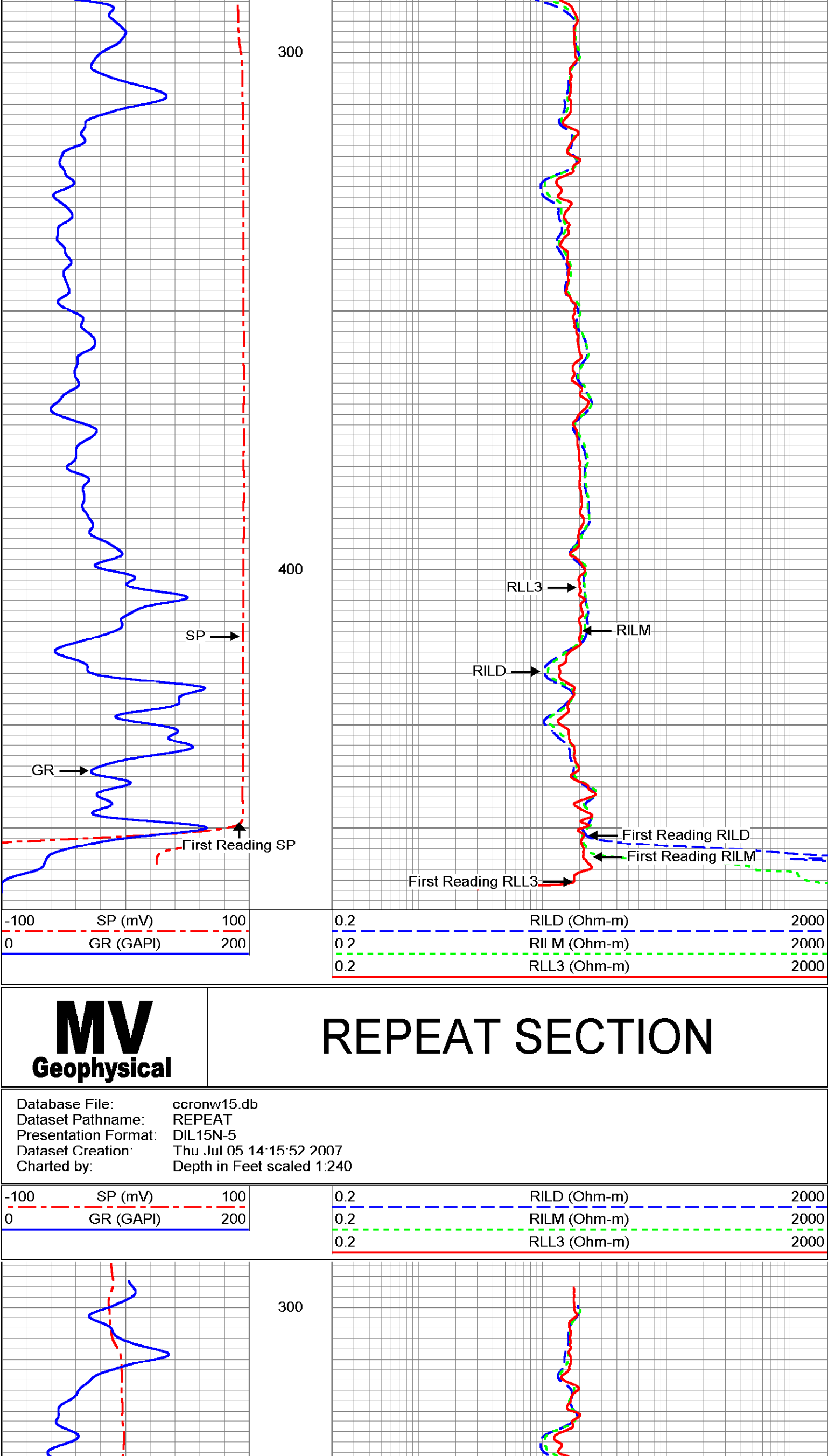
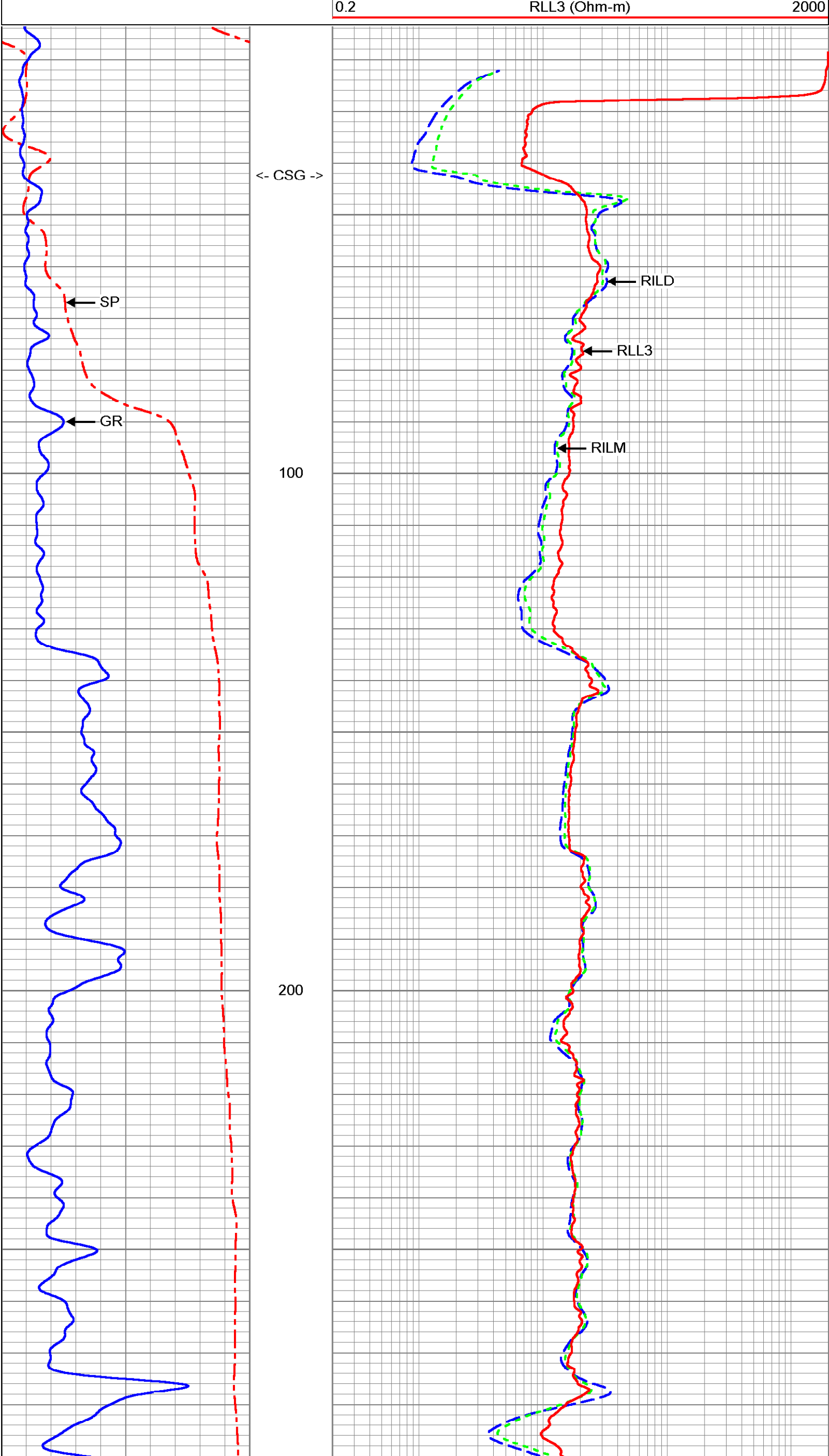
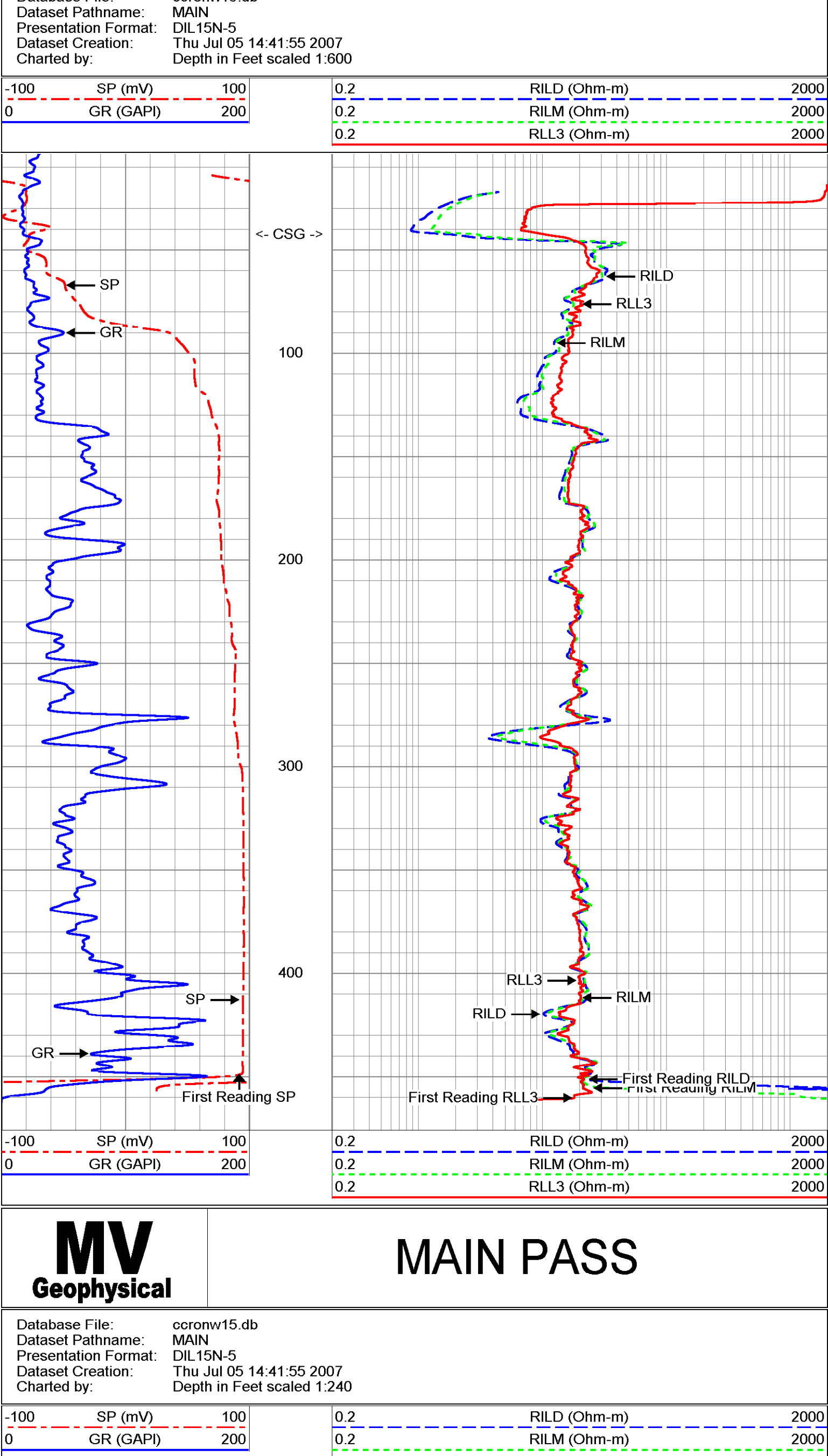
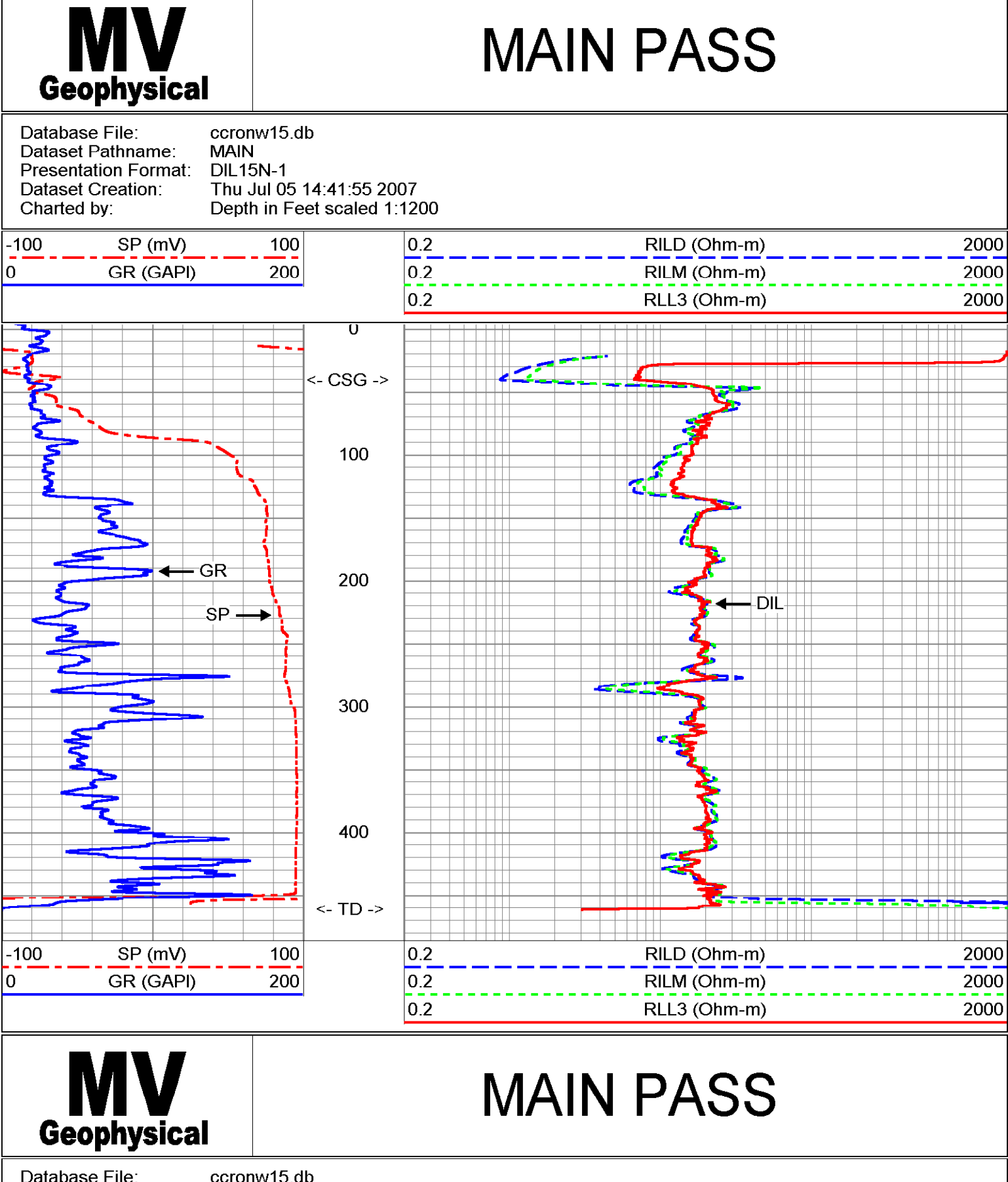


Diversified Drilling Corporation

Company: **Diversified Drilling Corp.**
 Well: **NW 15N**
 Field: **Cape Coral**
 County: **Lee**
 State: **Florida**
 Location: **N of NW 23st TER (W of Chiquita) Cape Coral Water Utilities Department**
 Other Services: **XY/GR DU/SP**

Date	5-JUL-2007
Run Number	096
Depth	462'
Bottom Logged Interval	460' - 462'
Open Hole Size	4 1/2"
Estimated Cement Top	NA
Time Well Ready	14:00 7/5/2007
Time Logged on Bottom	14:45 7/5/2007
Equipment Number	5115
Recorded By	S. Miller
Witnessed By	G. Young (MMH)
Recorded By	Rossico (DDC)
Run Number	7 515
Depth	462
Bottom Logged Interval	460' - 462'
Open Hole Size	4 1/2"
Estimated Cement Top	NA
Time Well Ready	14:00 7/5/2007
Time Logged on Bottom	14:45 7/5/2007
Equipment Number	5115
Recorded By	S. Miller
Witnessed By	G. Young (MMH)
Recorded By	Rossico (DDC)
Run Number	7 515
Depth	462
Bottom Logged Interval	460' - 462'
Open Hole Size	4 1/2"
Estimated Cement Top	NA
Time Well Ready	14:00 7/5/2007
Time Logged on Bottom	14:45 7/5/2007
Equipment Number	5115
Recorded By	S. Miller
Witnessed By	G. Young (MMH)
Recorded By	Rossico (DDC)
Run Number	7 515
Depth	462
Bottom Logged Interval	460' - 462'
Open Hole Size	4 1/2"
Estimated Cement Top	NA
Time Well Ready	14:00 7/5/2007
Time Logged on Bottom	14:45 7/5/2007
Equipment Number	5115
Recorded By	S. Miller
Witnessed By	G. Young (MMH)
Recorded By	Rossico (DDC)

