

**ACRT - ICT - BSAT - GR
COMPOSITE LOG**

SCALE 1:200

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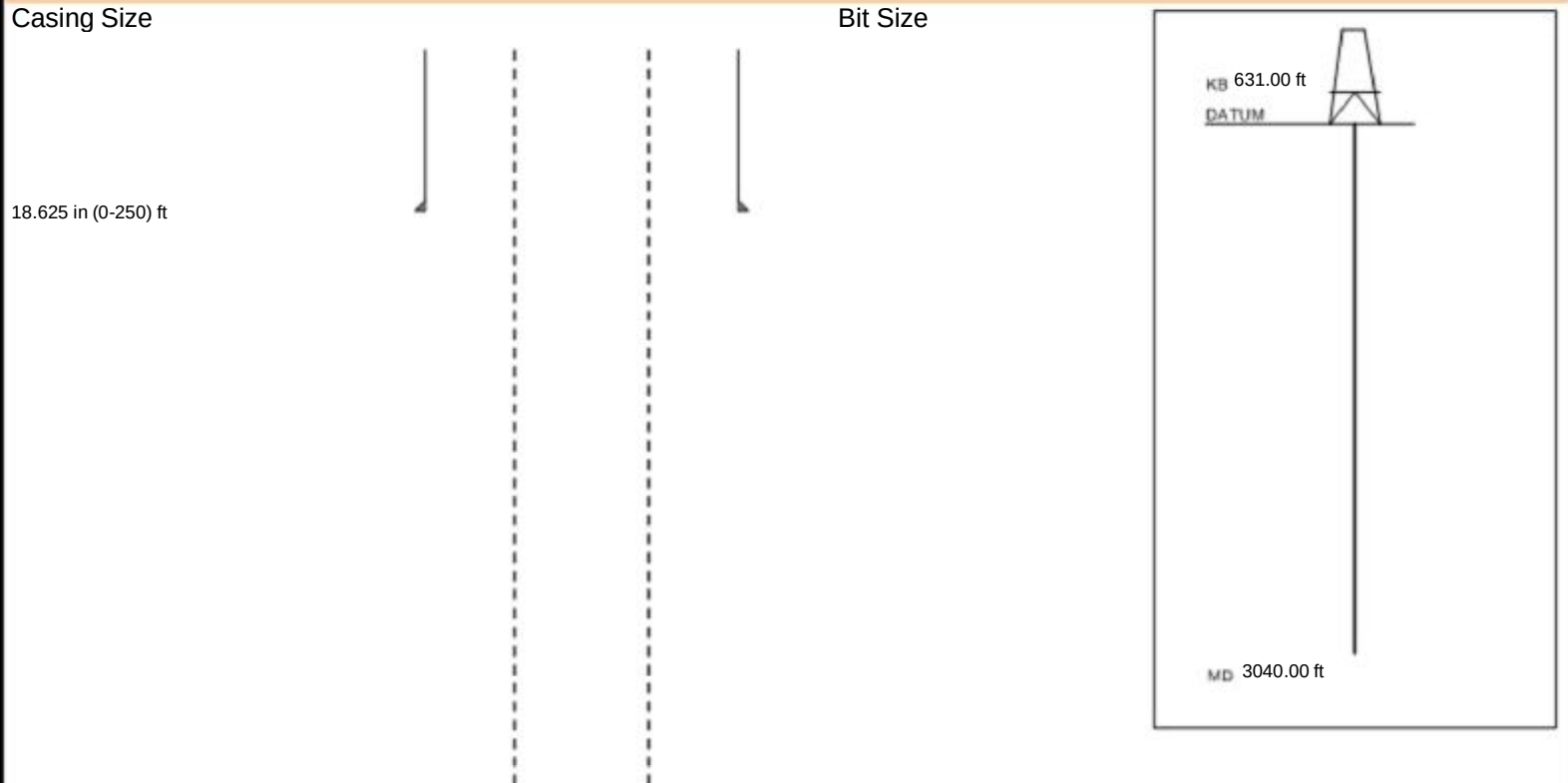
LOGGING DATA

GENERAL			GAMMA		ACOUSTIC		DENSITY			NEUTRON					
Run	Depth		Speed	Scale		Scale		Matrix	Scale		Matrix	Scale		Matrix	
No.	From	To	ft/min	L	R	L	R		L	R		L	R		
ONE	3075	2075	REC	0	150	240	40								
DIRECTIONAL INFORMATION															
Maximum Deviation			0.00 deg		@		0.00 ft		KOP			@		0.00 ft	
WELL IS VERTICAL AS PER CLIENT															
Remarks:															
1.FIRST RUN IN WELL.															
2. TOOLS: RWCH-GR-BSAT-ICT-ACRt RAN IN COMBINATION AS PER CLIENT'S REQUEST.															
3. LOG SCALES, INTERVALS AND PRESENTATIONS ARE AS PER CLIENT'S REQUEST.															
4. MUD DATA FURNISHED BY MUD ENGINEER ON LOCATION:															
-- CHLORIDES: 24000 mg.															
HALLIBURTON DOES NOT GUARANTEE THE ACCURACY OF ANY INTERPRETATION OF THE LOG DATA, CONVERSION OF LOG DATA TO PHYSICAL ROCK PARAMETERS OR RECOMMENDATIONS WHICH MAY BE GIVEN BY HALLIBURTON PERSONNEL OR WHICH APPEAR ON THE LOG OR IN ANY OTHER FORM. ANY USER OF SUCH DATA, INTERPRETATIONS, CONVERSIONS, OR RECOMMENDATIONS AGREES THAT HALLIBURTON IS NOT RESPONSIBLE EXCEPT WHERE DUE TO GROSS NEGLIGENCE OR WILLFUL MISCONDUCT, FOR ANY LOSS, DAMAGES, OR EXPENSES RESULTING FROM THE USE THEREOF.															
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WELL DIAGRAM REPORT

Customer: SIRTE OIL COMPANY					Location: Longitude: 19° 44' 48.653" E				
Well: C345-H6					Latitude: 28° 51' 07.869" N				
Field: ZELTEN FIELD									
Datum: MSL									





8.5 in (0-3040) ft

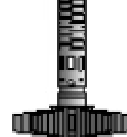
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TOOL STRING DIAGRAM REPORT

Description	Overbody Description	O.D.	Diagram	Sensors @ Delays	Length	Accumulated Length
						72.18 ft
RWCH-11953803 135.00 lbs		Ø 2.310 in →		← Fishing Neck @ 71.30 ft		
		Ø 3.625 in →		← Load Cell @ 68.50 ft ← BH Temperature @ 67.93 ft	6.25 ft	
	Weak Point 12000 lbs- 21212121 0.01 lbs	Ø 0.010 in* →				65.93 ft
MCSA-11679749 70.00 lbs		Ø 3.625 in →			3.02 ft	
	ALAT Standoff OD 10- 14111111 11.60 lbs	Ø 10.000 in* →		← Z-Accelerometer @ 62.46 ft		62.91 ft
GTET-11534459 165.00 lbs		Ø 3.625 in →			8.52 ft	
				← GammaRay @ 56.85 ft		
	Decentralizer-13111111 6.60 lbs	Ø 3.630 in* ↗				54.39 ft
BSAT-11685389 300.00 lbs		Ø 3.625 in →		← Receiver Array @ 45.87 ft ← Sonic Receivers @ 45.87 ft	15.77 ft	

ALAT Standoff OD 10-
13111111
11.60 lbs

Ø 10.000 in*



38.62 ft

Flex Joint -
Pressure Comp-
11317742
140.00 lbs

Ø 3.625 in



5.97 ft

32.65 ft

ICT Instrument-
11437416
110.00 lbs

Ø 3.625 in



4.88 ft

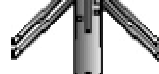
27.77 ft

ICT Mandrel-
11454439
220.00 lbs

Ø 3.625 in



7.94 ft



ICT Caliper @ 22.62 ft

19.83 ft

ACRt Instrument-
11454449
50.00 lbs

ALAT Standoff OD 10-
12111111
11.60 lbs

Ø 10.000 in*



Ø 3.625 in



5.03 ft

14.80 ft

ACRt Sonde-
11445470
200.00 lbs

Ø 3.625 in



14.22 ft

Mud Resistivity @ 13.44 ft

ACRt @ 9.46 ft

SP Ring-11445470
0.00 lbs

Ø 3.625 in*



SP @ 1.86 ft

0.58 ft

Cabbage Head-
21425244
10.00 lbs

Ø 3.625 in



Ø 6.000 in



0.58 ft

0.00 ft

Graph is not up to scale

Mnemonic		Tool Name	Serial Number	Weight (lbs)	Length (ft)	Accumulated Length (ft)	Max.Log. Speed (fpm)
RWCH	Releasable Wireline Cable Head		11953803	135.00	6.25	65.93	300.00
WP12K	Weak Point 12000 lbs		21212121	0.01	0.01	*	66.73
MCSA-D	Multi Conductor Swivel Assembly		11679749	70.00	3.02	62.91	300.00
GTET	Gamma Telemetry Tool		11534459	165.00	8.52	54.39	60.00
ALATS	Array Laterolog Tool OD 10 Standoff		14111111	11.60	1.00	*	60.68
BSAT	Borehole Sonic Array Tool		11685389	300.00	15.77	38.62	60.00
ALATS	Array Laterolog Tool OD 10 Standoff		13111111	11.60	1.00	*	39.47
DCNT	Decentralizer		13111111	6.60	9.42	*	51.20

