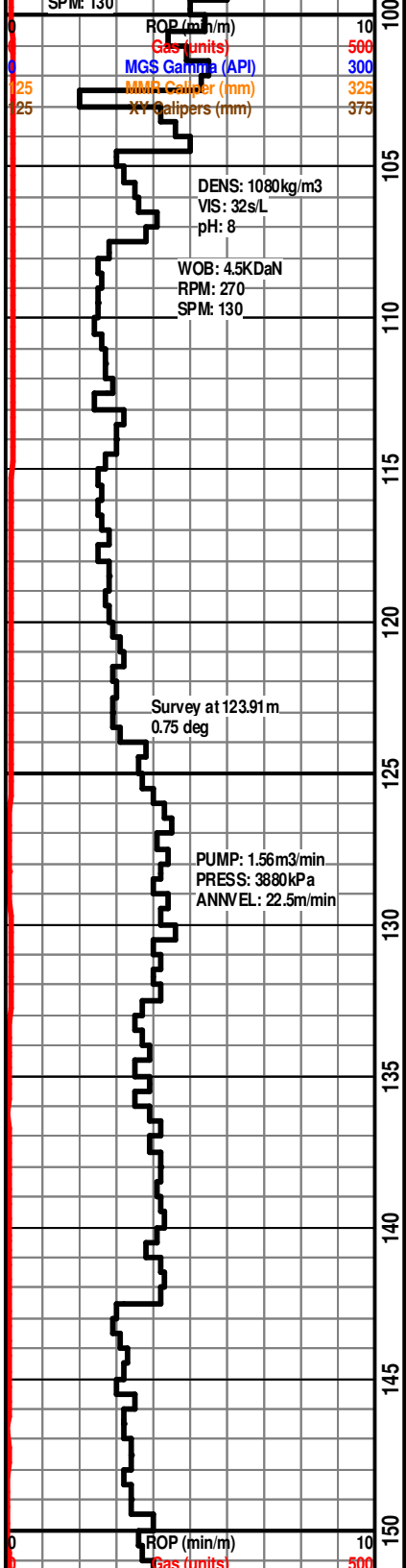
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500

Sonic (usec/m)

100	PEF (b/e)	10	Shallow FE (ohmm)	20	200	2.0x10e4
45	Neutron Por (%)	-15	2	20	200	2.0x10e4
45	Density Por (%)	-15	2	20	200	2.0x10e4
450	Density Corr (gm/cm3)	-50	2	20	200	2.0x10e4
		0.2	2	20	200	2.0x10e4



500

Sonic (usec/m)

1000

PEF (b/e)
Neutron Por (%)
Density Por (%)
Density Corr (gm/cm3)

Shallow FE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)

Shallow FE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)

500

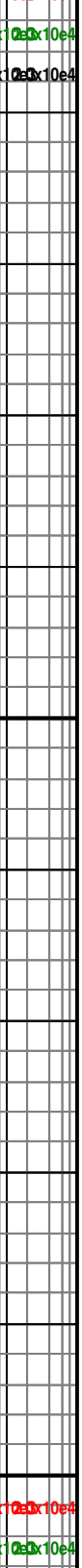
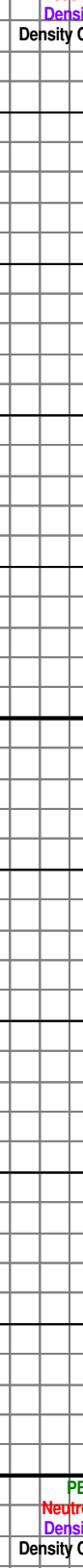
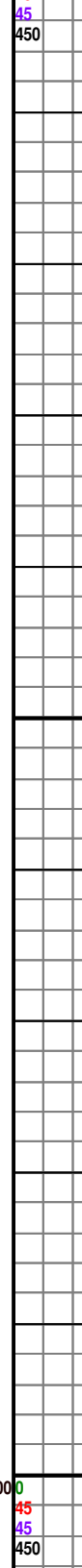
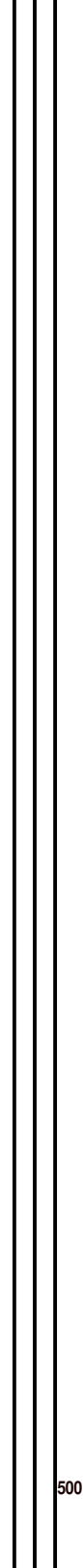
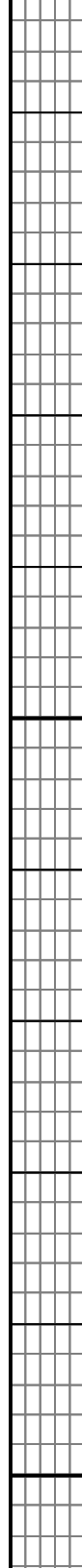
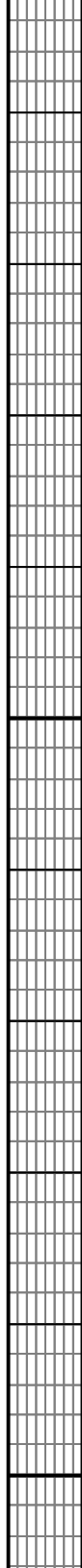
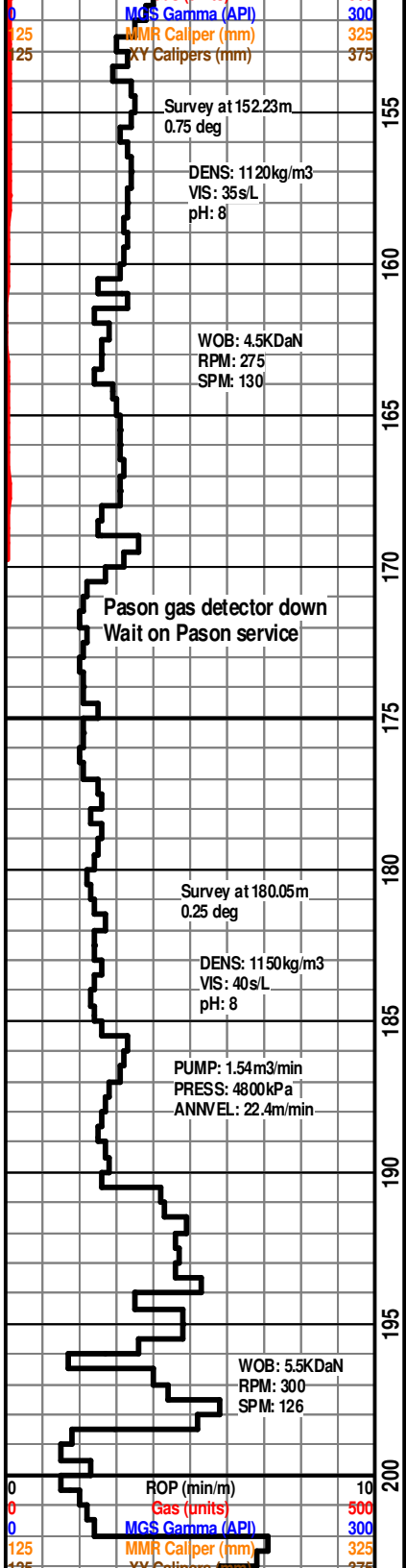
Sonic (usec/m)

1000

PEF (b/e)
Neutron Por (%)
Density Por (%)
Density Corr (gm/cm3)

Shallow FE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)

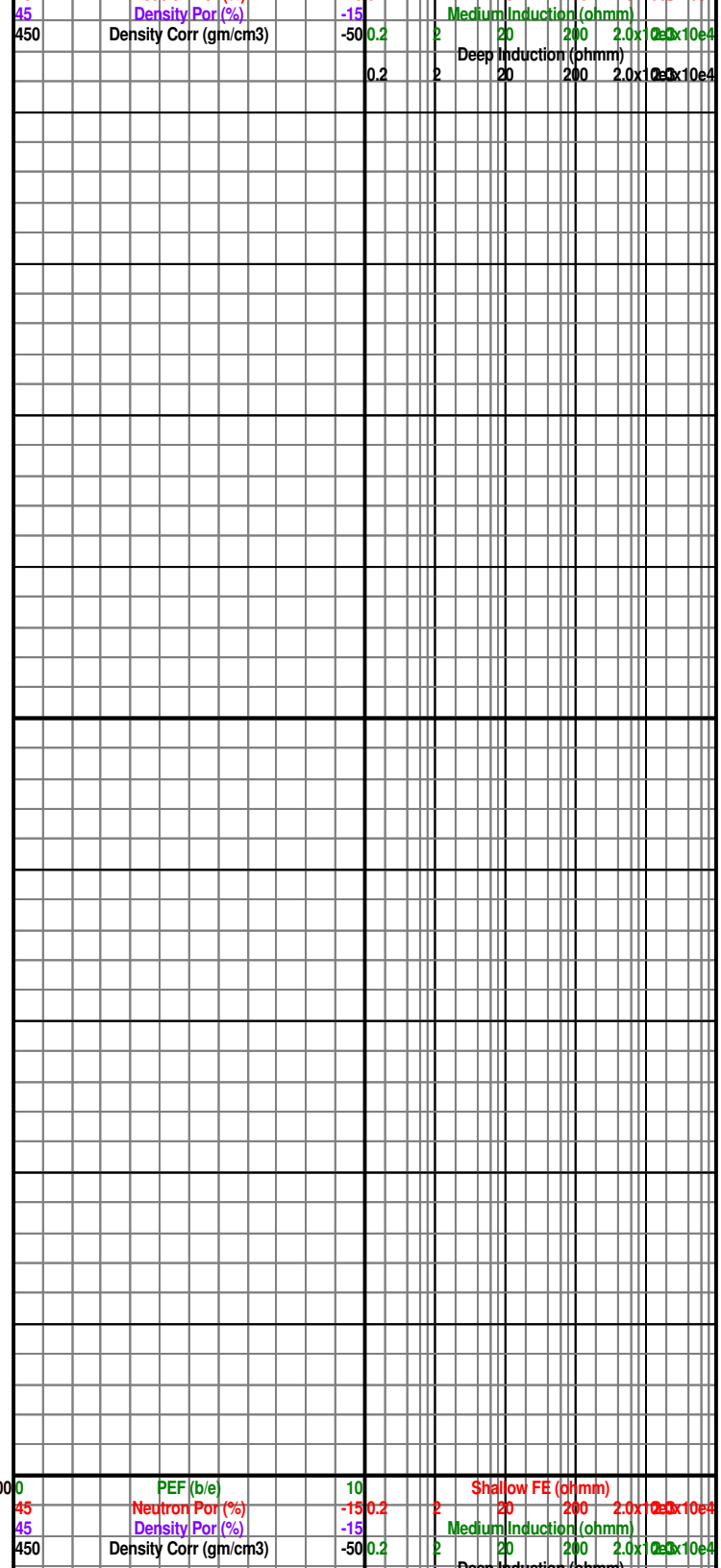
Shallow FE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)

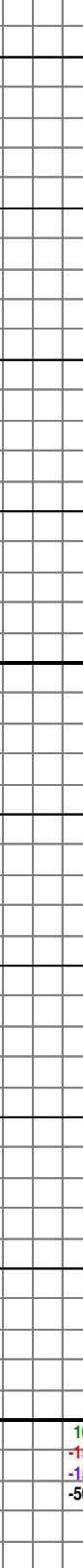
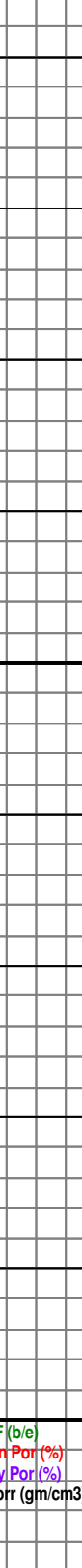
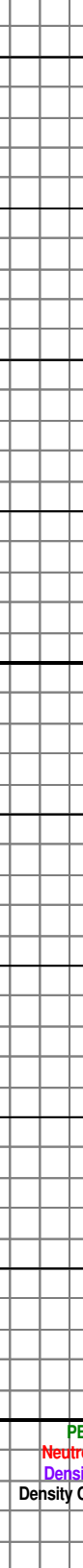
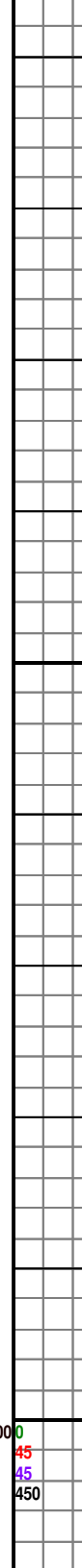
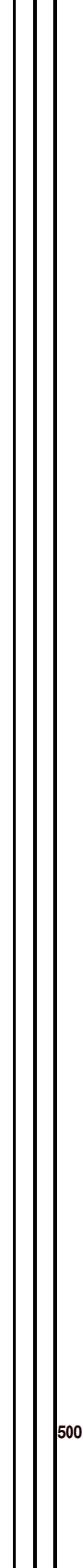
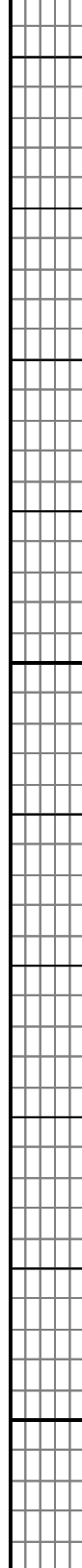
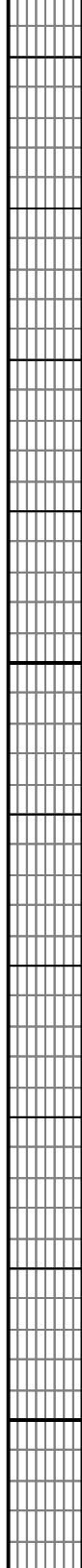
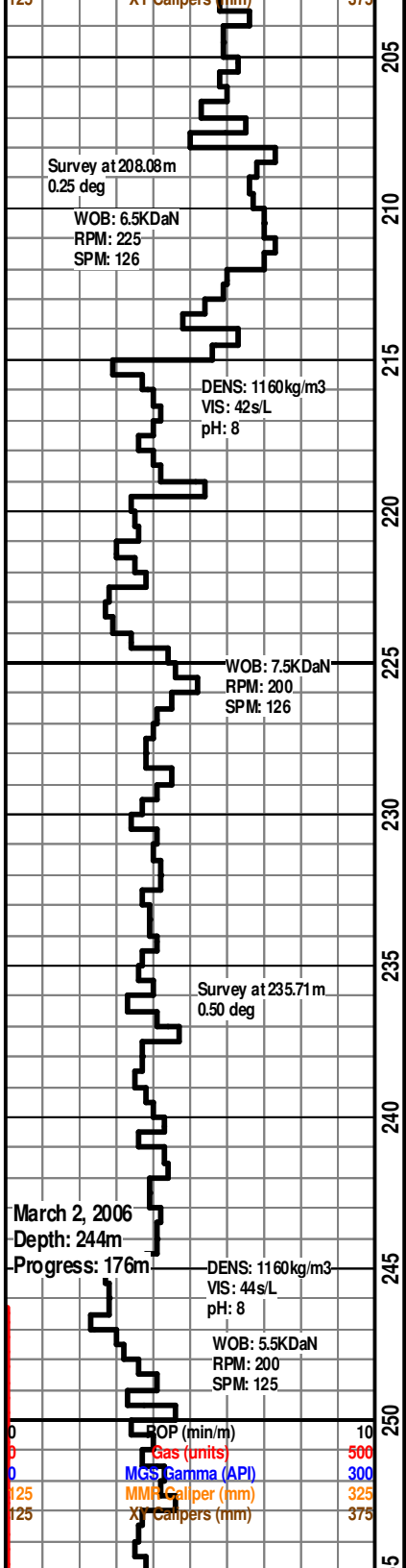


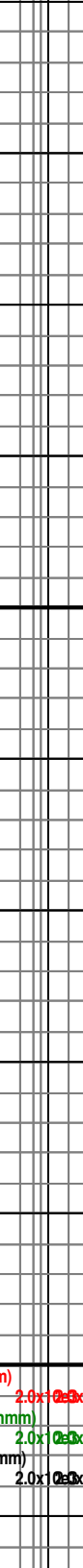
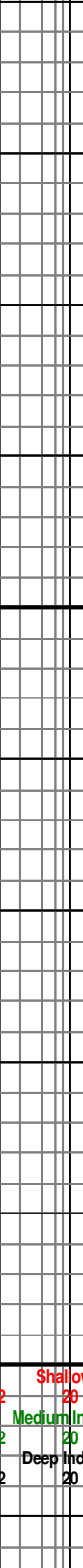
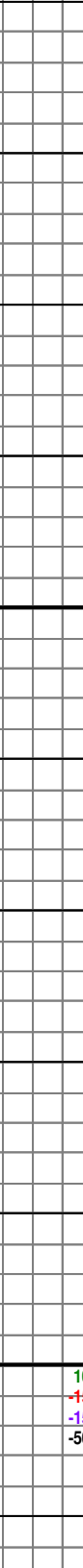
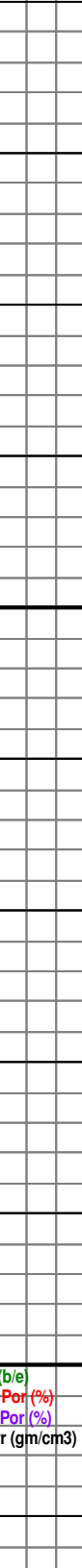
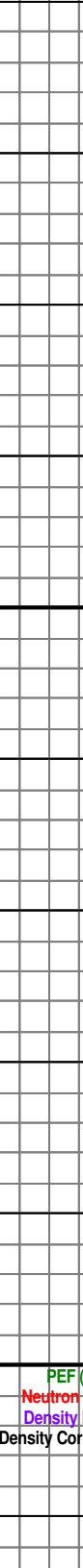
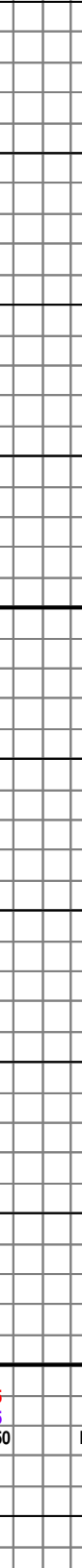
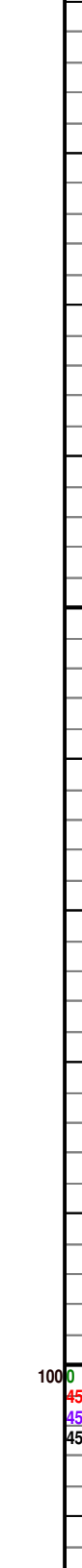
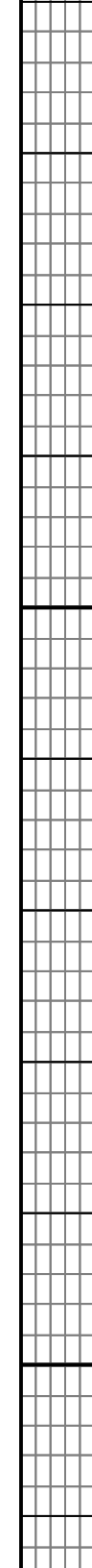
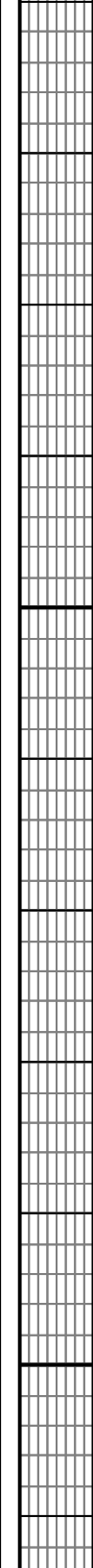
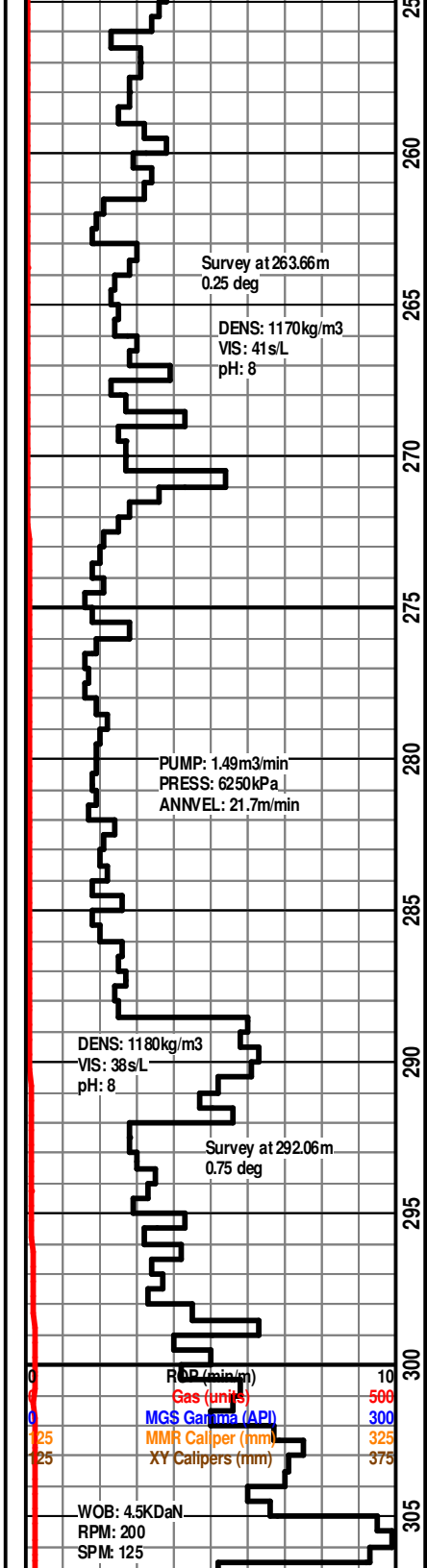
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Sonic (usec/m)