Comments: **Rw/m=4.659 ohm-m @ 81.5 degF**



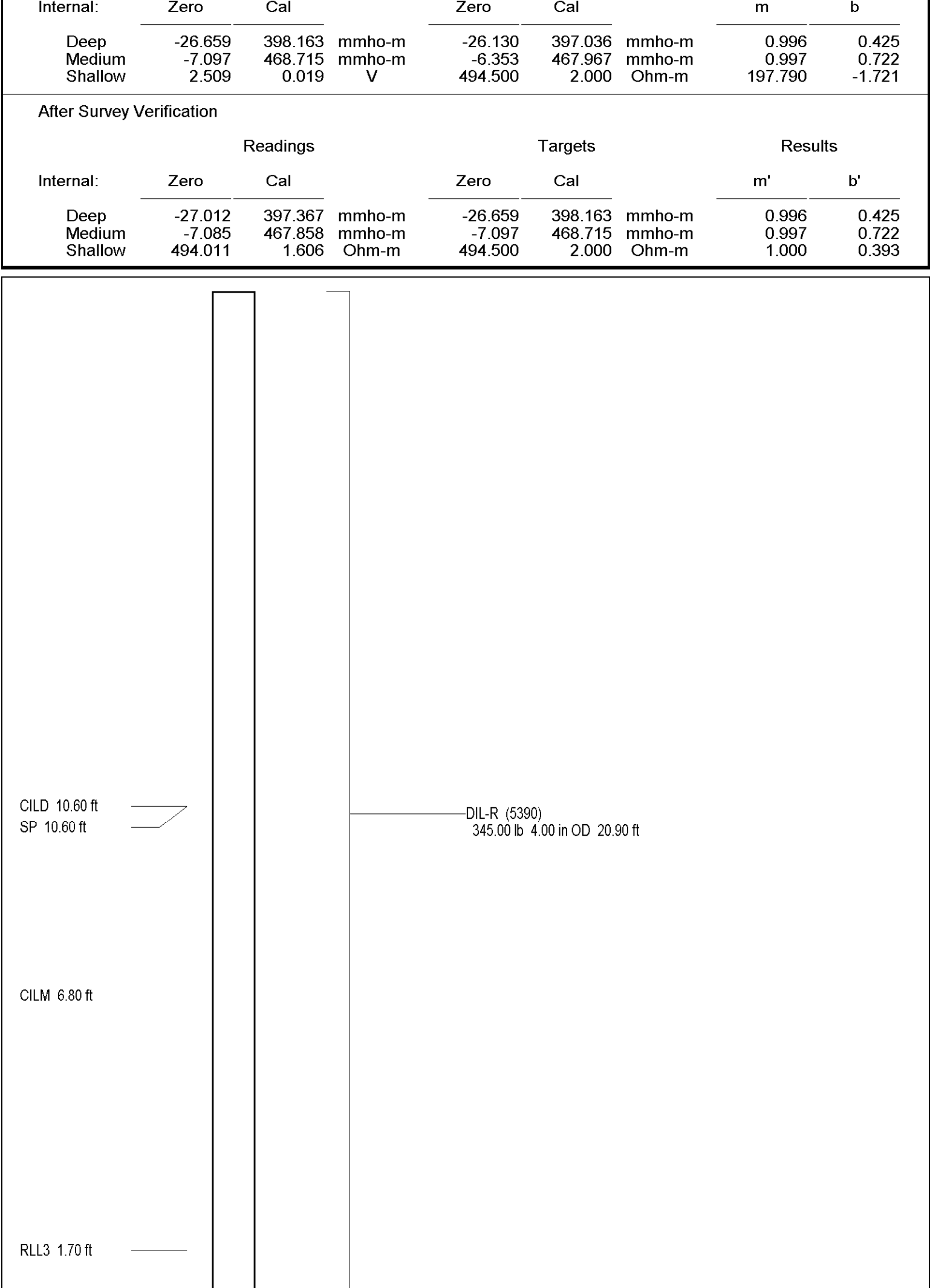
Dual Induction Calibration Report

Serial-Model:	5390-R
Surface Cal Performed:	Sun Jan 16 21:49:43 2005
Downhole Cal Performed:	Wed Oct 19 12:32:57 2005
After Survey Verification Performed:	Wed Oct 19 12:58:55 2005

Surface Calibration		Readings		References		Results	
Loop:	Air	Loop	Air	Loop	m	b	
Deep	0.050	0.646	0.000	400.000	671.771	-33.646	
Medium	0.001	0.732	0.000	464.000	634.710	-0.492	
Internal:	Zero	Cal	Zero	Cal	m	b	
Deep	0.011	0.641	0.000	400.000	634.996	-7.104	
Medium	-0.009	0.738	0.000	464.000	620.900	5.734	

Downhole Calibration		Readings		References		Results	
Internal:	Zero	Cal	Zero	Cal	m	b	
Deep	-26.659	398.163	-26.130	397.036	0.996	0.425	
Medium	-7.097	468.715	-6.353	467.967	0.997	0.722	
Shallow	2.509	0.019	494.500	2.000	197.790	-1.721	

After Survey Verification		Readings		Targets		Results	
Internal:	Zero	Cal	Zero	Cal	m'	b'	
Deep	-27.012	397.367	-26.659	398.163	0.996	0.425	
Medium	-7.085	467.858	-7.097	468.715	0.997	0.722	
Shallow	494.011	1.606	494.500	2.000	1.000	0.393	



Company: Diversified Drilling Corporation
Well: NW 15N
Field: Cape Coral
County: Lee
State/Prv: Florida

Location: N of NW 23rd TER (W of Chiquita)
Cape Coral Water Utilities Department
MWH

Other Services: XYCR, DUSP
Elevation: G.L., G.L., G.L., K.B., D.F., G.L.

Date: 5-JUL-2007
Run Number: ONE
Depth Logged: 462'

Top Log Interval: 7.579'
Bottom Logged Interval: SURFACE

Open Hole Size: 4.62"
Type Fluid: MWD
Type Fluid Density: MWD
Max. Recorded Temp: MWD

Estimated Cement Top: 14.00 7/5/2007
Time VMA Ready: 14.00 7/5/2007
Equipment on Bottom: 14.00 7/5/2007

Recorded by: S.M.M.
Witnessed by: G. Young (MWH)
Revised by: Roscoe (DDC)

Run Number: 7.515'
Borescope Record: From 46' To 46' 7.515'

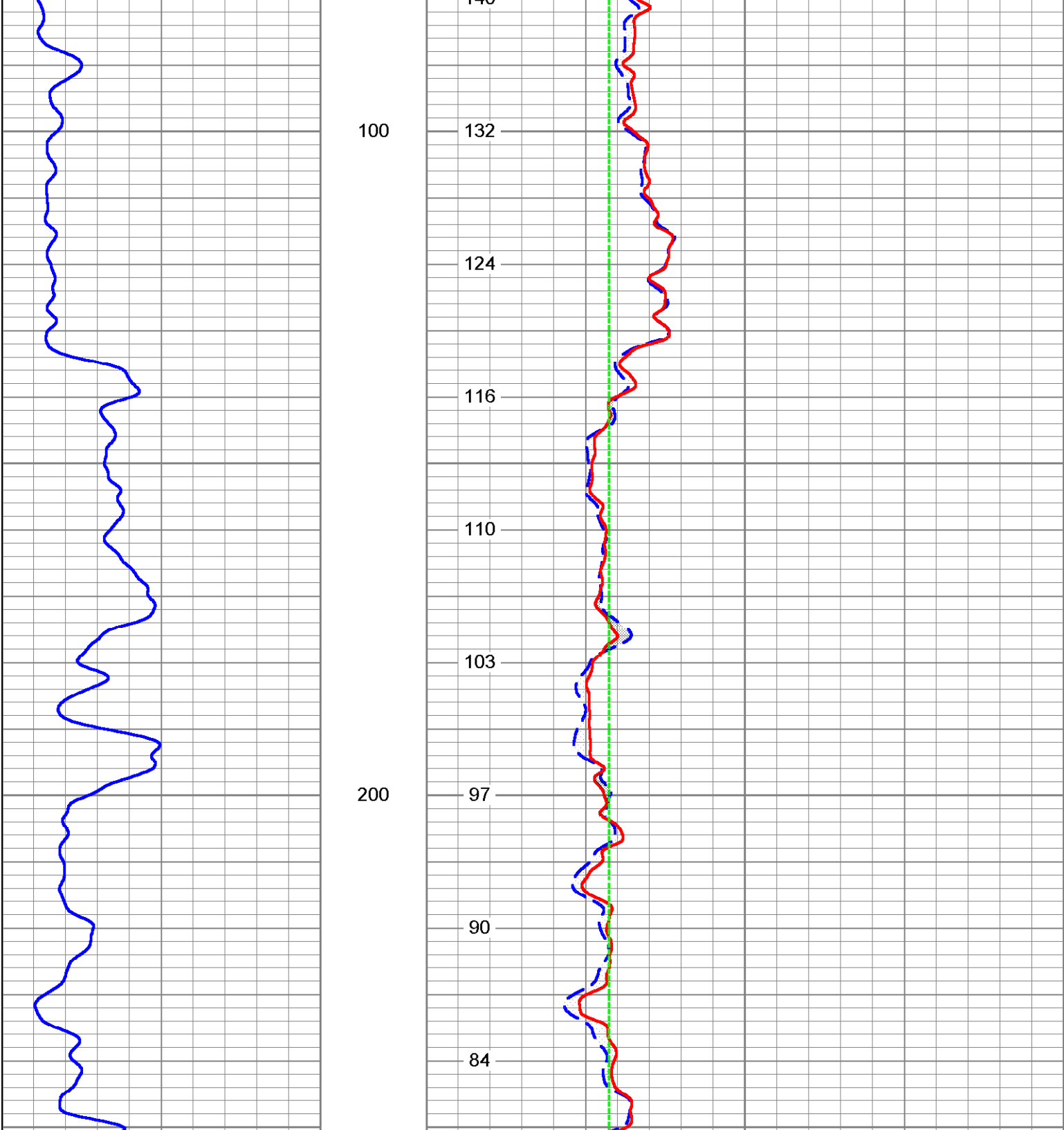
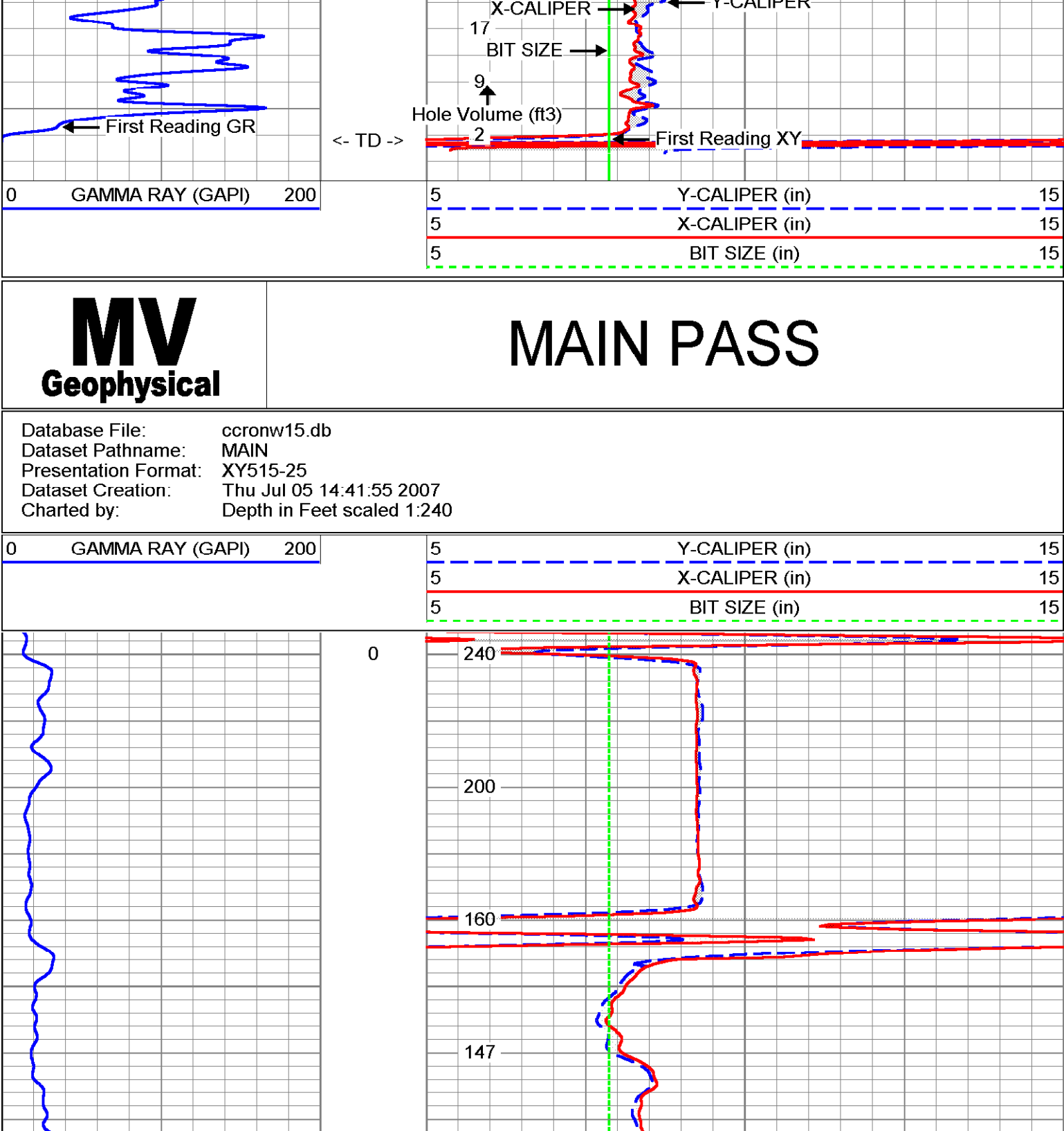
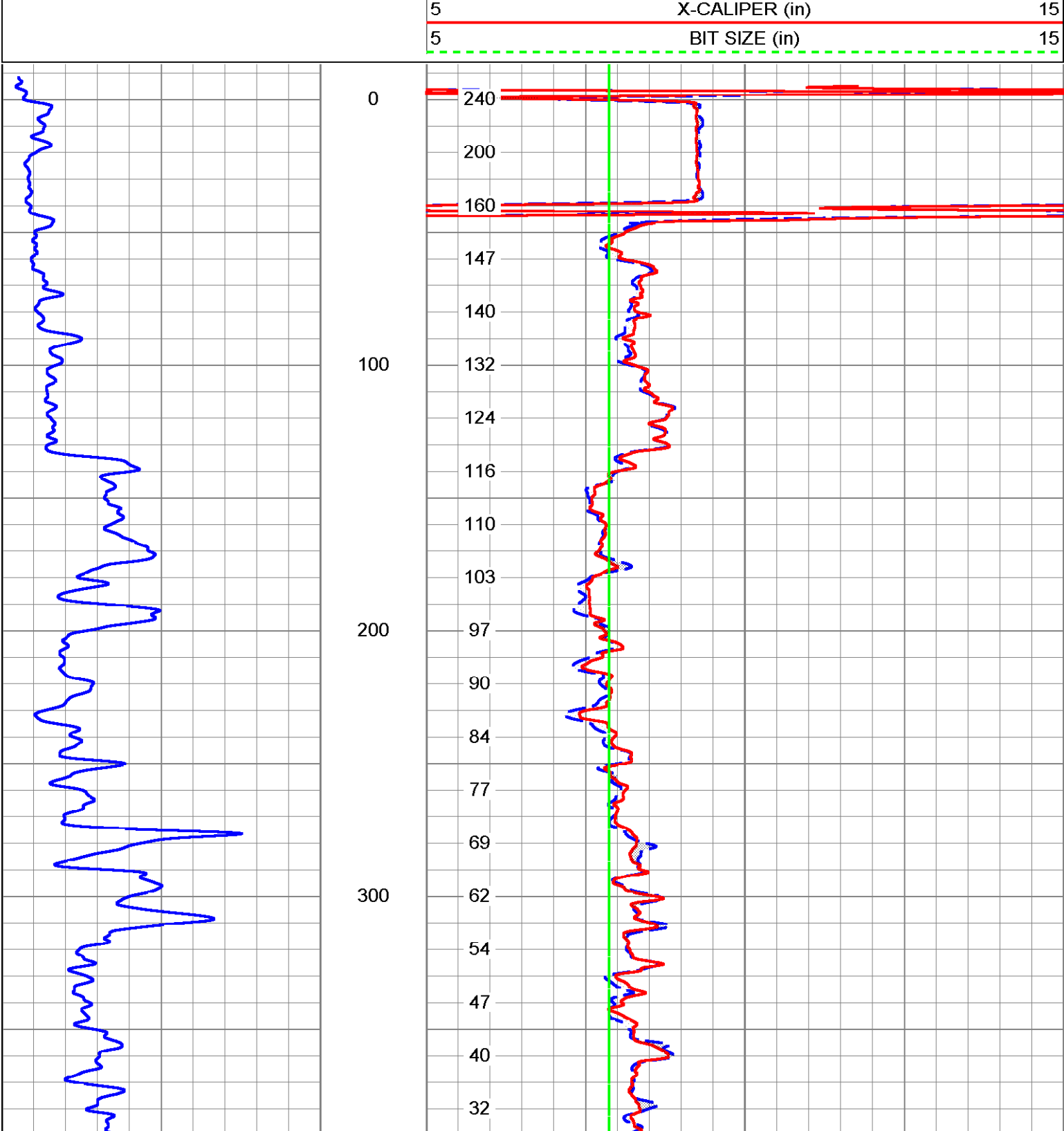
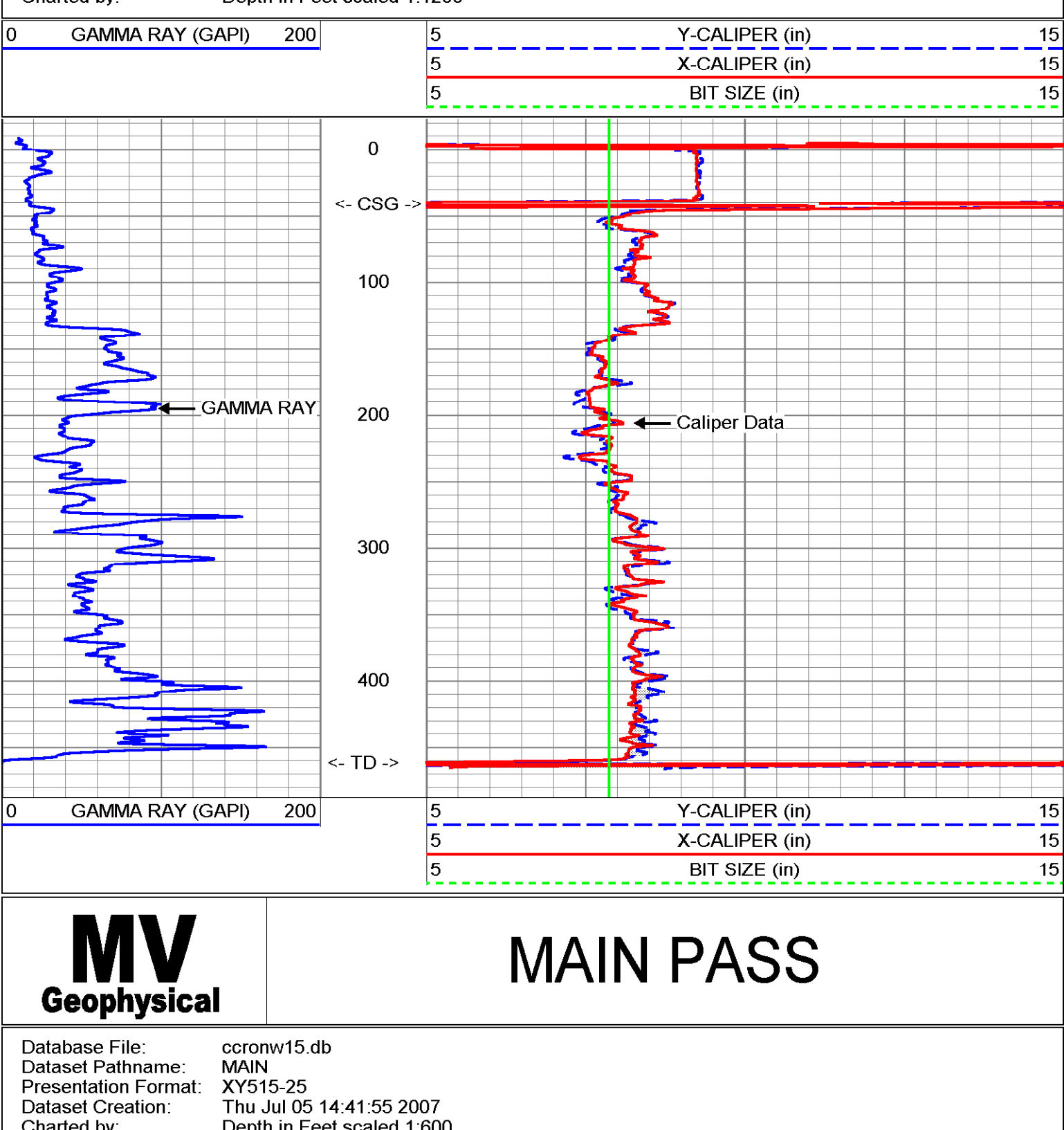
Casing Record: Size 20"
Surface String: 37 1/2" WT
Production String: SURFACE