FLEX	Flex Joint - Pressure Compensated	11317742	140.00	5.97	32.65	300.00
ICT	Six Independent Arm Caliper Instrument	11437416	110.00	4.88	27.77	60.00
ICT	Six Independent Arm Caliper Mandrel	11454439	220.00	7.94	19.83	60.00
ACRt	Array Compensated True Resistivity Instrument Section	11454449	50.00	5.03	14.80	120.00
ALATS	Array Laterolog Tool OD 10 Standoff	12111111	11.60	1.00	*	17.34
ACRt	Array Compensated True Resistivity Sonde Section	11445470	200.00	14.22	0.58	120.00
SP	SP Ring	11445470	0.00	0.25	*	1.86
CBHD	Cabbage Head	21425244	10.00	0.58	0.00	300.00
Total			1,441.41	72.18		
* Not included in Total Length and Length Accumulation.						
Data: 345-6 OH\0001 SIRT_ACRt-ICT-BSAT-GR_17-5OH\IDLE						
Date: 05-Dec-25 04:33:41						



PARAMETERS REPORT

Depth (ft)	Tool Name	Mnemonic	Description	Value	Units
TOP					
	SHARED	BS	Bit Size	17.500	in
	SHARED	UBS	Use Bit Size instead of Caliper for all applications.	No	
	SHARED	MDBS	Mud Base	Water	
	SHARED	MDWT	Borehole Fluid Weight	9.000	ppg
	SHARED	WAGT	Weighting Agent	Natural	
	SHARED	BSAL	Borehole salinity	24000.00	ppm
	SHARED	FSAL	Formation Salinity NaCl	0.00	ppm
	SHARED	KPCT	Percent K in Mud by Weight?	0.00	%
	SHARED	RMUD	Mud Resistivity	0.15	ohmm
	SHARED	TRM	Temperature of Mud	75.0	degF
	SHARED	CSD	Logging Interval is Cased?	No	
	SHARED	ICOD	AHV Casing OD	13.375	in
	SHARED	CSTR	Compressive Strength	1000.00	psia
	SHARED	ST	Surface Temperature	75.0	degF
	SHARED	TD	Total Well Depth	3040.00	ft
	SHARED	BHT	Bottom Hole Temperature	125.0	degF
	SHARED	AZTM	High Res Z Accelerometer Master Tool	GTET	
	SHARED	TEMM	CBM Temperature Master Tool	GTET	
	SHARED	MSAL	Water-base mud filtrate salinity	0.00	ppm
	SHARED	SDEP	Safe Depth	200.00	ft
	GTET	ACOK	Do ACCZ Calculations?	Yes	
	GTET	GROK	Process Gamma Ray?	Yes	
	GTET	GEOK	Process Gamma Ray EVR?	No	
	GTET	TPOS	Tool Position for Gamma Ray Tools.	Eccentered	
	GTET	BHSM	Borehole Size Source Tool	ICT Mandrel	
	BSAT	MBOK	Compute BCAS Results?	Yes	
	BSAT	FLLO	Frequency Filter Low Pass Value?	5000	Hz
	BSAT	FLHI	Frequency Filter High Pass Value?	27000	Hz
	BSAT	DTFL	Delta -T Pore Fluid	189.00	uspf
	BSAT	DTMT	Delta -T Matrix Type	Limestone 47.6	
	BSAT	DTSH	Delta -T Shale	100.00	uspf
	BSAT	SPEQ	Acoustic Porosity Equation	Wylie	
	ICT Mandrel	CLOK	Process Caliper Outputs?	Yes	
	ICT Mandrel	ECOK	Process Eccentricity Outputs?	Yes	
	ICT Mandrel	DARM	Disable Caliper Arm	No	

ICT Mandrel	ATDS	Arm To Disable	0	
ICT Mandrel	REPM	Method to replace arm?	Caliper Average	
ICT Mandrel	ARMV	Diameter to use for disabled arm	0.00	in
ICT Mandrel	DARM	Disable Second Caliper Arm	No	
ICT Mandrel	ATDS	Second Arm To Disable	0	
ICT Mandrel	REPM	Method to replace second arm?	Caliper Average	
ICT Mandrel	ARMV	Diameter to use for second disabled arm	0.00	in
ICT Mandrel	CL1O	Radius 1 Offset	0.00	in
ICT Mandrel	CL2O	Radius 2 Offset	0.00	in
ICT Mandrel	CL3O	Radius 3 Offset	0.00	in
ICT Mandrel	CL4O	Radius 4 Offset	0.00	in
ICT Mandrel	CL5O	Radius 5 Offset	0.00	in
ICT Mandrel	CL6O	Radius 6 Offset	0.00	in
ICT Mandrel	BHVC	Radius type for borehole volume calcuations	Elliptical	
ICT Mandrel	CCL	Caliper Correction Algorithm	None	
ACRt Sonde	RTOK	Process ACRt?	Yes	
ACRt Sonde	MNSO	Minimum Tool Standoff	1.50	in
ACRt Sonde	TCS1	Temperature Correction Source	FP Lwr & FP Upr	
ACRt Sonde	TPOS	Tool Position	Free Hanging	
ACRt Sonde	RMOP	Rmud Source	Mud Cell	
ACRt Sonde	RMIN	Minimum Resistivity for MAP	0.20	ohmm
ACRt Sonde	RMAX	Maximum Resistivity for MAP	200.00	ohmm
ACRt Sonde	THQY	Threshold Quality	0.50	
ACRt Sonde	MRFX	Fixed mud resistivity	2000	ohmm
ACRt Sonde	BHSM	Borehole Size Source Tool	ICT Mandrel	
ACRt Sonde	MBFL	Apply Corkscrew Effect?	No	
ACRt Sonde	UVAR	ACRT apply variation for high RT formation	Yes	
BOTTOM_____				

