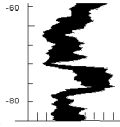


ABS

Advanced Borehole Services



GAMMA RAY (API)-CALIPER LFA DEEP EXPLORATORY WELL

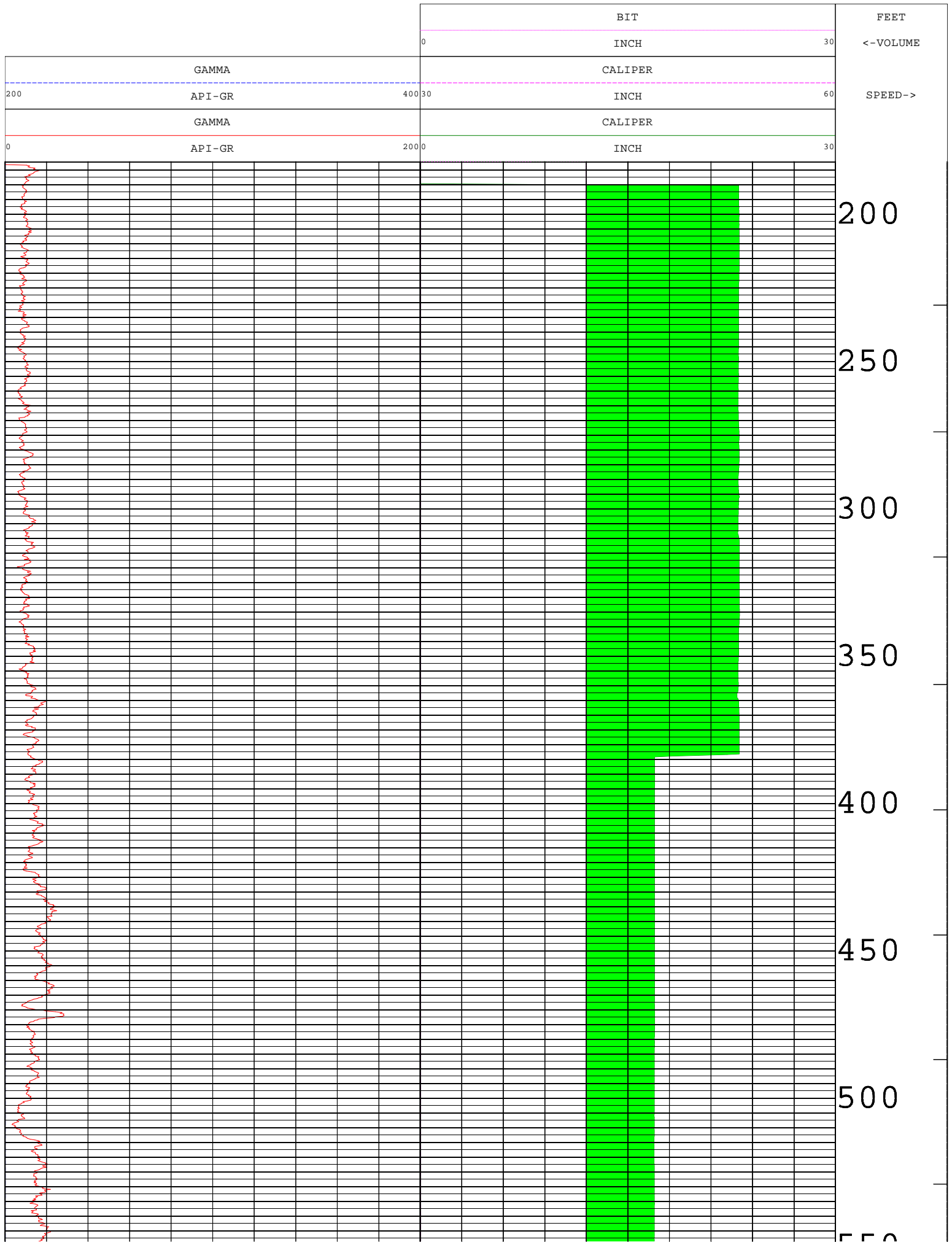
COMPANY	: ROWE DRILLING	OTHER SERVICES: COMPL 9320 VIDEO
WELL	: LFA DEEP EXPLORATORY WELL	
FIELD	: NERUSA-HOLLY HILL	
COUNTY	: POLK	
STATE	: FLORIDA	