Liner No.: 20070764
P.O.#:
Job No.:

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Comments

X-Y Caliper Arm Extensions: 33"

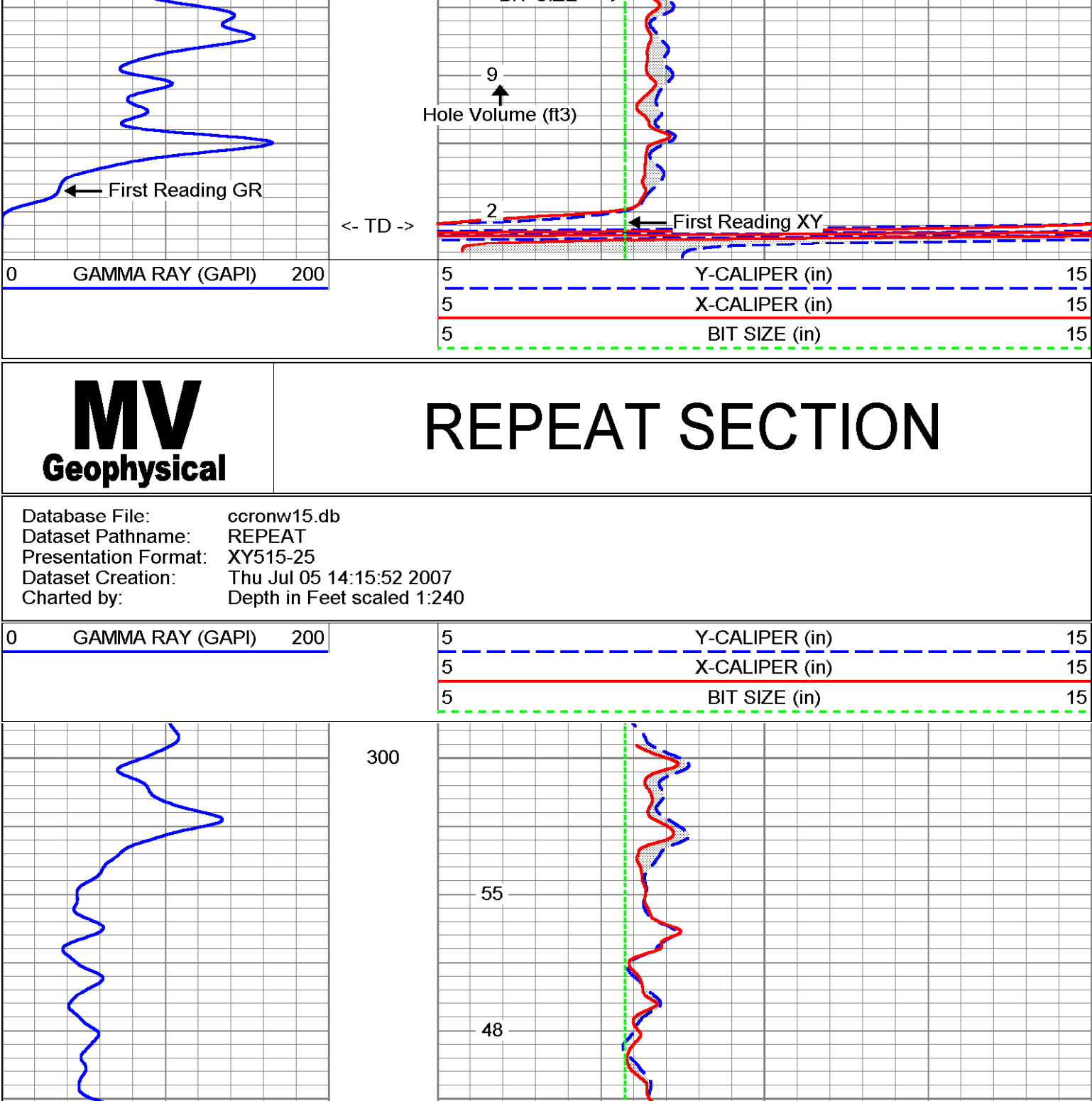


XY Caliper Calibration Report

Serial Number:	01S		
Tool Model:	XYCS		
Performed:	Thu Jul 05 14:16:28 2007		
Small Ring:	8 in		
Large Ring:	33 in		
X Caliper:	Y Caliper		
Reading with Small Ring:	1123.5	1132.1	cps
Reading with Large Ring:	1984.2	1853	cps
Gain:	0.0290461	0.0346789	
Offset:	-24.6333	-31.26	

Gamma Ray Calibration Report

Serial Number:	01	
Tool Model:	GROH	
Performed:	Mon Jul 02 14:45:34 2007	
Calibrator Value:	120	GAPI
Background Reading:	4.666	cps
Calibrator Reading:	123.667	cps
Sensitivity:	1.00839	GAPI/cps



GR 5.00 ft

XCAL 0.50 ft
YCAL 0.50 ft

Dataset: run1/pass1
Total Length: 9.35 ft
Total Weight: 150.00 lb
O.D.: 3.50 in

Company	Diversified Drilling Corp.	Well	NW 15N	Field	Cape Coral	County	Lee	State/Prv	Florida	Location	N of NW 23st TER (W of Chiquita) Cape Coral Water Utilities Department	Other Services	NONE
Company	Diversified Drilling Corporation	Well	NW 15N	Field	Cape Coral	County	Lee	State/Prv	Florida	Location	N of NW 23st TER (W of Chiquita) Cape Coral Water Utilities Department	Other Services	NONE
Run Number	TWO	Date	10-JUL-2007	Permanent Datum	G.L.	Elevation		K.B. D.F.	G.L.	Drilling Measured From	G.L.		
Depth Driller	457	Bottom Logger	457	Open Hole Size	18.75"	Type Fluid	MUD	Density / Viscosity	NA/NA	Max. Rec'd Temp.	NA	Estimated Cement Top	NA
Bottom Logged Interval	457	Top Log Interval	457	Surf. Interval	18.75"	Surf. Interval	NA/NA	Time Log Run Bottom	08:30:27/0:00:07	Time Log Run Top	08:30:27/0:00:07	Equipment Number	M/CS-4
Top Log Interval	457	Surf. Interval	457	Time Log Run Bottom	08:30:27/0:00:07	Time Log Run Top	08:30:27/0:00:07	Equipment Number	M/CS-4	Location	FL Myers	Recorded By	S. Miller/C. Miller
Open Hole Size	18.75"	Time Log Run Bottom	08:30:27/0:00:07	Time Log Run Top	08:30:27/0:00:07	Equipment Number	M/CS-4	Location	FL Myers	Recorded By	S. Miller/C. Miller	Witnessed By	G. Young (MMH)
Type Fluid	MUD	Time Log Run Top	08:30:27/0:00:07	Equipment Number	M/CS-4	Location	FL Myers	Recorded By	S. Miller/C. Miller	Witnessed By	G. Young (MMH)	Boresite Record	
Density / Viscosity	NA/NA	Equipment Number	M/CS-4	Location	FL Myers	Recorded By	S. Miller/C. Miller	Witnessed By	G. Young (MMH)	Boresite Record		Run Number	ONE
Max. Rec'd Temp.	NA	Location	FL Myers	Recorded By	S. Miller/C. Miller	Witnessed By	G. Young (MMH)	Boresite Record		Run Number	ONE	Bit	4 1/2"
Estimated Cement Top	NA	Recorded By	S. Miller/C. Miller	Witnessed By	G. Young (MMH)	Boresite Record		Run Number	ONE	Bit	4 1/2"	From	42'
Time Log Run Bottom	08:30:27/0:00:07	Witnessed By	G. Young (MMH)	Boresite Record		Run Number	ONE	Bit	4 1/2"	From	42'	To	463'
Time Log Run Top	08:30:27/0:00:07	Boresite Record		Run Number	ONE	Bit	4 1/2"	From	42'	To	463'	Size	42"
Equipment Number	M/CS-4	Run Number	ONE	Bit	4 1/2"	From	42'	To	463'	Size	42"	Weight	457'
Location	FL Myers	Bit	4 1/2"	From	42'	To	463'	Size	42"	Weight	457'	From	42'
Recorded By	S. Miller/C. Miller	From	42'	To	463'	Size	42"	Weight	457'	From	42'	To	463'
Witnessed By	G. Young (MMH)	To	463'	Size	42"	Weight	457'	From	42'	To	463'	Bottom	42'
Boresite Record		Size	42"	Weight	457'	From	42'	Bottom	42'	Line	2007187	Job No.	
Run Number	ONE	Weight	457'	Bottom	42'	Line	2007187	Job No.		* FIELD PRINT *			
Bit	4 1/2"	Bottom	42'	Line	2007187	Job No.		* FIELD PRINT *					
From	42'	Line	2007187	Job No.		* FIELD PRINT *							
To	463'	Job No.		* FIELD PRINT *									

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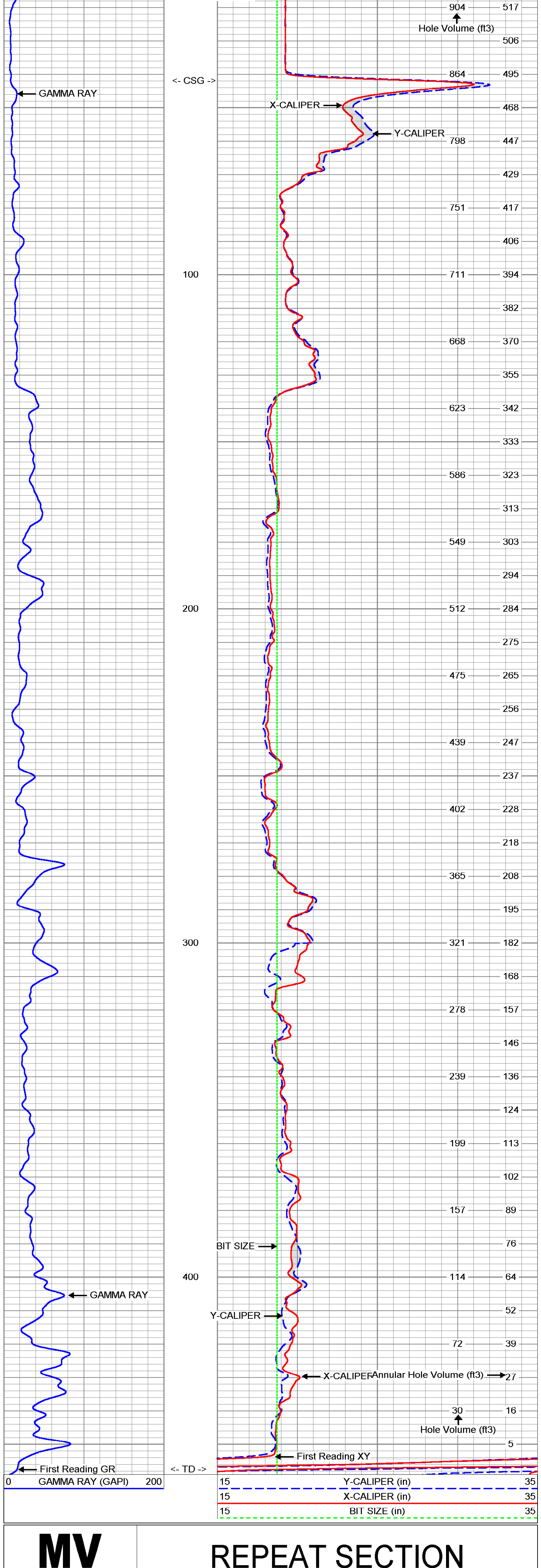
Comments

X-Y Caliper Arm Extensions: 33"

FUTURE CASING SIZE: 12.75"

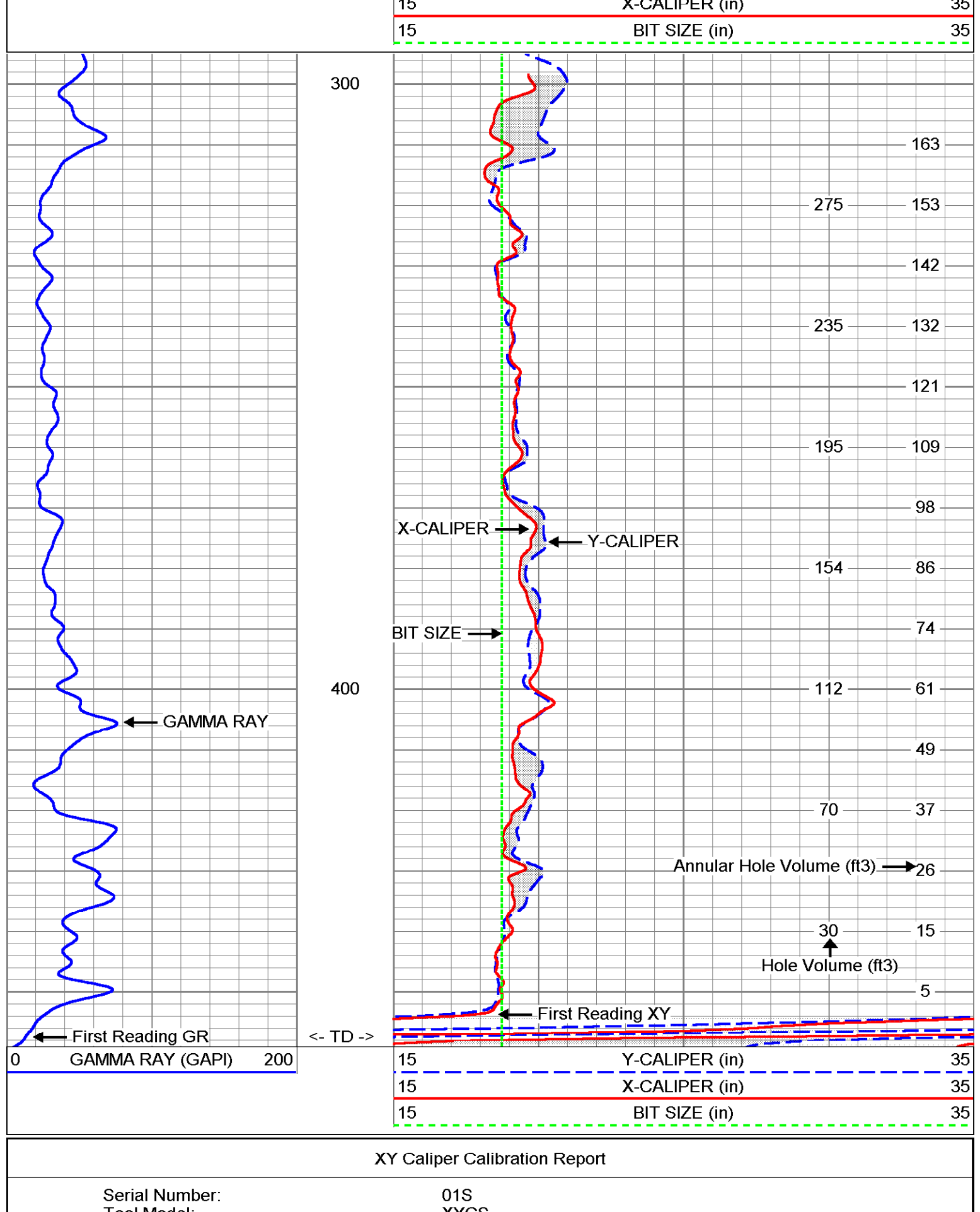
MV Geophysical **MAIN PASS**

Database File: ccronw15.db
 Dataset Pathname: run2/main
 Presentation Format: XY153525
 Dataset Creation: Tue Jul 10 10:14:05 2007
 Charted by: Depth in Feet scaled 1:240



MV Geophysical **REPEAT SECTION**

Database File: ccronw15.db
 Dataset Pathname: run2/repeat
 Presentation Format: XY153525
 Dataset Creation: Tue Jul 10 10:22:14 2007
 Charted by: Depth in Feet scaled 1:240