Data: 345-6 OHI0001 SIRT_ACRt-ICT-BSAT-GR_17-5OHIDLE
Date: 05-Dec-25 04:34:13

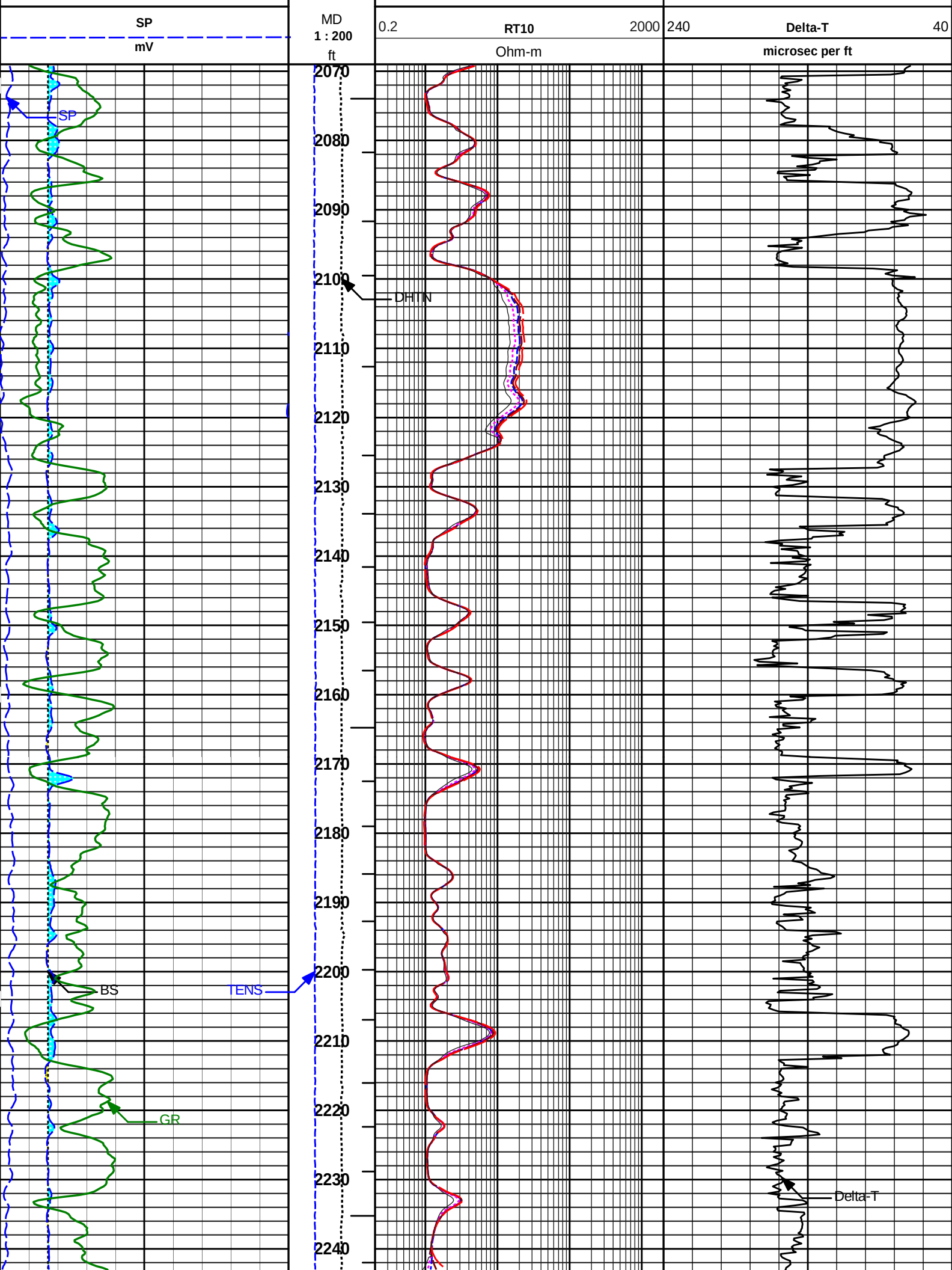


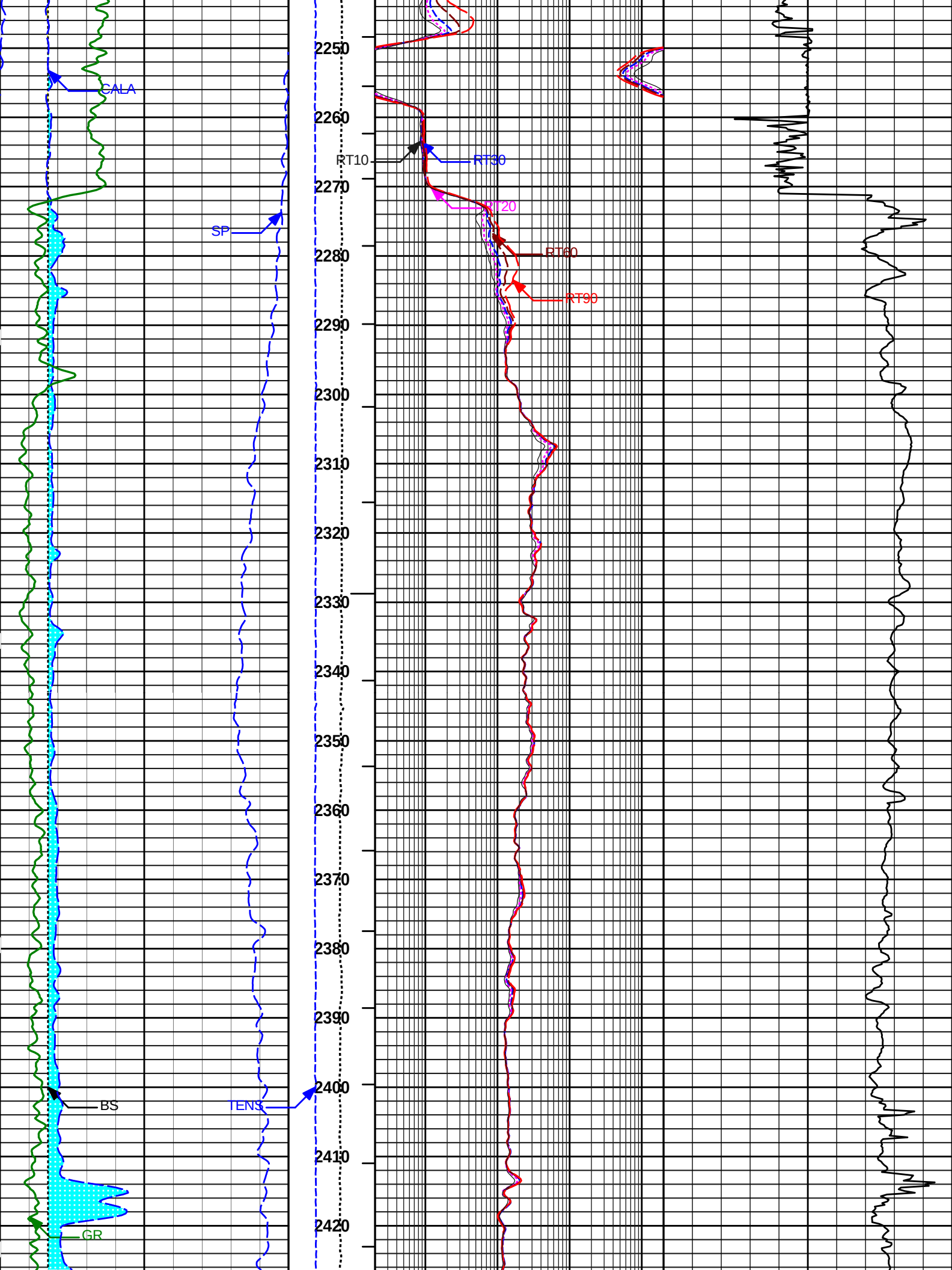
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Plot Range: 2069 ft to 3078 ft
Data: 345-6 OHIWell Based\MAIN PASS*
Plot File: \\COMP 200\MAIN- 200CR

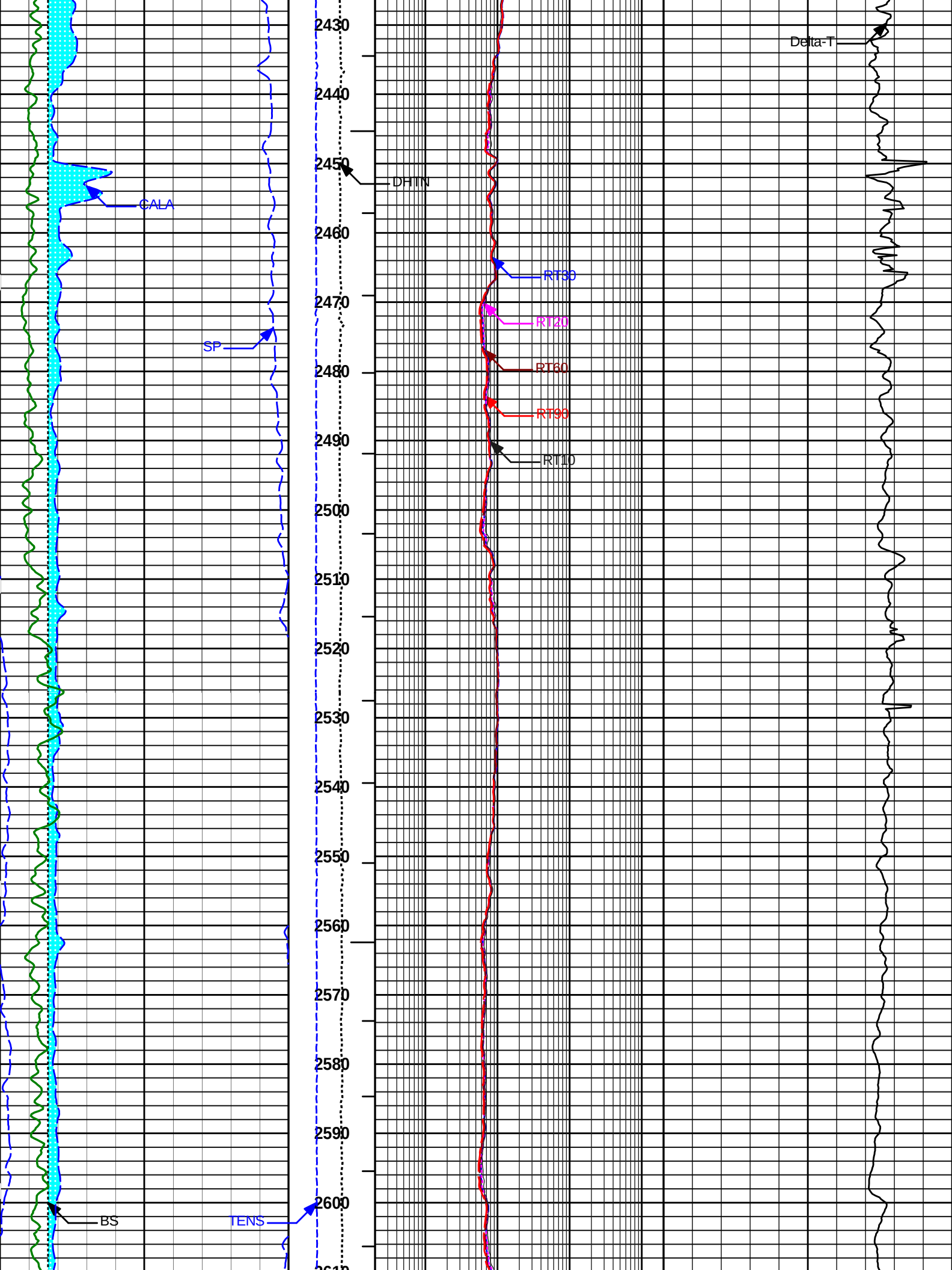
MAIN PASS
(SCALE 1:200)