1000





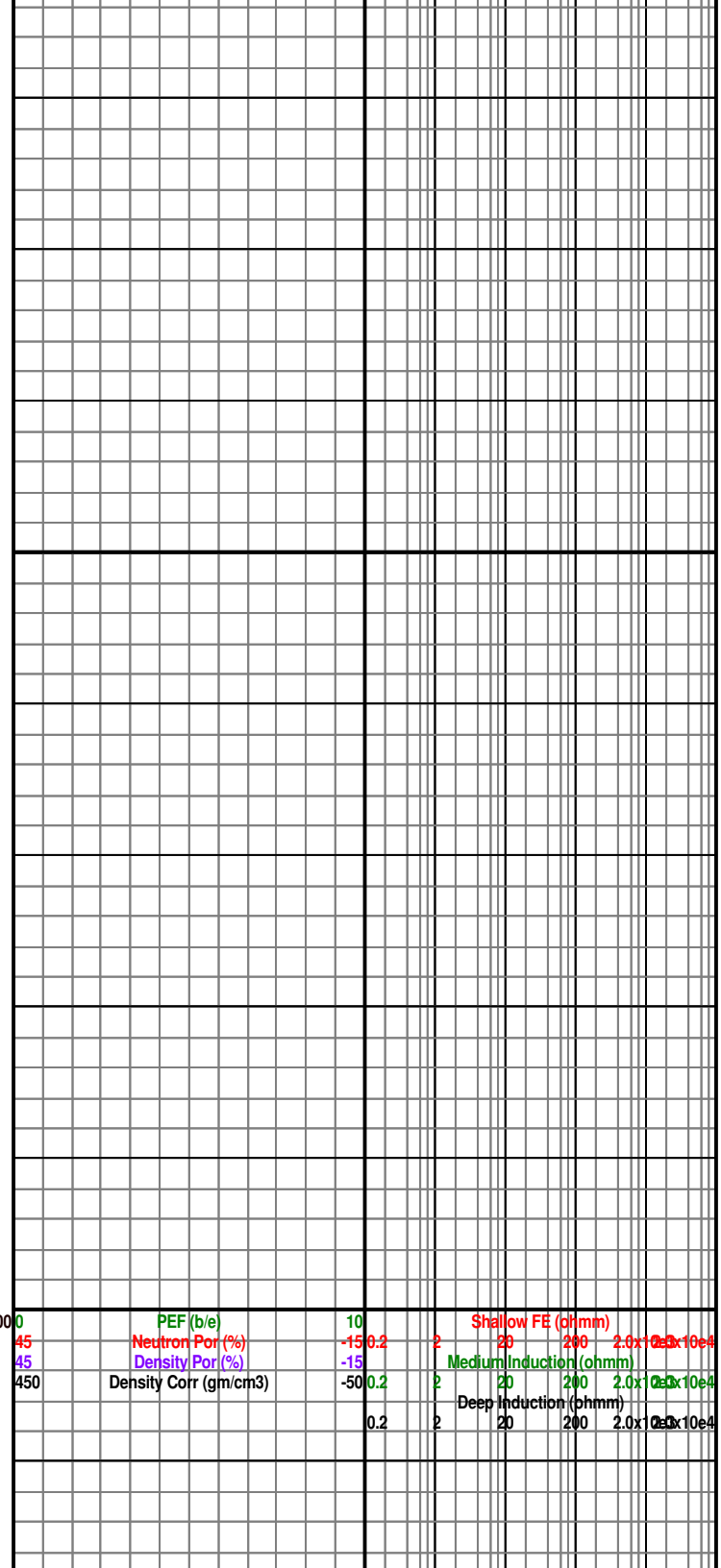
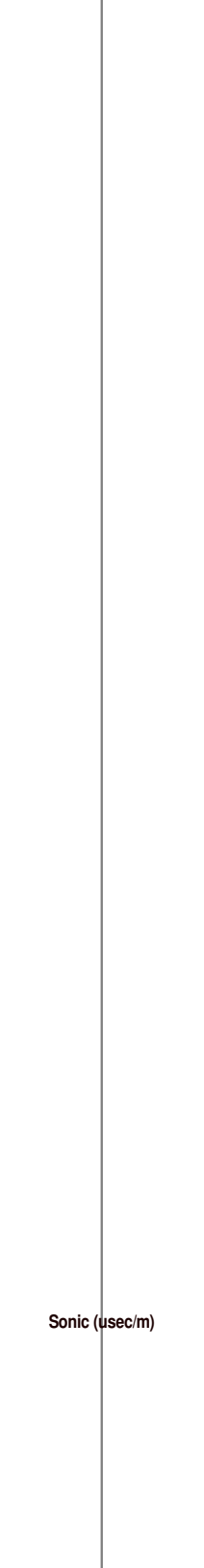
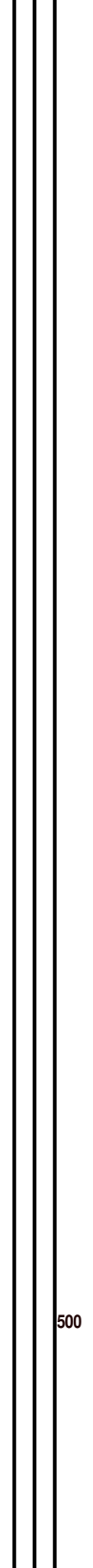
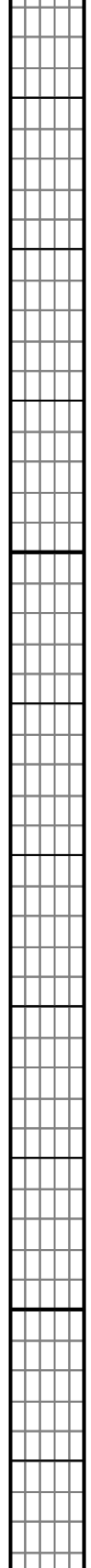
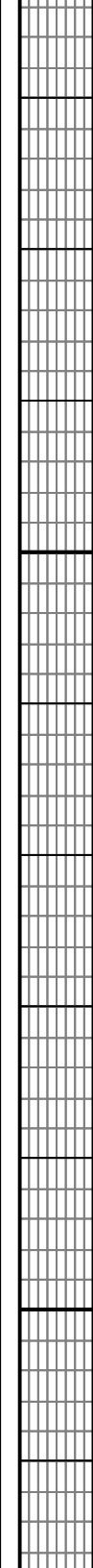
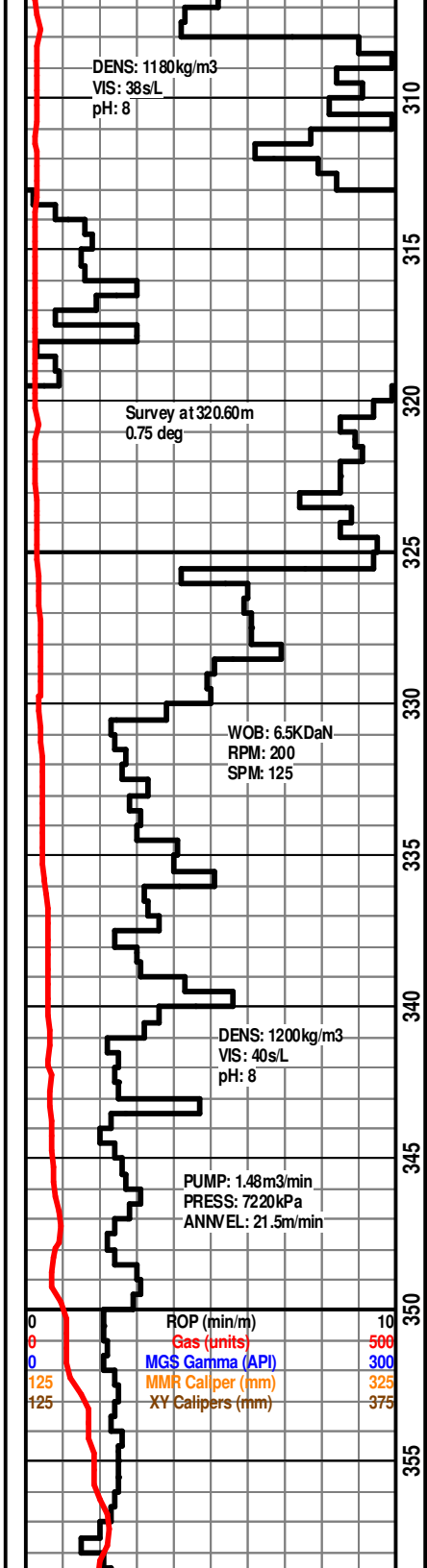


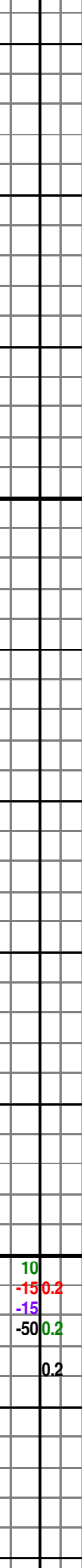
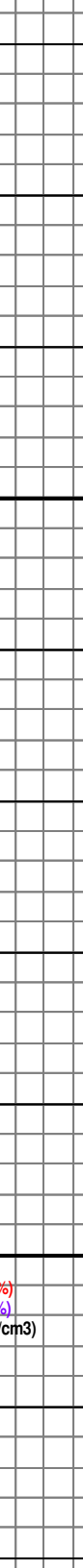
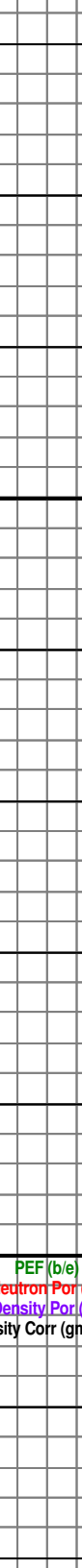
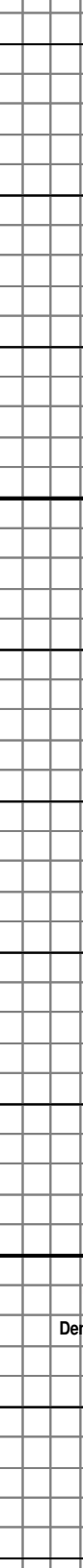
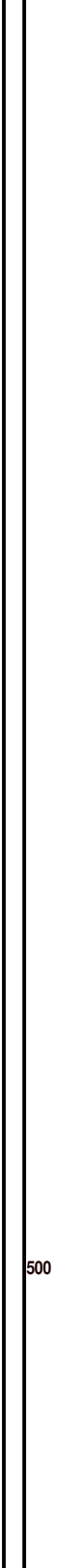
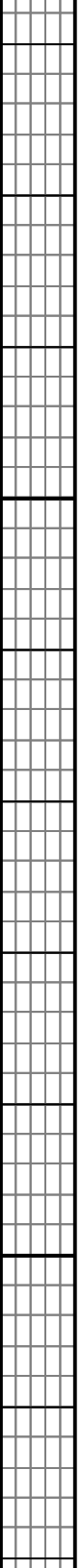
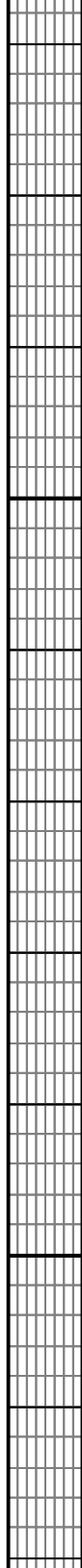
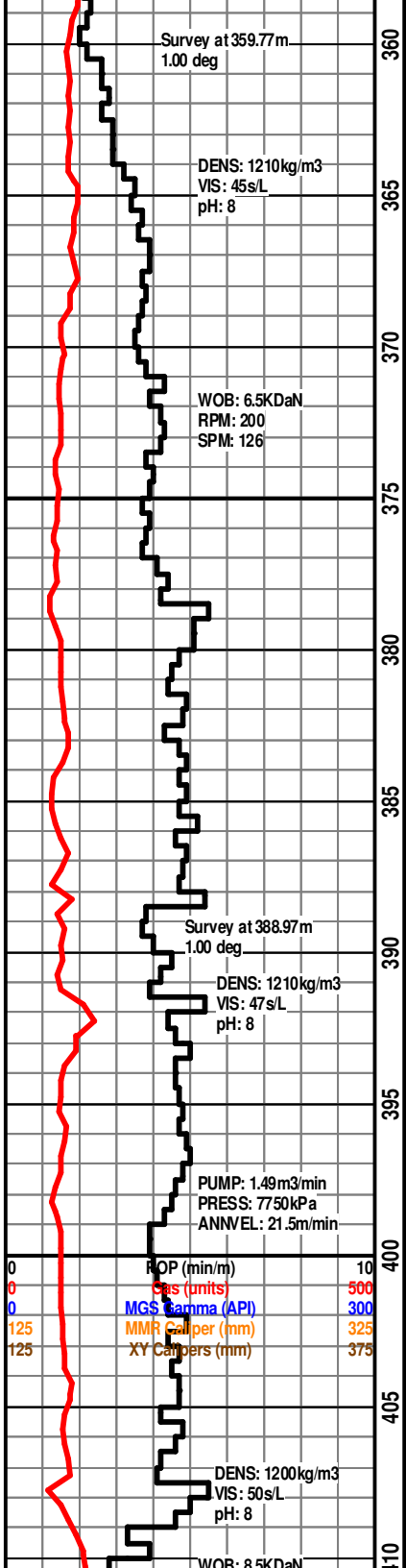
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Sonic (usec/m)

1000

PEF (b/e)	10	Shallow FE (ohmm)	200	2.0x10e4
Neutron Por (%)	-15.0.2	Medium Induction (ohmm)	200	2.0x10e4
Density Por (%)	-15	Deep Induction (ohmm)	200	2.0x10e4
Density Corr (gm/cm3)	-50.0.2			
	0.2			





500

Sonic (usec/m)

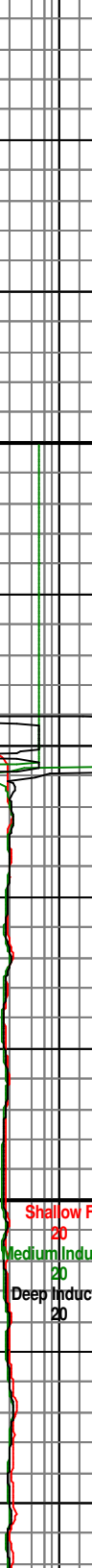
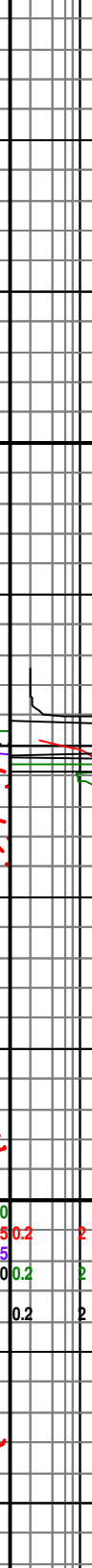
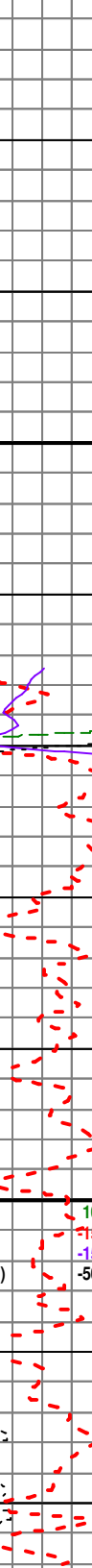
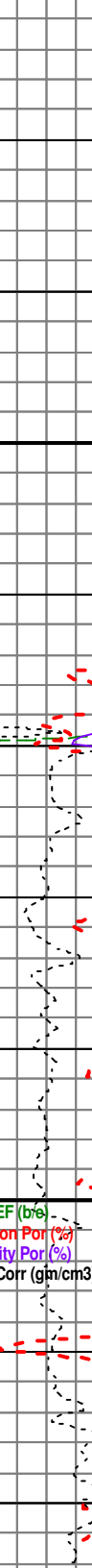
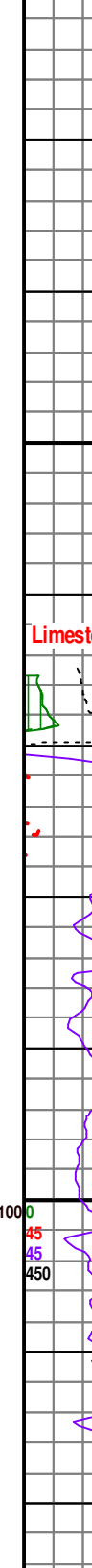
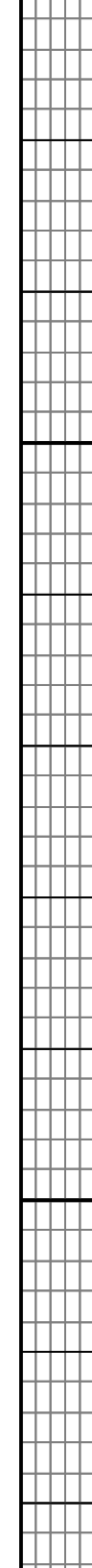
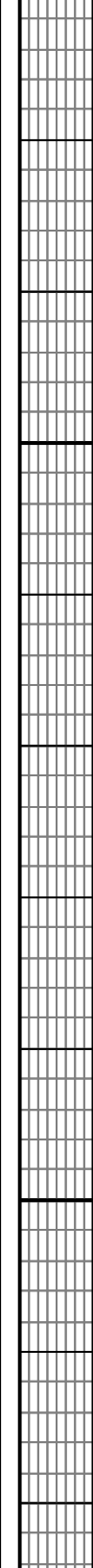
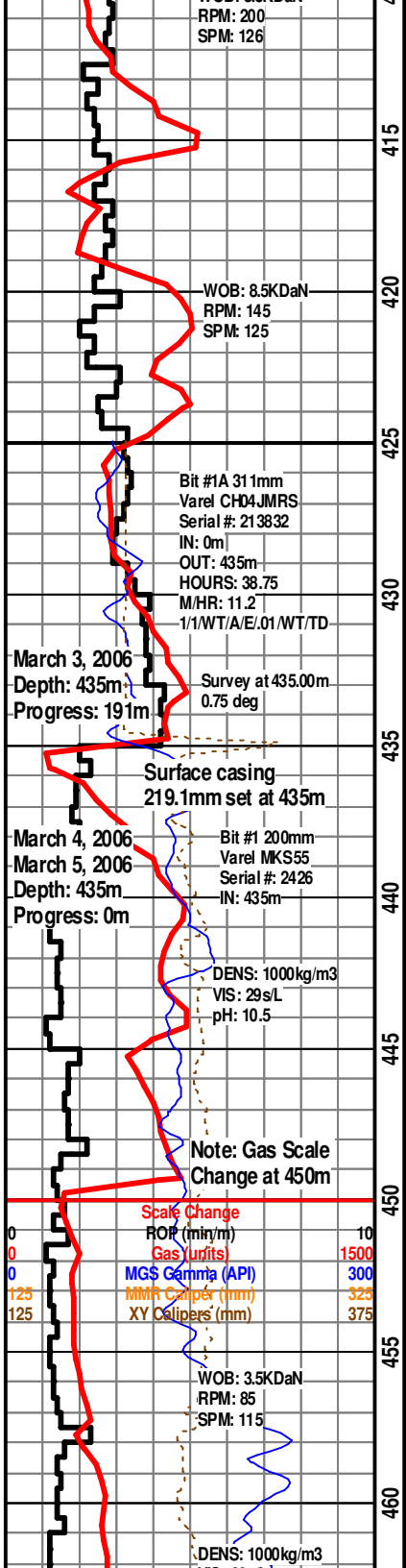
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PEF (b/e)
Neutron Por (%)
Density Por (%)
Density Corr (gm/cm3)