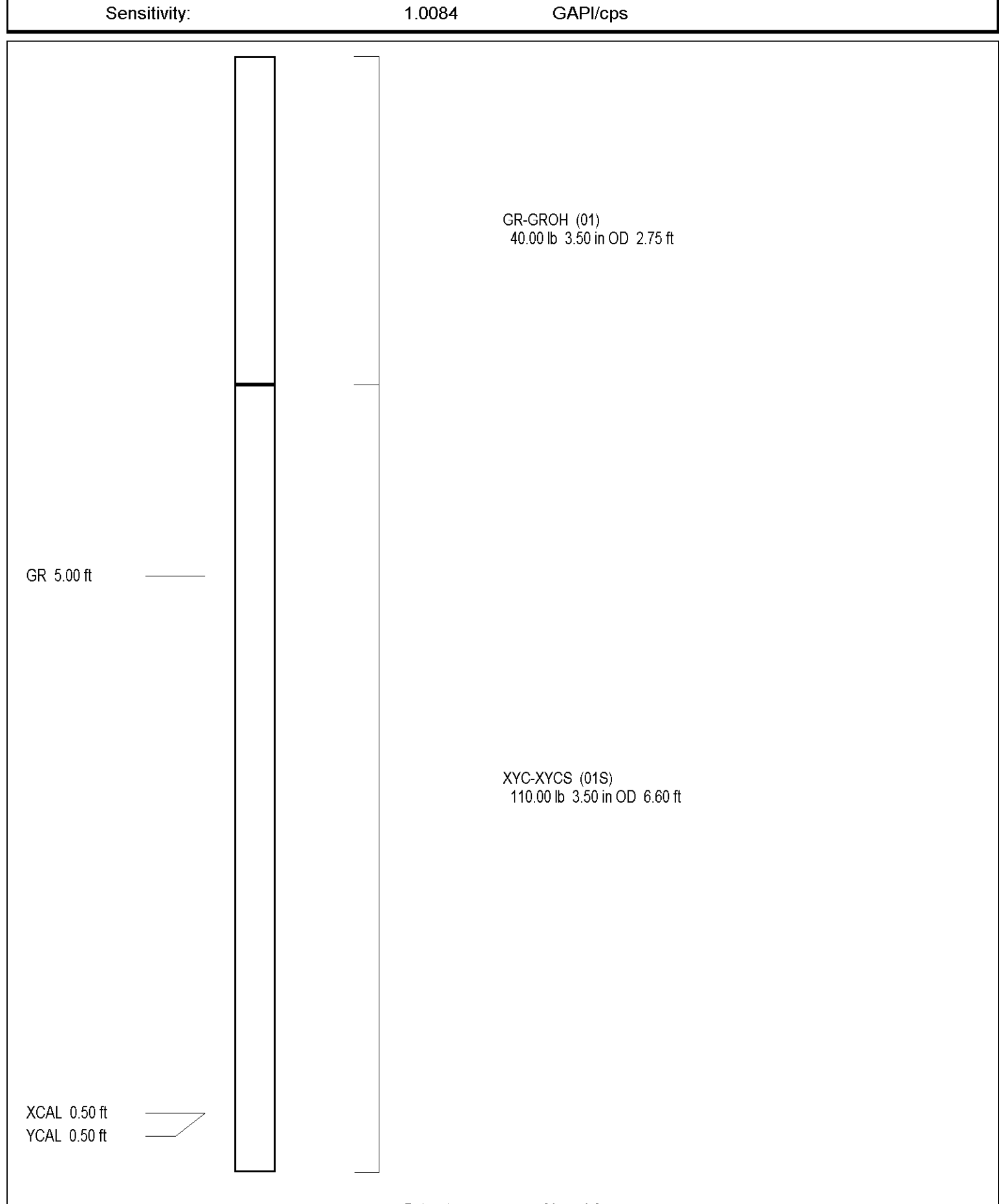


XY Caliper Calibration Report

Serial Number:	01S	XYCS	
Tool Model:	XYCS		
Performed:	Tue Jul 10 09:42:24 2007		
Small Ring:	19.25	in	
Large Ring:	33	in	
Reading with Small Ring:	1465.1	1466.7	cps
Reading with Large Ring:	1914.2	1853	cps
Gain:	0.0306168	0.0355941	
Offset:	-25.6067	-32.9559	

Gamma Ray Calibration Report

Serial Number:	01	GROH
Tool Model:	GROH	
Performed:	Mon Jul 02 14:45:34 2007	
Calibrator Value:	120	GAPI
Background Reading:	4.6661	cps
Calibrator Reading:	123.667	cps
Sensitivity:	1.0084	GAPI/cps



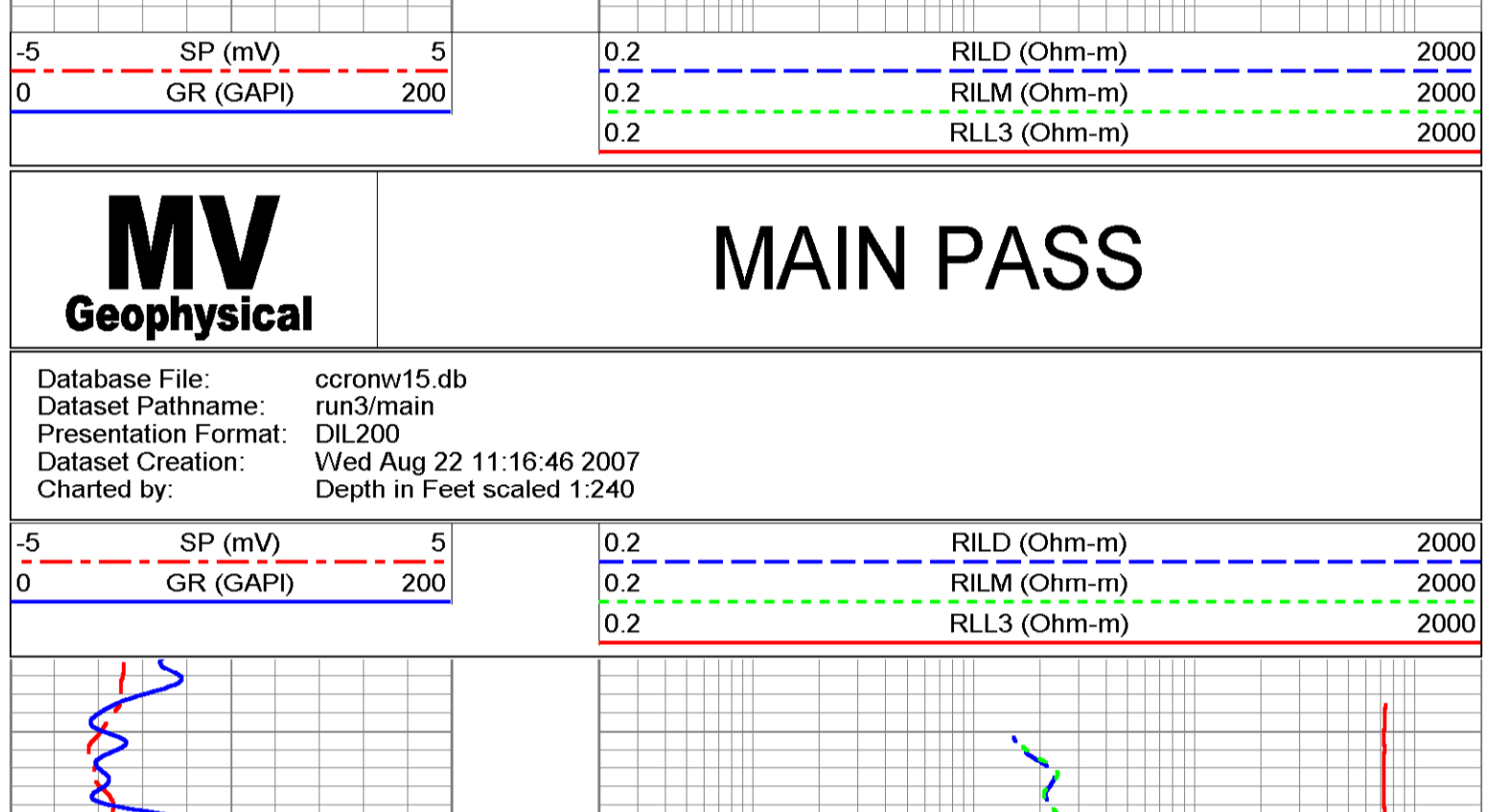
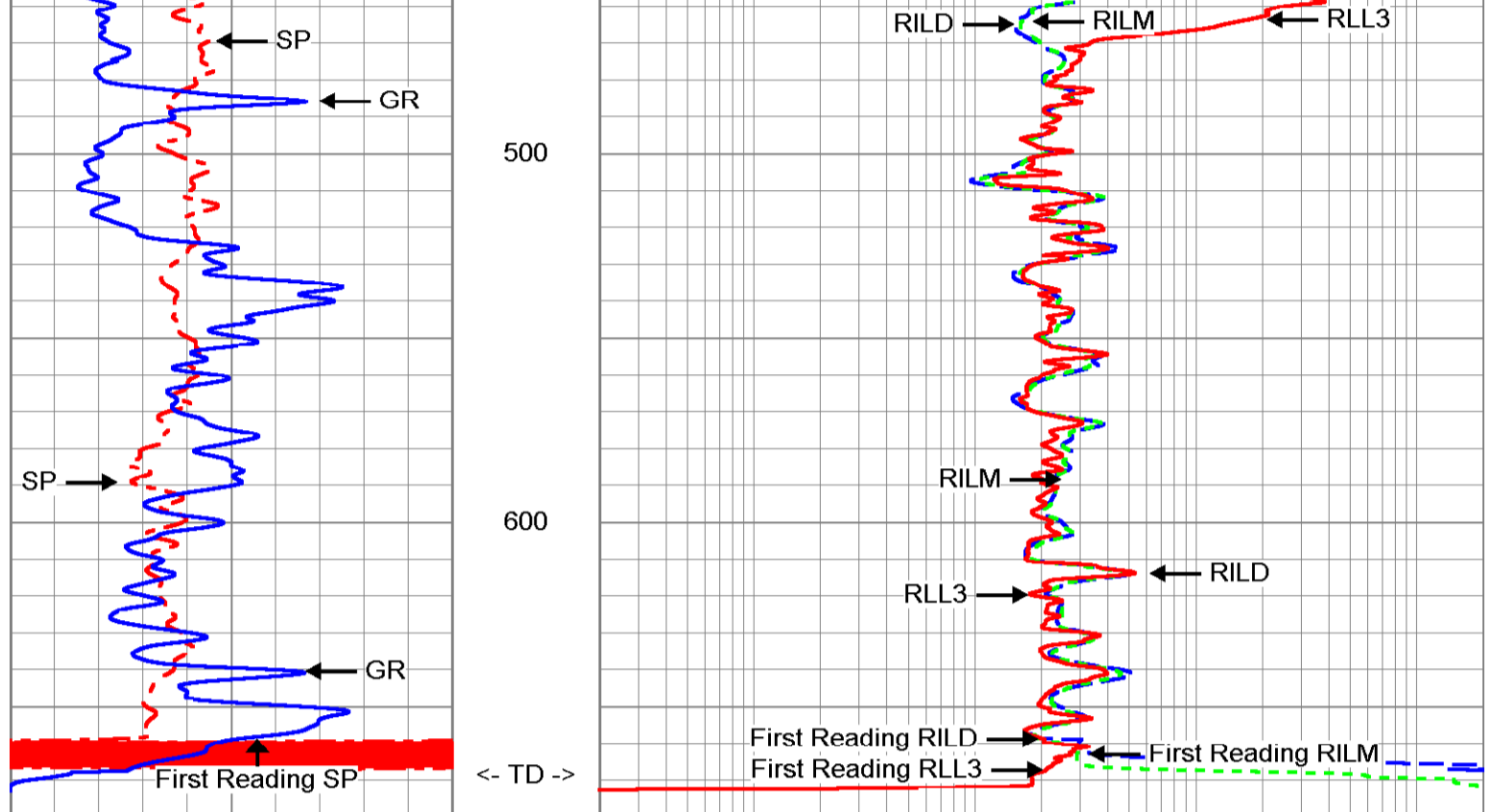
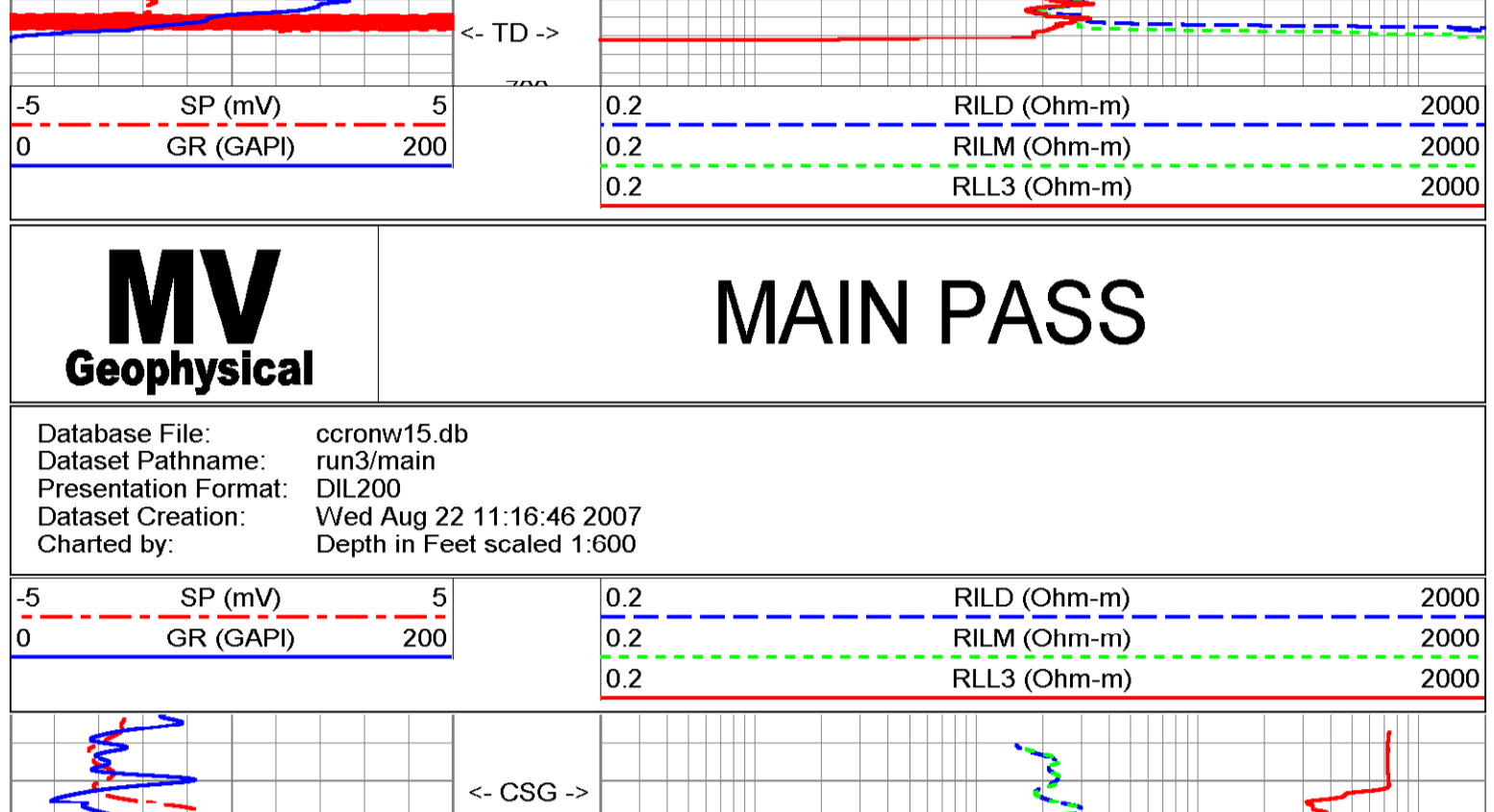
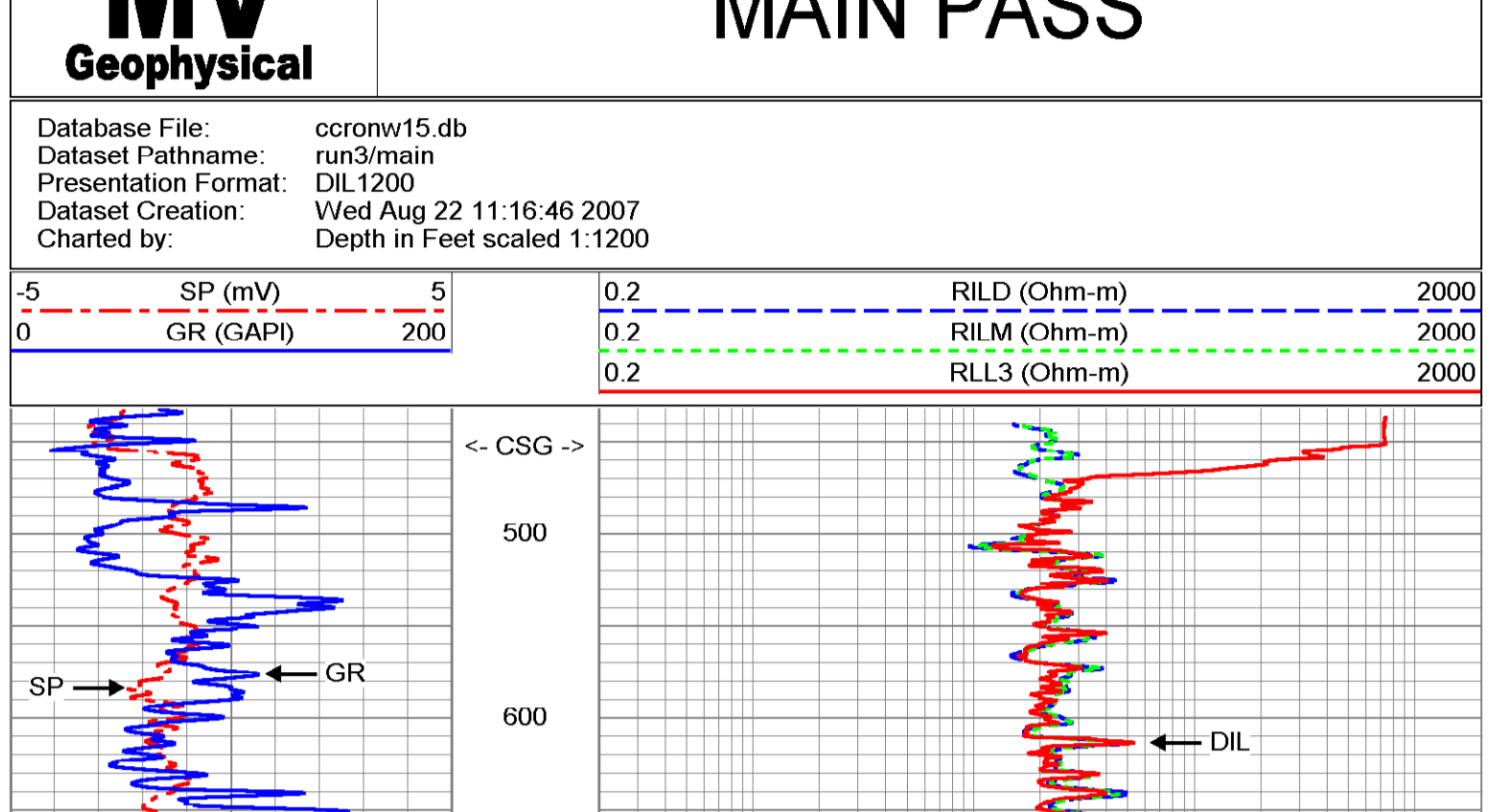
Dataset: run2/pass1.2
 Total Length: 9.35 ft
 Total Weight: 150.00 lb
 O.D.: 3.50 in