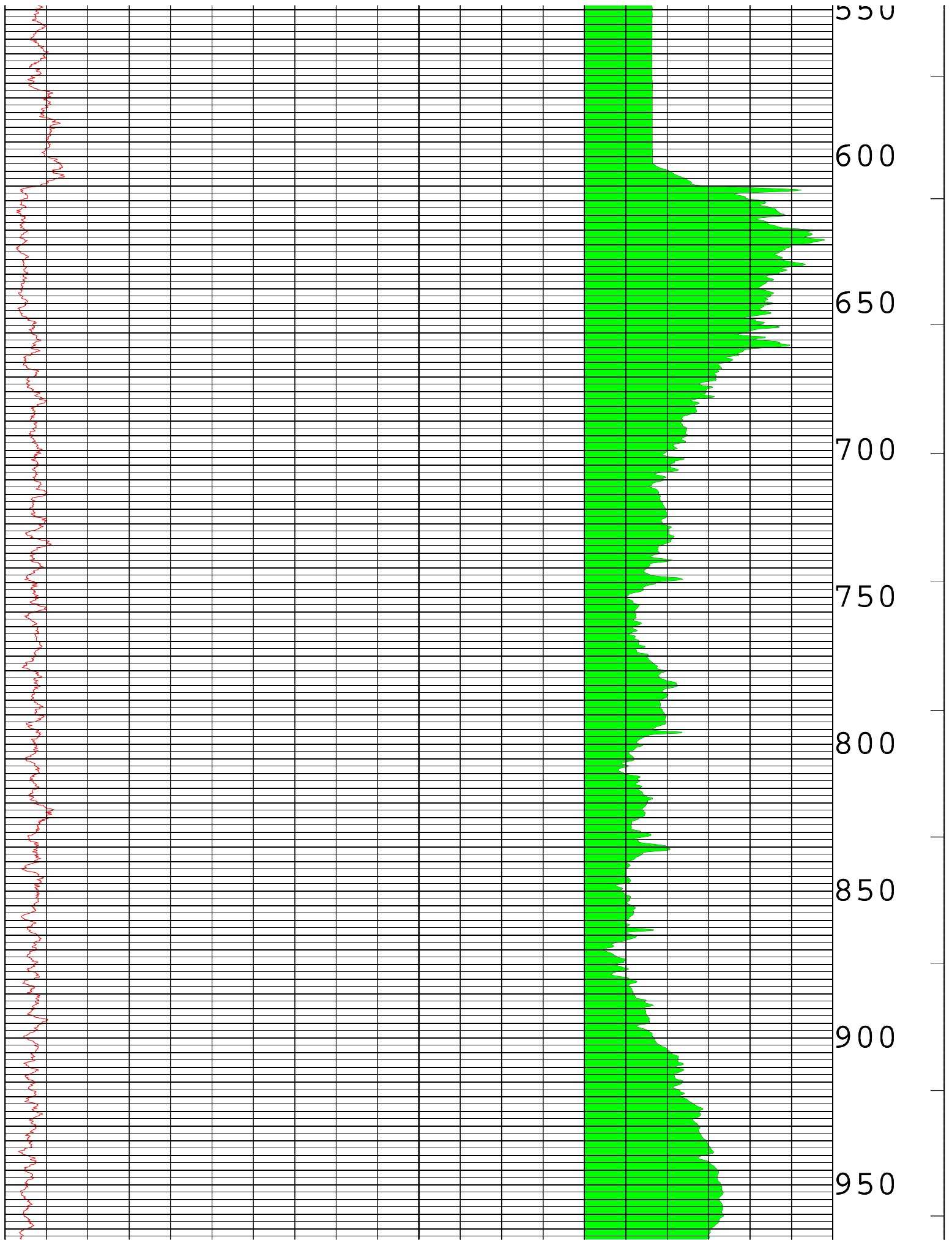
LOCATION	: SANDMINE ROAD/HWY 27
SECTION	: 13
TOWNSHIP	: 25S
RANGE	: 26E
API NO.	:
UNIQUE WELL ID.	: DID #17/OID #HH1-LFA