10
-15
-15
-50
0.2

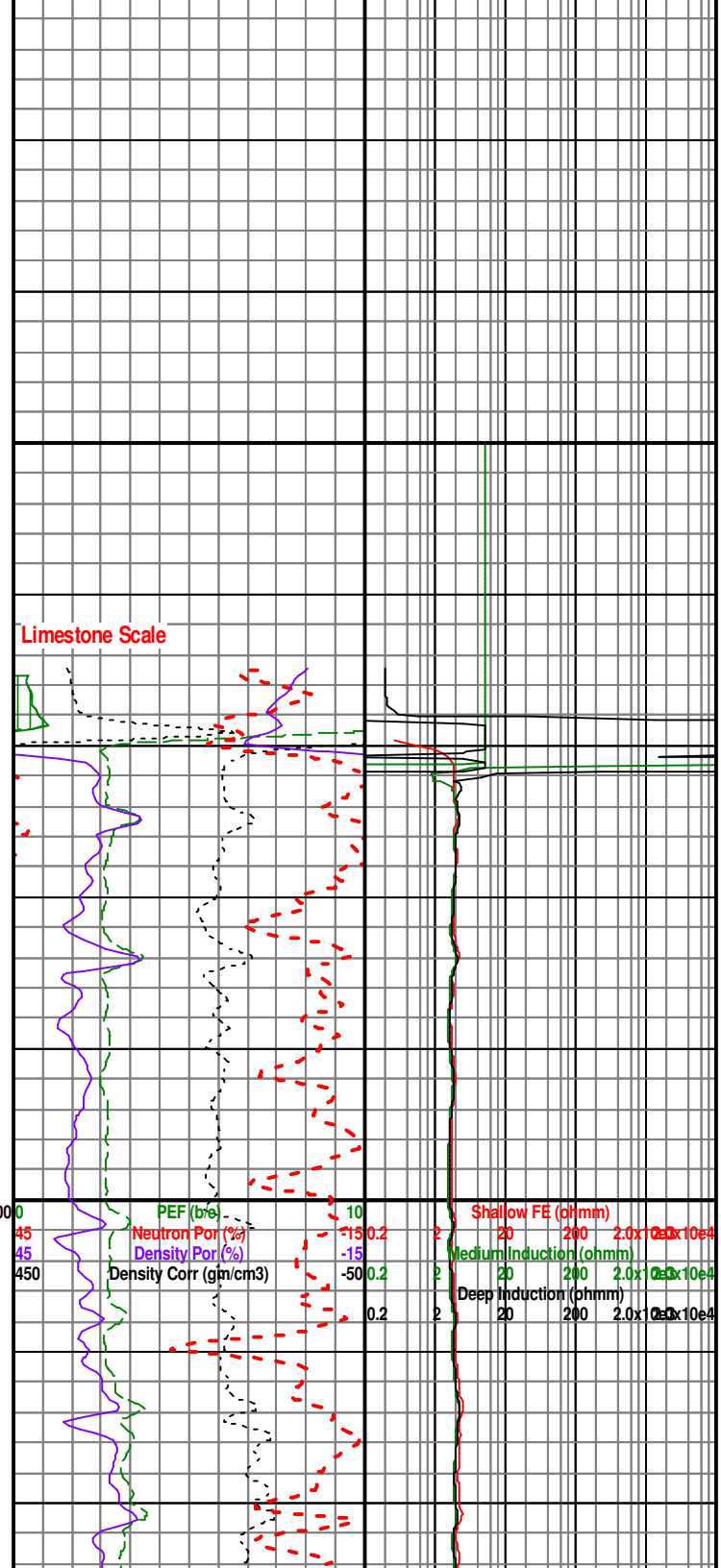
2
2
2
2
2

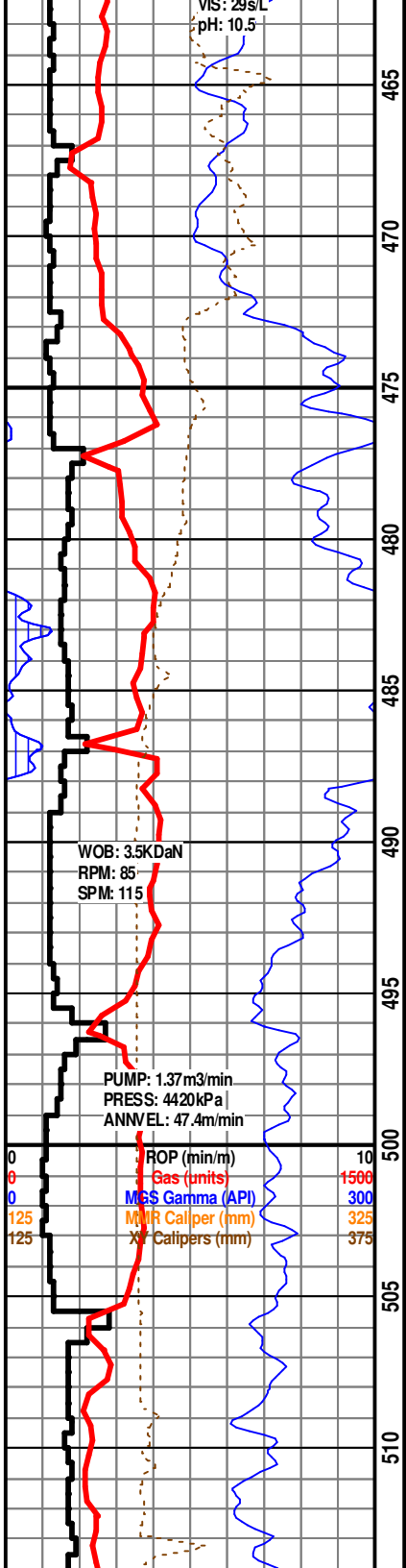
Shallow FE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)
20
200
200
200
2.0x10e4
2.0x10e4
2.0x10e4
2.0x10e4
2.0x10e4



500

Sonic (usec/m)

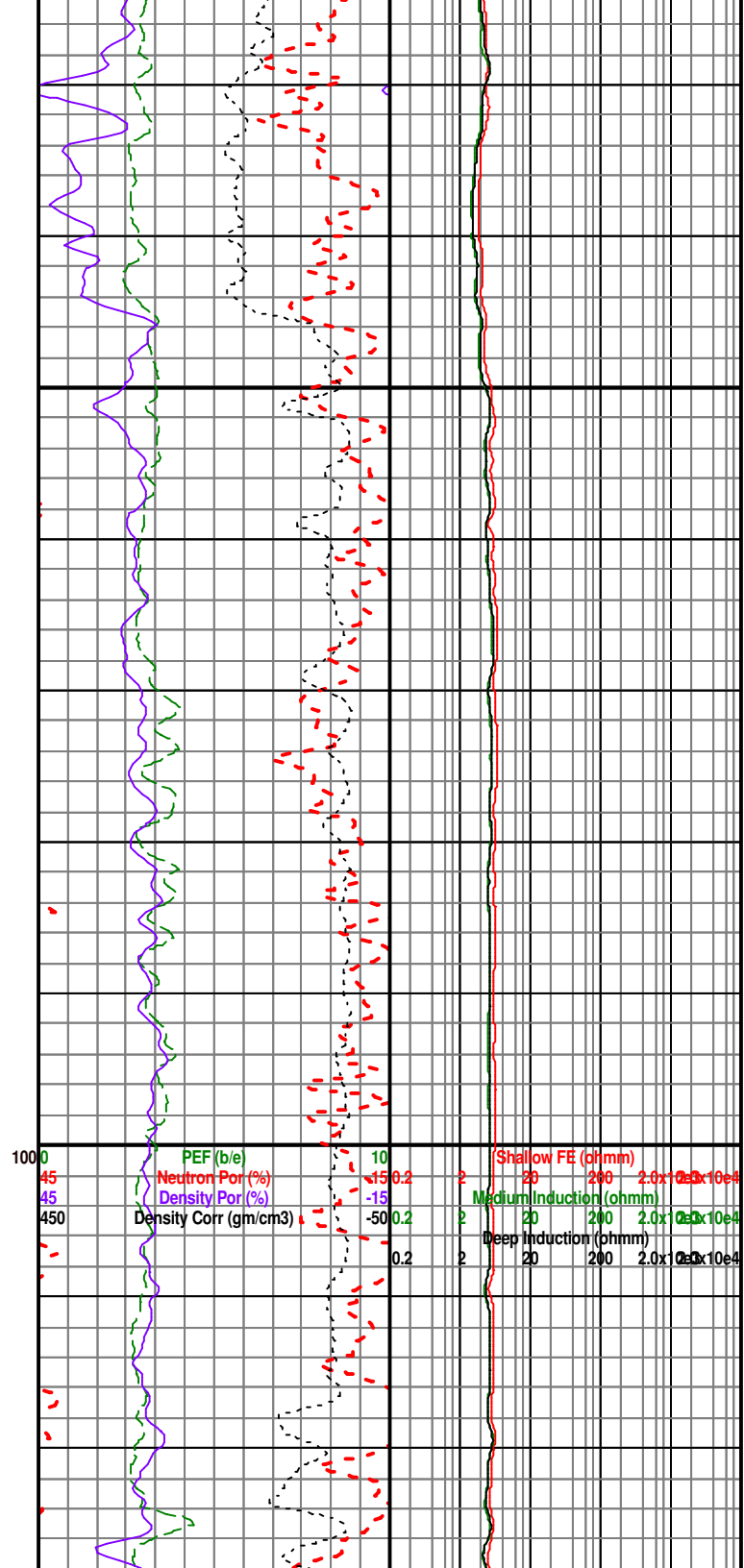


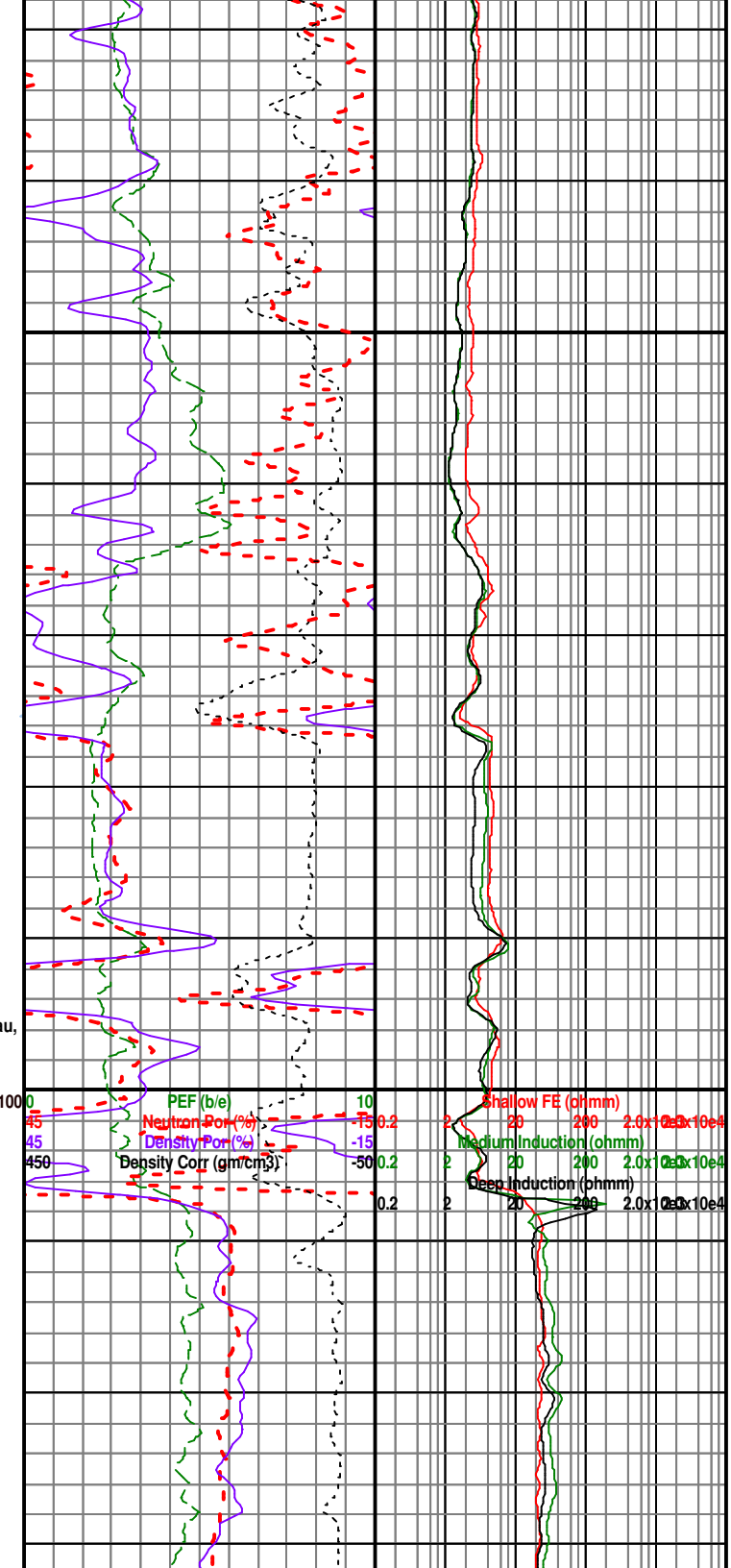
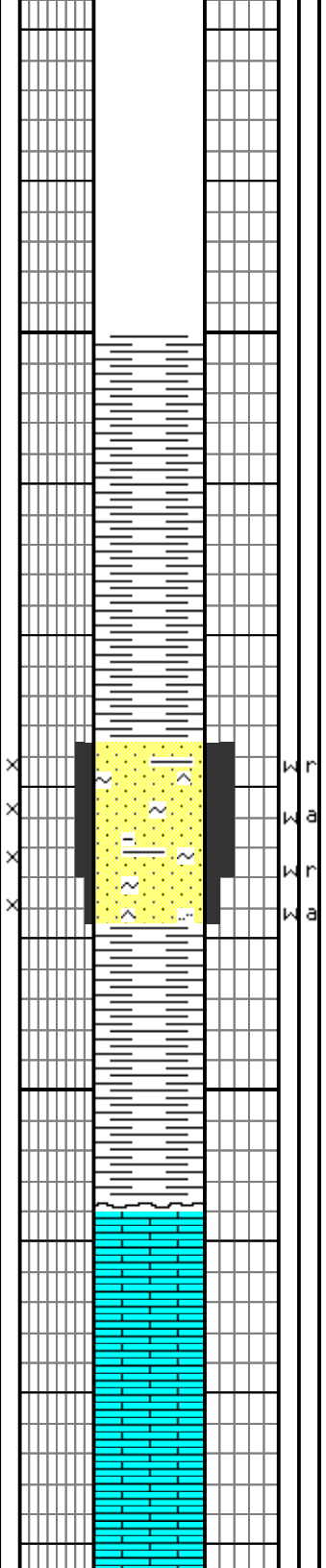
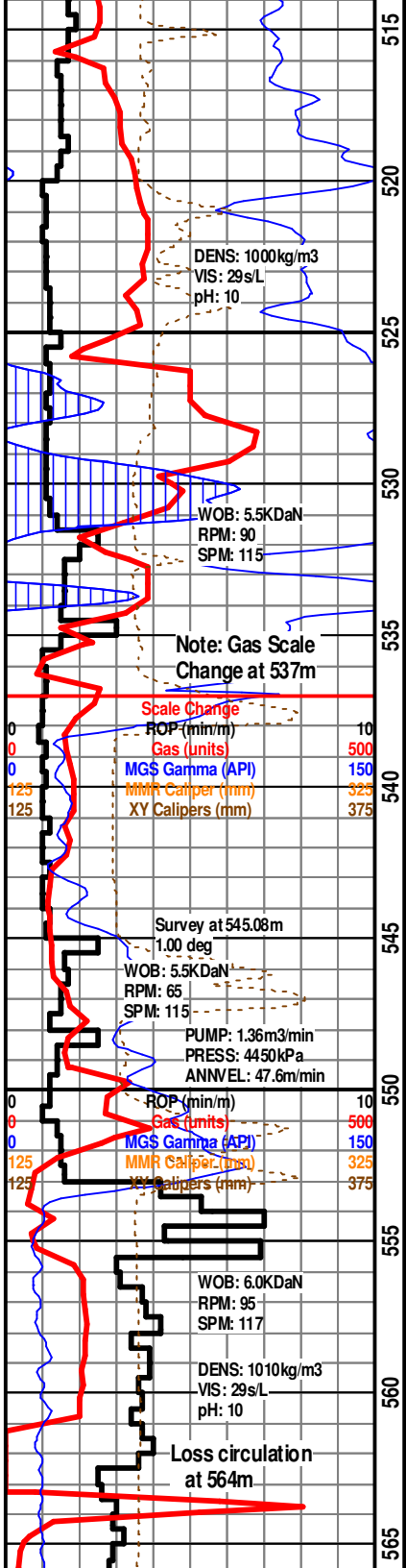


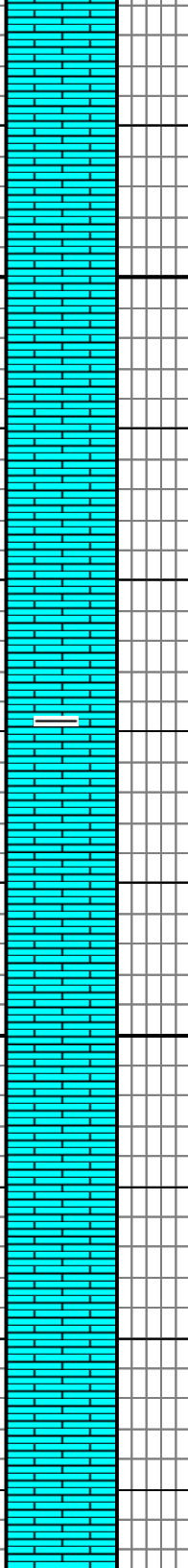
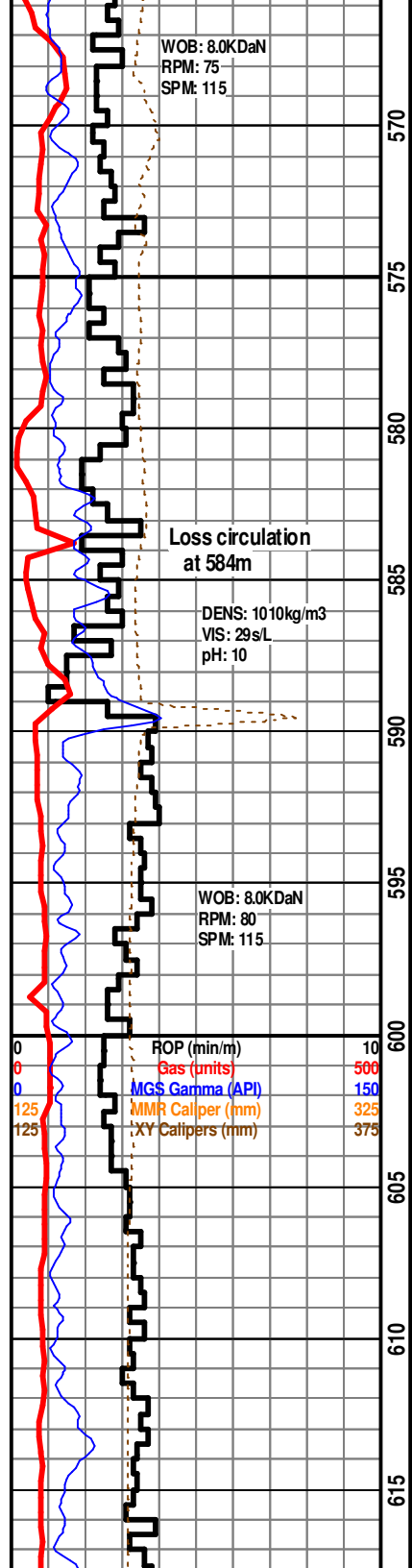
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500

Sonic (usec/m)



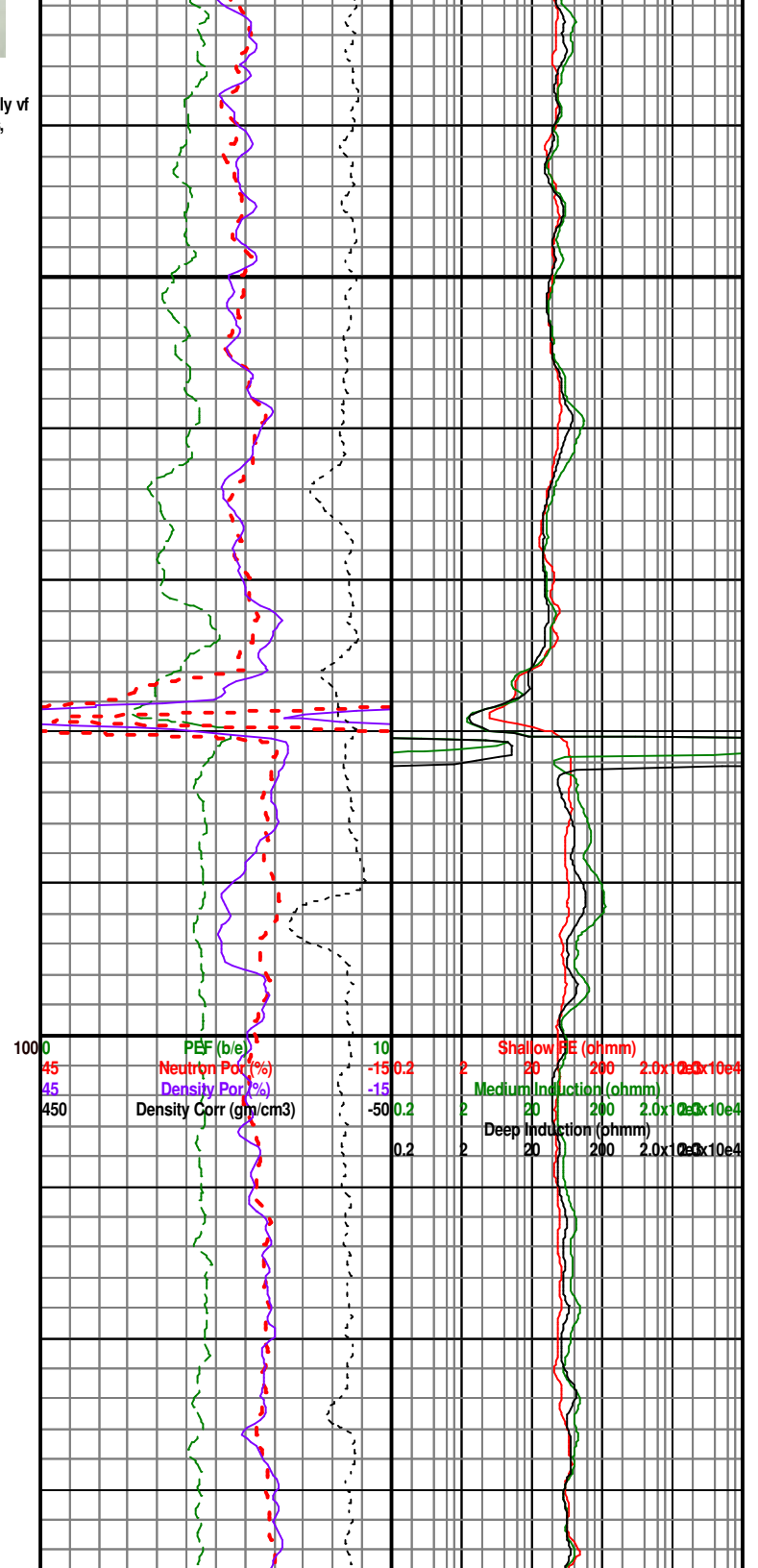


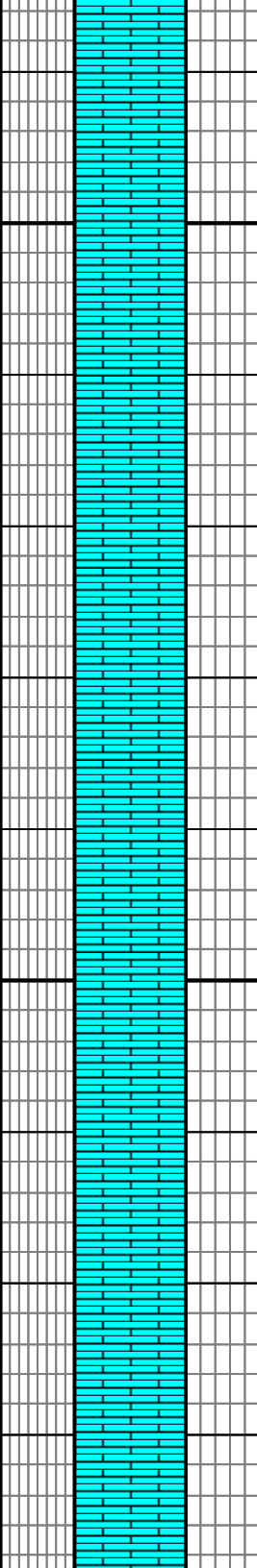
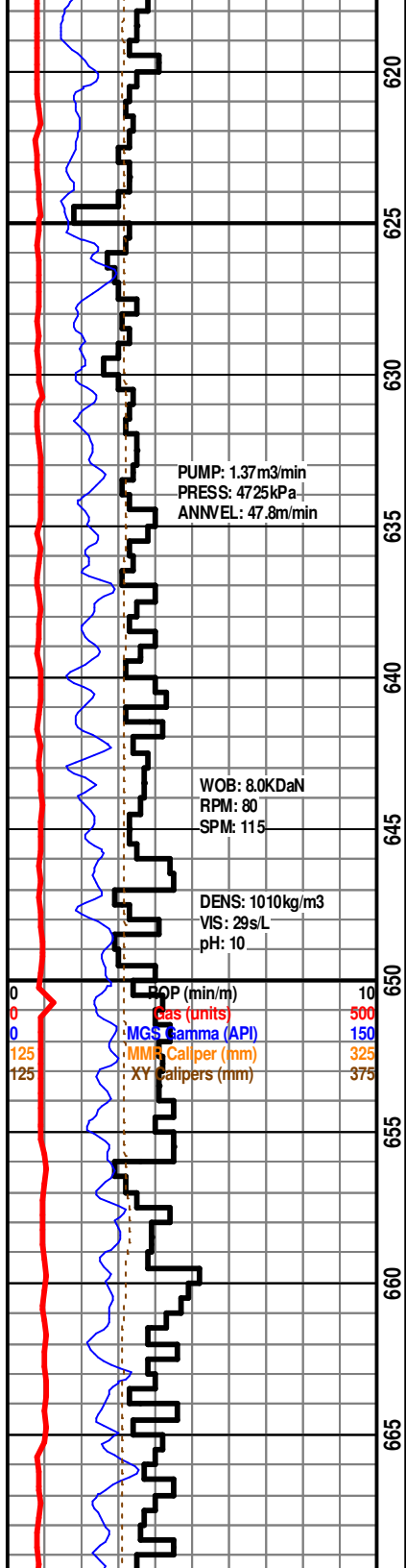