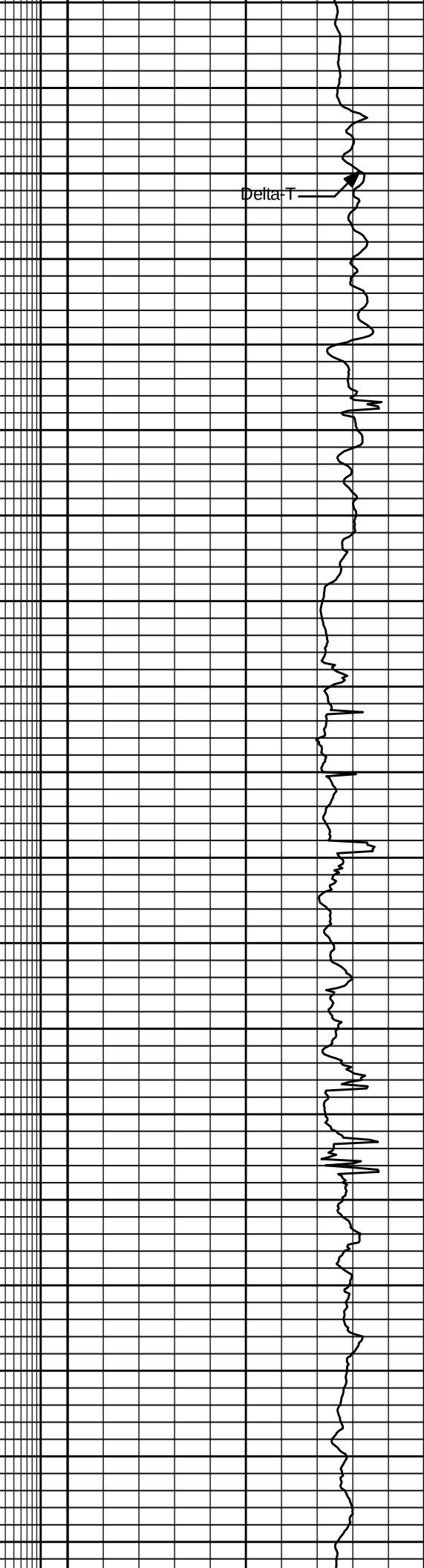
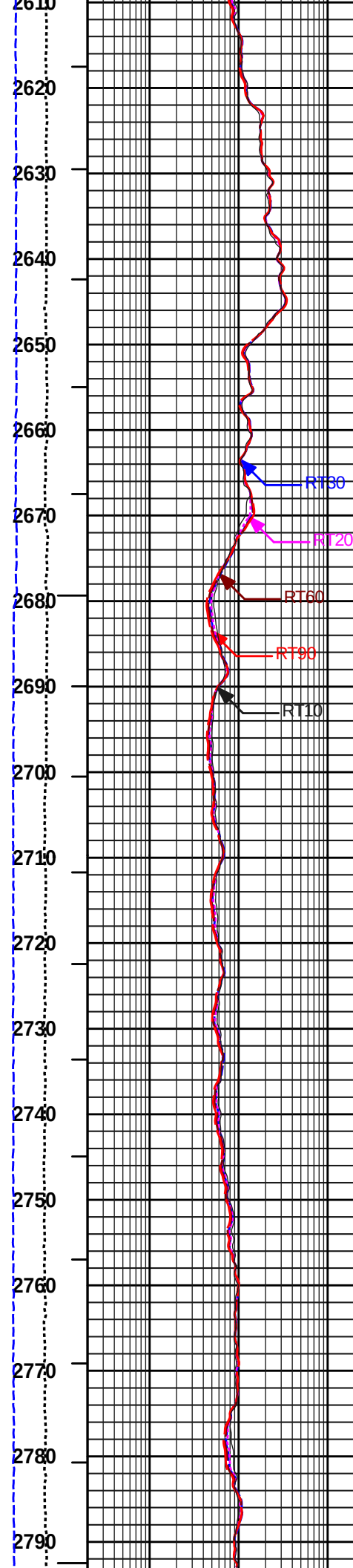
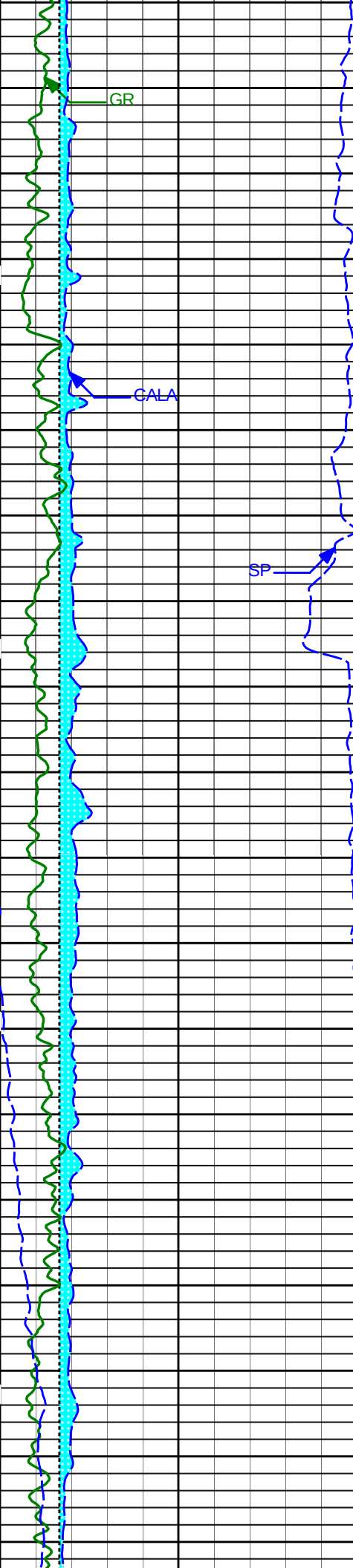
WASHOUT			
MUD CAKE			
15	CALA	30	ITTTotal
	in		
15	BS	30	DHTN
	in	0	1.5K
0	GR	150	Tens
	api	0	6K

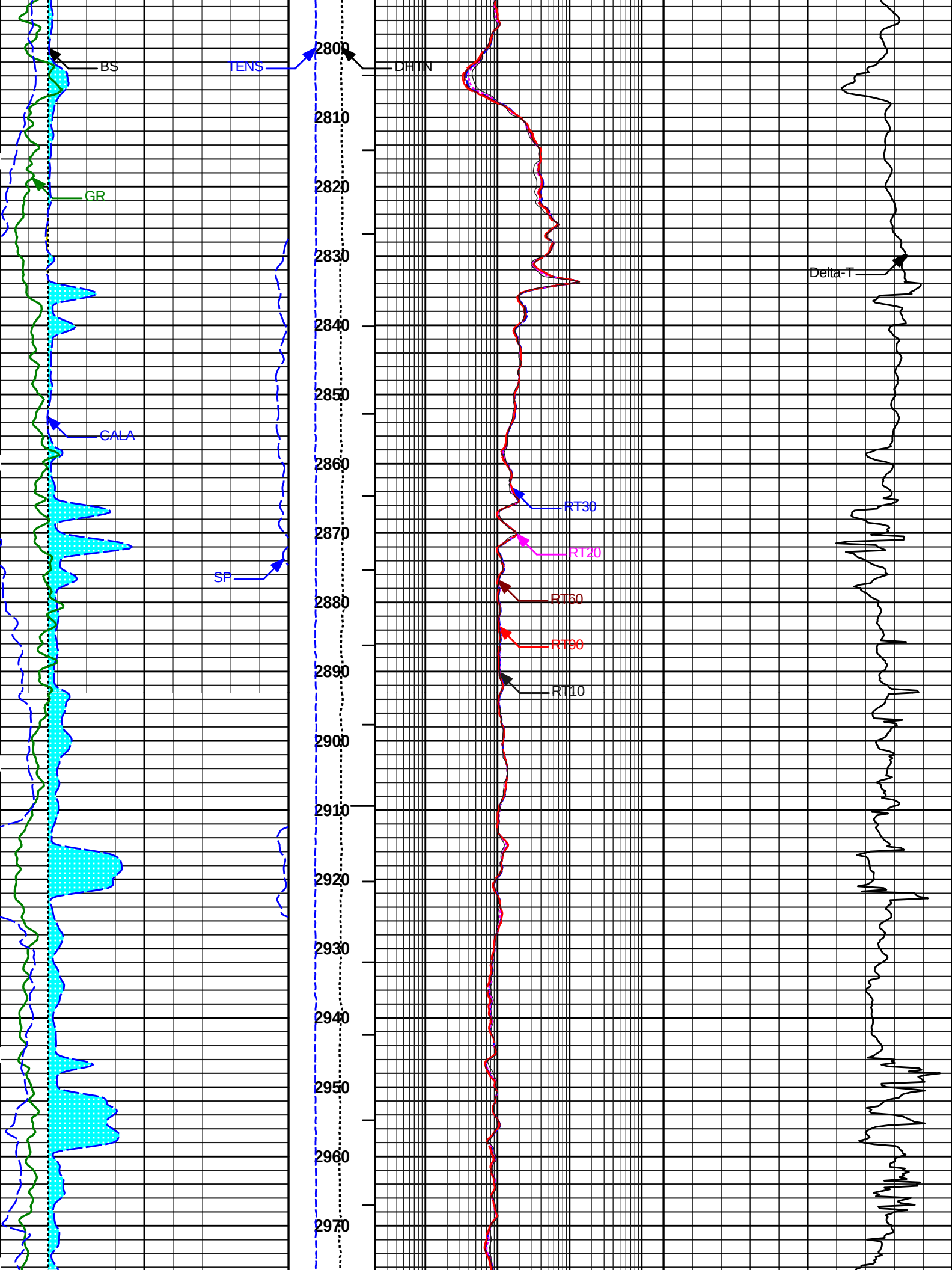
0.2	RT90	2000
Ohm-m		
0.2	RT60	2000
Ohm-m		
0.2	RT30	2000
Ohm-m		
0.2	RT20	2000
Ohm-m		