<p>Company: Diversified Drilling Corp.</p> <p>Well: NW 15N</p> <p>Field: Cape Coral</p> <p>County: Lee</p> <p>Location: N of NW 23rd TER (W of Chiquita) Cape Coral Water Utilities Department MWH</p> <p>State/Prv: Florida</p> <p>Company: Diversified Drilling Corporation</p> <p>Well: NW 15N</p> <p>Field: Cape Coral</p> <p>County: Lee</p> <p>Location: N of NW 23rd TER (W of Chiquita) Cape Coral Water Utilities Department MWH</p> <p>State/Prv: Florida</p> <p>Other Services: XYGR DIL FCT BHC FLOW/CHTV</p>	<p>Permanent Datum: G.L.</p> <p>Log Measured From: G.L.</p> <p>Drilling Measured From: G.L.</p> <p>Elevation: G.L.</p> <p>K.B.: G.L.</p> <p>D.L.: G.L.</p> <p>Elevation: G.L.</p>	<p>Date: 22-AUG-2007</p> <p>Run Number: THREE</p> <p>Depth Driller: 672</p> <p>Bottom Logger: 697</p> <p>Top Log Interval: 453</p> <p>Bottom Log Interval: 453</p> <p>Log Interval Size: H2O</p> <p>Type Fluid: NA</p> <p>Density / Viscosity: NA</p> <p>Max. Recorded Temp.: NA</p> <p>Estimated Cement Top: 08:00 8/22/2007</p> <p>Time Well Ready: 11:00 8/22/2007</p> <p>Time Logger on Bottom: 11:00 8/22/2007</p> <p>Equipment Number: MMS-1</p> <p>Location: S Miller / Miller</p> <p>Recorded By: B-Fall (MWH)</p> <p>Witnessed By: E Reclamation (MWH)</p> <p>Run Number: 420</p> <p>ONE: 7.875'</p> <p>TWO: 18.75'</p> <p>THREE: 11'</p> <p>Size: 20#</p> <p>Weight: 375 VIT</p> <p>Surface String: 12 HRP</p> <p>Bottom String: 12 HRP</p> <p>Job No.: 2007217</p>
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Comments

Rw=3.108 ohm-m @ 83.5 degF



Dual Induction Calibration Report

Serial-Model:	5390-R
Surface Cal Performed:	Sun Jan 16 21:49:43 2005
Downhole Cal Performed:	Wed Oct 19 12:32:57 2005
After Survey Verification Performed:	Wed Oct 19 12:58:55 2005

Surface Calibration

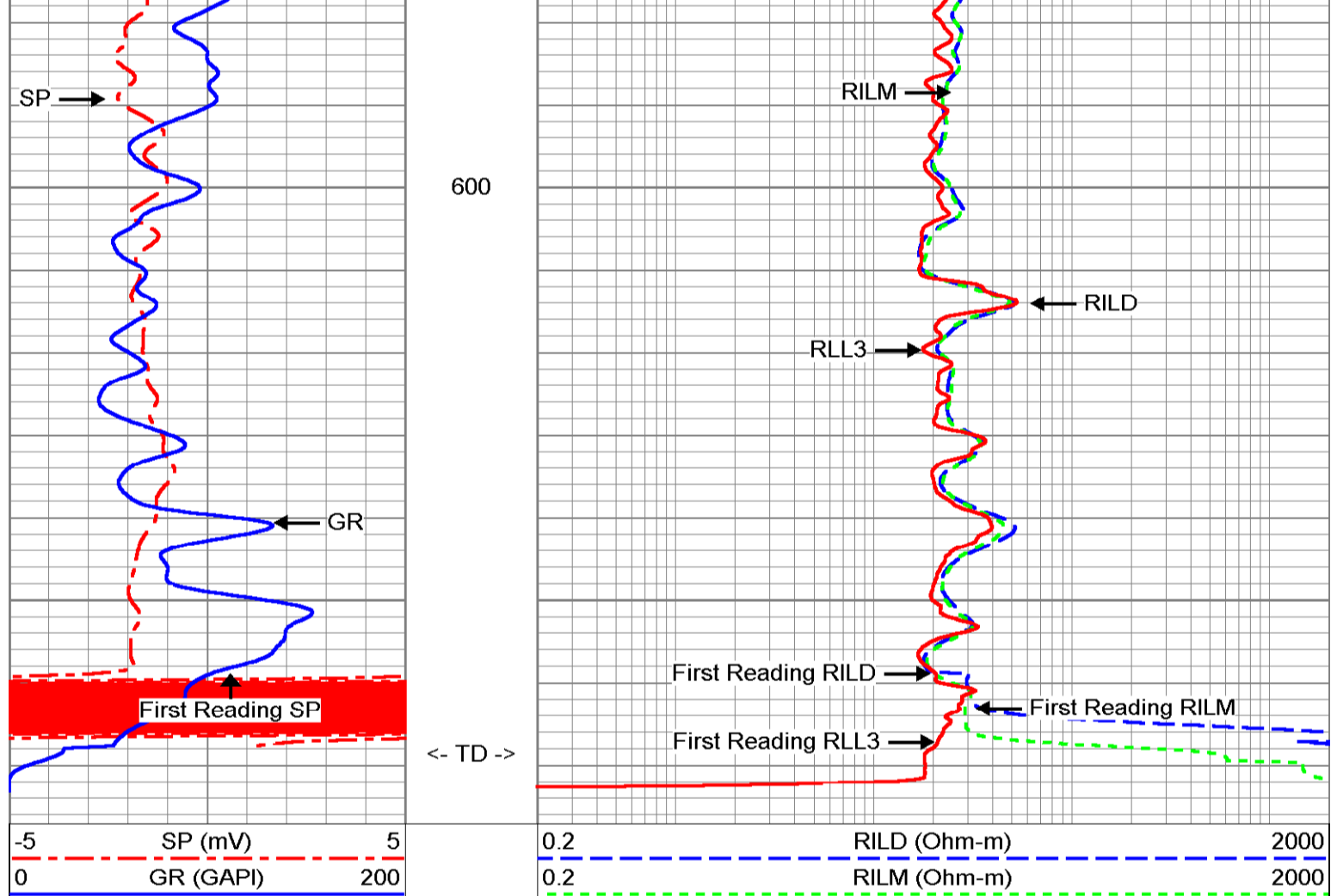
Loop:	Readings			References			Results	
	Air	Loop	V	Air	Loop	mmho-m	m	b
Deep	0.050	0.646	V	0.000	400.000	mmho-m	671.771	-33.646
Medium	0.001	0.732	V	0.000	464.000	mmho-m	634.710	-0.492
Internal:	Zero	Cal		Zero	Cal		m	b
Deep	0.011	0.641	V	0.000	400.000	mmho-m	634.996	-7.104
Medium	-0.009	0.738	V	0.000	464.000	mmho-m	620.900	5.734

Downhole Calibration

Internal:	Readings			References			Results	
	Zero	Cal	mmho-m	Zero	Cal	mmho-m	m	b
Deep	-26.659	398.163	mmho-m	-26.130	397.036	mmho-m	0.996	0.425
Medium	-7.097	468.715	mmho-m	-6.353	467.967	mmho-m	0.997	0.722
Shallow	2.509	0.019	V	494.500	2.000	Ohm-m	197.790	-1.721

After Survey Verification

Internal:	Readings			Targets			Results	
	Zero	Cal	mmho-m	Zero	Cal	mmho-m	m'	b'
Deep	-27.012	397.367	mmho-m	-26.659	398.163	mmho-m	0.996	0.425
Medium	-7.085	467.858	mmho-m	-7.097	468.715	mmho-m	0.997	0.722
Shallow	494.011	1.606	Ohm-m	494.500	2.000	Ohm-m	1.000	0.393



Dataset: run1/pass5
Total Length: 20.90 ft
Total Weight: 345.00 lb
O.D.: 4.00 in

Company: **Diversified Drilling Corp.**
 Well: **NW 15N**
 Field: **Cape Coral**
 County: **Lee**
 State/Prv: **Florida**
 Location: **N of NW 23rd TER (W of Chiquita)**
Cape Coral Water Utilities Department
 M/M/H

Permanant Datum: **G.L.**
 Log Measured From: **G.L.**
 Drilling Measured From: **G.L.**
 Elevation: **G.L.**
 Other Services: **X/GR/DIL
FCT/BHC
FLOW/DHTV**
 Elevation: **G.L.**

Date: **22-AUG-2007**
 Run Number: **THREE**
 Well Number: **THREE**
 Depth: **666'**
 Bottom: **666'**
 Bottom Logged Interval: **651'**
 Open Hole Size: **4 1/2"**
 Type Fluid: **NA**
 Type Fluid Viscosity: **NA**
 Max. Recorded Temp.: **NA**
 Estimated Cement Top: **NA**

Time WAB Ready: **08:00 8/22/2007**
 Time Logper on Bottom: **12:00 8/22/2007**
 Equipment Number: **FT 135**
 Recorder: **S.Miller/C.Miller**
 Witnessed By: **B. Hall (M/M/H)**
 Rechecked By: **E. Reichwald (M/M/H)**
 Borehole Record: **From 46' To 70'**
 TWD: **16.75"**
 THRE: **11"**
 CHRG: **433'**
 Size: **4 1/2"**
 Weight: **47'**
 TUBING RECORD: **From 42' To 43'**
 CHRG: **433'**
 Size: **4 1/2"**
 Weight: **47'**
 TUBING RECORD: **From 42' To 43'**

Run Number: **THREE**
 TWD: **16.75"**
 THRE: **11"**
 CHRG: **433'**
 Size: **4 1/2"**
 Weight: **47'**
 TUBING RECORD: **From 42' To 43'**

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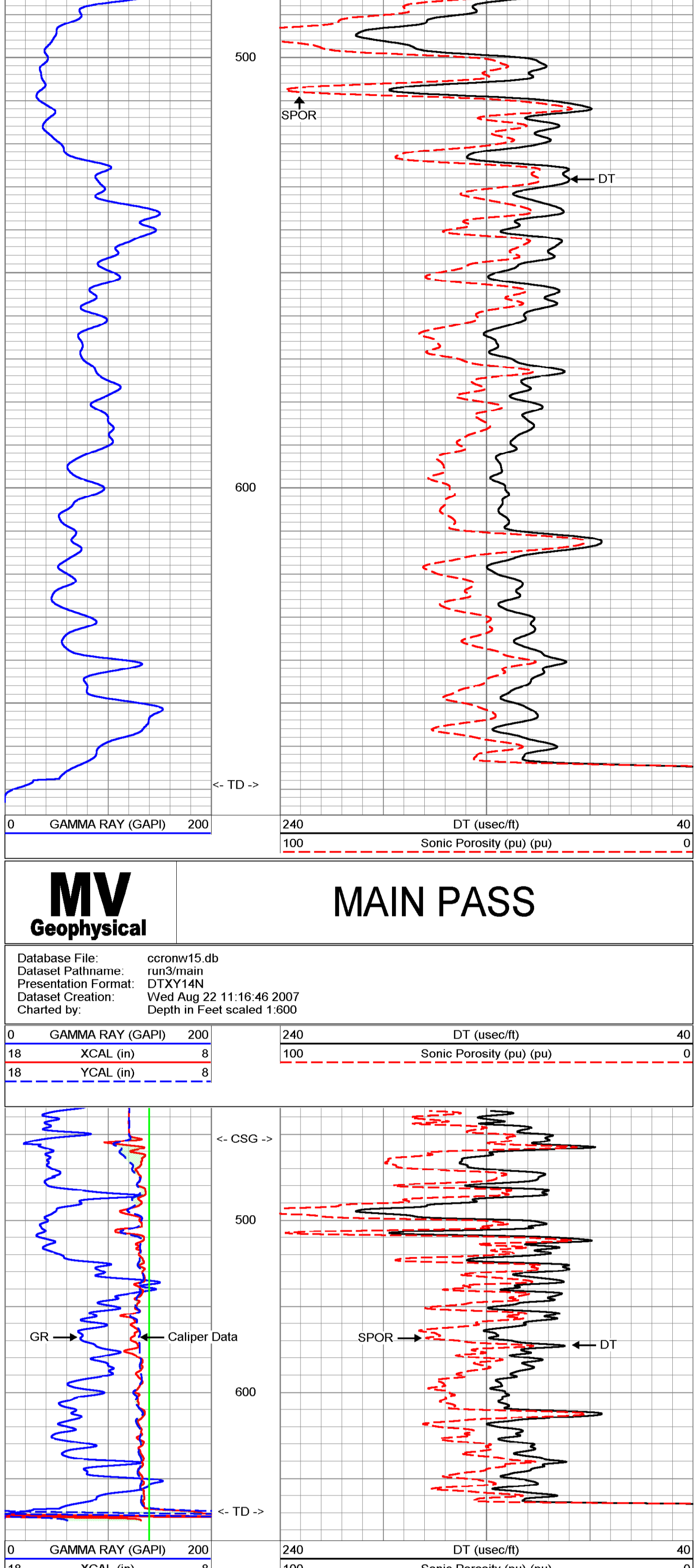
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Comments

Sonic Porosity was run on a Limestone Matrix (=47.5)

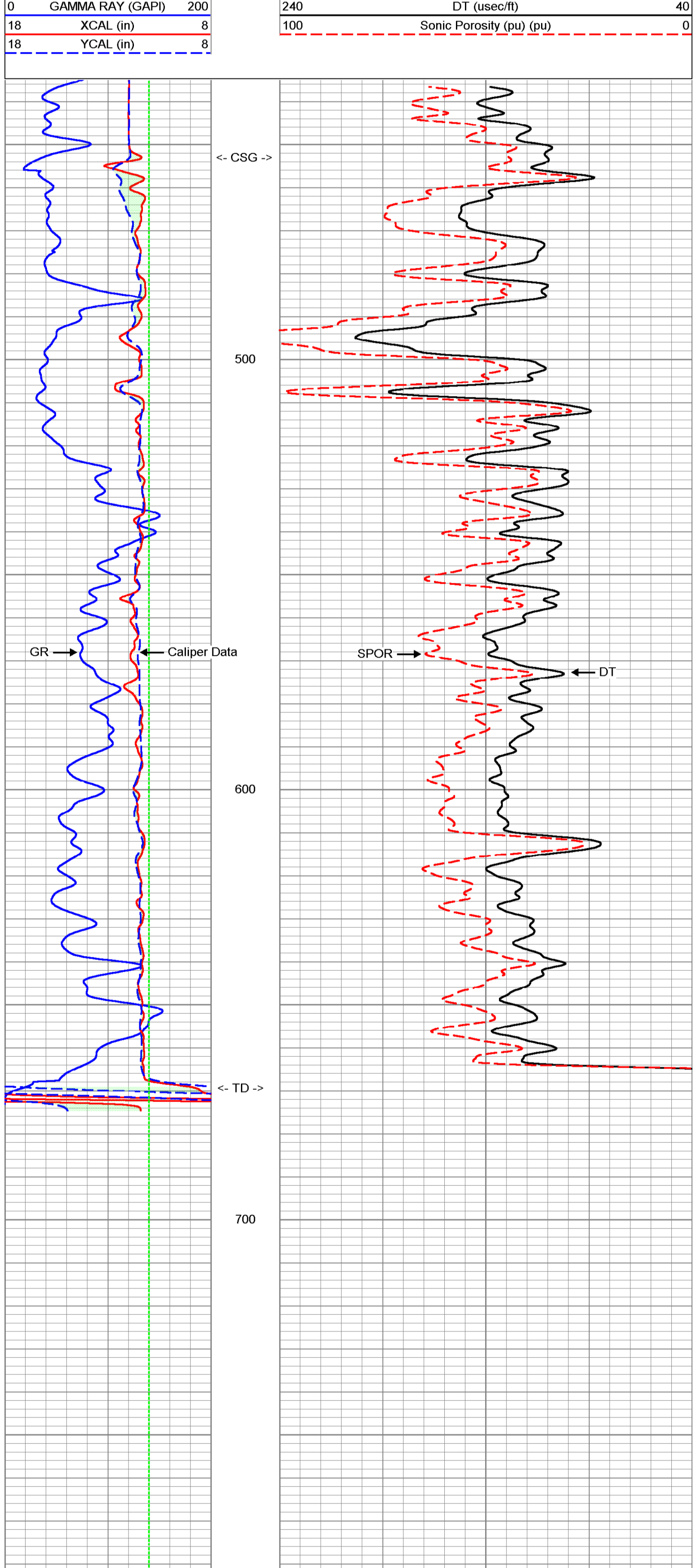
MV Geophysical **MAIN PASS**

Database File: **ccronw15.db**
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 Presentation Format: **DTX14N**
 Dataset Creation: **Wed Aug 22 11:16:46 2007**
 Charted by: **Depth in Feet scaled 1.240**