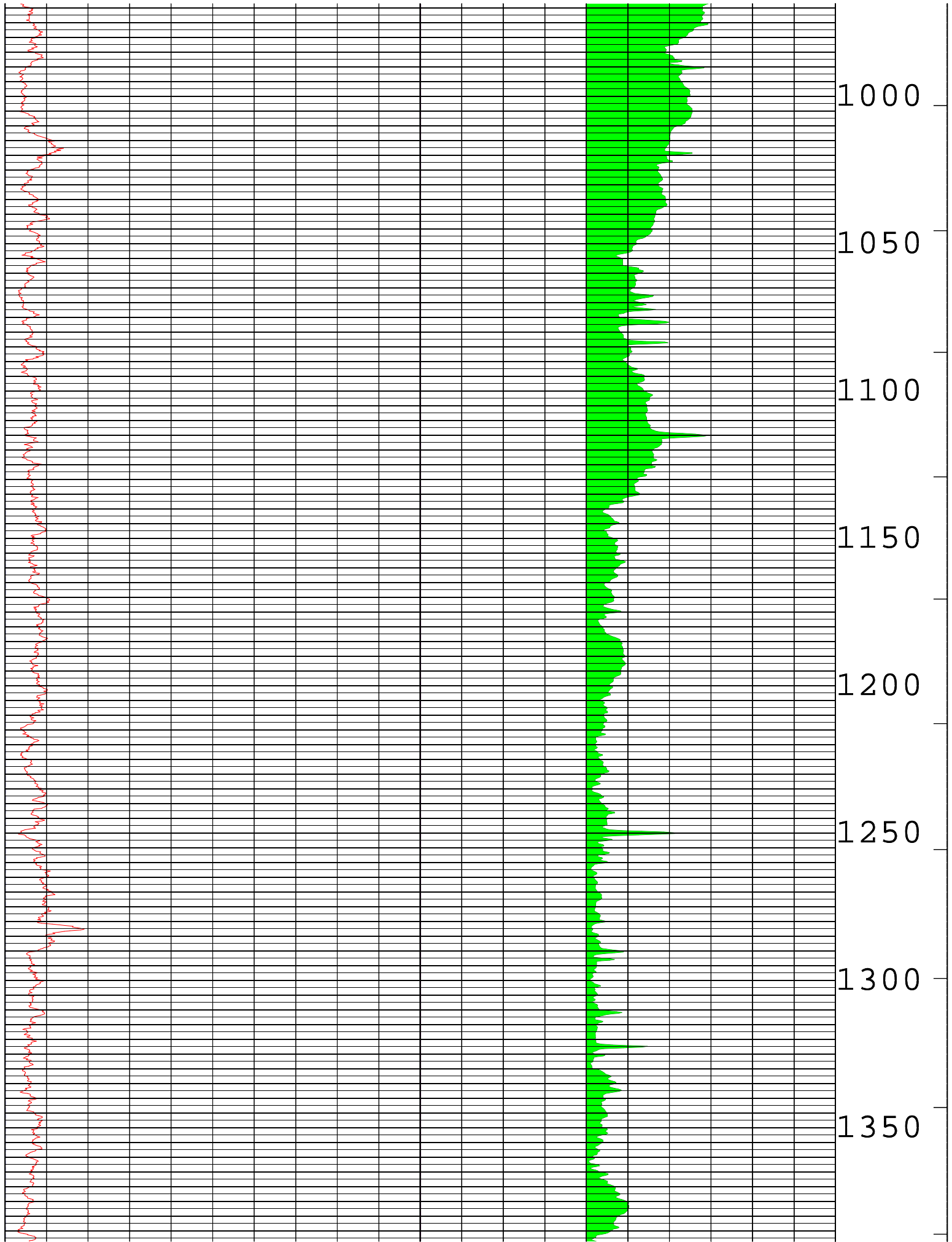
PERMANENT DATUM	: None	ELEVATION KB:	None
LOG MEASURED FROM:	GS	ELEVATION DF:	None
DRL MEASURED FROM:	GS	ELEVATION GL:	None