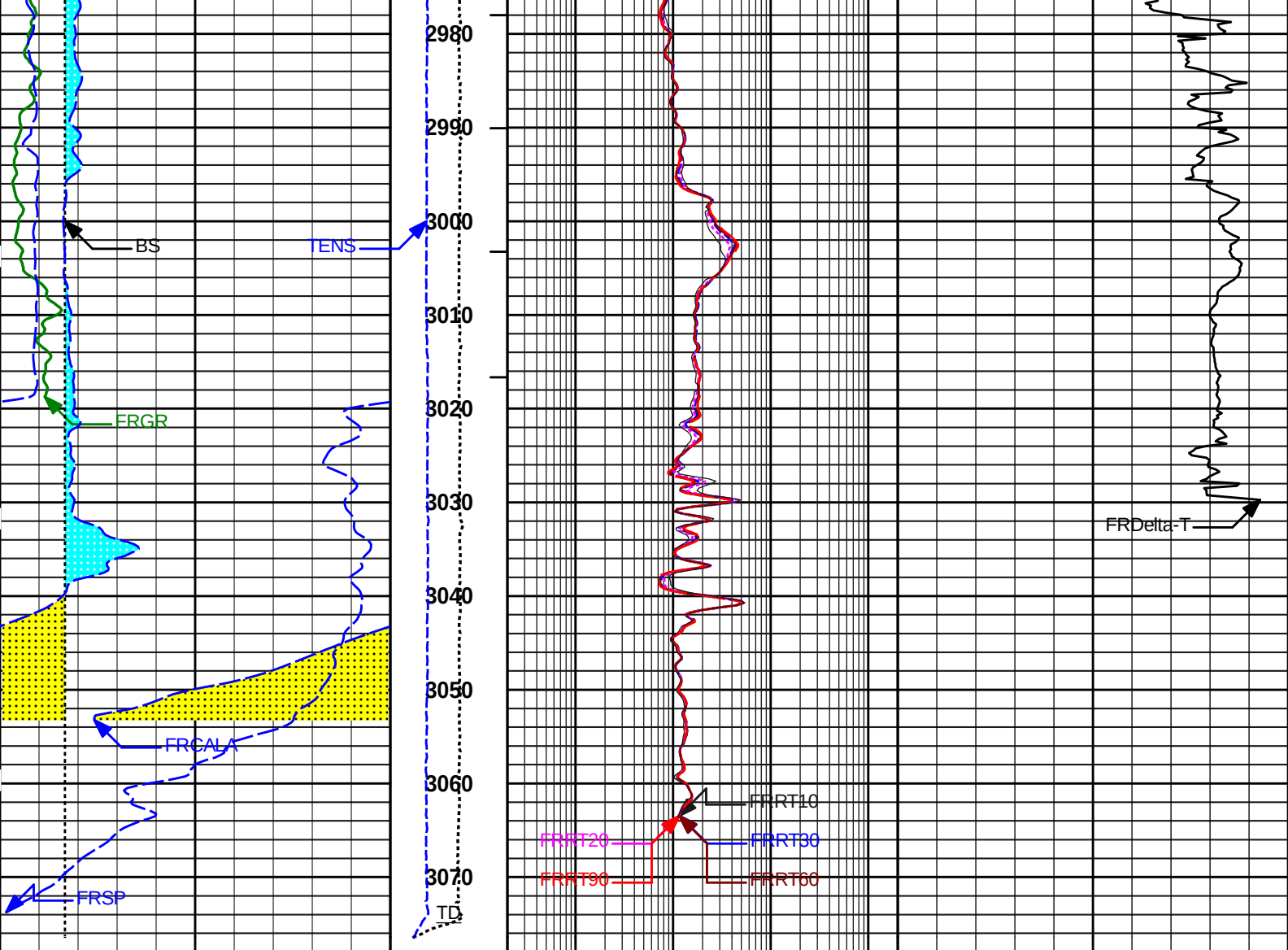












SP mV	MD 1 : 200 ft	0.2	RT10	2000	240	Delta-T	40
GR api	Tens lbs	0.2	RT20	2000	microsec per ft		
BS in	DHTN lbs	0.2	RT30	2000			
CALA in	ITTTotal	0.2	RT60	2000			
MUD CAKE		0.2	RT90	2000			
WASHOUT							



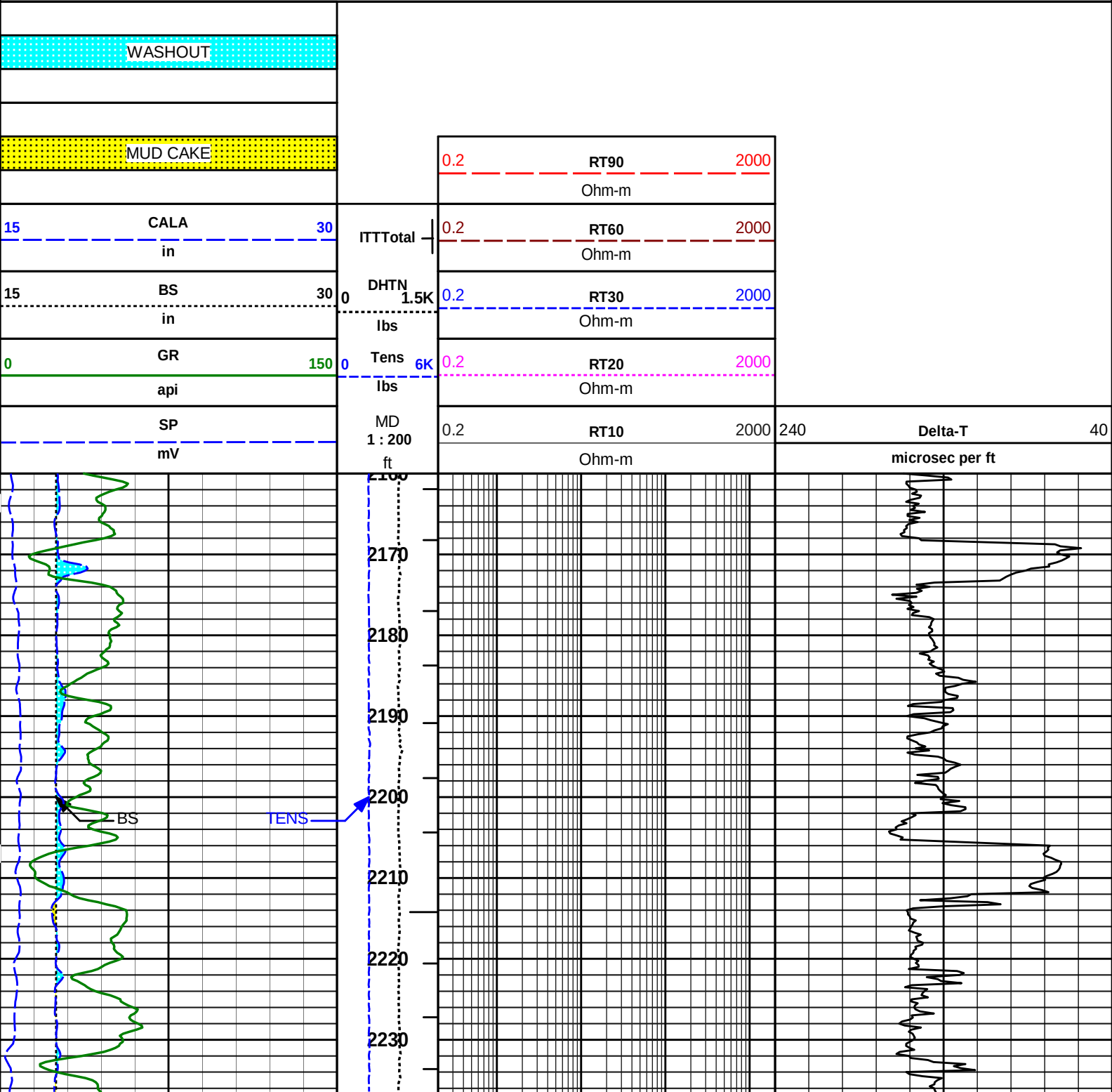
Plot Time: 05-Dec-25 10:44:47
Plot Range: 2069 ft to 3078 ft
Data: 345-6 OHWell Based\MAIN PASS*
Plot File: \\COMP 200\MAIN- 200CR