LS 100%, wh to tan gy, pred crptxl to mnrcxn, occly vf
xln, mudst to wkst, rry chky, lmpy to blkly, mass, dns,
comytt wi assumed p rthy por, ns

500

Sonic (usec/m)





500

Sonic (usec/m)



1000

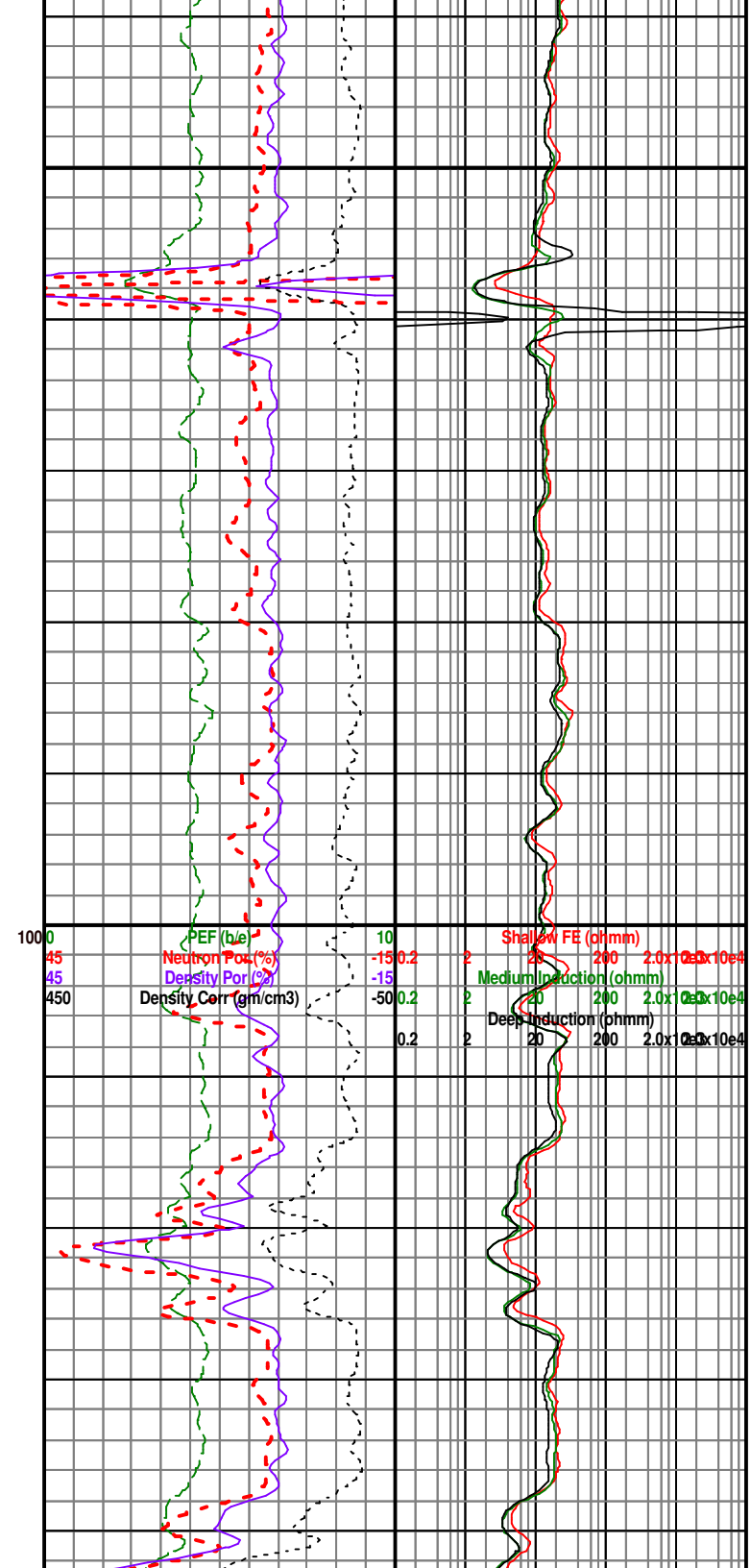
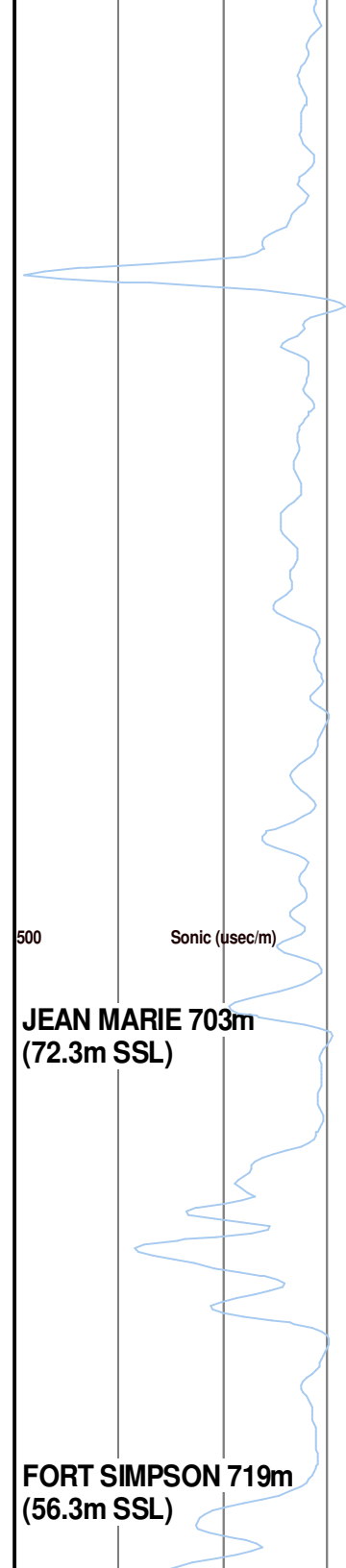
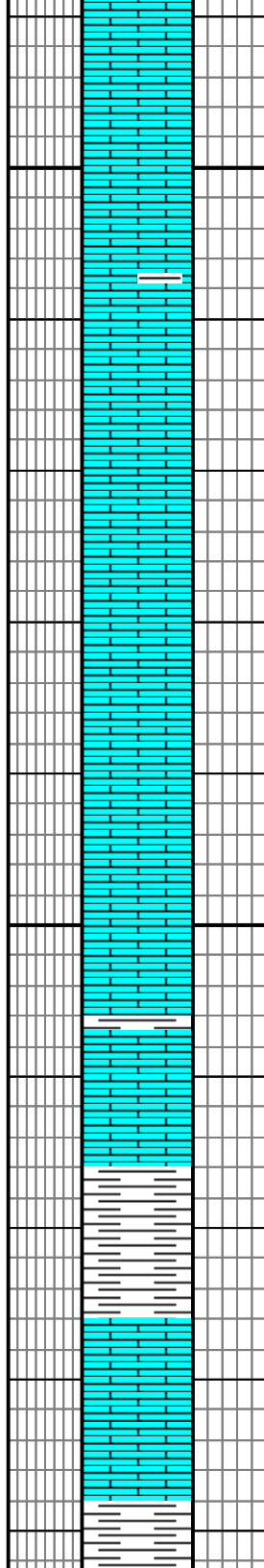
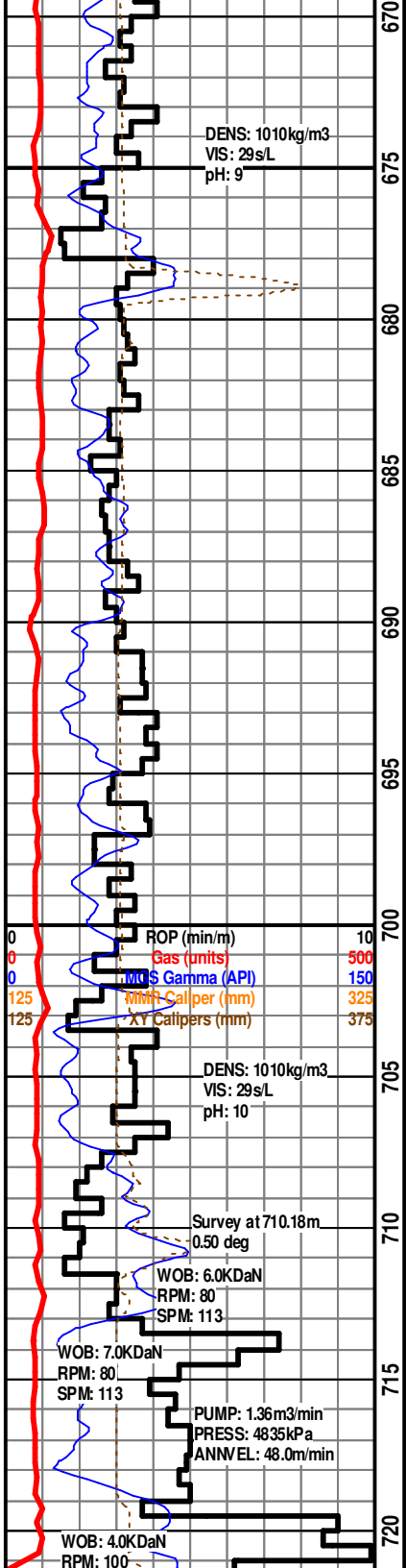
PEF (b/e)
Neutron Por (%)
Density Por (%)
Density Corr (gm/cm³)

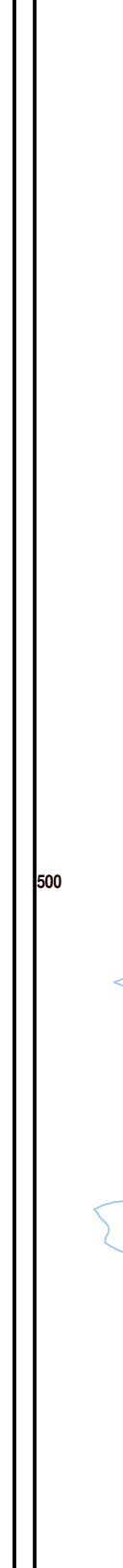
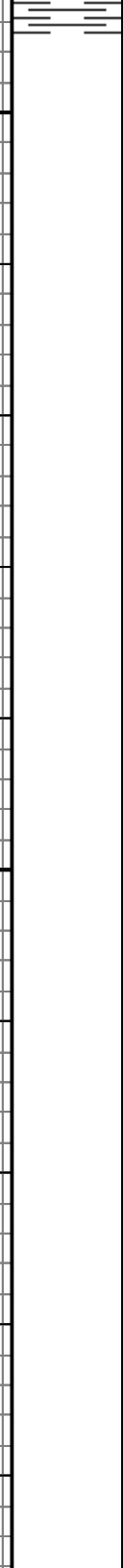
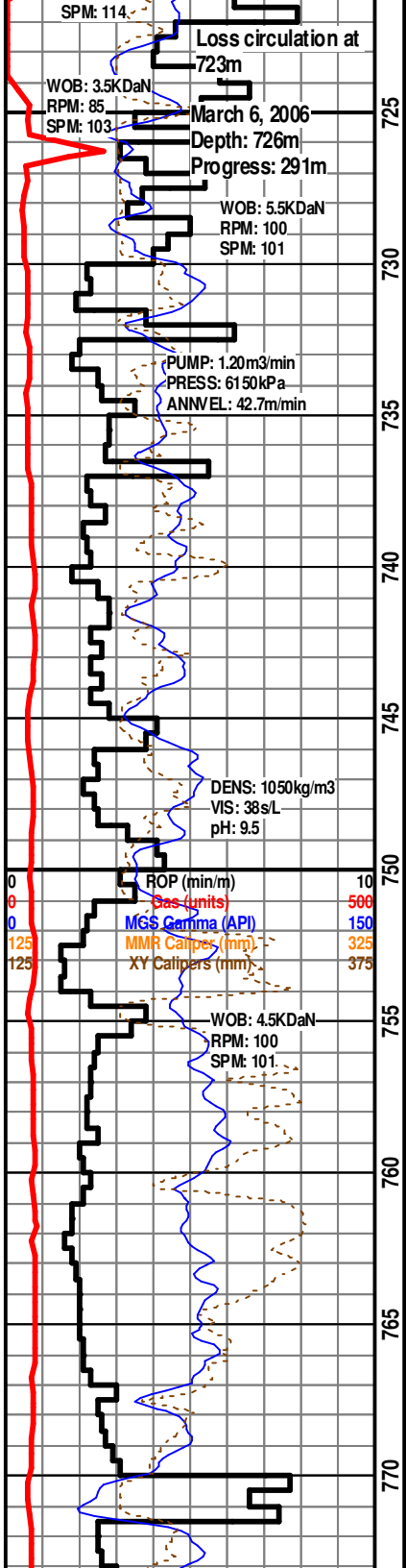
10
-15
-15
-50

Shallow EE (ohmm)
Medium Induction (ohmm)
Deep Induction (ohmm)

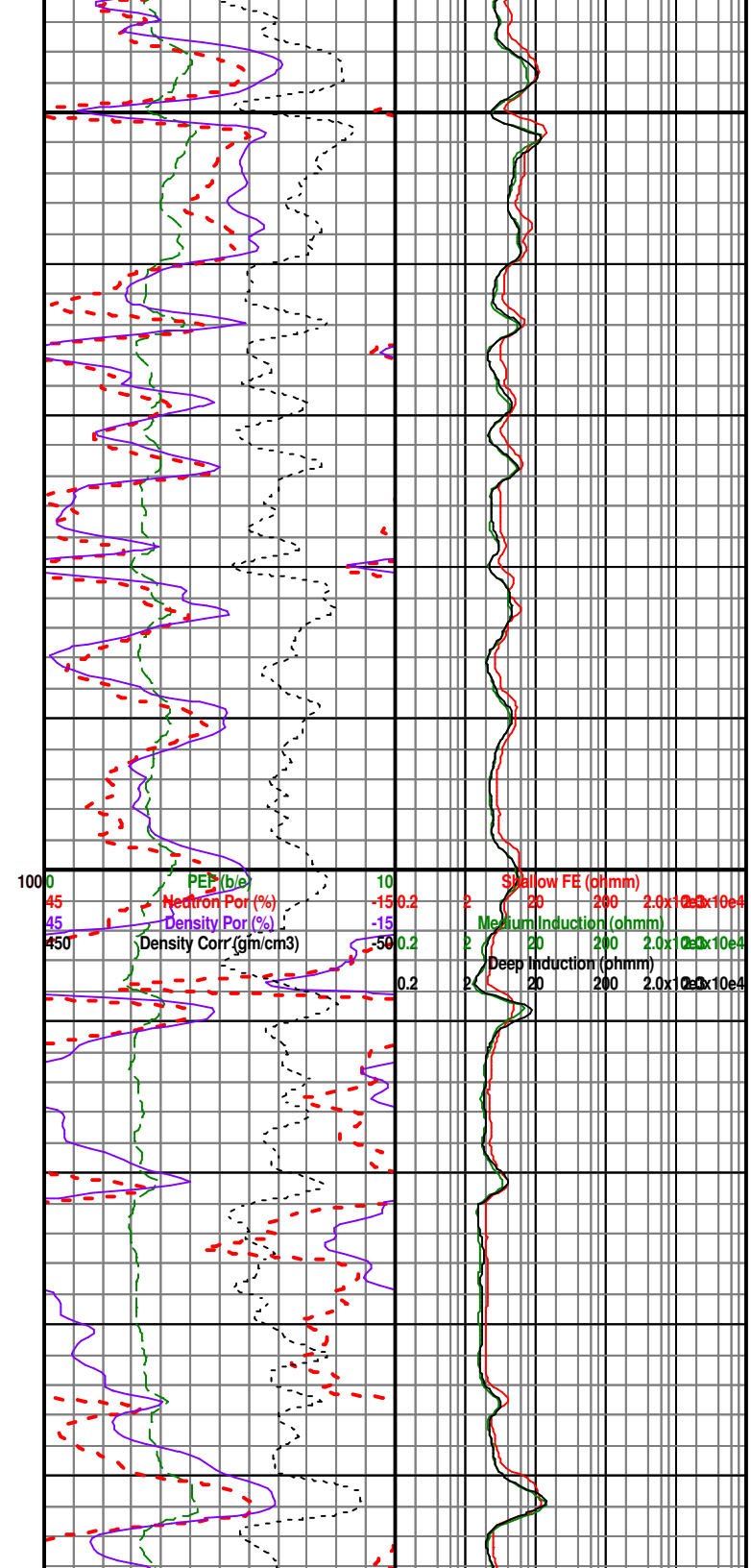
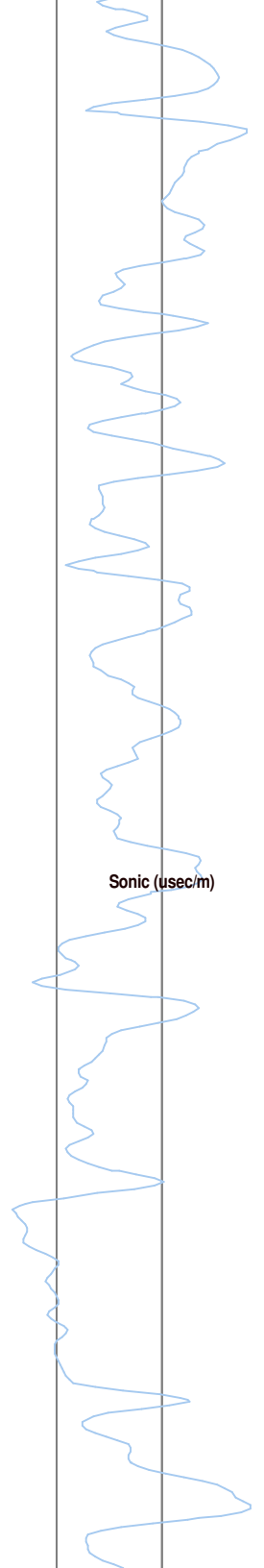
200
200
200