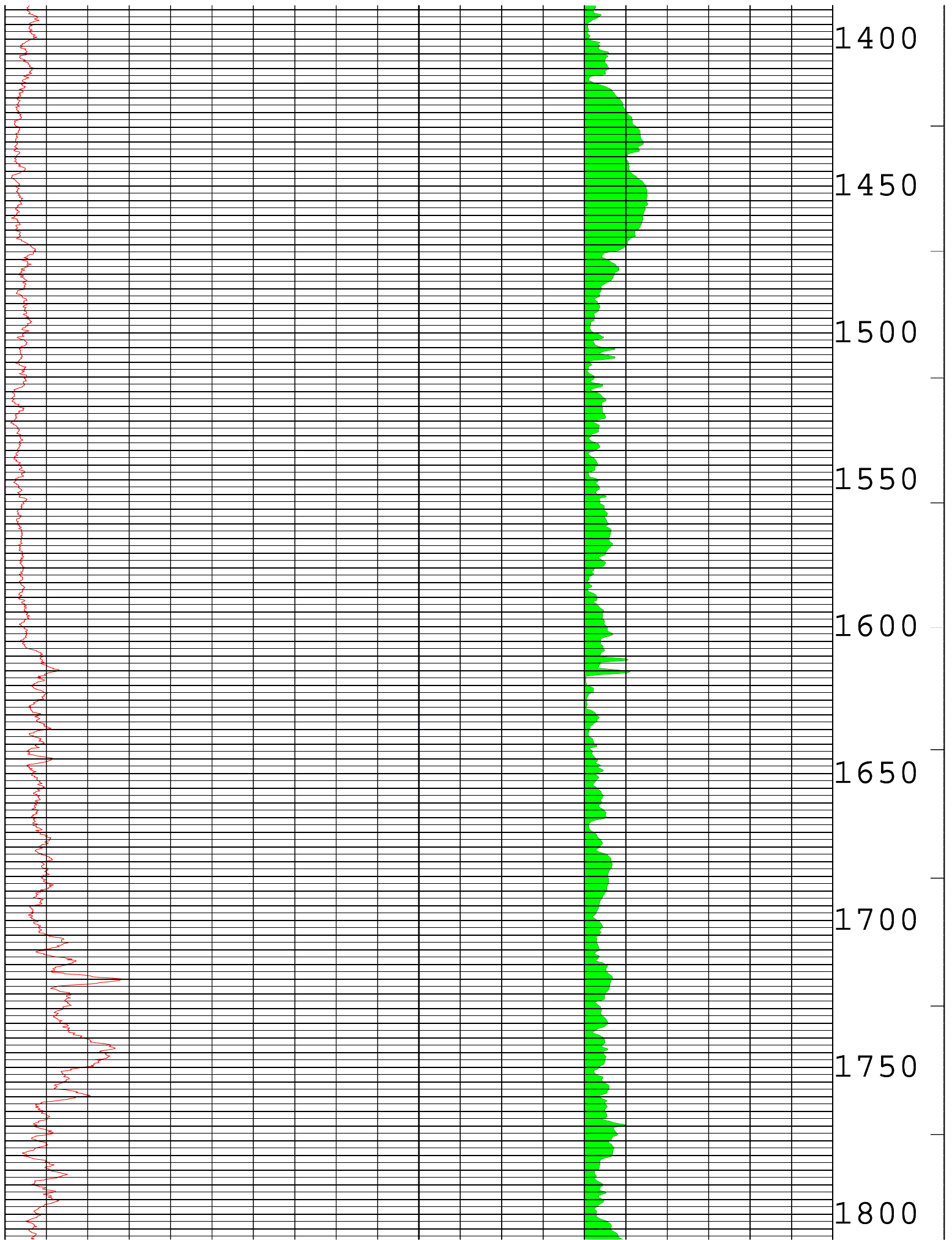
DATE	: 06/25/07
DEPTH DRILLER	: 2,480 FT
BIT SIZE	: 12.25
LOG TOP	: 182.25
LOG BOTTOM	: 2467.25
CASING OD	: 18 IN
CASING BOTTOM	: 607 FT
CASING TYPE	: STEEL
BOREHOLE FLUID	: FORMATI
RM TEMPERATURE	: 0
MUD RES	: 0
MUD WEIGHT	:
WITNESSED BY	: C. TOLLIVER-PBS&J
RECORDED BY	: AFB
REMARKS 1	:
REMARKS 2	: None