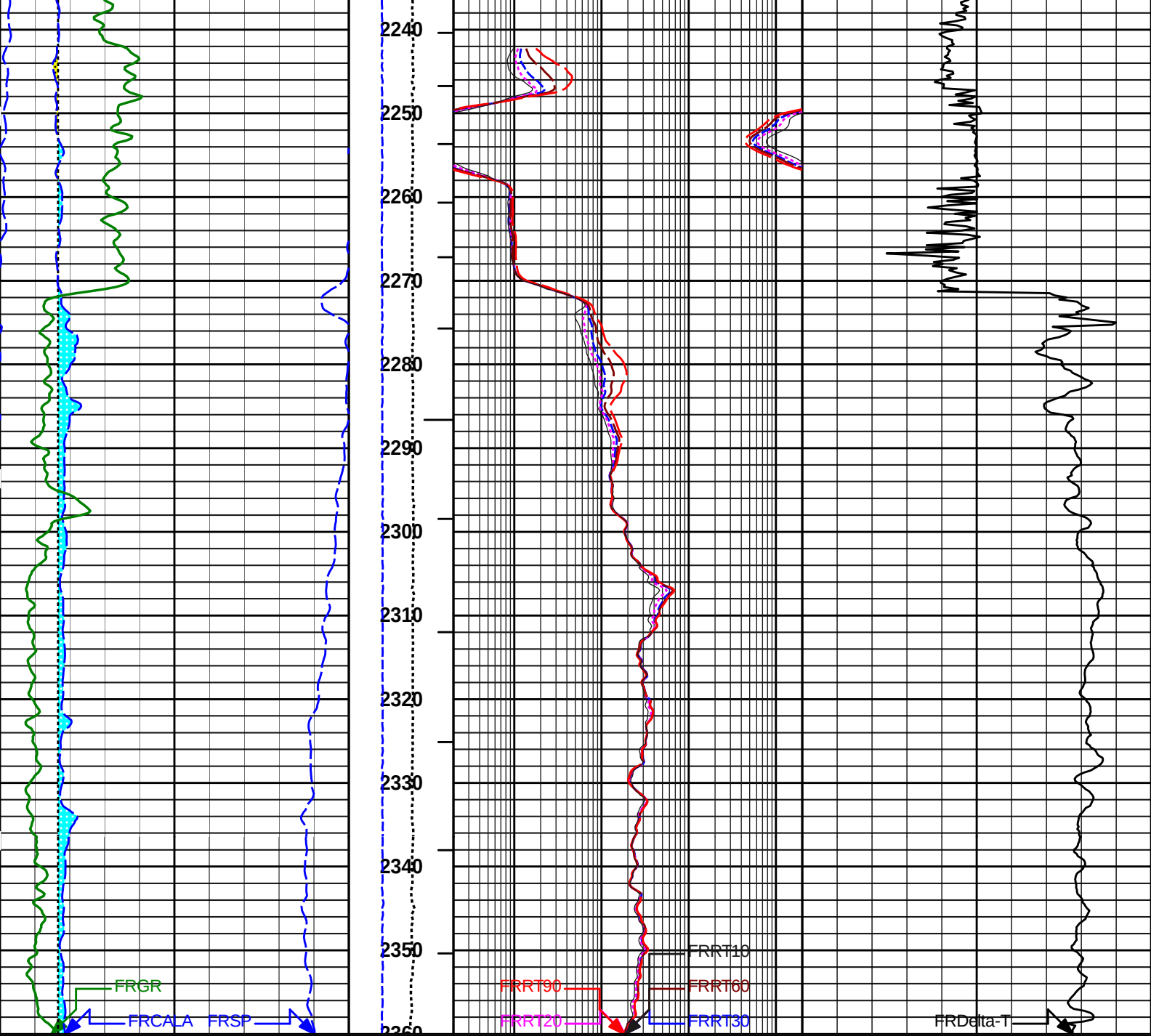
MAIN PASS
(SCALE 1:200)



Plot Time: 05-Dec-25 10:44:48
Plot Range: 2160 ft to 2360 ft
Data: 345-6 OHWell Based\REPEAT PASS*
Plot File: \\COMP 200\RP- 200CR

REPEAT PASS
(SCALE 1:200)





SP	MD	0.2	RT10	2000	240	Delta-T	40
mV	1 : 200		Ohm-m			microsec per ft	
GR	Tens	0.2	RT20	2000			
api	lbs		Ohm-m				
BS	DHTN	0.2	RT30	2000			
in	lbs		Ohm-m				
CALA	ITTTot	0.2	RT60	2000			
in			Ohm-m				
MUD CAKE		0.2	RT90	2000			
			Ohm-m				
WASHOUT							

REPEAT PASS
(SCALE 1:200)

CALIBRATION REPORT

NATURAL GAMMA RAY TOOL SHOP CALIBRATION

Tool Name:	GTET - 11534459	Reference Calibration Date:	08-Aug-25 11:04:20
Engineer:	ALY ALAA	Calibration Date:	27-Nov-25 16:07:00
Software Version:	WL INSITE R7.2.0 (Build 1)	Calibration Version:	1

Calibrator Source Sleeve Type: Thorium
Calibrator Source S/N: 764
Calibrator API Reference:203.00 api
Equivalent Calibrator API Reference:206.6 api

Measurement	Measured	Calibrated	Units
Background	21.3	22.5	api
Background + Calibrator	216.2	229.1	api
Calibrator	195.0	206.6	api

ICT SHOP CALIBRATION

Tool Name:	ICT Mandrel - 11454439	Reference Calibration Date:	10-Aug-25 10:00:59
Engineer:	ALY ALAA	Calibration Date:	27-Nov-25 16:14:28
Software Version:	WL INSITE R7.2.0 (Build 1)	Calibration Version:	1

CALIPERS AND RINGS			
Ring	Measured	Calibrated	Units
CALIPER 1:			
Small Ring	3.55	3.65	in
Medium Ring	7.84	8.00	in
Large Ring	14.70	15.00	in
X-Large Ring	20.85	21.00	in
CALIPER 2:			
Small Ring	3.57	3.65	in
Medium Ring	7.98	8.00	in
Large Ring	14.85	15.00	in
X-Large Ring	20.97	21.00	in
CALIPER 3:			
Small Ring	3.65	3.65	in
Medium Ring	8.13	8.00	in
Large Ring	15.07	15.00	in
X-Large Ring	21.05	21.00	in
CALIPER 4:			
Small Ring	3.68	3.65	in
Medium Ring	8.15	8.00	in
Large Ring	15.31	15.00	in

X-Large Ring		21.18	21.00	in
CALIPER 5:				
Small Ring		3.71	3.65	in
Medium Ring		8.10	8.00	in
Large Ring		15.21	15.00	in
X-Large Ring		21.07	21.00	in
CALIPER 6:				
Small Ring		3.65	3.65	in
Medium Ring		7.97	8.00	in
Large Ring		14.97	15.00	in
X-Large Ring		20.98	21.00	in

ARRAY COMPENSATED TRUE RESISTIVITY SHOP CALIBRATION				
Tool Name:	ACRt Sonde - 11445470		Reference Calibration Date:	27-Nov-25 15:38:42
Engineer:	ALY ALAA		Calibration Date:	27-Nov-25 16:45:38
Software Version:	WL INSITE R6.8.20 (Build 3)		Calibration Version:	1
Host Tool Name:	ACRt Instrument - 11454449			

TYPICAL GAIN RANGE									
Subarray	R12KHz			R36KHz			R72KHz		
	Lower	(mmho/m)	Upper	Lower	(mmho/m)	Upper	Lower	(mmho/m)	Upper
A1 (80")	0.95	1.0225	1.05	0.95	1.0265	1.05	0.95	1.0254	1.05
A2 (50")	0.95	1.0082	1.05	0.95	1.0153	1.05	0.95	1.0155	1.05
A3 (29")	0.95	1.0100	1.05	0.95	1.0141	1.05	0.95	1.0127	1.05
A4 (17")	0.95	1.0021	1.05	0.95	1.0038	1.05	0.95	1.0036	1.05
A5 (10")	N/A	N/A	N/A	0.95	0.9931	1.05	0.95	0.9917	1.05
A6 (6")	N/A	N/A	N/A	0.95	0.9841	1.05	0.95	0.9829	1.05

SONDE OFFSET									
Subarray	R12KHz			R36KHz			R72KHz		
	(mmho/m)			(mmho/m)			(mmho/m)		
A1 (80")	-1.454			-4.515			-5.415		
A2 (50")	-4.827			-5.357			-4.378		
A3 (29")	-16.149			-5.195			-3.128		
A4 (17")	-97.858			-31.941			-25.258		
A5 (10")	N/A			-86.147			-40.898		
A6 (6")	N/A			320.393			165.498		

TRANSMITTER CURRENT GAIN					R-MUD VERIFICATION			
Signal	Lower	R	Upper		Signal	Lower (ohm-m)	Measured (ohm-m)	Upper (ohm-m)
12K	0.6	0.98	1.3		Mud Cell	0.95	1.00	1.05
36K	1.0	1.94	2.0					
72K	1.0	1.24	2.0					

PASS/FAIL SUMMARY				
GAIN RANGE CHK			PASS	
SONDE OFFSET CHK			PASS	
TOOL OK TO LOG				

CALIBRATION SUMMARY						
Sensor	Shop	Field	Post	Difference	Tolerance	Units

GTET-11534459						
Gamma Ray Calibrator	206.6	-----	-----	0.0	+/- 9.00	api
ICT Mandrel-11454439						
Caliper 1	8.00	-----	-----	0.00	-----	in
Caliper 2	8.00	-----	-----	0.00	-----	in
Caliper 3	8.00	-----	-----	0.00	-----	in
Caliper 4	8.00	-----	-----	0.00	-----	in
Caliper 5	8.00	-----	-----	0.00	-----	in
Caliper 6	8.00	-----	-----	0.00	-----	in
ACRt Sonde-11445470						
Mud Cell	1.00	-----	-----	0	-----	ohm-m