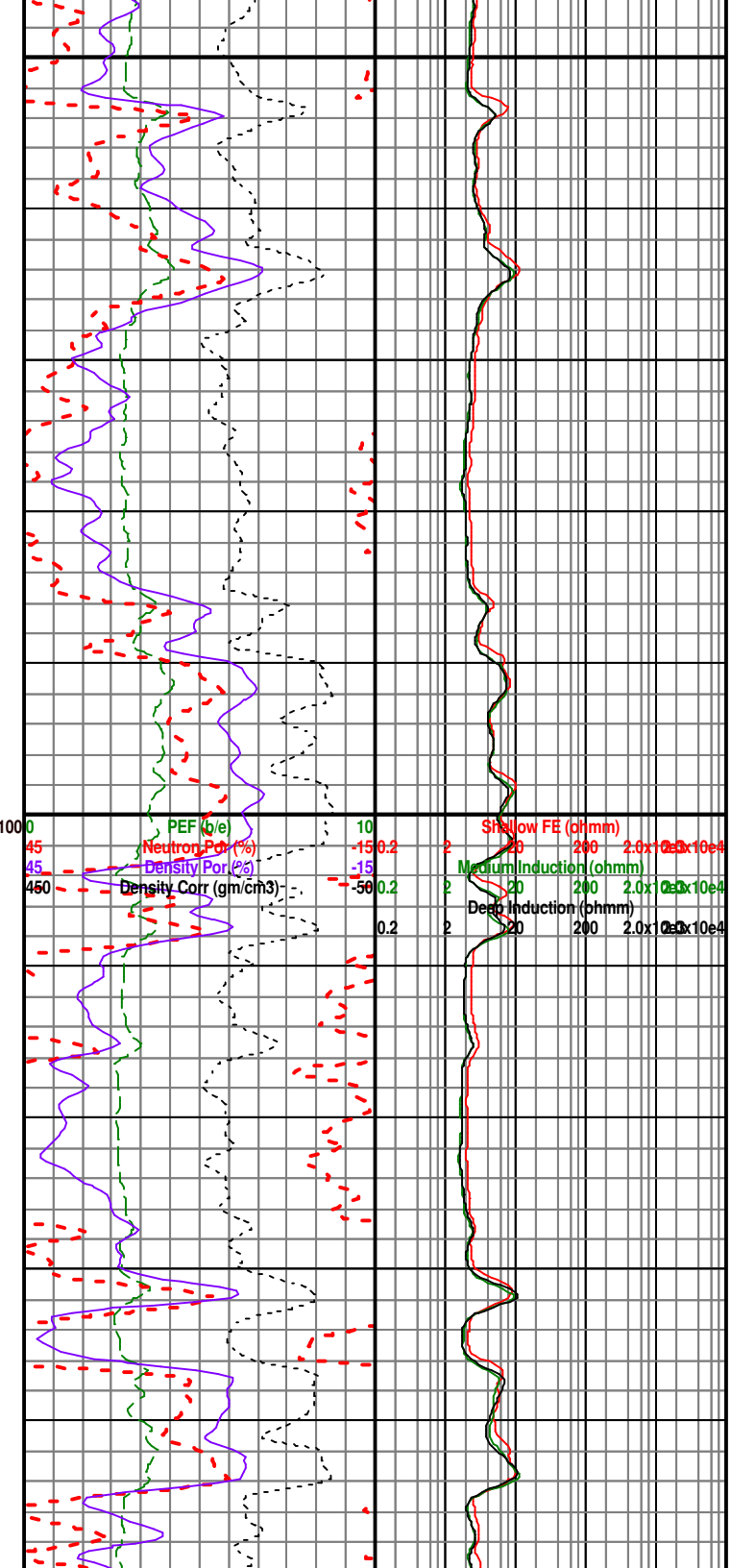
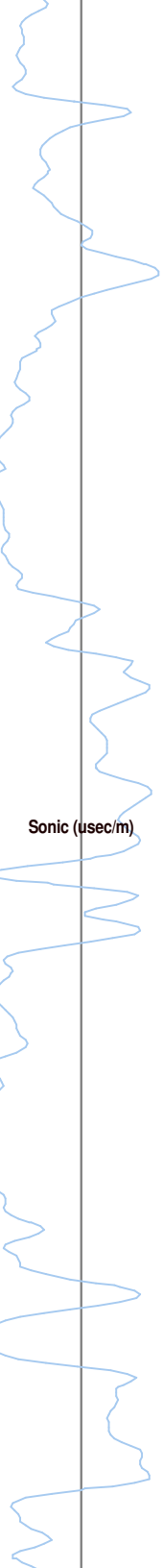
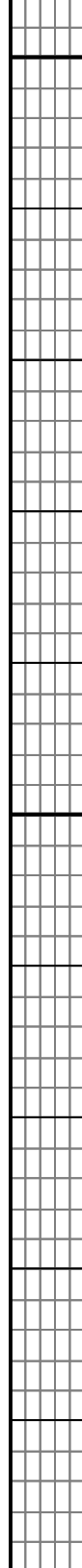
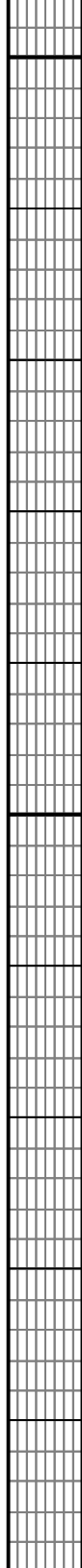
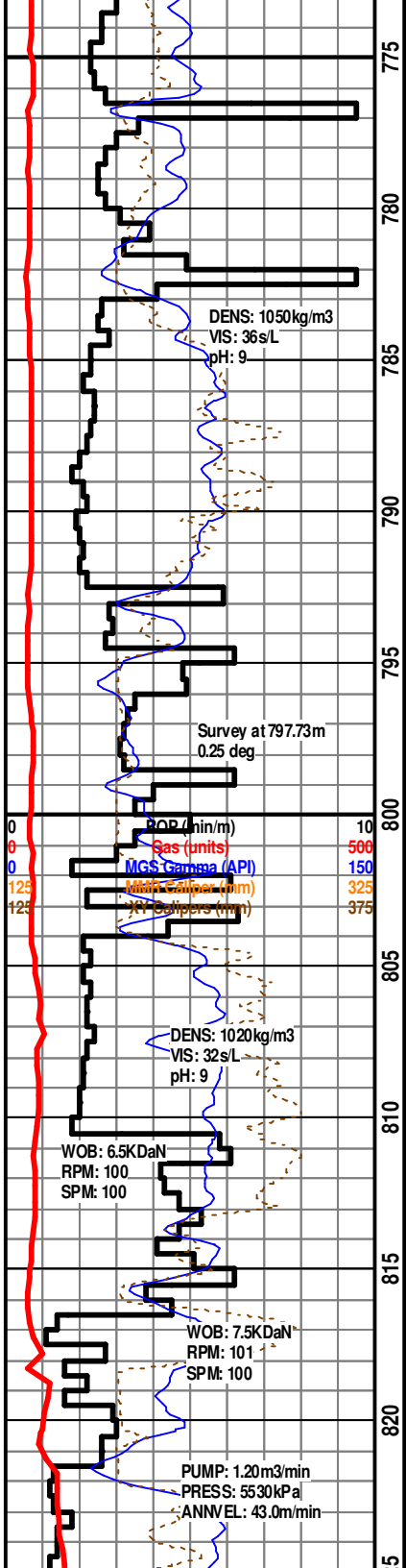
2.0x10e4
2.0x10e4
2.0x10e4

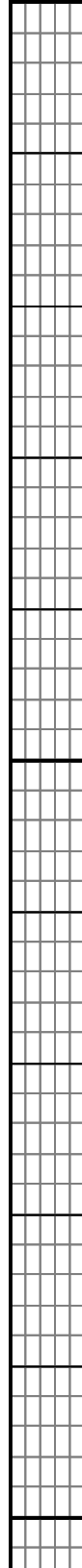
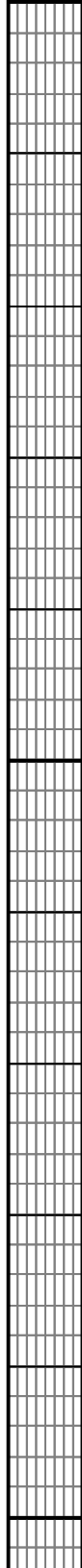
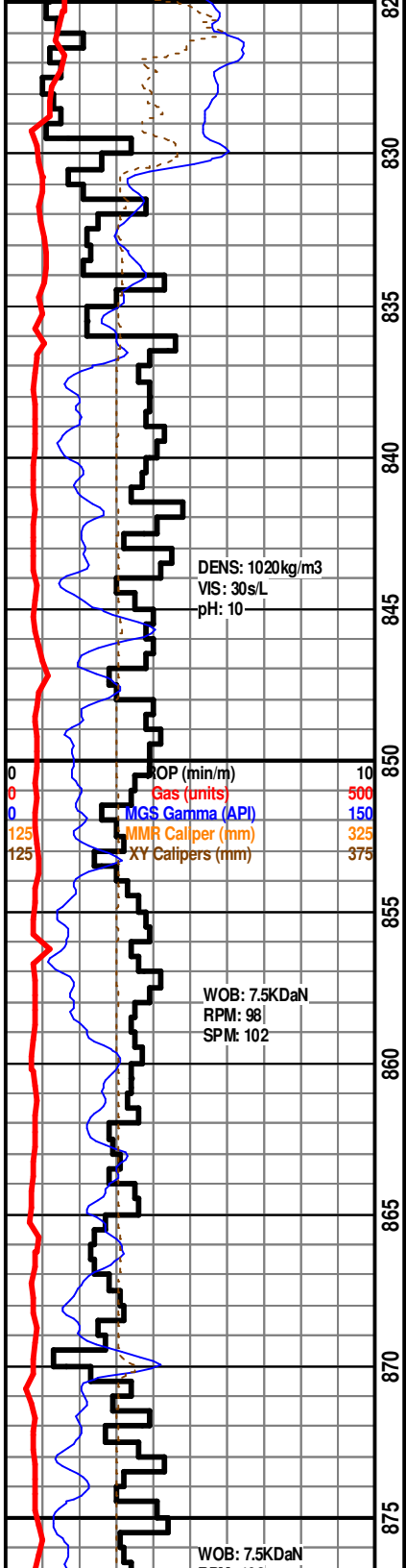




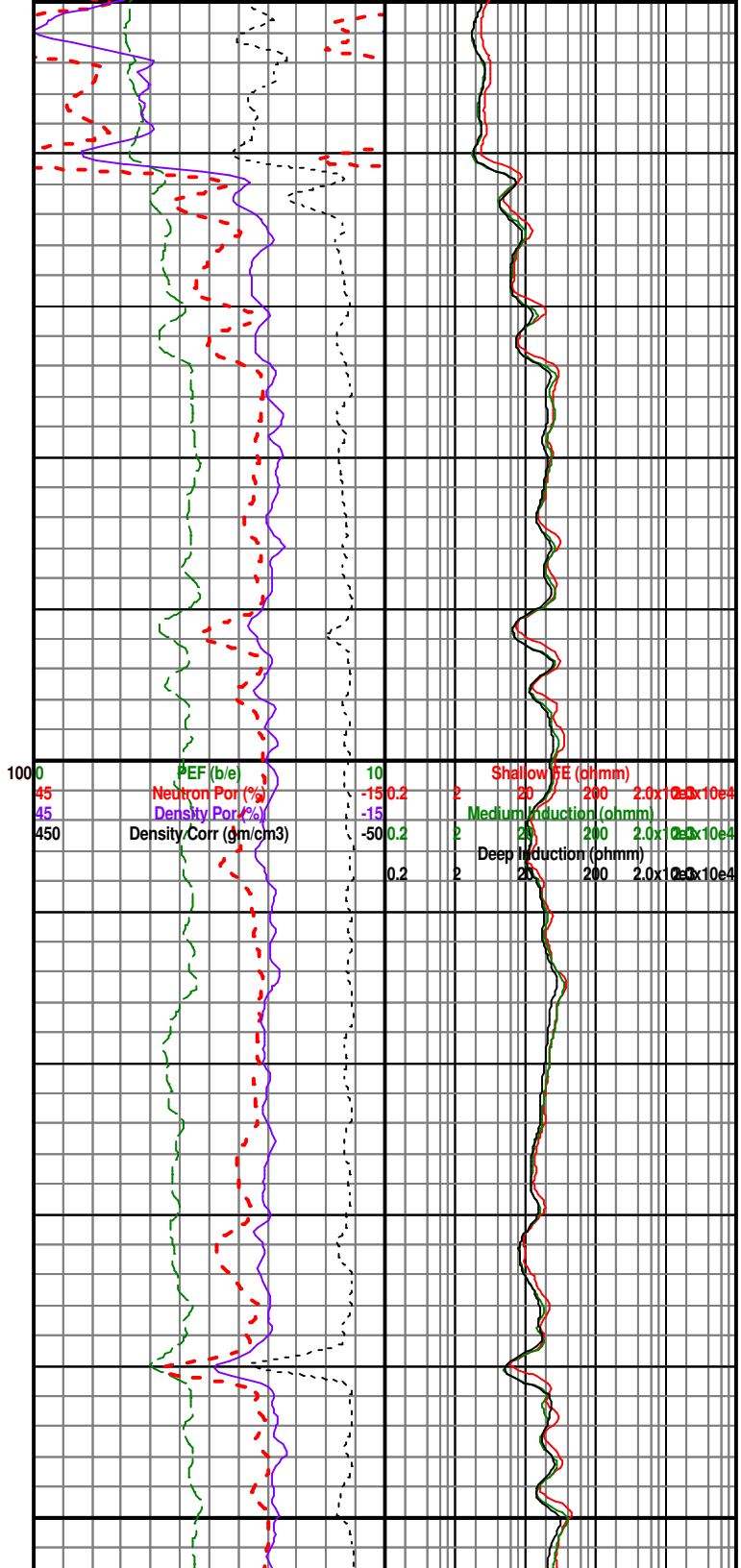
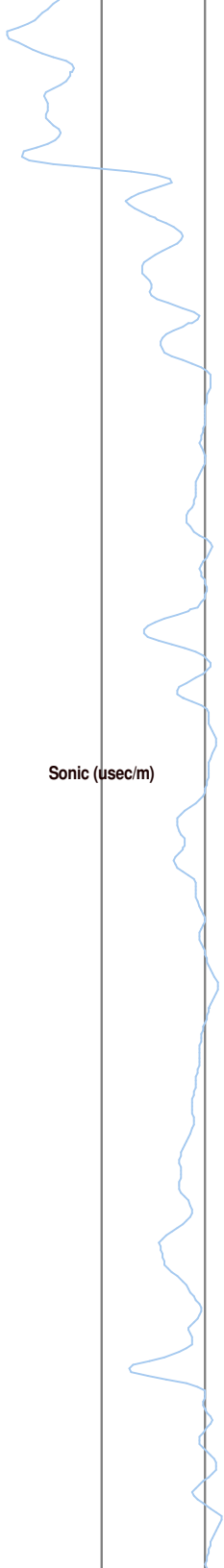
500