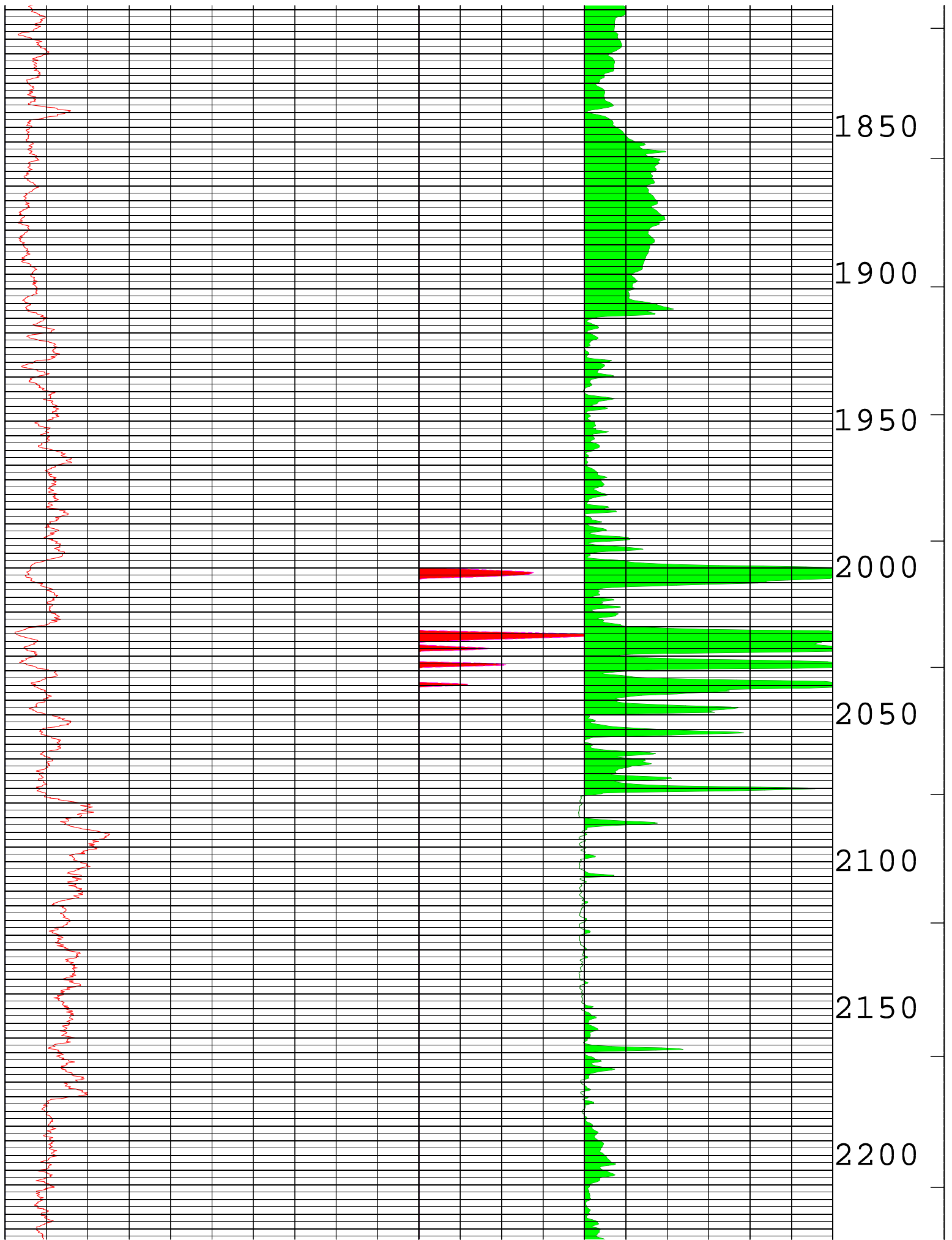
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