Data: 345-6 OHI0001 SIRT_ACRt-ICT-BSAT-GR_17-5OHIIDLE	Date: 05-Dec-25 04:37:05
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HALLIBURTON INPUTS, DELAYS AND FILTERS TABLE						
Mnemonic	Input Description	Delay (ft)	Depth Filter Type	Depth Filter Length (ft)	Time Filter Type	Time Filter Length (sec)
Depth Panel						
TENS	Tension	0.00	NO		NO	
RWCH						
DHTN	DownholeTension	0.00	BLK	0.000	NO	
GTET						
TPUL	Tension Pull	56.85	NO		NO	
GR	Natural Gamma Ray API	56.85	TRI	1.750	NO	
GRU	Unfiltered Natural Gamma Ray API	56.85	NO		NO	
EGR	Natural Gamma Ray API with Enhanced Vertical Resolution	56.85	W	1.416 , 0.750	NO	
HDIA	Nominal Hole Diameter	0.00	NO		NO	
ACCZ	Accelerometer Z	0.00	BLK	0.083	NO	
DEVI	Inclination	0.00	NO		NO	
BSAT						
TPUL	Tension Pull	45.87	NO		NO	
STAT	Status	45.87	NO		NO	
DLYT	Delay Time	45.87	NO		NO	
SI	Sample Interval	45.87	NO		NO	
TXRX	Raw Telemetry 10 Receivers	45.87	NO		NO	
FRMC	Tool Frame Count	45.87	NO		NO	
GMOD	Gain processing mode	38.62	NO		NO	
ICT Mandrel						
TPUL	Tension Pull	22.62	NO		NO	
	Arm Potentiometer excitation V	19.83	NO		NO	
	Caliper 1 measurement	22.62	BLK	1.250	NO	
	Caliper 2 measurement	22.62	BLK	1.250	NO	
	Caliper 3 measurement	22.62	BLK	1.250	NO	
	Caliper 4 measurement	22.62	BLK	1.250	NO	
	Caliper 5 measurement	22.62	BLK	1.250	NO	
	Caliper 6 measurement	22.62	BLK	1.250	NO	
	Caliper Global measurement	22.62	BLK	1.250	NO	
MOTI	Motor Current	19.83	NO		NO	
MOT1	Motor Voltage 1	19.83	NO		NO	
STA1	Status word #1	19.83	NO		NO	

STA2	Status word #2	19.83	NO	NO	
PRES	Caliper percentage of total compression of the spring	19.83	NO	NO	
HAZI	Hole Azimuth	22.62	NO	NO	
RB	Relative Bearing	22.62	NO	NO	
AZI1	PAD1 Azimuth	22.62	NO	NO	
DEVI	Inclination	22.62	NO	NO	
ACRt Sonde					
TPUL	Tension Pull	2.97	NO	NO	
F1R1	ACRT 12KHz - 80in R value	9.22	BLK	0.000	NO
F1X1	ACRT 12KHz - 80in X value	9.22	BLK	0.000	NO
F1R2	ACRT 12KHz - 50in R value	6.72	BLK	0.000	NO
F1X2	ACRT 12KHz - 50in X value	6.72	BLK	0.000	NO
F1R3	ACRT 12KHz - 29in R value	5.22	BLK	0.000	NO
F1X3	ACRT 12KHz - 29in X value	5.22	BLK	0.000	NO
F1R4	ACRT 12KHz - 17in R value	4.22	BLK	0.000	NO
F1X4	ACRT 12KHz - 17in X value	4.22	BLK	0.000	NO
F1R5	ACRT 12KHz - 10in R value	3.72	BLK	0.000	NO
F1X5	ACRT 12KHz - 10in X value	3.72	BLK	0.000	NO
F1R6	ACRT 12KHz - 6in R value	3.47	BLK	0.000	NO
F1X6	ACRT 12KHz - 6in X value	3.47	BLK	0.000	NO
F2R1	ACRT 36KHz - 80in R value	9.22	BLK	0.000	NO
F2X1	ACRT 36KHz - 80in X value	9.22	BLK	0.000	NO
F2R2	ACRT 36KHz - 50in R value	6.72	BLK	0.000	NO
F2X2	ACRT 36KHz - 50in X value	6.72	BLK	0.000	NO
F2R3	ACRT 36KHz - 29in R value	5.22	BLK	0.000	NO
F2X3	ACRT 36KHz - 29in X value	5.22	BLK	0.000	NO
F2R4	ACRT 36KHz - 17in R value	4.22	BLK	0.000	NO
F2X4	ACRT 36KHz - 17in X value	4.22	BLK	0.000	NO
F2R5	ACRT 36KHz - 10in R value	3.72	BLK	0.000	NO
F2X5	ACRT 36KHz - 10in X value	3.72	BLK	0.000	NO
F2R6	ACRT 36KHz - 6in R value	3.47	BLK	0.000	NO
F2X6	ACRT 36KHz - 6in X value	3.47	BLK	0.000	NO
F3R1	ACRT 72KHz - 80in R value	9.22	BLK	0.000	NO
F3X1	ACRT 72KHz - 80in X value	9.22	BLK	0.000	NO
F3R2	ACRT 72KHz - 50in R value	6.72	BLK	0.000	NO
F3X2	ACRT 72KHz - 50in X value	6.72	BLK	0.000	NO
F3R3	ACRT 72KHz - 29in R value	5.22	BLK	0.000	NO
F3X3	ACRT 72KHz - 29in X value	5.22	BLK	0.000	NO
F3R4	ACRT 72KHz - 17in R value	4.22	BLK	0.000	NO
F3X4	ACRT 72KHz - 17in X value	4.22	BLK	0.000	NO
F3R5	ACRT 72KHz - 10in R value	3.72	BLK	0.000	NO
F3X5	ACRT 72KHz - 10in X value	3.72	BLK	0.000	NO
F3R6	ACRT 72KHz - 6in R value	3.47	BLK	0.000	NO
F3X6	ACRT 72KHz - 6in X value	3.47	BLK	0.000	NO
RMUD	Mud Resistivity	12.76	BLK	0.000	NO
F1RT	Transmitter Reference 12 KHz Real Signal	2.97	BLK	0.000	NO
F1XT	Transmitter Reference 12 KHz Imaginary Signal	2.97	BLK	0.000	NO
F2RT	Transmitter Reference 36 KHz Real Signal	2.97	BLK	0.000	NO
F2XT	Transmitter Reference 36 KHz Imaginary Signal	2.97	BLK	0.000	NO
F3RT	Transmitter Reference 72 KHz Real Signal	2.97	BLK	0.000	NO
F3XT	Transmitter Reference 72 KHz Imaginary Signal	2.97	BLK	0.000	NO
TFPU	Upper Feedpipe Temperature Calculated	2.97	BLK	0.000	NO
TFPL	Lower Feedpipe Temperature Calculated	2.97	BLK	0.000	NO
ITMP	Instrument Temperature	2.97	BLK	0.000	NO

TCVA	Temperature Correction Values Loop Off	2.97	NO	NO
TIDV	Instrument Temperature Derivative	2.97	NO	NO
TUDV	Upper Temperature Derivative	2.97	NO	NO
TLDV	Lower Temperature Derivative	2.97	NO	NO
TRBD	Receiver Board Temperature	2.97	NO	NO
HDIA	Nominal Hole Diameter	0.00	NO	NO
SP Ring				
PLTC	Plot Control Mask	1.86	NO	NO
SP	Spontaneous Potential	1.86	BLK	1.250 NO
SPR	Raw Spontaneous Potential	1.86	NO	NO
SPO	Spontaneous Potential Offset	1.86	NO	NO
Data: 345-6 OHI0001 SIRT_ACRt-ICT-BSAT-GR_17-5OHIIDLE				Date: 05-Dec-25 04:42:29



OUTPUTS TABLE

Mnemonic	Output Description	Filter Length (ft)	Filter Type
Depth Panel			
TPUL	Tension Pull		NO
TENS	Tension		NO
TSW	Tool String Weight		NO
LSPD	Line Speed		NO
BS	Bit Size		NO
MINM	Minute Mark Flag		NO
MGMK	Magnetic Mark Flag		NO
NCOD	Nominal Casing Outer Diameter		NO
ICV	Instrument Cable Voltage		NO
ICA	Instrument Cable Current		NO
ACV	Auxiliary Set Voltage		NO
TNSR	Tension Cal Raw Value		NO
WL1V	Wire Line 1 Voltage		NO
WL2V	Wire Line 2 Voltage		NO
WL3V	Wire Line 3 Voltage		NO
WL4V	Wire Line 4 Voltage		NO
WL5V	Wire Line 5 Voltage		NO
WL6V	Wire Line 6 Voltage		NO
WL1C	Wire Line 1 Current		NO
WL2C	Wire Line 2 Current		NO
WL3C	Wire Line 3 Current		NO
WL4C	Wire Line 4 Current		NO
WL5C	Wire Line 5 Current		NO
WL6C	Wire Line 6 Current		NO
WLFC	Wire Line Fault Current		NO
PLTC	Plot Control Mask		NO
CSID	Casing Inner Diameter		NO
NCOD	Nominal Casing Outer Diameter		NO
NCT	Nominal Casing Thickness (Calculated)		NO
CID1	Casing Inner Diameter 1		NO
CS1	Casing Outer Diameter 1		NO
CTH1	Casing Thickness 1		NO
CID2	Casing Inner Diameter 2		NO
CS2	Casing Outer Diameter 2		NO
CTH2	Casing Thickness 2		NO