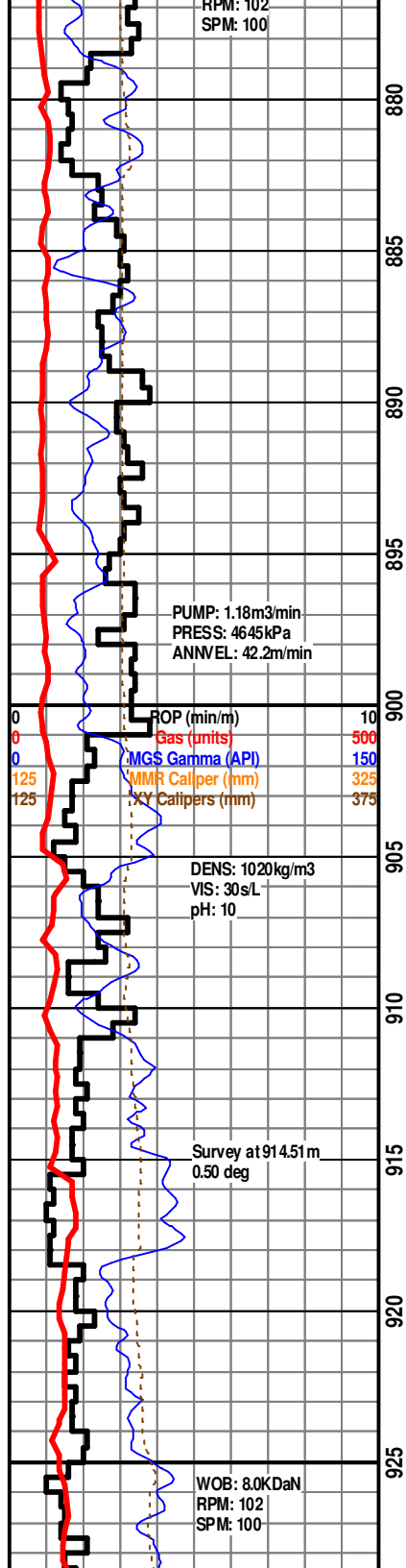






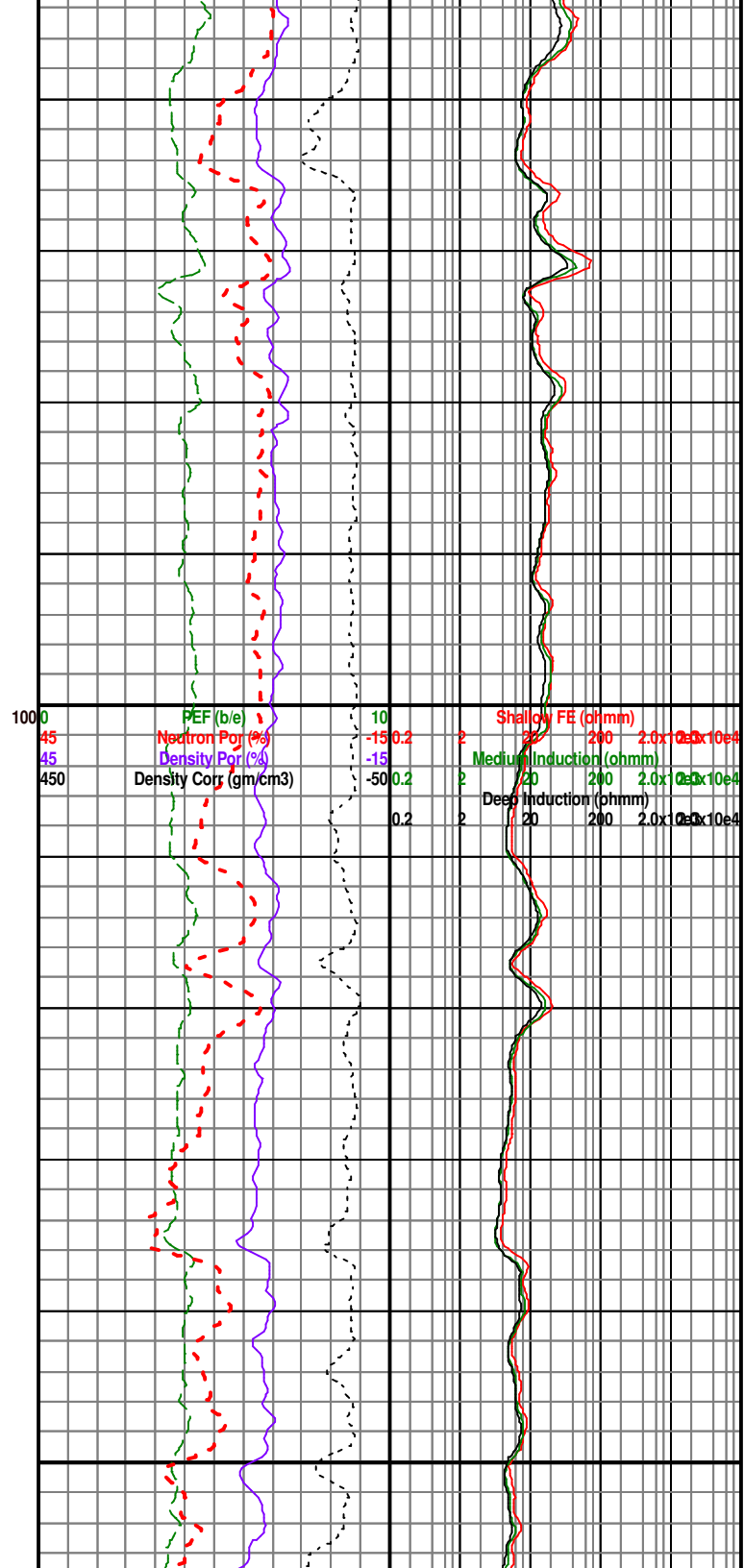
500

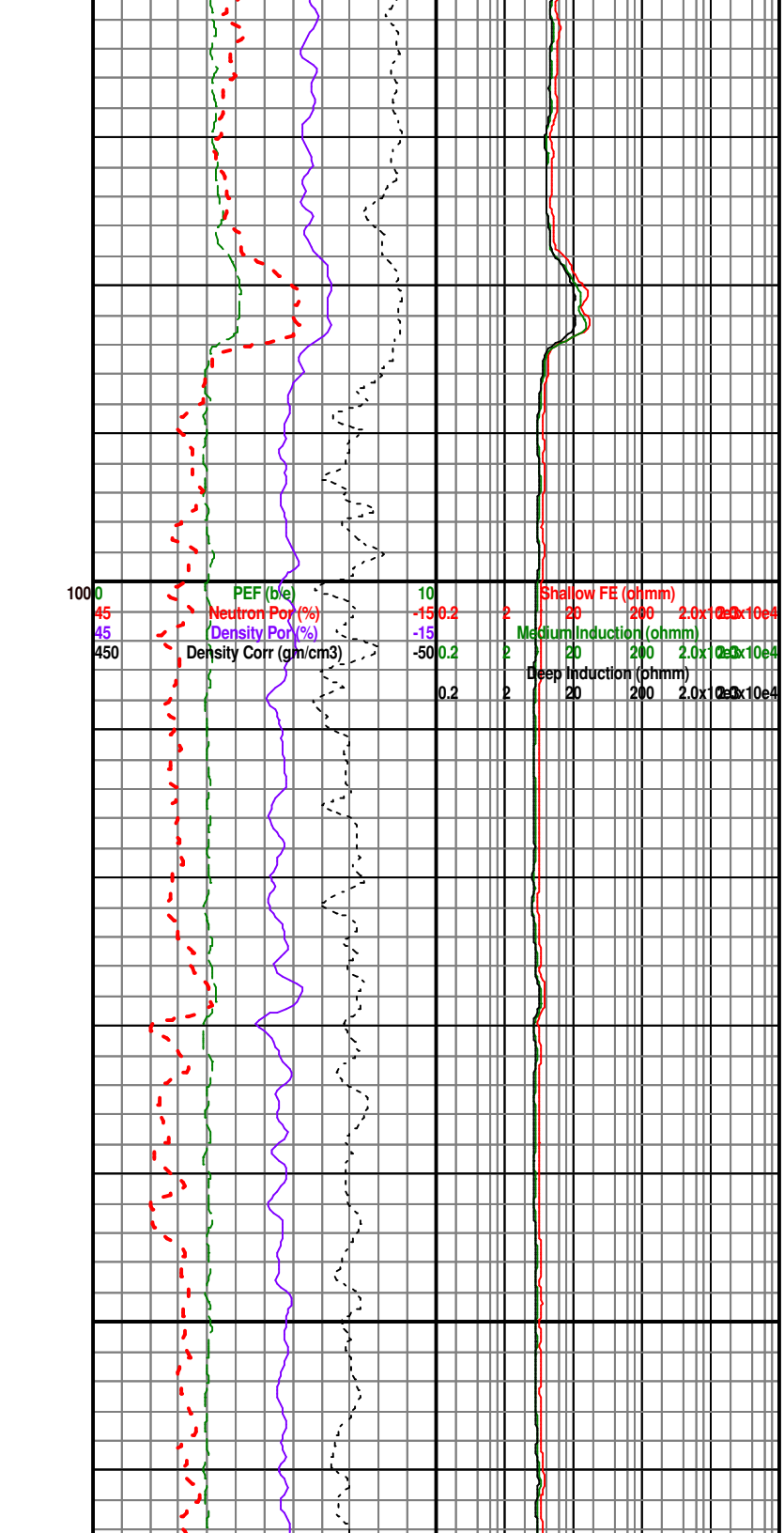
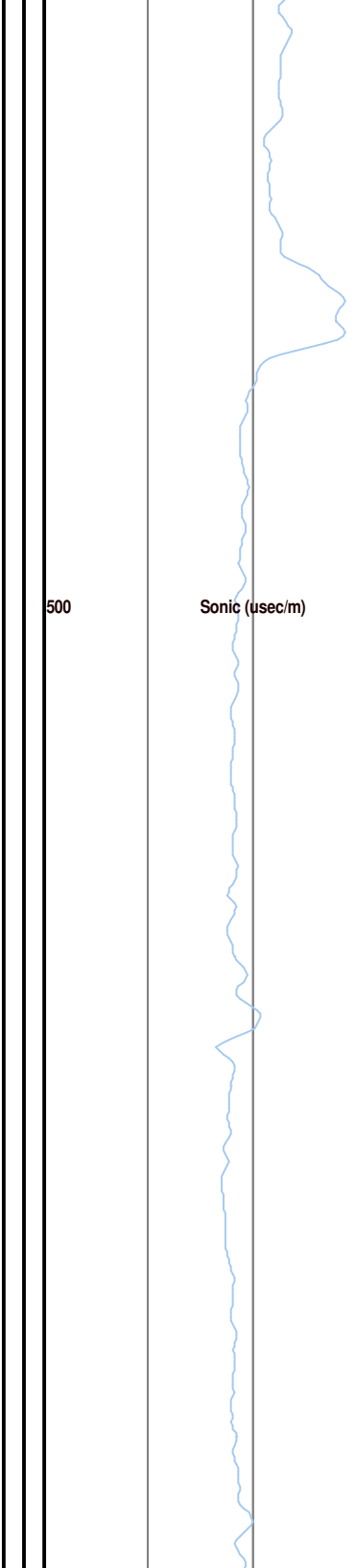
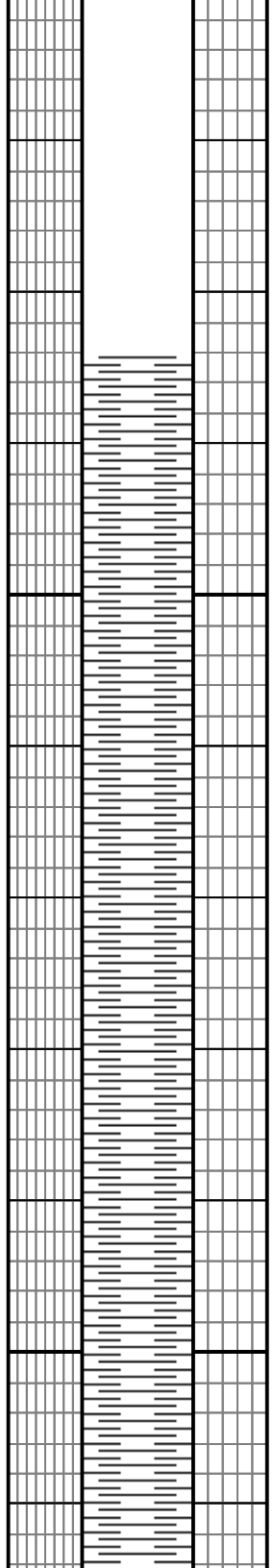
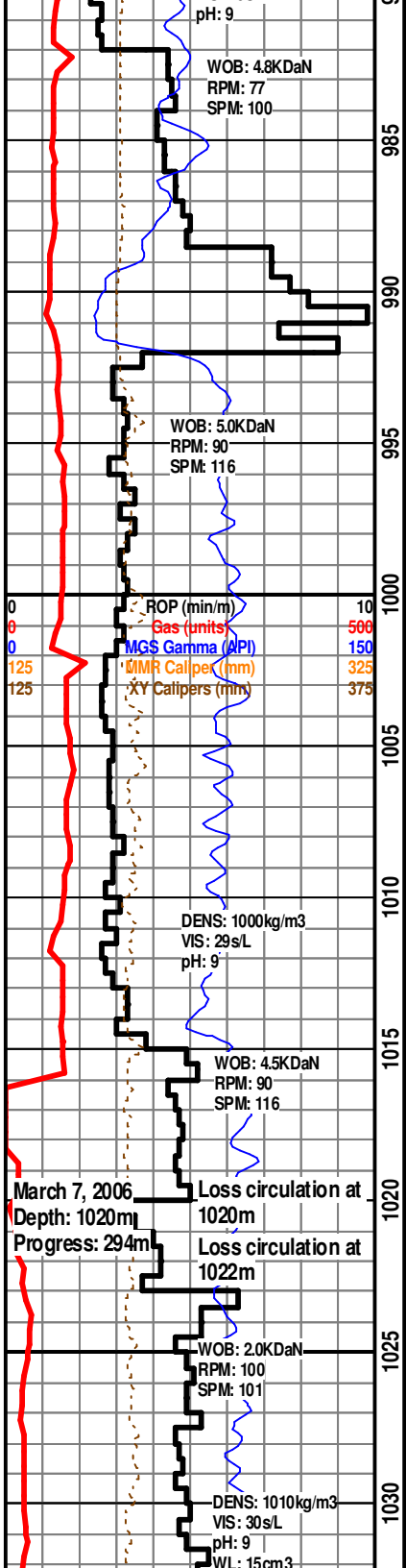


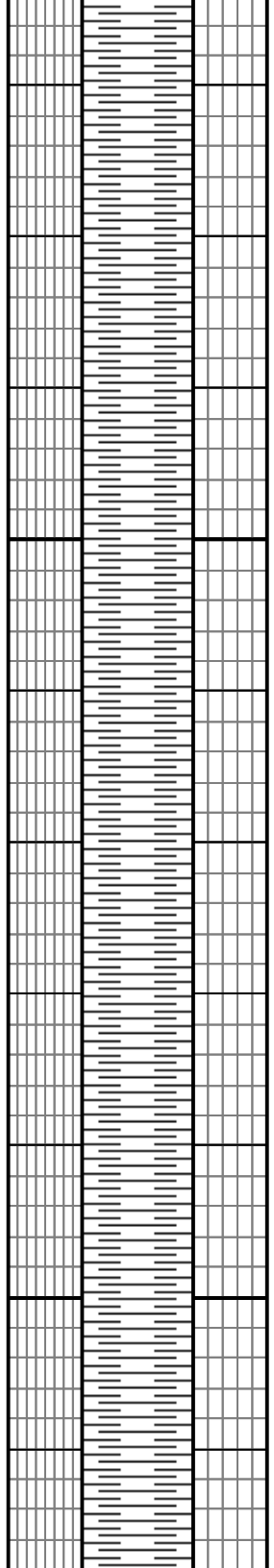
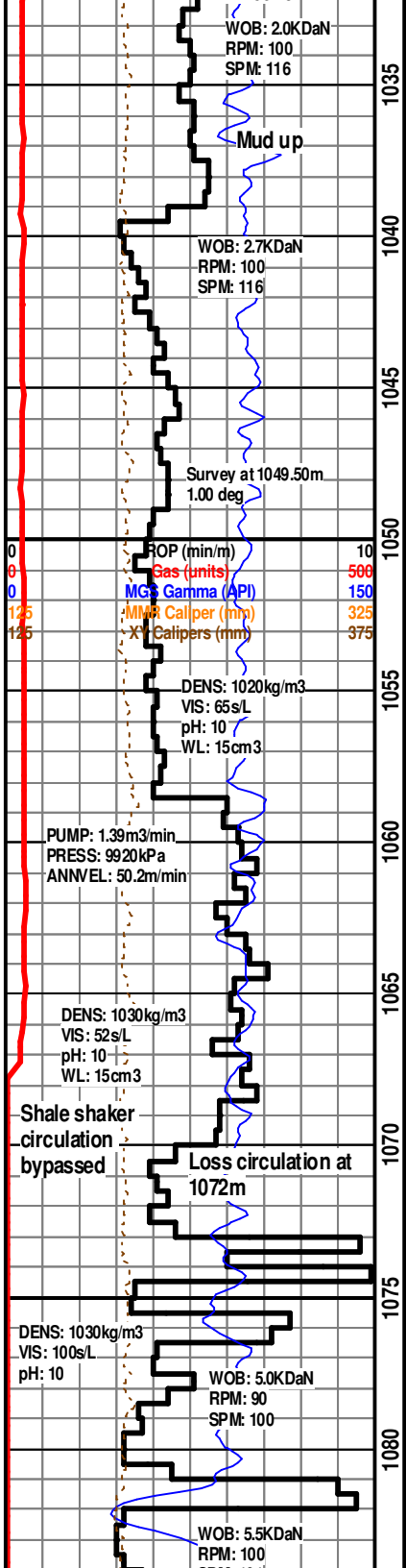


500

Sonic (usec/m)

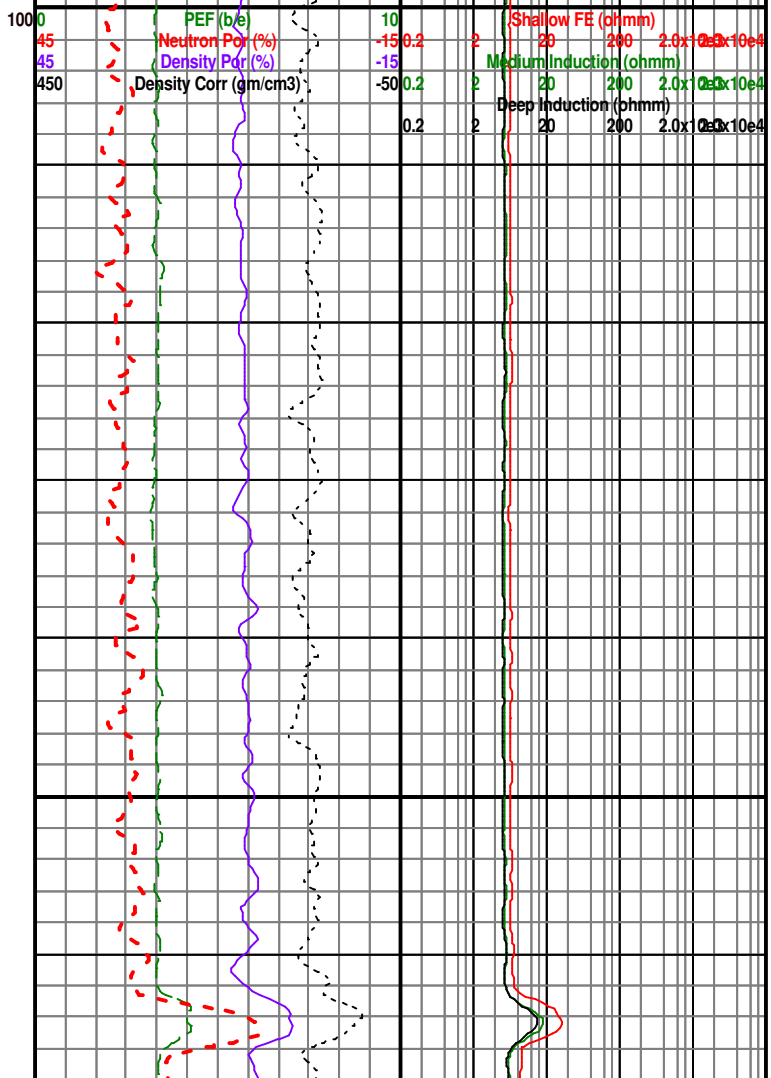


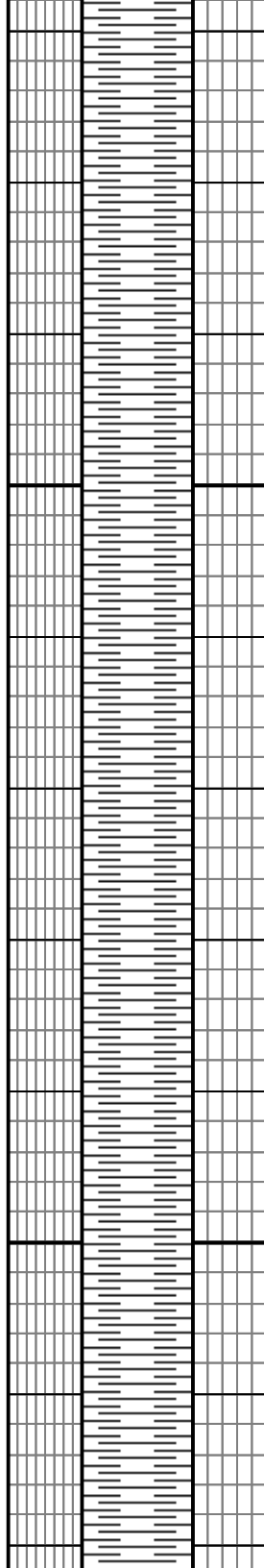
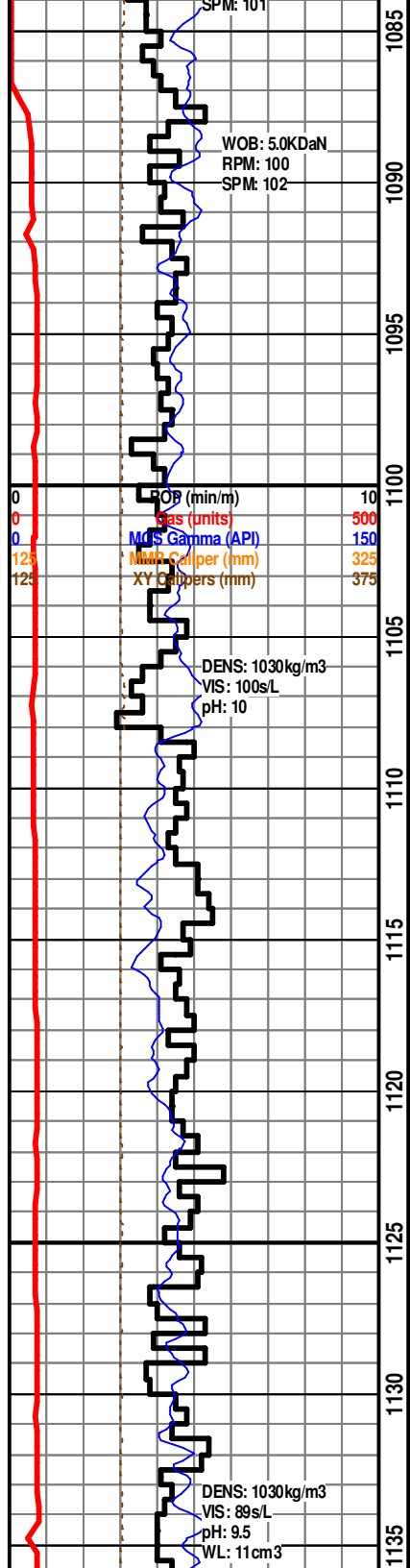




500

Sonic (usec/m)



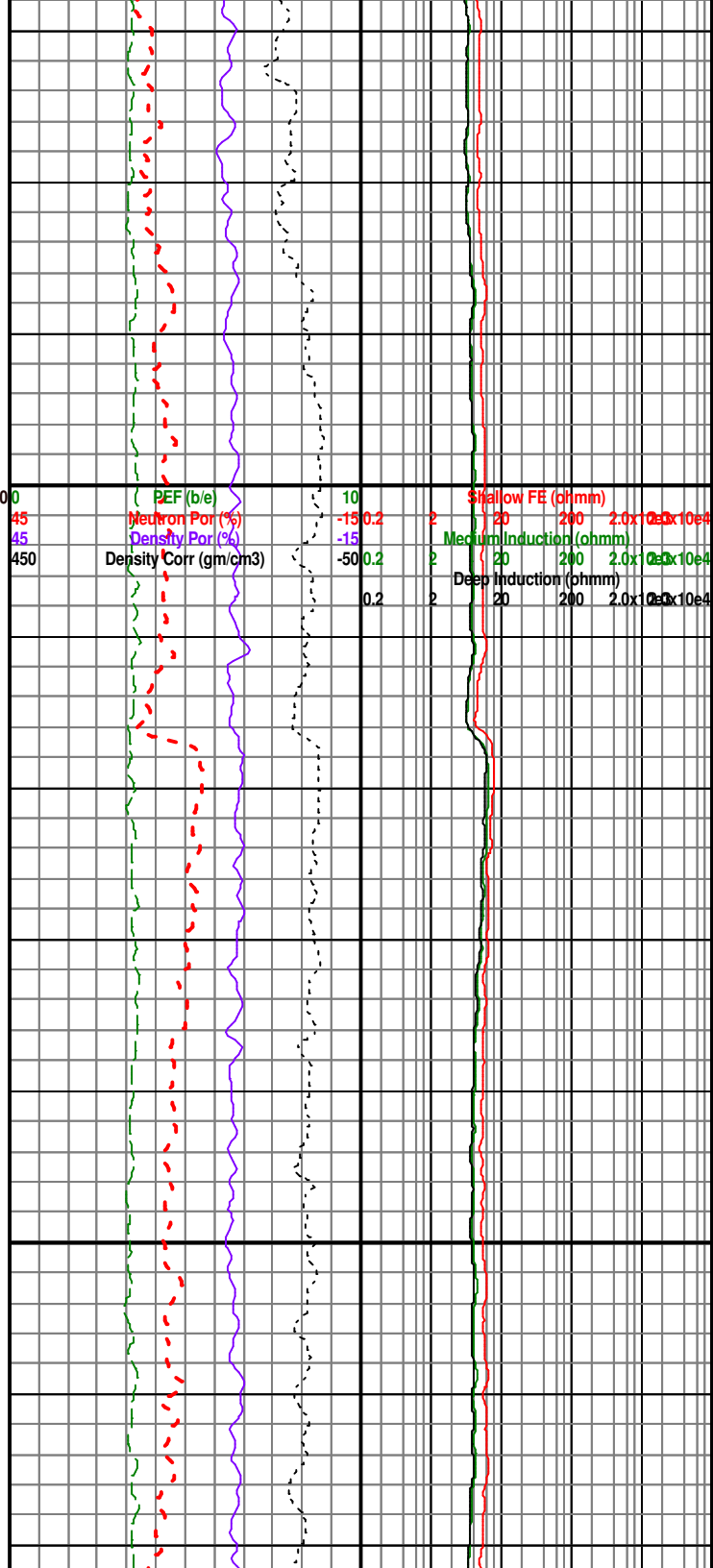


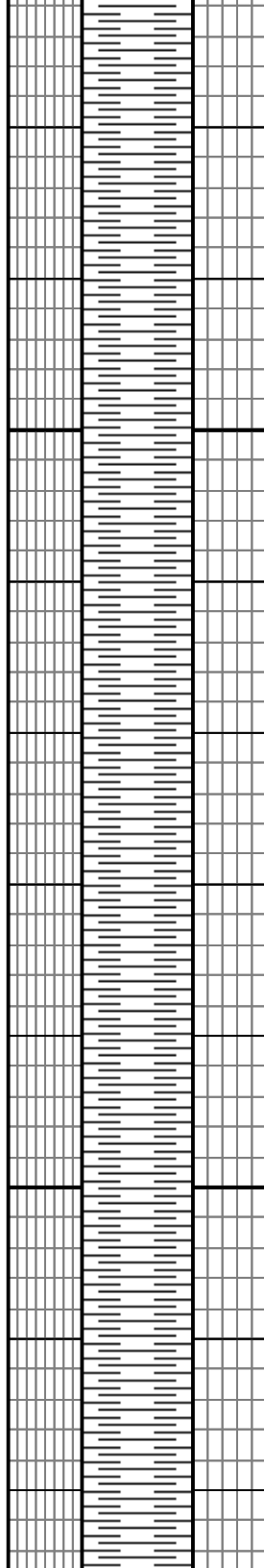
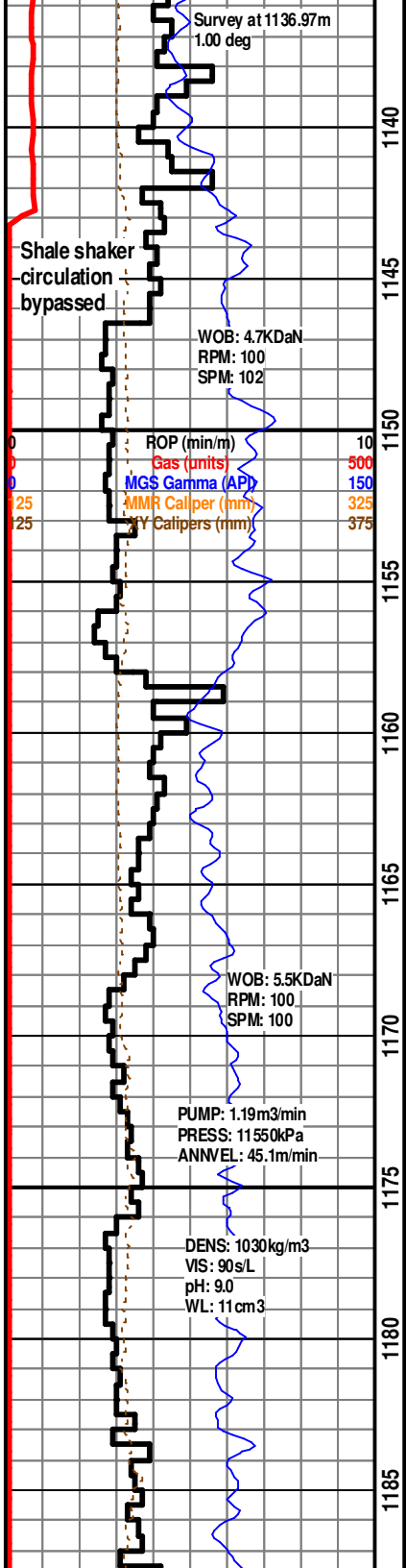
500

Sonic (usec/m)