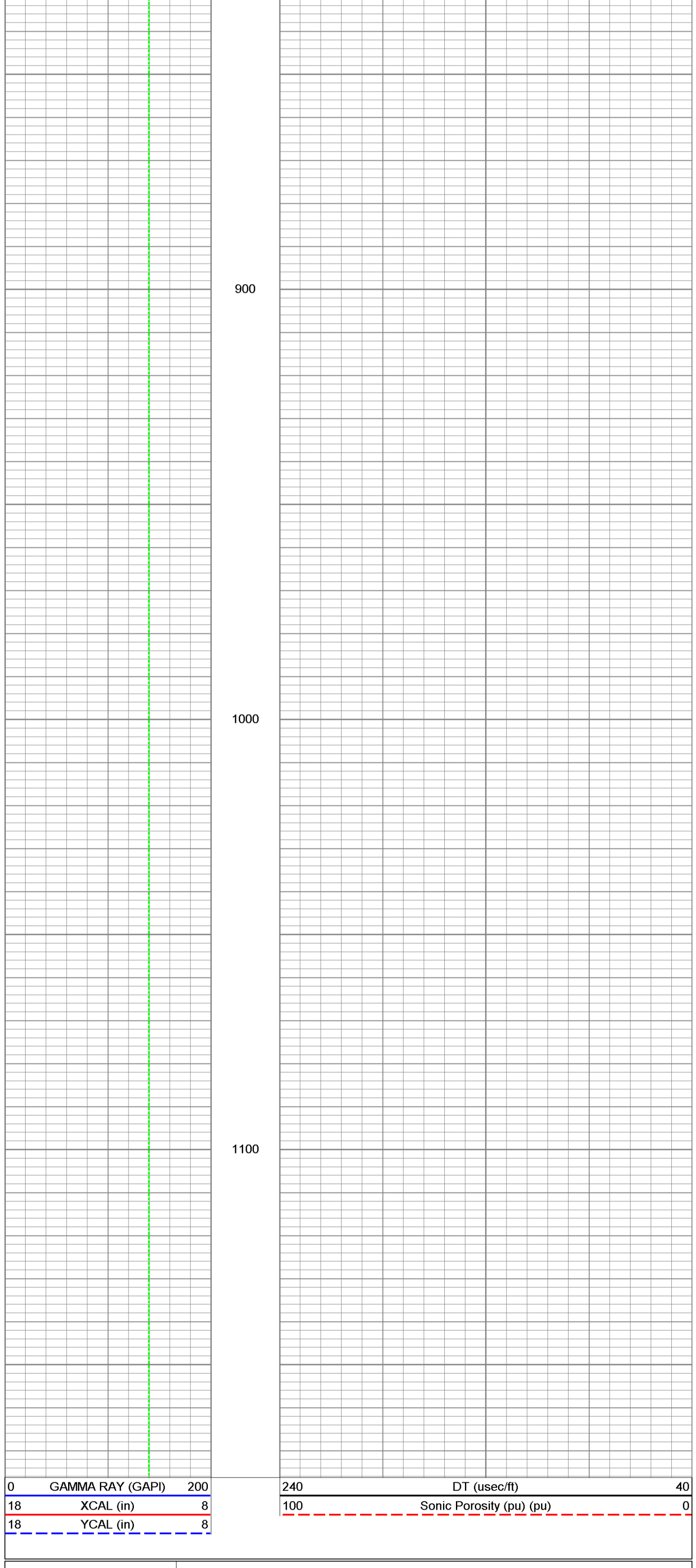
MV Geophysical **MAIN PASS**

Database File: **ccronw15.db**
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 Dataset Creation: **Wed Aug 22 11:16:46 2007**
 Charted by: **Depth in Feet scaled 1.240**



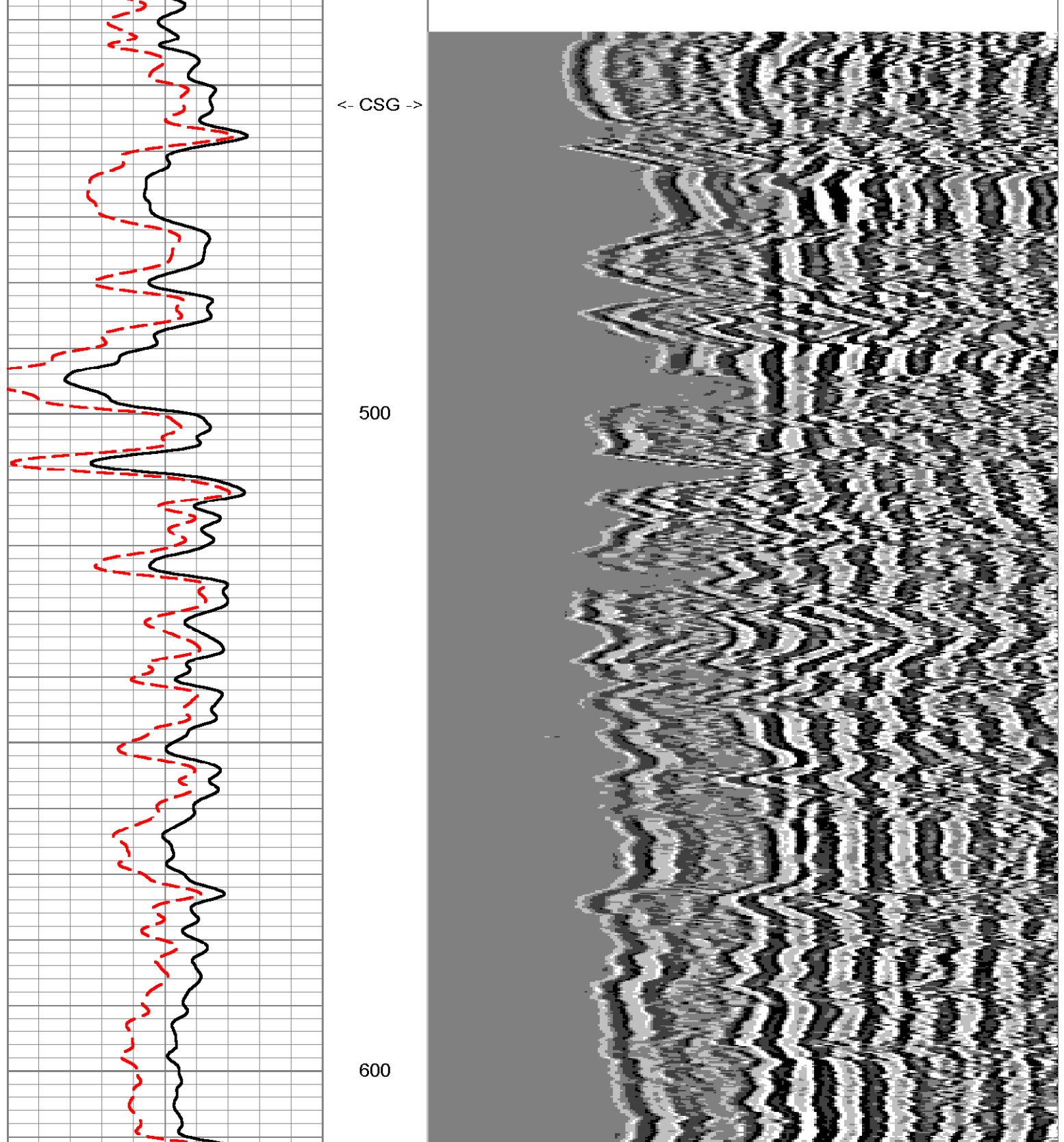
MV Geophysical **MAIN PASS**

Database File: **ccronw15.db**
 Dataset Pathname: **run3/main**
 Presentation Format: **DTX14N**
 Dataset Creation: **Wed Aug 22 11:16:46 2007**
 Charted by: **Depth in Feet scaled 1.240**



MV Geophysical **MAIN PASS**

Database File: **ccronw15.db**
 Dataset Pathname: **run3/main**
 Presentation Format: **SON_VDL**
 Dataset Creation: **Wed Aug 22 11:16:46 2007**
 Charted by: **Depth in Feet scaled 1.240**





FLUID CONDUCTIVITY TEMPERATURE LOG

Company Diversified Drilling Corp.		Company Diversified Drilling Corporation	
Well NW 15N	Field Cape Coral	Well NW 15N	Field Cape Coral
County Lee	State/Prv Florida	County Lee	State/Prv Florida
Date 22-AUG-2007	Location N of NW 23rd TER (W of Chiquita) Cape Coral Water Utilities Department MWH	Other Services XYGRDIL FCT,BHC FLOW,DHTV	
Run Number 738	Permanent Datum G.L.	Elevation	
Depth Driller 672'	Log Measured From G.L.		
Bottom Logged Interval 669'	Drilling Measured From G.L.		
Top Log Interval 395'			
Open Hole Size 11"	H2O		
Type Fluid NAWA	Density /Viscosity NAWA		
Max. Recorded Temp. na	Estimated Cement Top NA		
Time Well Ready 08:00 8/22/2007	Time Logger on Bottom 10:00 8/22/2007		
Equipment Number MWS-1	Recorded By Ft Meyers		
Location	Witnessed By S.Miller/Culler		
Recorded By	Witnessed By B.Fall (MWH)		
Run Number	Bit	From	To
ONE	7.875"	42'	453'
TWO	18.75"	42'	457'
THREE	11"	453'	672'
Casing Record	Size	WT/FT	Top
Surface String	20"	37.5" WT	42'
Prod. String	12" FRP	12" ID	SURFACE
Production String			SURFACE
Liner			453'
Invoice No. 2007217	P.O.#.	Job No.	* FIELD PRINT *

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

A DYNAMIC DOWN pass was performed.
 Cw=3217 uS/cm @ 83.5 degF (Dynamic Sample). Q ~350 gpm.
 FLUID RESISTIVITY CALIBRATION REPORT (Performed: 11-AUG-07 10:45)

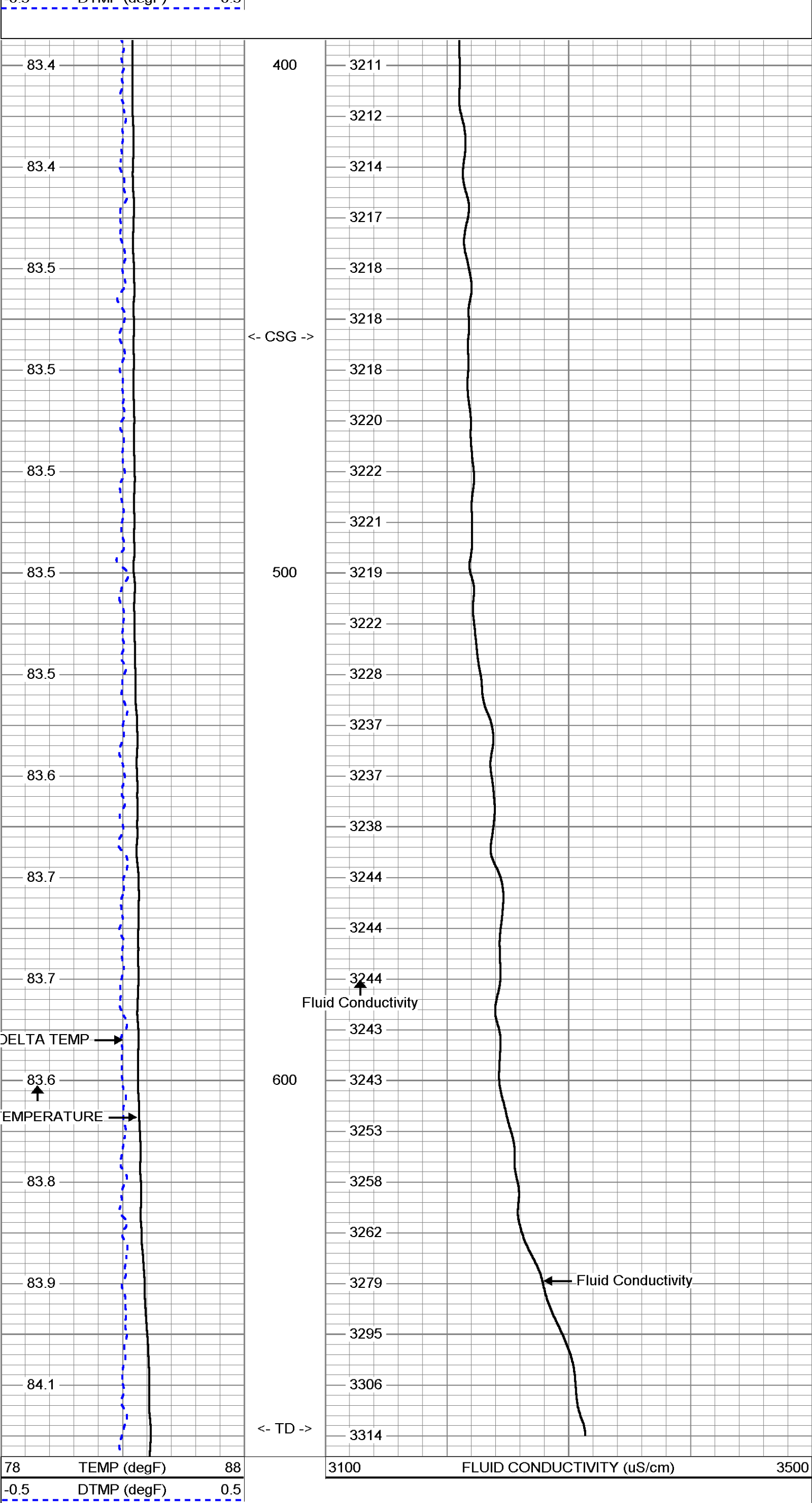
uS/cm	CPS
2018.4	2994.25
4428.5	2715.69
8891.2	2434.36

TEMPERATURE CALIBRATION REPORT (Performed: 11-AUG-07 10:15)

DEG-F	CPS
36.81	2341.25
141.25	6987.59

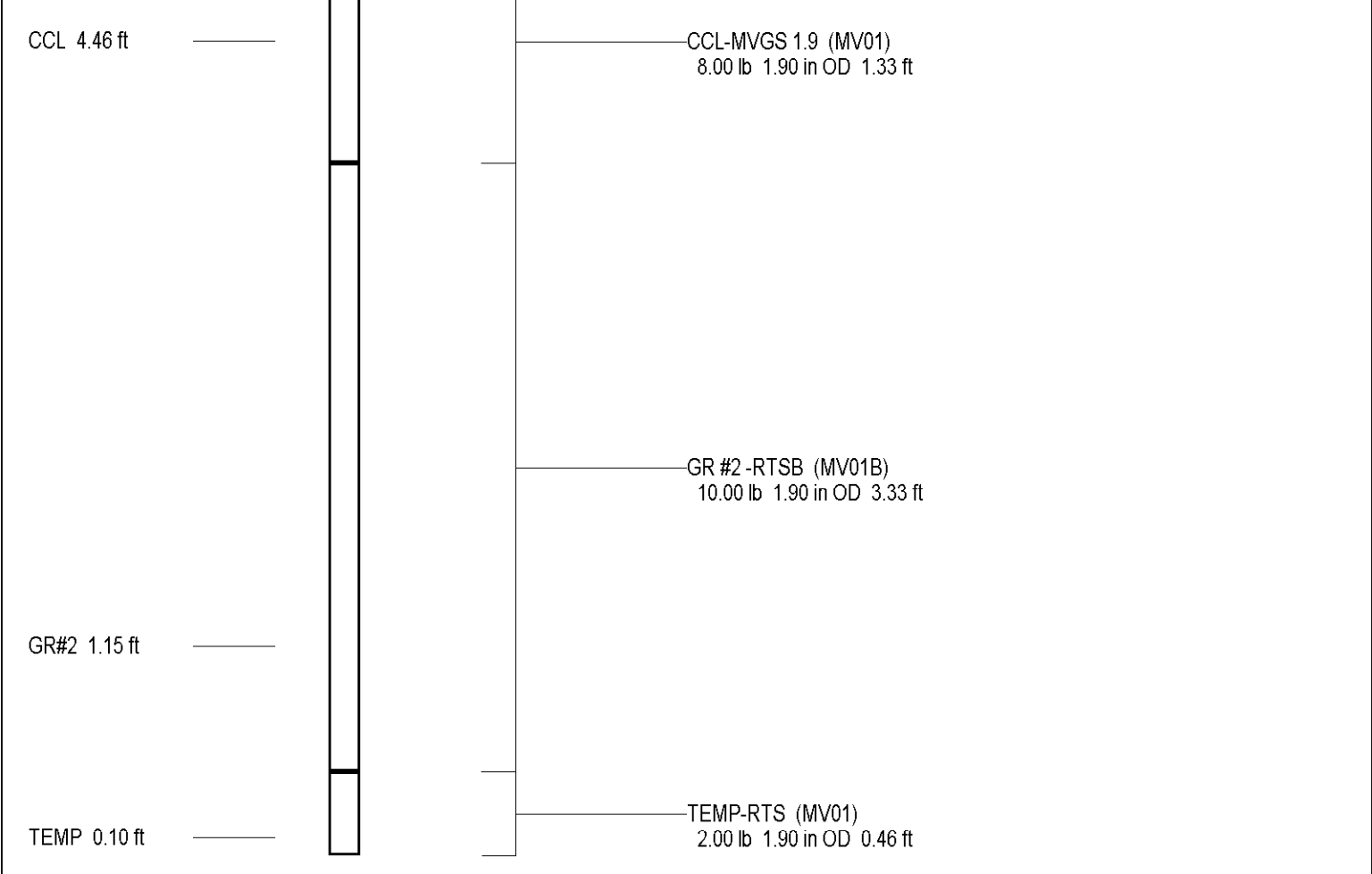
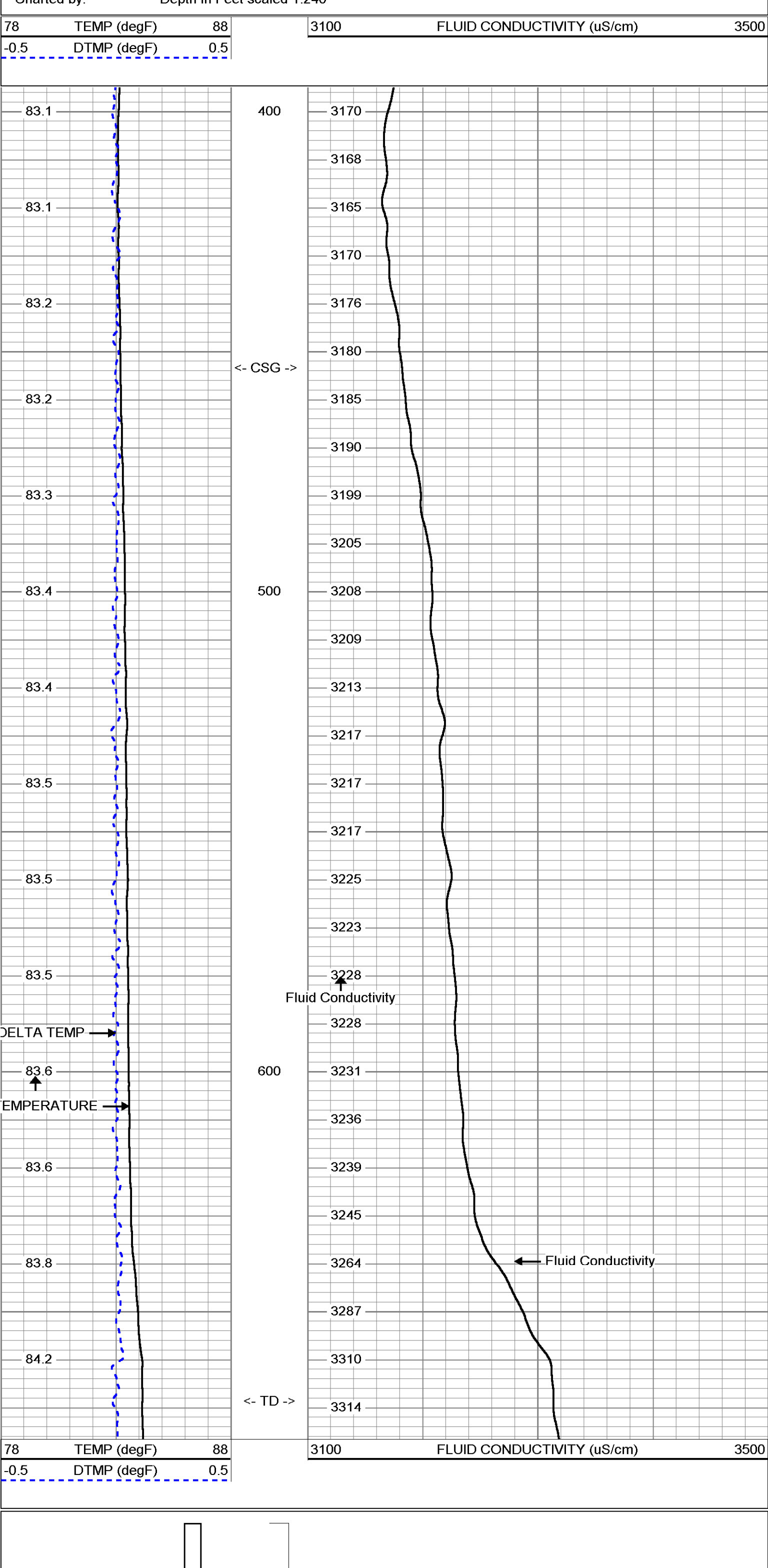
Dynamic FCT Down