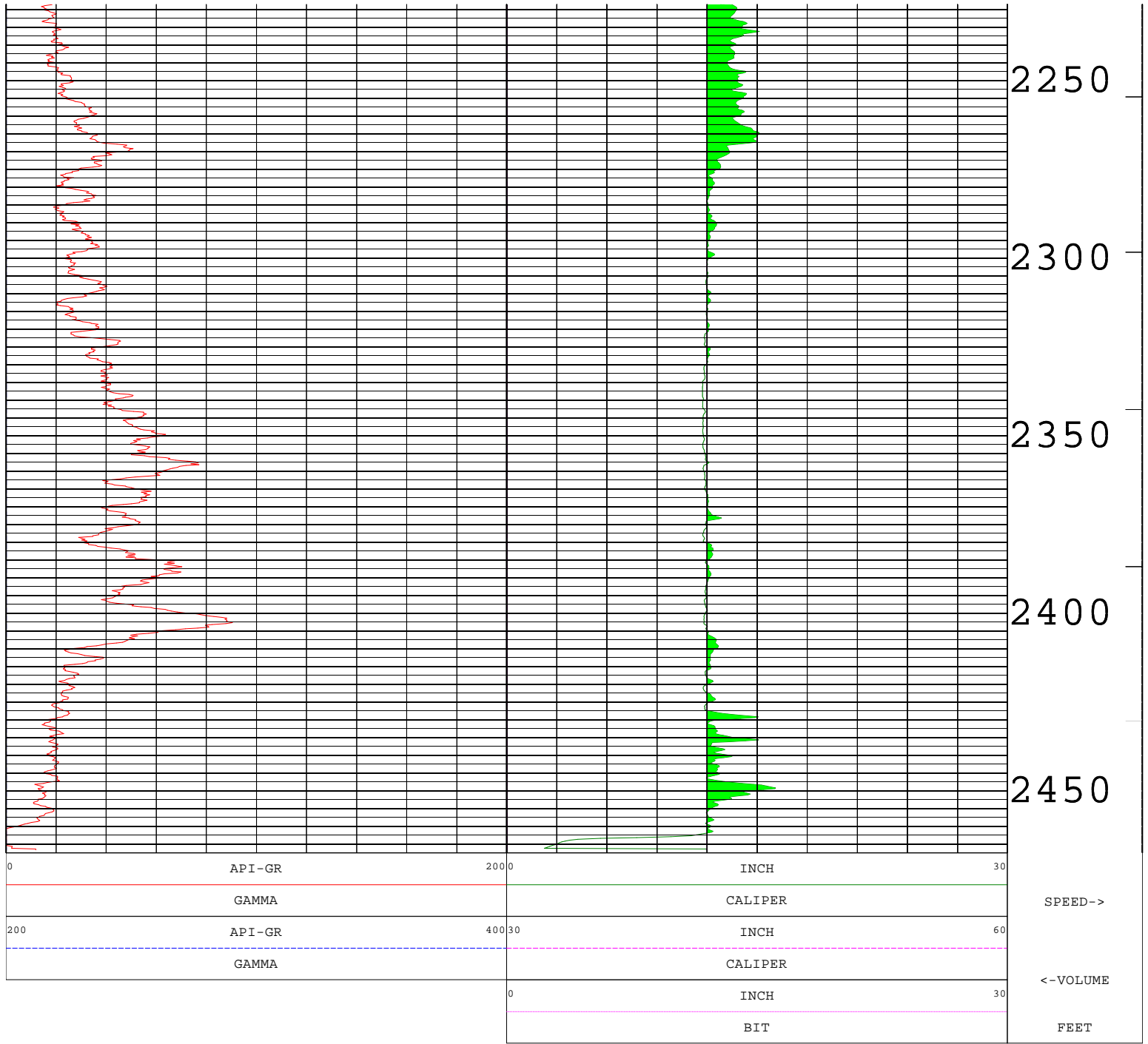










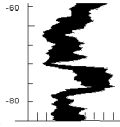


TOOL CALIBRATION LFA DEEP EXPLORATORY WELL 06/25/07 15:48
TOOL 9074A1 TM VERSION 0
SERIAL NUMBER 857

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Sep02,03	19:50:58	GAMMA	Default [CPS]	Default [CPS]
	Sep02,03	16:50:58	GAMMA	180.000 [API-GR]	205.00 [CPS]
2	Dec13,00	22:19:45	CALIPER	Default [CPS]	Default [CPS]
	Dec13,00	22:19:45	CALIPER	Default [CPS]	Default [CPS]
3	Jun13,07	16:19:13	CALIPERL	10.000 [INCH]	98977.00 [CPS]
	Jun13,07	16:19:13	CALIPERL	23.500 [INCH]	68325.00 [CPS]
4	Dec13,00	22:19:45	CALIPERX	Default [CPS]	Default [CPS]
	Dec13,00	22:19:45	CALIPERX	Default [CPS]	Default [CPS]