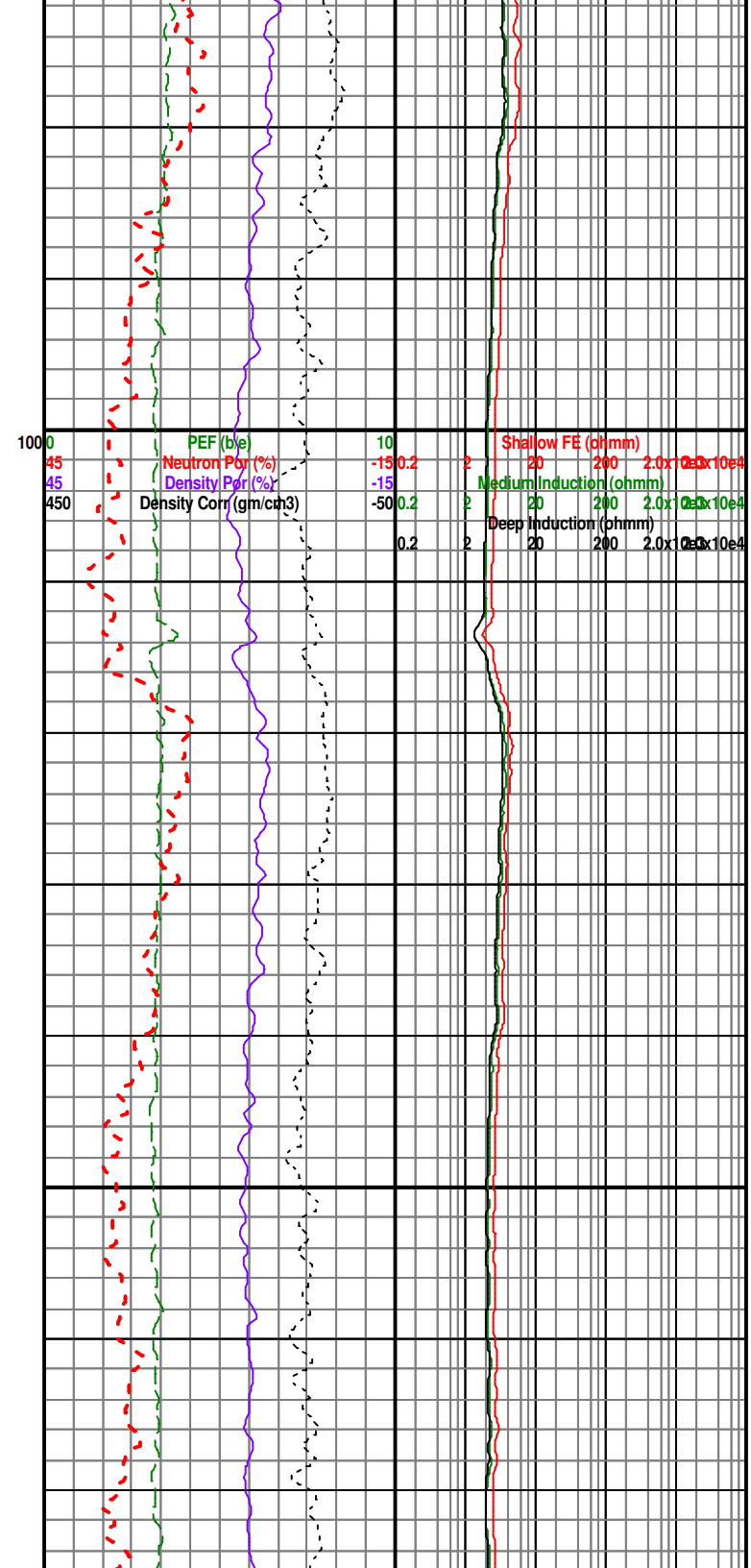
PEF (b/e) 10
Neutron Por (%) -15 0.2 2
Density Por (%) -15
Density Corr (gm/cm3) -50 0.2 2
Shallow FE (ohmm) 20 200 2.0x10e4
Medium Induction (ohmm) 20 200 2.0x10e4
Deep Induction (ohmm) 20 200 2.0x10e4

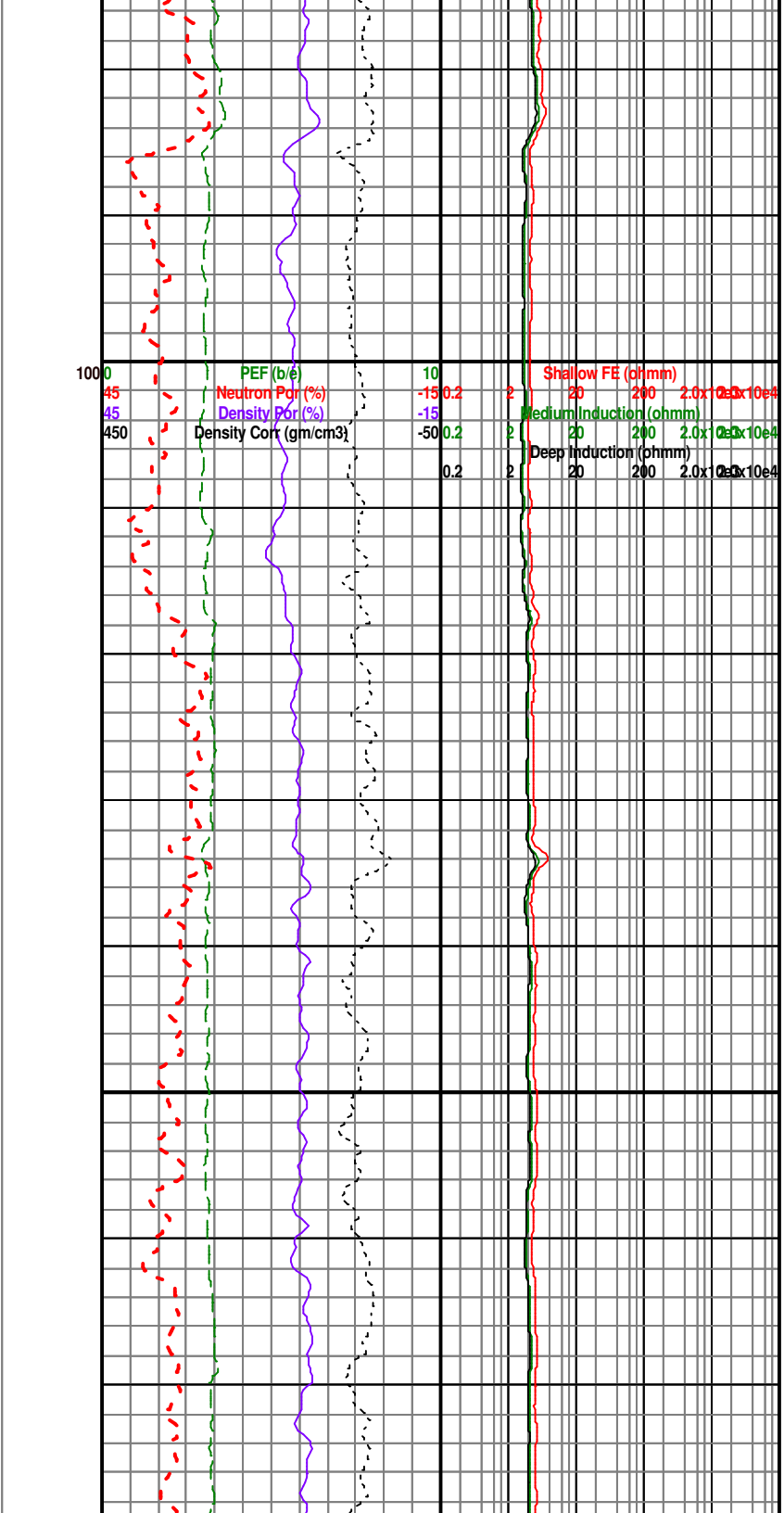
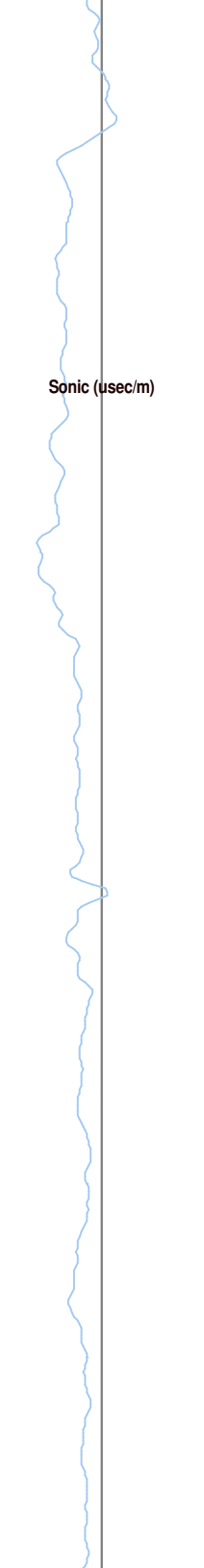
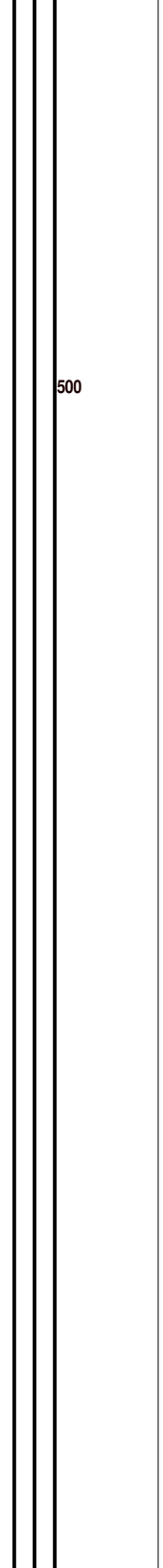
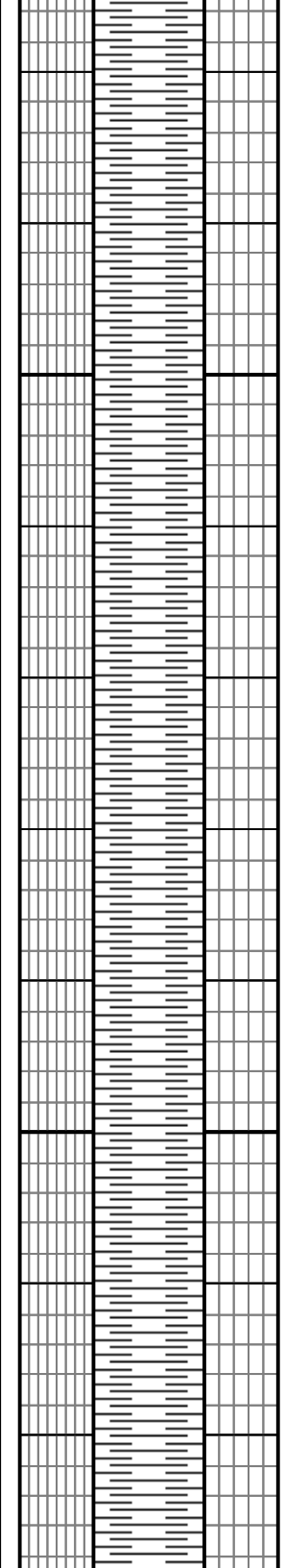
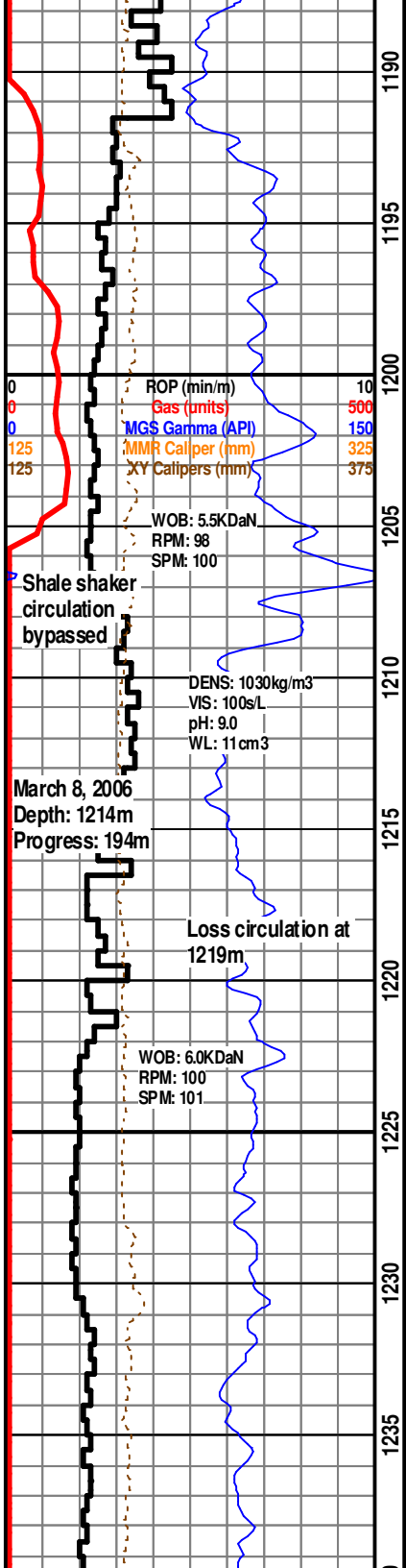


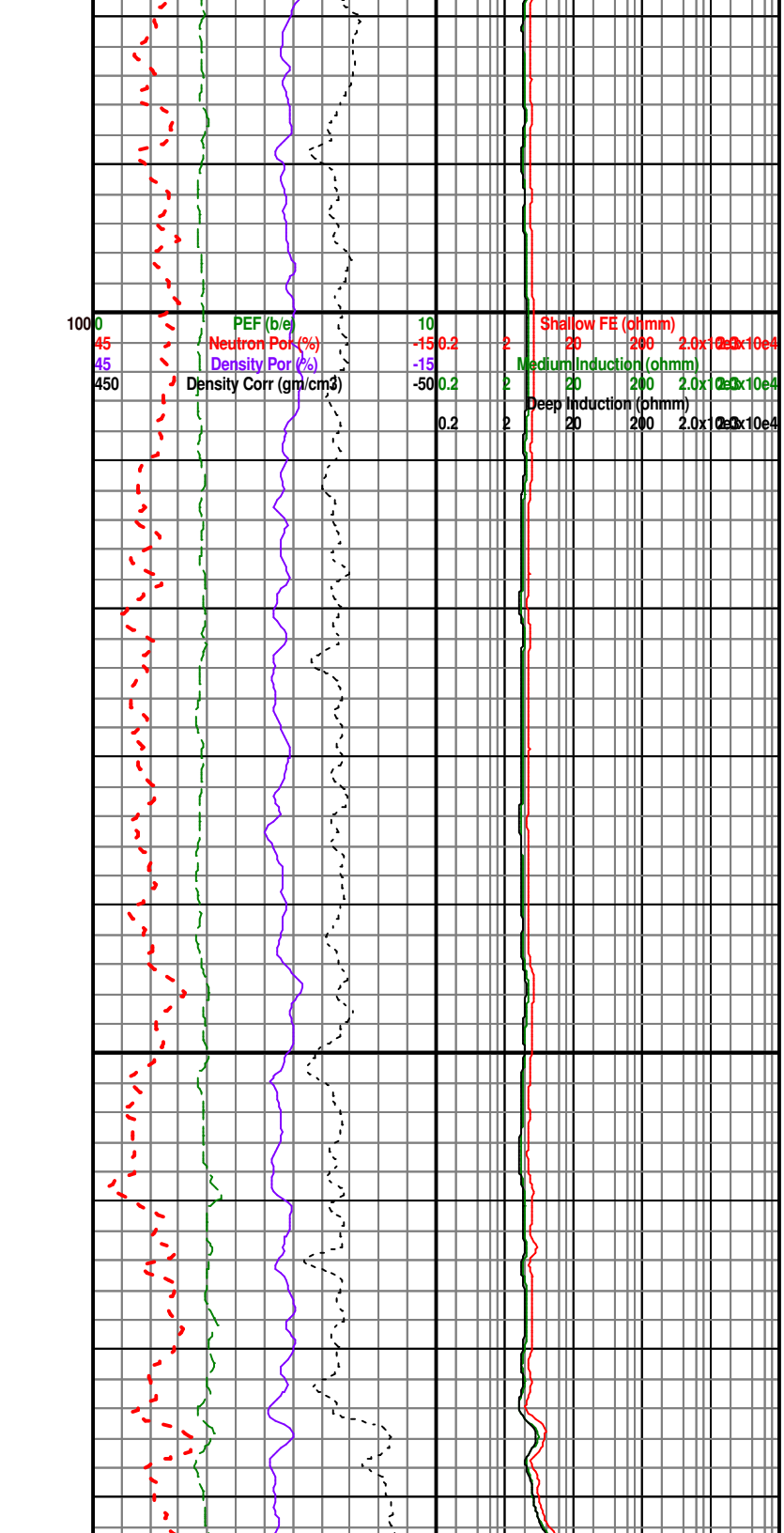
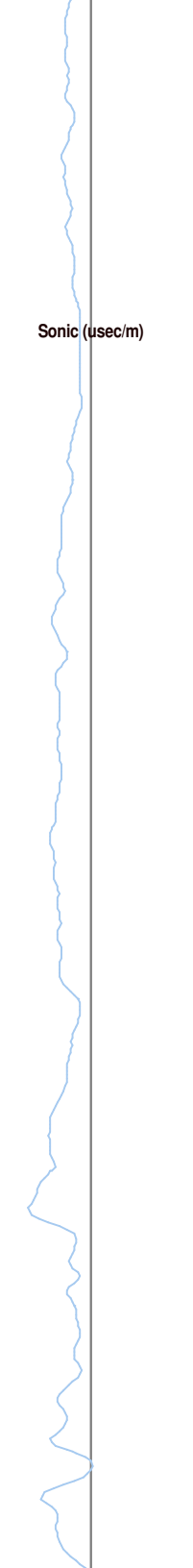
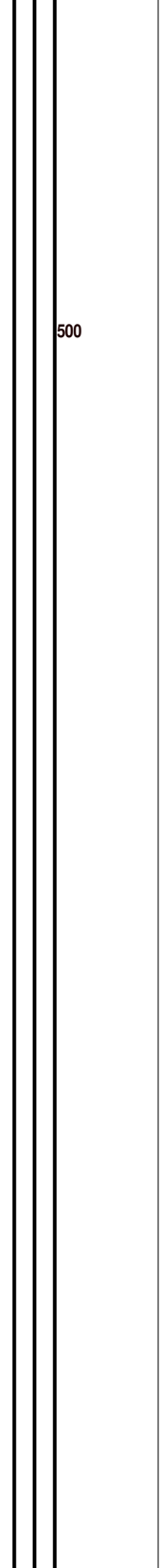
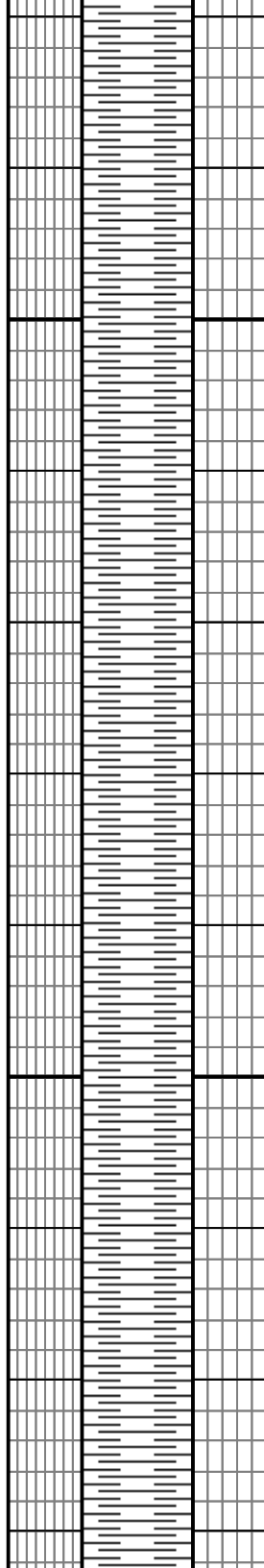
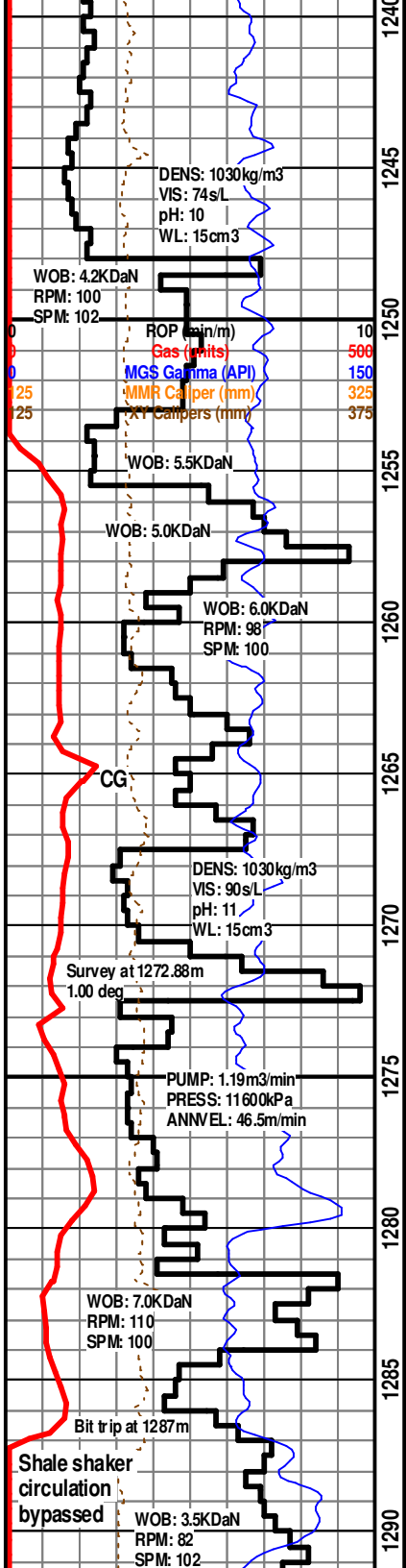