Database File: ccronw15.db
 Dataset Pathname: run3/dfct
 Presentation Format: FCT15N
 Dataset Creation: Wed Aug 22 15:46:35 2007
 Charted by: Depth in Feet scaled 1:240



Static FCT Down

Database File: ccronw15.db
 Dataset Pathname: run3/Sfct
 Presentation Format: FCT15N
 Dataset Creation: Wed Aug 22 15:57:17 2007
 Charted by: Depth in Feet scaled 1:240



Company Diversified Drilling Corp.		Company Diversified Drilling Corporation	
Well	NW 15N	Well	NW 15N
Field	Cape Coral	Field	Cape Coral
County	Lee	County	Lee
State/Prv	Florida	State/Prv	Florida
Location	N of NW 23rd TER (W of Chiquita)	Location	N of NW 23rd TER (W of Chiquita)
Permanent Datum	G.L.	Permanent Datum	G.L.
Log Measured From	G.L.	Log Measured From	G.L.
Drilling Measured From	G.L.	Drilling Measured From	G.L.
Other Services	AVI/GR/DLC/FCI/IBHC/FL/W/DH/IV	Other Services	AVI/GR/DLC/FCI/IBHC/FL/W/DH/IV
Elevation	K.B. D.L. G.L.	Elevation	K.B. D.L. G.L.
Date	22-AUG-2007	Date	22-AUG-2007
Run Number	THREE	Run Number	THREE
Depth	672	Depth	672
Bottom	681	Bottom	681
Bottom Interval	681	Bottom Interval	681
Top Log Interval	439	Top Log Interval	439
Open Hole Size	11"	Open Hole Size	11"
Type Fluid	H2O	Type Fluid	H2O
Max. Reservoir Temp.	NA	Max. Reservoir Temp.	NA
Density	NA	Density	NA
Viscosity	NA	Viscosity	NA
Time Lapped on Bottom	08:00:00/22/07	Time Lapped on Bottom	08:00:00/22/07
Time Wgt Ready	13:00:00/22/07	Time Wgt Ready	13:00:00/22/07
Equipment Number	MMS-1	Equipment Number	MMS-1
Location	FL Myers	Location	FL Myers
Recorded By	S.Miller/MMR	Recorded By	S.Miller/MMR
Witnessed By	B.Traill (MWH)	Witnessed By	B.Traill (MWH)
Revised By	E. Redemant (MWH)	Revised By	E. Redemant (MWH)
Flowmeter	Risky (DGC)	Flowmeter	Risky (DGC)
Bit	ONE	Bit	ONE
Bit Size	7.875"	Bit Size	7.875"
From	42'	From	42'
To	48'	To	48'
THWO	18.75"	THWO	18.75"
From	42'	From	42'
To	45'	To	45'
THREE	11"	THREE	11"
From	45'	From	45'
To	67'	To	67'
Caliper Record	3/8"	Caliper Record	3/8"
Surface String	12" FRD	Surface String	12" FRD
Weight	42'	Weight	42'
Bottom	43'	Bottom	43'
Production String	12" ID	Production String	12" ID
Flowmeter No.	2007217	Flowmeter No.	2007217
Log No.		Log No.	
Field Print		Field Print	

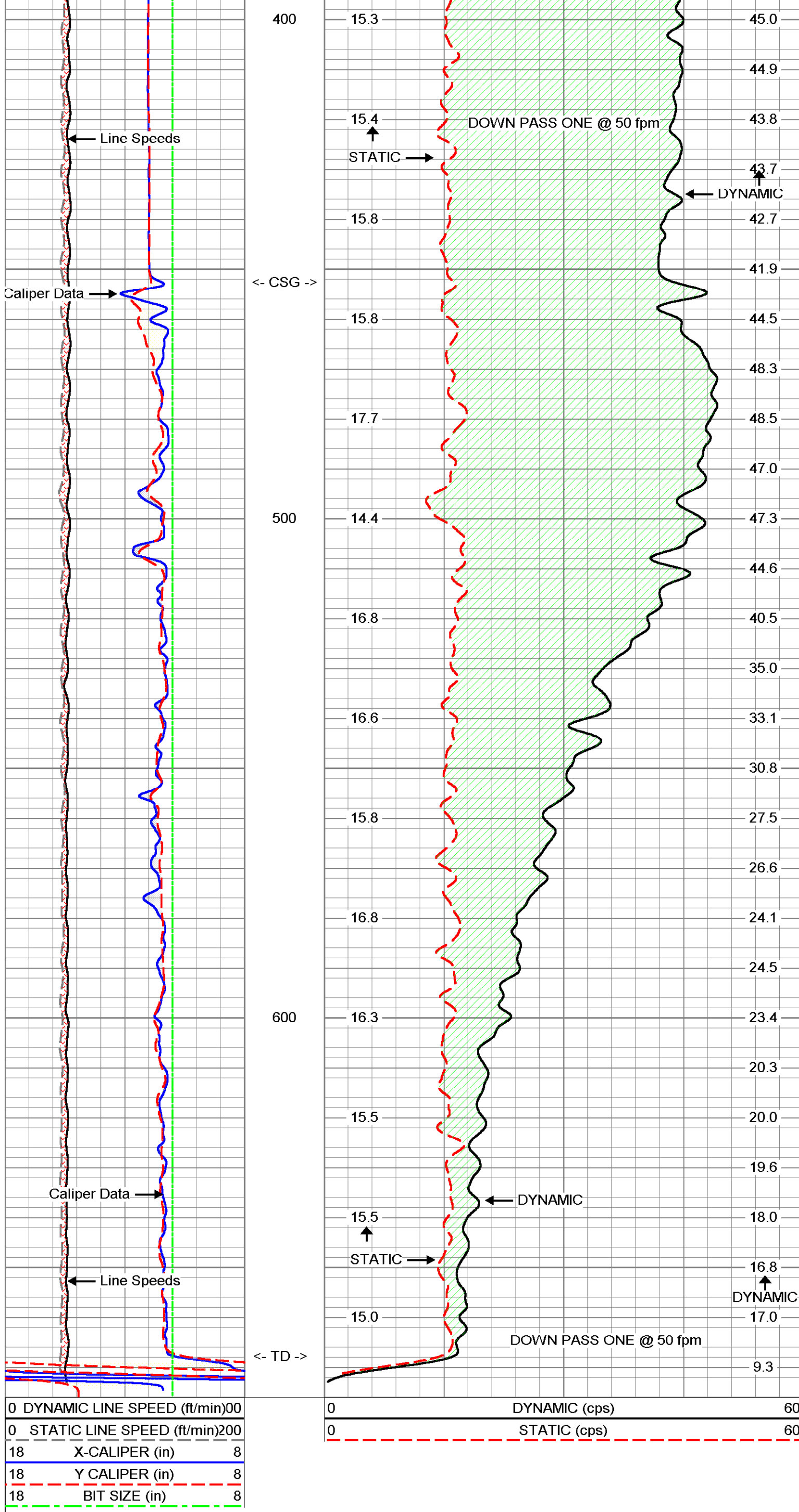
Static and Dynamic down passes were made at 50 fpm.

5 stations performed.

Q ~-350 gpm

Database File: ccronw15.db
 Dataset Pathname: run3/SD50
 Presentation Format: QCC15N
 Dataset Creation: Wed Aug 22 13:44:35 2007
 Charted by: Depth in Feet scaled 1:240

0 DYNAMIC LINE SPEED (ft/min)	0	DYNAMIC (cps)	60
0 STATIC LINE SPEED (ft/min)	200	STATIC (cps)	60
18 X-CALIPER (in)	8		
18 Y-CALIPER (in)	8		
18 BIT SIZE (in)	8		

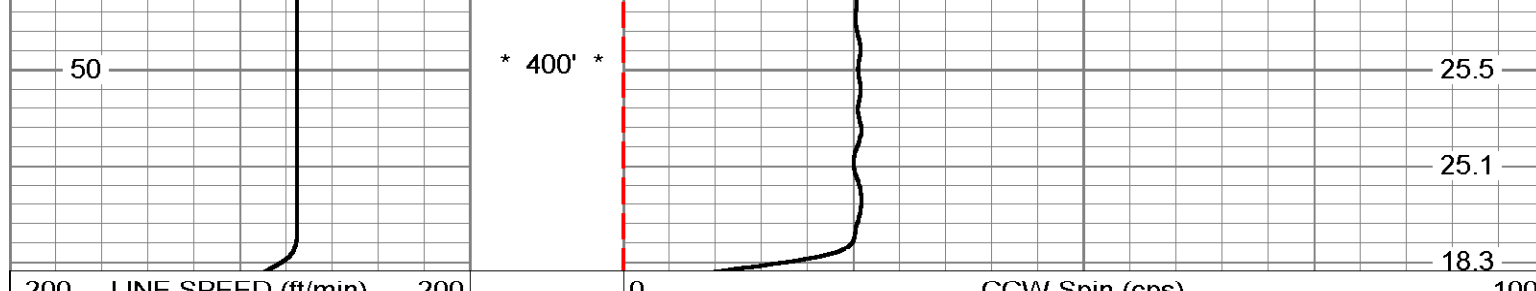


0 DYNAMIC LINE SPEED (ft/min)	0	DYNAMIC (cps)	60
0 STATIC LINE SPEED (ft/min)	200	STATIC (cps)	60
18 X-CALIPER (in)	8		
18 Y-CALIPER (in)	8		
18 BIT SIZE (in)	8		

Station #5: 400'

Database File: ccronw15.db
 Dataset Pathname: run3/pass13
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:53:35 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:240

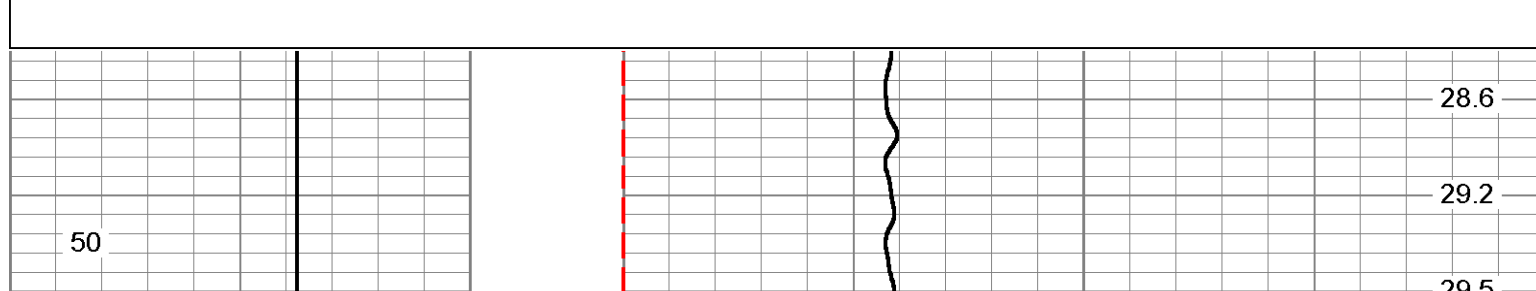
-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Station #4: 475'

Database File: ccronw15.db
 Dataset Pathname: run3/pass12
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:50:46 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:240

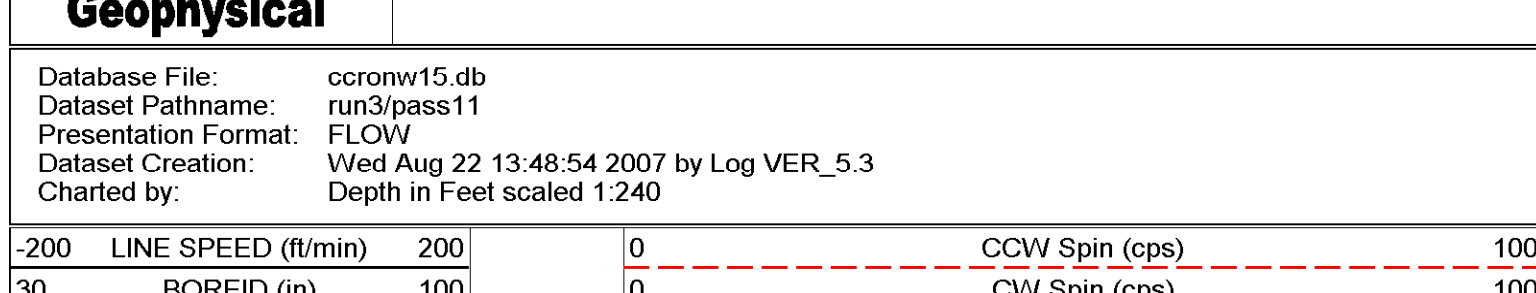
-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Station #3: 400'

Database File: ccronw15.db
 Dataset Pathname: run3/pass11
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:48:54 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:240

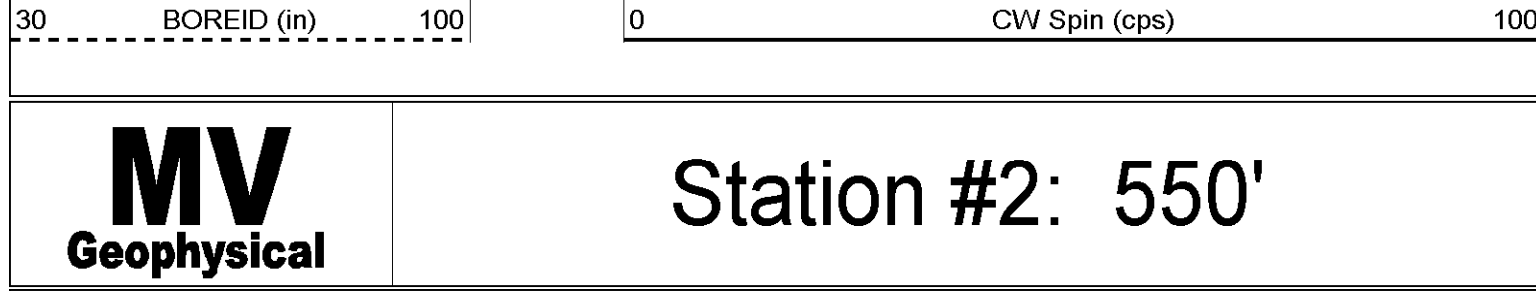
-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Station #2: 550'

Database File: ccronw15.db
 Dataset Pathname: run3/pass10
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:45:58 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:240

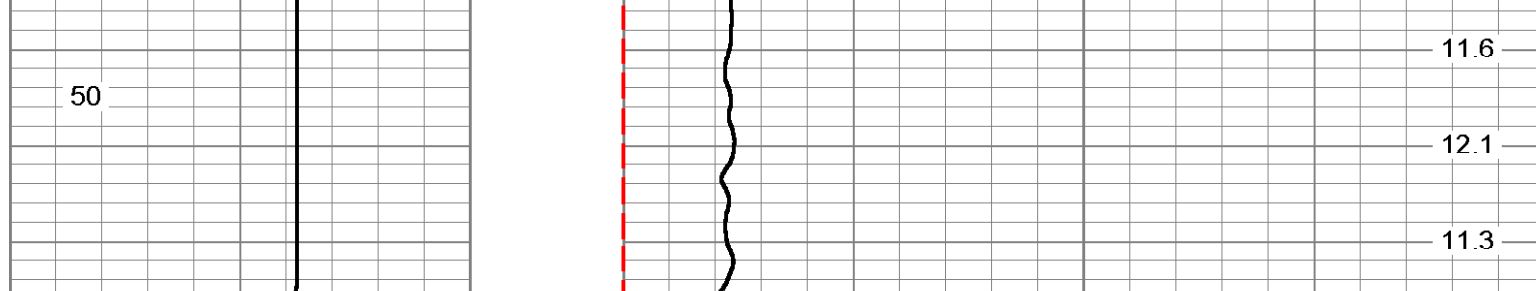
-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Station #1: 600'

Database File: ccronw15.db
 Dataset Pathname: run3/pass9
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:41:18 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:240

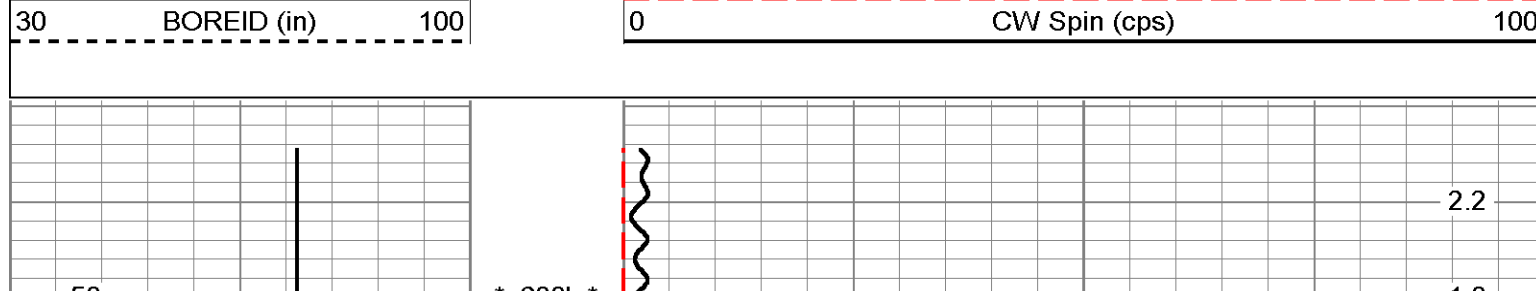
-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Q Calibration Down

Database File: ccronw15.db
 Dataset Pathname: run3/pass7
 Presentation Format: FLOW
 Dataset Creation: Wed Aug 22 13:19:14 2007 by Log VER_5.3
 Charted by: Depth in Feet scaled 1:600

-200 LINE SPEED (ft/min)	200	CCW Spin (cps)	100
30 BOREID (in)	100	CW Spin (cps)	100



Dataset: run3/pass13
 Total Length: 9.80 ft
 Total Weight: 85.00 lb
 O.D.: 3.75 in

Company: Diversified Drilling Corp.
 Well: NW 15N
 Field: Cape Coral
 County: Lee
 State/Prv: Florida

Location: N of NW 23rd TER (W of Chiquita)
 Cape Coral Water Utilities Department
 MWH

Other Services: X/YGR/DIL, FCI/BHC, FLOW/DHTV
 Elevation: K.B. G.L.