CTH2	Casing Thickness 2		NO
CID3	Casing Inner Diameter 3		NO
CS3	Casing Outer Diameter 3		NO
CTH3	Casing Thickness 3		NO
CID4	Casing Inner Diameter 4		NO
CS4	Casing Outer Diameter 4		NO
CTH4	Casing Thickness 4		NO
CID5	Casing Inner Diameter 5		NO
CS5	Casing Outer Diameter 5		NO
CTH5	Casing Thickness 5		NO
CID6	Casing Inner Diameter 6		NO
CS6	Casing Outer Diameter 6		NO
CTH6	Casing Thickness 6		NO
TCTH	Total Casing Thickness		NO
RWCH			
BTMP	BoreHole Temperature	4.250	BLK
DLOD	Down Hole Load Cell Measurement		NO
DHLP	Down Hole Load Cell Positive Measurement		NO
DHLN	Down Hole Load Cell Negative Measurement		NO
DHTN	DownholeTension		NO
GTET			
ACCZ	Accelerometer Z		NO
DEVI	Inclination		NO
BTMP	BoreHole Temperature		NO
PLTC	Plot Control Mask		NO
EGR	Natural Gamma Ray API with Enhanced Vertical Resolution		NO
EGRC	Natural Gamma Ray API with Enhanced Vertical Resolution and BHC		NO
PLTC	Plot Control Mask		NO
GR	Natural Gamma Ray API		NO
GRCO	Natural Gamma Ray API Borehole Corrected		NO
BSAT			
PLTC	Plot Control Mask		NO
FRMC	Tool Frame Count		NO
ACTC	Active Channels		NO
DT	Sonic Delta-T		NO
QT1	Semblance Quality		NO
ITTT	Integrated Travel Time Total		NO
ITTI	Travel Time Per Depth Sample		NO
SPHI	Acoustic Porosity		NO
SPHS	Acoustic Porosity Sandstone		NO
SPHL	Acoustic Porosity Limestone		NO
SPHD	Acoustic Porosity Dolomite		NO
SPHW	Acoustic Porosity Wylie		NO
SPHA	Acoustic Porosity - Argentine		NO
SPHR	Aco Por - Raymer, Hunt, Gardner		NO
SPHH	Acoustic Porosity - Empirical HLS		NO
SEMB	Semblance scaled 0 - 100		NO
GMOD	Gain processing mode		NO
PLTC	Plot Control Mask		NO
WF11	Waveform Transmitter 1 - Receiver 1		NO
WF12	Waveform Transmitter 1 - Receiver 2		NO
WF13	Waveform Transmitter 1 - Receiver 3		NO
WF14	Waveform Transmitter 1 - Receiver 4		NO
WF15	Waveform Transmitter 1 - Receiver 5		NO

WF15	Waveform Transmitter 1 - Receiver 5	NO
WF21	Waveform Transmitter 2 - Receiver 1	NO
WF22	Waveform Transmitter 2 - Receiver 2	NO
WF23	Waveform Transmitter 2 - Receiver 3	NO
WF24	Waveform Transmitter 2 - Receiver 4	NO
WF25	Waveform Transmitter 2 - Receiver 5	NO
PLTC	Plot Control Mask	NO
DT	Sonic Delta-T	NO
QT1	Semblance Quality	NO
ITTT	Integrated Travel Time Total	NO
ITTI	Travel Time Per Depth Sample	NO
SPHI	Acoustic Porosity	NO
	Shear Source	NO
DTS	Shear Delta-T	NO
	Semblance Quality Shear	NO
VPVS	VPVS Ratio for Porosity	NO
POIR	Poisson's Ratio	NO
ICT Mandrel		
PLTC	Plot Control Mask	NO
CALA	Caliper Measurement	NO
DCAL	Differential Caliper	NO
C14	Four Arm Caliper arms 1 & 4	NO
C25	Four Arm Caliper arms 2 & 5	NO
C36	Four Arm Caliper arms 3 & 6	NO
BHVT	Bore Hole Volume	NO
AHVT	Annular Hole Volume	NO
BHV	Borehole Volume Increment	NO
AHV	Annular Hole Volume Increment	NO
SO1	Stand Off Arm 1	NO
SO2	Stand Off Arm 2	NO
SO3	Stand Off Arm 3	NO
SO4	Stand Off Arm 4	NO
SO5	Stand Off Arm 5	NO
SO6	Stand Off Arm 6	NO
CAL1	Caliper 1	NO
CAL2	Caliper 2	NO
CAL3	Caliper 3	NO
CAL4	Caliper 4	NO
CAL5	Caliper 5	NO
CAL6	Caliper 6	NO
DMIN	Caliper Minimum Caliper Pair	NO
DMAX	Caliper Maximum Caliper Pair	NO
PRES	Caliper percentage of total compression of the spring	NO
HDIA	Nominal Hole Diameter	NO
HAZI	Hole Azimuth	NO
RB	Relative Bearing	NO
AZI1	PAD1 Azimuth	NO
DEVI	Inclination	NO
RAD1	Radius Caliper Arm 1	NO
RAD2	Radius Caliper Arm 2	NO
RAD3	Radius Caliper Arm 3	NO
RAD4	Radius Caliper Arm 4	NO
RAD5	Radius Caliper Arm 5	NO
RAD6	Radius Caliper Arm 6	NO
RMIN	Radius Mimimum Limit	NO

RMAX	Radius Maximum Limit	NO
ACRt Sonde		
PLTC	Plot Control Mask	NO
RO90	90in Resistivity 1ft Res	NO
RO60	60 in Radial Resistivity 1ft	NO
RO30	30 in Radial Resistivity 1ft	NO
RO20	20 in Radial Resistivity 1ft	NO
RO10	10 in Radial Resistivity 1ft	NO
RO06	6 in Radial Resistivity 1ft	NO
RT90	90 in Radial Resistivity 2ft	NO
RT60	60 in Radial Resistivity 2ft	NO
RT30	30 in Radial Resistivity 2ft	NO
RT20	20 in Radial Resistivity 2ft	NO
RT10	10 in Radial Resistivity 2ft	NO
RT06	6 in Radial Resistivity 2ft	NO
RF90	90 in Radial Resistivity 4ft	NO
RF60	60 in Radial Resistivity 4ft	NO
RF30	30 in Radial Resistivity 4ft	NO
RF20	20 in Radial Resistivity 4ft	NO
RF10	10 in Radial Resistivity 4ft	NO
RF06	6 in Radial Resistivity 4ft	NO
CO90	90 in Radial Conductivity 1ft	NO
CO60	60 in Radial Conductivity 1ft	NO
CO30	30 in Radial Conductivity 1ft	NO
CO20	20 in Radial Conductivity 1ft	NO
CO10	10 in Radial Conductivity 1ft	NO
CO6	6 in Radial Conductivity 1ft	NO
CT90	90 in Radial Conductivity 2ft	NO
CT60	60 in Radial Conductivity 2ft	NO
CT30	30 in Radial Conductivity 2ft	NO
CT20	20 in Radial Conductivity 2ft	NO
CT10	10 in Radial Conductivity 2ft	NO
CT6	6 in Radial Conductivity 2ft	NO
CF90	90 in Radial Conductivity 4ft	NO
CF60	60 in Radial Conductivity 4ft	NO
CF30	30 in Radial Conductivity 4ft	NO
CF20	20 in Radial Conductivity 4ft	NO
CF10	10 in Radial Conductivity 4ft	NO
CF6	6 in Radial Conductivity 4ft	NO
LMAN	Left Mandrel	NO
RMAN	Right Mandrel	NO
RSO	Right Standoff	NO
LSO	Left Standoff	NO
TMPF	Upper Feedpipe Temperature Calculated	NO
ECC	Tool Eccentricity	NO
CDIA	Calculated Diameter	NO
RT	Uninvaded Zone Resistivity	NO
RXO	Invaded Zone Resistivity	NO
RXRT	RXO/RT	NO
DI	Radial Depth of Invasion	NO
DIIN	Radial Depth of Inner Invasion	NO
DIOU	Radial Depth of Outer Invasion	NO
SMUD	Mud Restivity - Calculated	NO
RMUD	Mud Restivity	NO

X4PL	X4Planner=RT90/RMUD*square(0.125-caliper)	NO
BCD1	Borehole Corrections D1	NO
BCD2	Borehole Corrections D2	NO
BCD3	Borehole Corrections D3	NO
BCD4	Borehole Corrections D4	NO
BCU5	Borehole Corrections U5	NO
BCD6	Borehole Corrections D6	NO
SED1	Skin Effect Corrections D1	NO
SED2	Skin Effect Corrections D2	NO
SED3	Skin Effect Corrections D3	NO
SED4	Skin Effect Corrections D4	NO
SEU5	Skin Effect Corrections U5	NO
SED6	Skin Effect Corrections D6	NO
QBC1	BHC Quality 1	NO
QBC2	BHC Quality 2	NO
QBC3	BHC Quality 3	NO
QBC4	BHC Quality 4	NO
QBC5	BHC Quality 5	NO
QBC6	BHC Quality 6	NO
QFBC	BHC Quality Status 1	NO
QFBC	BHC Quality Status 2	NO
QFBC	BHC Quality Status 3	NO
QFBC	BHC Quality Status 4	NO
QFBC	BHC Quality Status 5	NO
QFBC	BHC Quality Status 6	NO
CALU	Caliper Used	NO
CALM	caliper measurement indicator	NO
RMGD	Rmud Gradient Calculation	NO
HRM1	Rt Resistivity MAP - One Foot	NO
HRM2	Rt Resistivity Map - Two Ft	NO
HRM4	Rt Resistivity Map - Four Ft	NO
SP Ring		
PLTC	Plot Control Mask	NO
SP	Spontaneous Potential	NO
SPR	Raw Spontaneous Potential	NO
SPO	Spontaneous Potential Offset	NO

COMPANY	SIRTE OIL COMPANY		
WELL	C345-H6		
FIELD	ZELTEN FIELD		
COUNTRY	LIBYA	RIG	LORASCO#15
HALLIBURTON		ACRT - ICT - BSAT - GR COMPOSITE LOG SCALE 1:200	