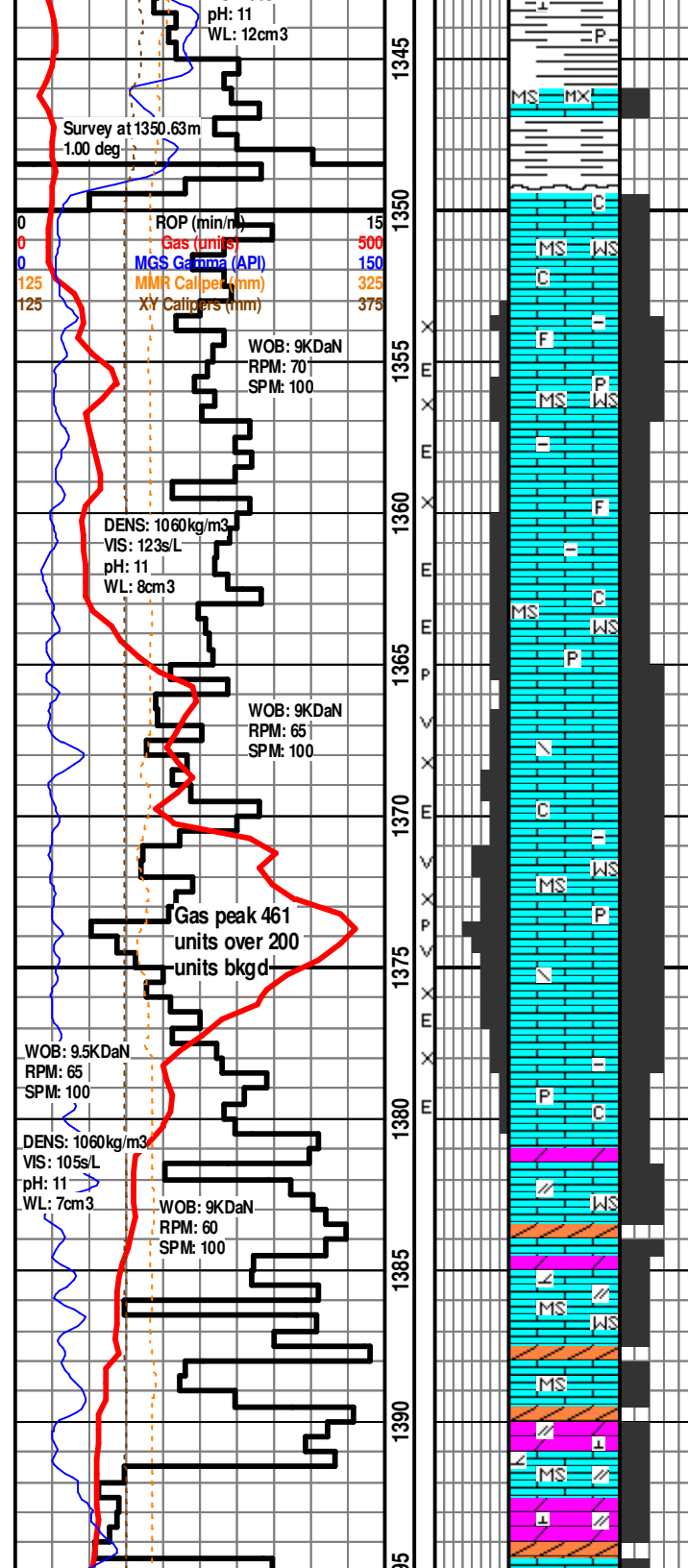
500

Sonic (usec/m)









SLAVE POINT 1349.5m (- 574.2m SSL)

300 Sonic (usec/m) 1000
45
45
450

[1349.5 - 1357] LS 100%, crm to lt brn, mot, predy crptxl & mcnln, v f xln to rry f xln, mudst to wkst, chky tex ip, dns tex ip, lmpy to blkly, tr pyr, arg, tt with tr intxl & assumed rthy por, tr yel flor, questionable show

[1357 - 1363] LS 100%, crm to lt brn, mot, predy crptxl, rry vf & f xln, mudst to wkst, chky tex ip, dns tex ip, lmpy to blkly, tr pyr, arg, tt with tr p intxl por, tr yel flor, questionable show

[1363 - 1371] LS 100%, crm to tan, loc lt brn, mudst to wkst, predy crptxl to mcnln, occly f & med xln, chky tex ip, dns tex ip, arg, tr bitns prtgs, tt loc p pp & vugy por (2 to 5%), tr p intxl por & assumed rthy por, sply pale yel flor, wk yel gn ribn cut, wk hydc od

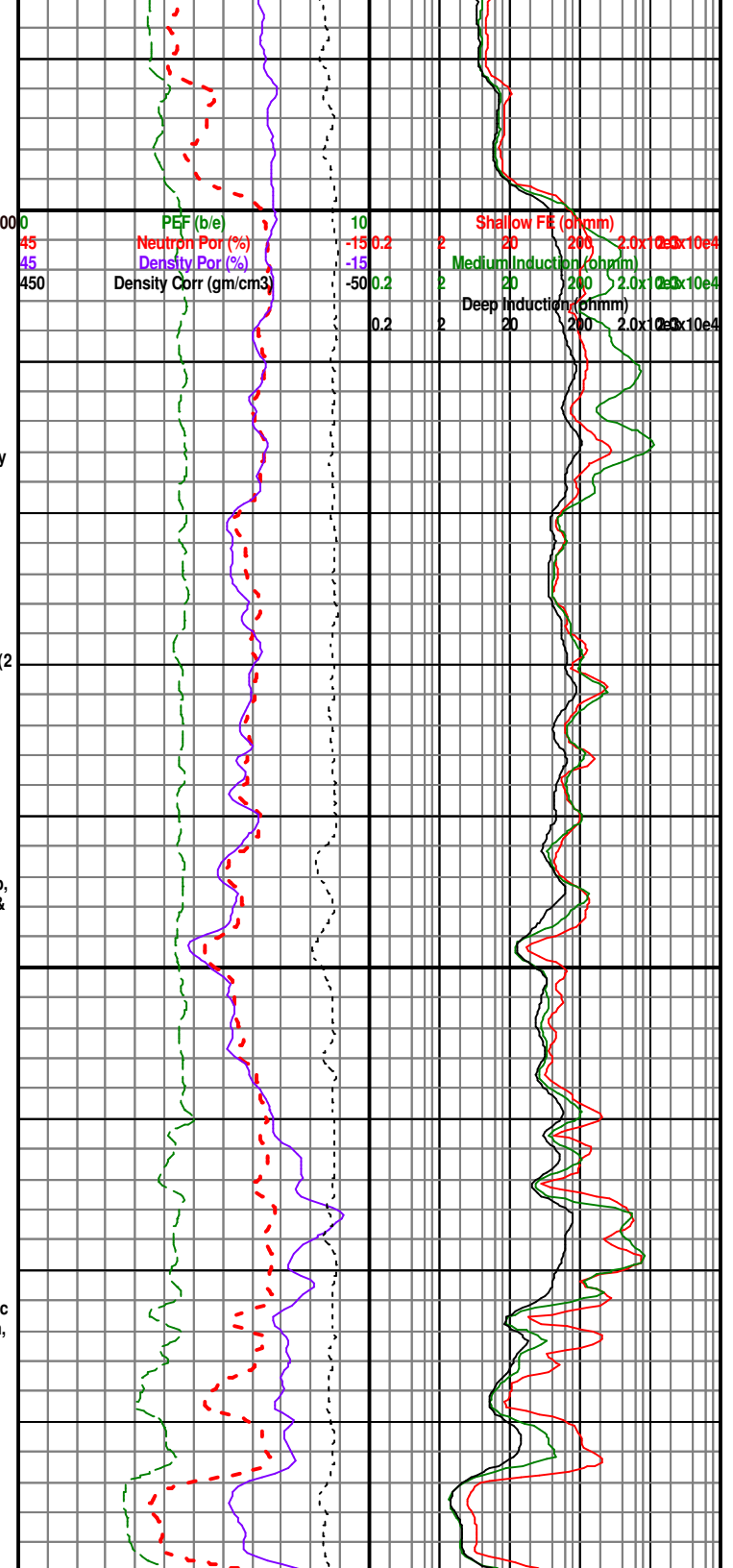
[1371 - 1377] LS 100%, crm to lt brn, mudst to wkst, predy crptxl to mcnln, bcmg f to f & med xln, chky tex ip, arg, lmpy to blkly, p rthy & loc p intxl por (2 - 5%), g pp & vugy por (up to 12%), occly bitns prtgs, sply pale yel flor, slow wh yel ribn cut, strong hydc od

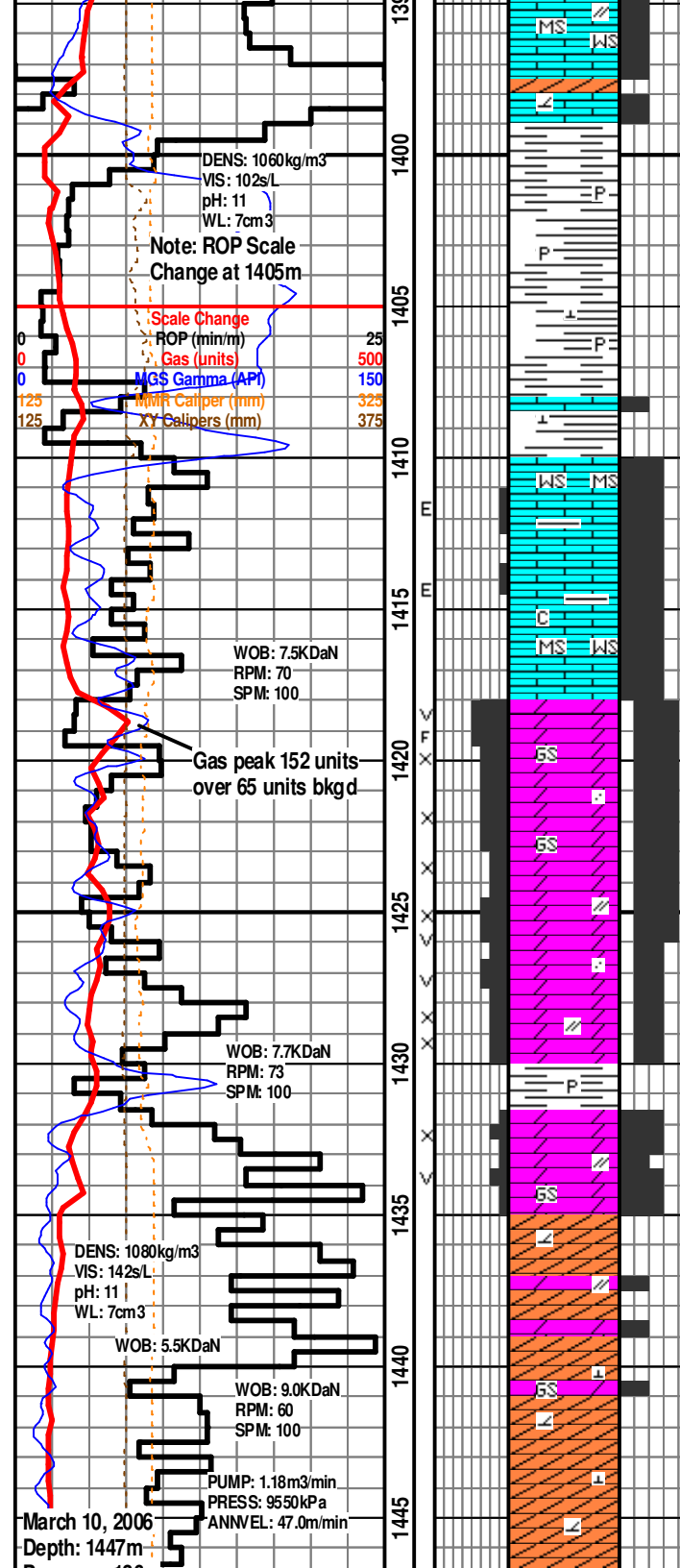
[1377 - 1385] LS 90%, crm to tan, rry brn, mot, mudst, crptxl to mcnln, grdg to f xln, lmpy to blkly, chky tex ip, mas, dol ip, arg, tt, assumed p rthy por (0 to 5%), sply pale yel flor, wk yel ribn cut, DOL 5%, med brn, crptxl to mcnln, blkly, tt, ns, ANHY 5%, offwht, crptxl, fri, pearly lustre ip, calc ip

[1385 - 1392] LS 70%, crm to tan to lt gy tan, mudst, crptxl to mcnln, occ f xln, lmpy, arg, chky tex, dns, anhy ip, tt, nvp, no flor, ns, DOL 10%, med brn, crptxl to mcnln, blkly, tt, ns, ANHY 20%, offwht, crptxl, fri, sl calc, pearly lustre ip

F4 MARKER 1392m (- 616.7m SSL)

[1392 - 1399] LS 75%, lt gy to lt brn ip, mudst, predy





crptxl to occ mcxln, arg, lumpy, anhy, dolc ip, tt, nvp, no flr, ns, DOL 20%, med brn, crptxl to mcxln, blk, tt, ns, ANHY 5%, offwht to rry tan, crptxl to mcxln, pearly lustre, tt

WATT MOUNTAIN 1399m (- 623.7m SSL)

[1399 - 1410] SH 100%, lt gn gy, rr dk gy, sft, calc, com desm pyr & pyr xls, wxy tex

SULPHUR POINT LST 1410m (- 634.7m SSL)

[1410 - 1418] LS 100%, pred offwht to tan, lt brn to dk brn, gy ip, pred crptxl to f and med xln, mudst to wkst, sl dolc, sl anhy, argl ip, lmpy to blk, spty yel flr, no cut, tt to p intxl por and assumed p rhy por (0 to 2%)

SULPHUR POINT DOL 1418m (- 642.7m SSL)

[1418 - 1425] DOL 100%, lt brn to med brn, mcxln to med xln, grnst, suc tex, sdy appnc, sl anhy, str of fr intxl por, scat free rhmb in spl suggests a vugy & / or frac por (up to 12%), spty yel flr, slow yel gn stmg cut, wk hydc od

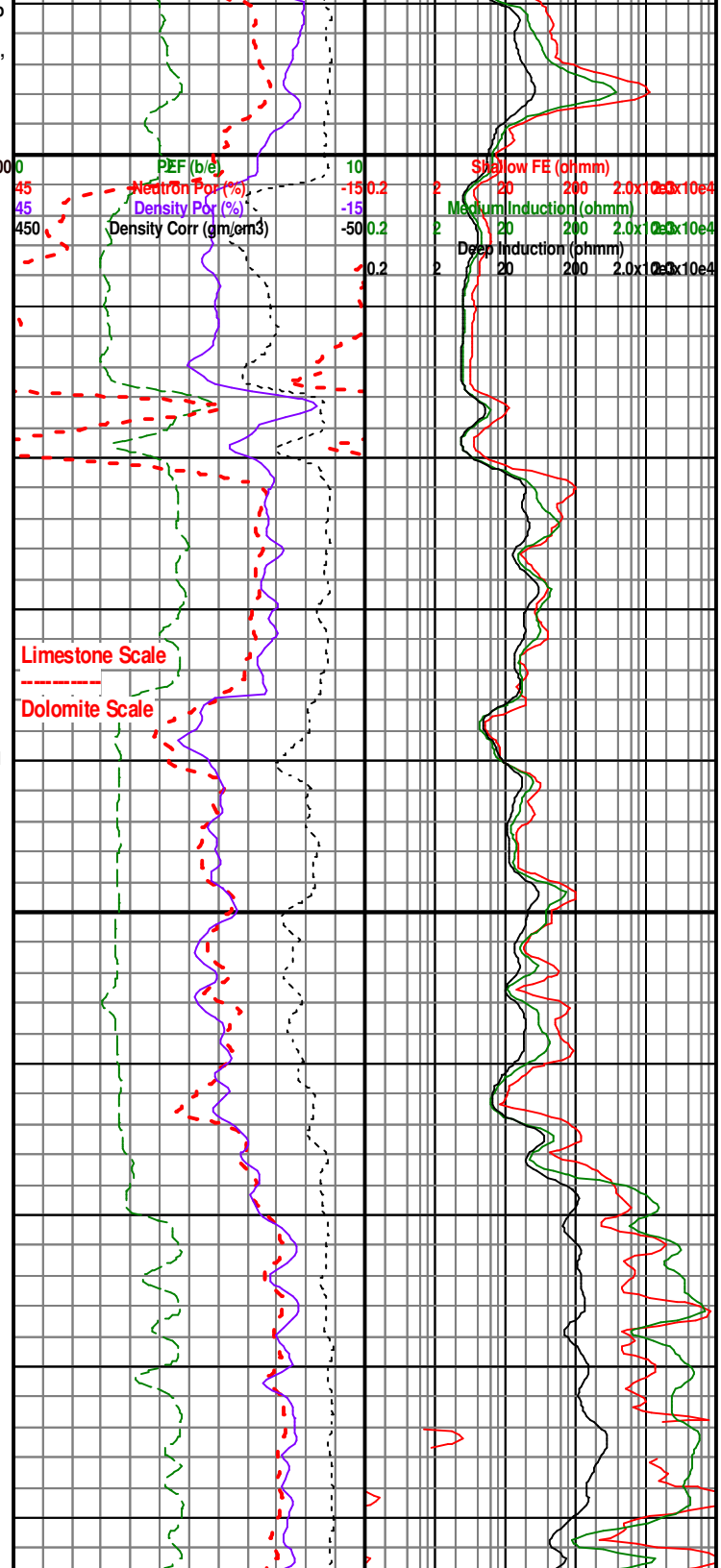
[1425 - 1430] DOL 100%, lt brn to brn, mcxln to vf & rry f xln, grnst, suc tex, sdy appnc ip, sl anhy, fr intxl and vugy por (up to 10%), spty yel flr, slow yel gn ribn cut, wk hydc od

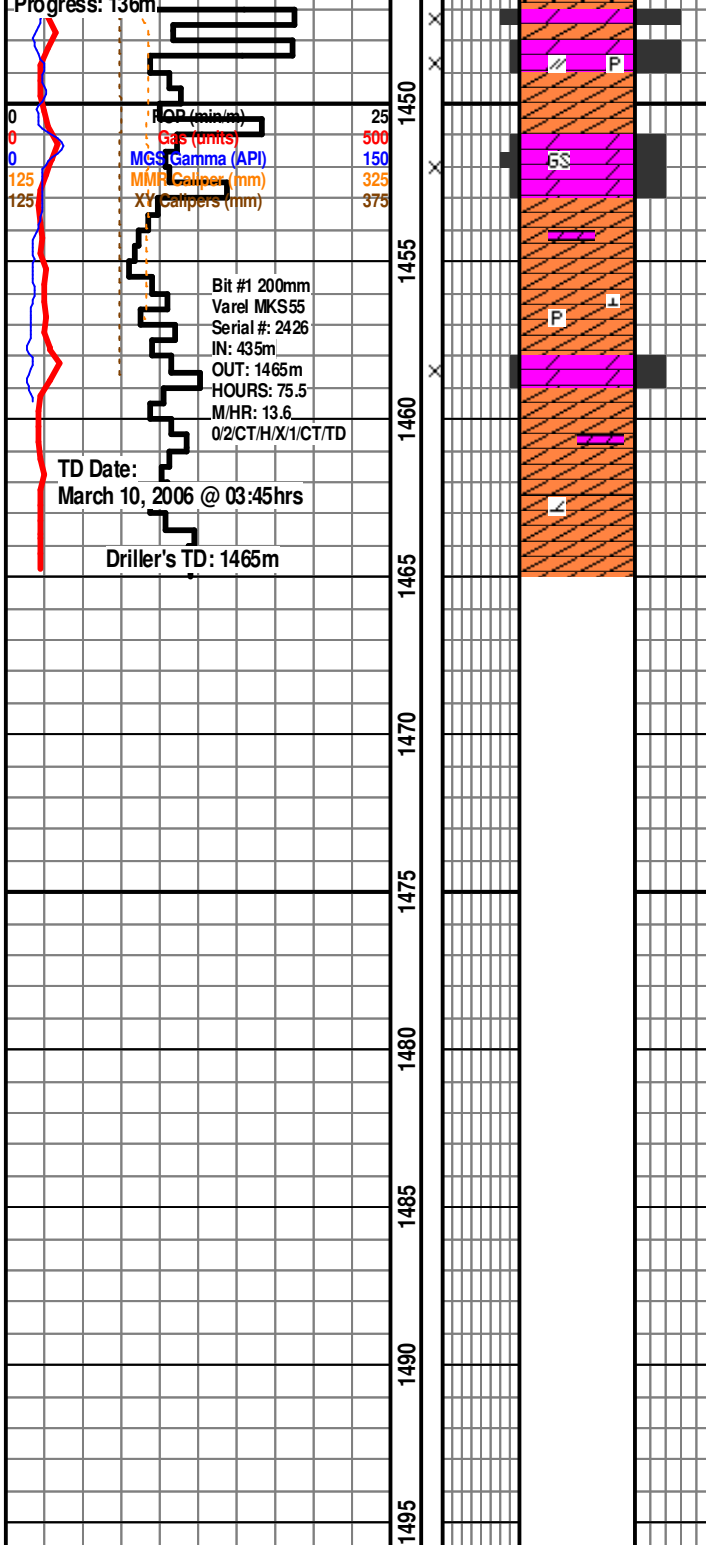
[1430 - 1435] DOL 80%, lt brn to brn, mcxln to med xln, grnst, suc tex, tt ip, sl anhy, p to fr intxl por (up to 7%), spty yel flr, slow yel gn ribn cut, SH 20%, gy to gn gy, plty to sub fis, mod hd, tr pyr, wxy tex

MUSKEG 1435m (- 659.7m SSL)

[1435 - 1445] ANHY 85%, wht to occ gy tan, crptxl to mcxln, dolc ip, calc ip, pearly to watery lustre, dns, tt, DOL 15%, lt brn to brn, mcxln to med xln, grnst, suc tex, anhy, tt, p intxl por (0 to 2%), no flr, no cut, ns

[1445 - 1450] ANHY 70%, wht to occ gy tan, crptxl to mcxln, dolc ip, calc ip, pearly to watery lustre, dns, tt





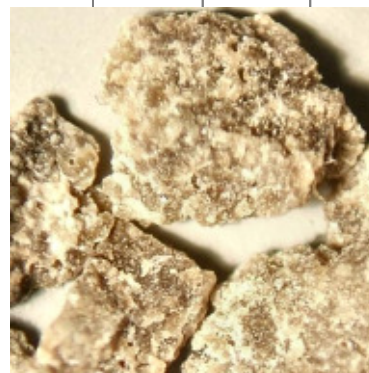
DOL 30%, lt brn to tan, mcxln to f xln, anhyr, suc to dns
tex ip, tt, loc p intxl por (0 to 4%), pale yel flor, no cut

Sonic (usec/m)

[1450 - 1460] ANHY 70%, wht to occ gy tan, crptxl to
mcxln, dolc ip, calc ip, pearly to watery lustre, tr pyr, tt,
DOL 30%, lt brn to tan, mict dolst, anhyr, dns, p intxl por
(0 to 5%), ns

[1560 - 1465] ANHY 100%, wht to occ gy tan, crptxl to
mcxln, dolc ip, calc ip, pearly to watery lustre, tt

TOTAL DEPTH 1465m
(- 689.7m SSL)



Picture of Slave Point Limestone
Magnification power 20X
1371m - 1377m



Picture of Sulphur Point Dolomite
Magnification power 20X
1418m - 1420m