Date: 22/AUG/2007
 Run Number: THREE
 Drilling Measured From: G.L.
 Bottom Logger: 669'
 Elevation Logged Interval: SURFACE

Open Hole Size: 11"
 Type Fluid: H2O
 Type Fluid Viscosity: NA
 Max. Recorded Temp.: NA

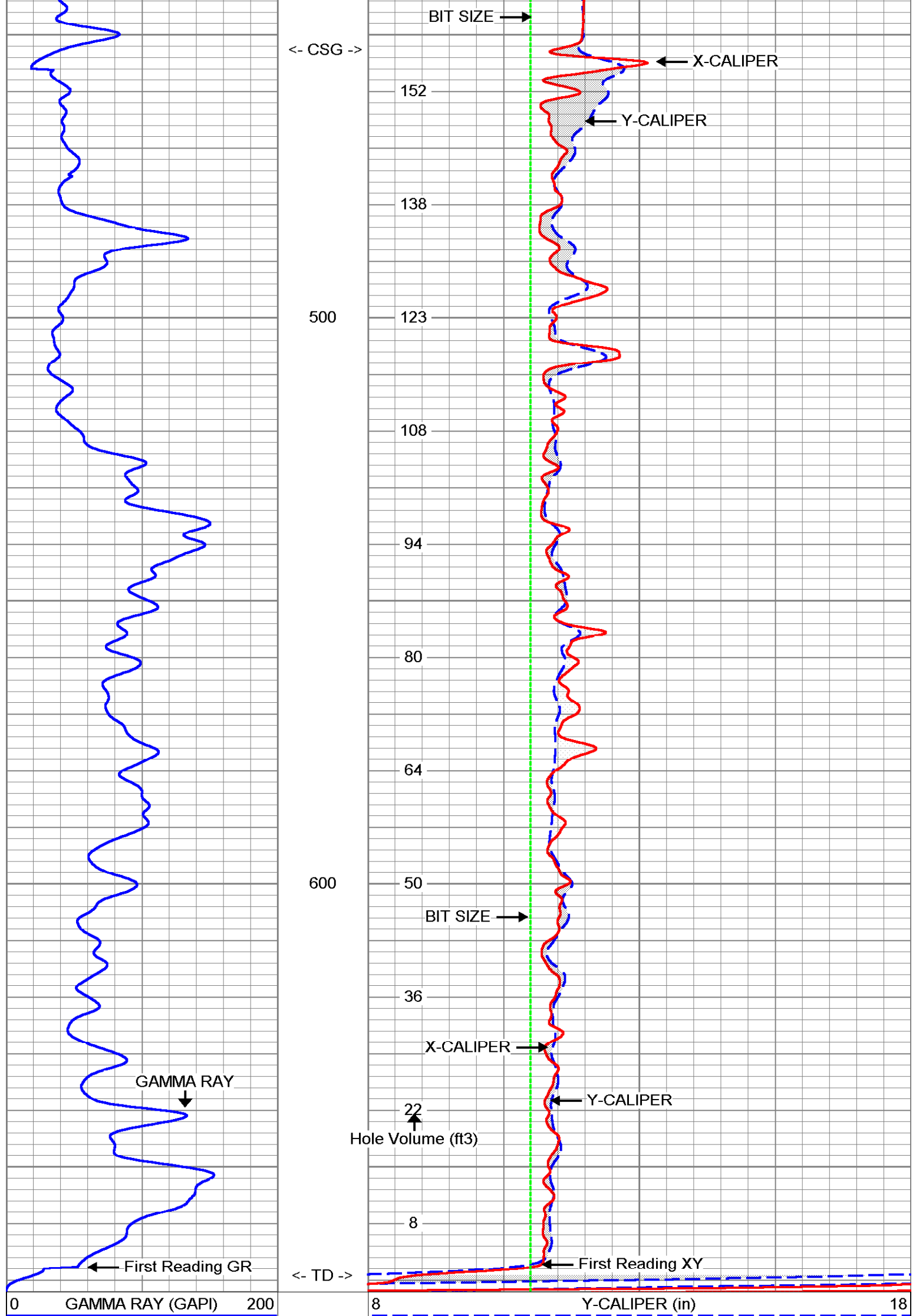
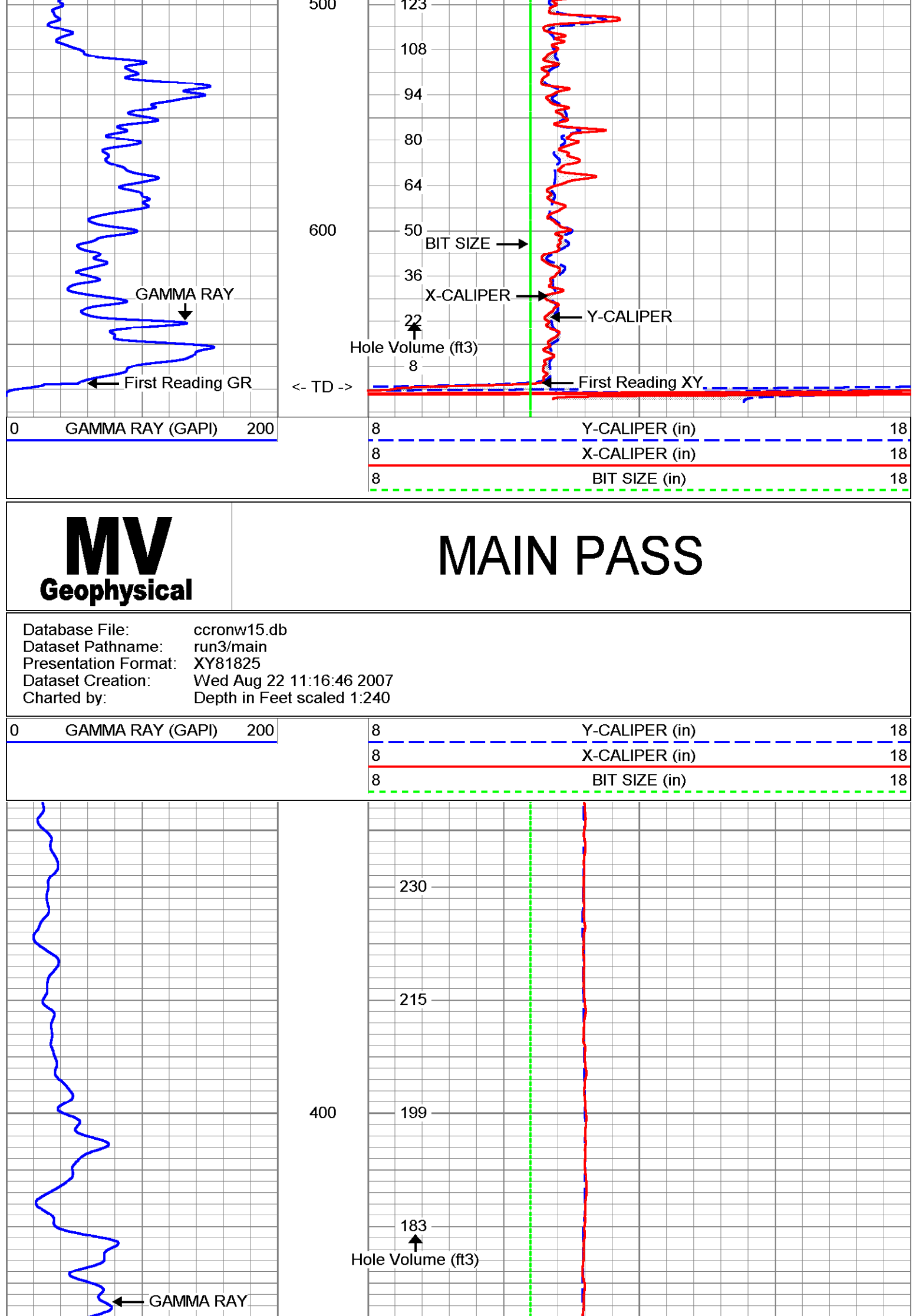
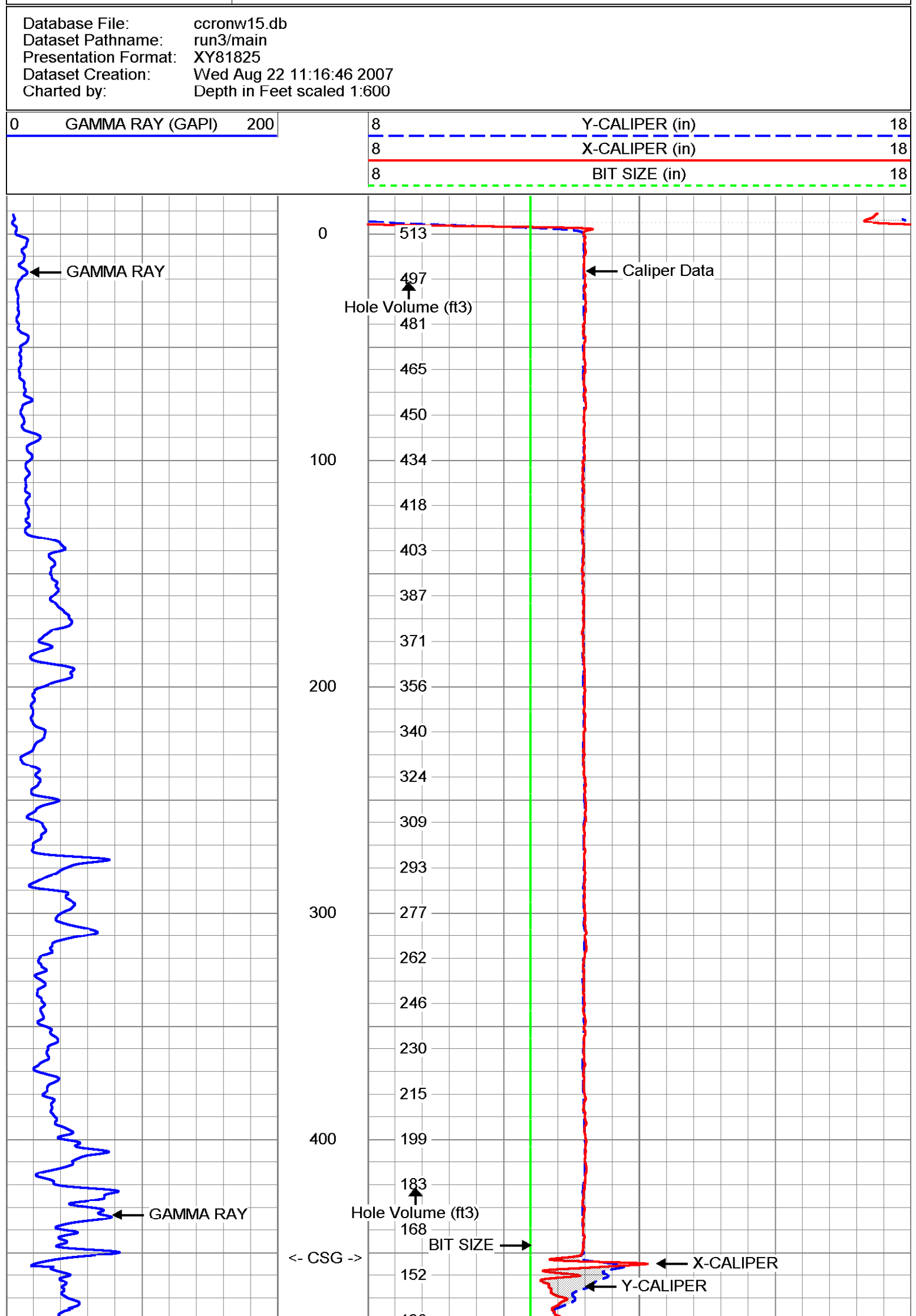
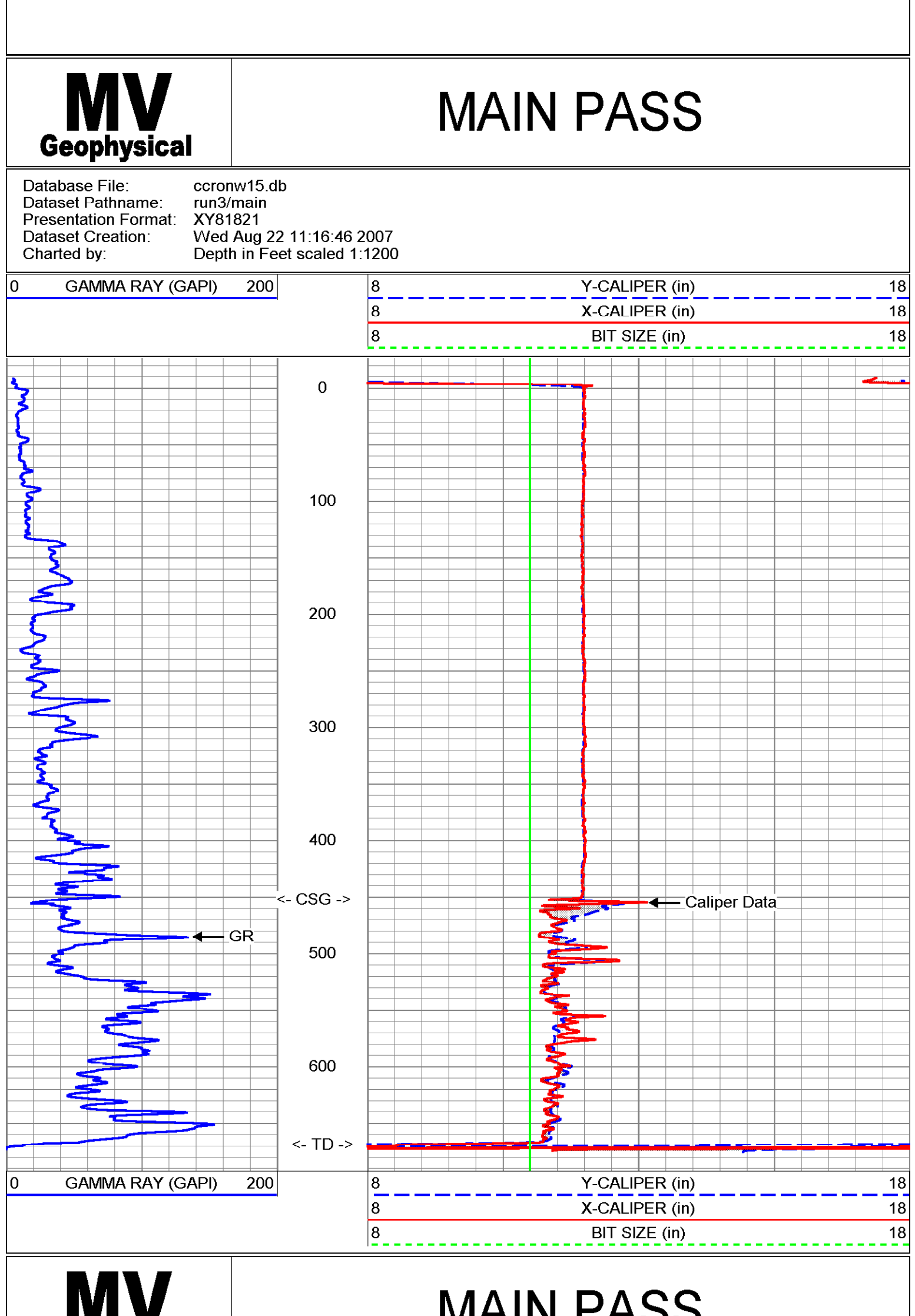
Time Well Ready: 08:00 8/22/2007
 Time Logger on Bottom: 08:00 8/22/2007
 Equipment Number: F1453
 Recorder: S.M.B./C.M.H.
 Witnessed By: B.F.H./M.M.H.

Revised By: E. Redwood (MWH)
 Rec'd By: RICKY (DJO)
 Run Number: 7
 TMO: 18.29'
 THREE: 11"

Eventide Record: 453'
 From: 11"
 To: 453'
 Size: 453'
 Weight: 453'
 Tubing Record: 453'
 From: 11"
 To: 453'
 Surface String: 12" FRP
 Production String: 12" FRP

2007/217 P.O.# 400 100 *FIELD PRINT*

Comments: X-Y Caliper Arm Extensions: 33"



XY Caliper Calibration Report

Serial Number:	01S
Tool Model:	XYCS
Performed:	Wed Aug 22 14:26:22 2007
Small Ring:	12 in
Large Ring:	33 in
Reading with Small Ring:	X Caliper: 1190.54 Y Caliper: 2115.3
Reading with Large Ring:	X Caliper: 2004.5 Y Caliper: 2115.3
Gain:	0.0257998 (X) / 0.0227297 (Y)
Offset:	-18.7157 (X) / -15.0802 (Y)
Units:	cps