ABS

Advanced Borehole Services

**GAMMA RAY (API)-CALIPER****LFA DEEP EXPLORATORY WELL**

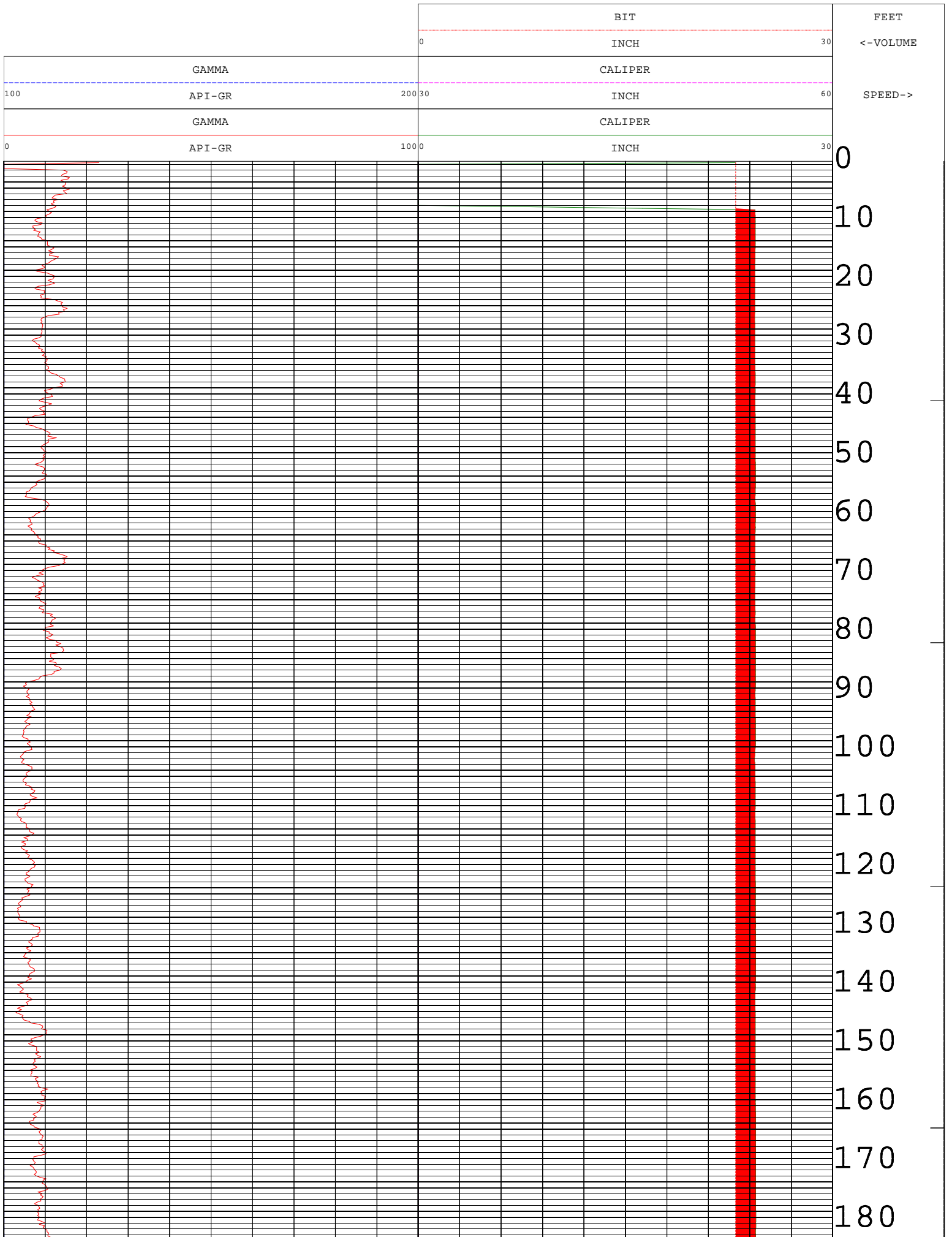
COMPANY	: ROWE DRILLING	OTHER SERVICES: 9074
WELL	: LFA DEEP EXPLORATORY WELL	
FIELD	: NERUSA-HOLLY HILL	
COUNTY	: POLK	
STATE	: FLORIDA	

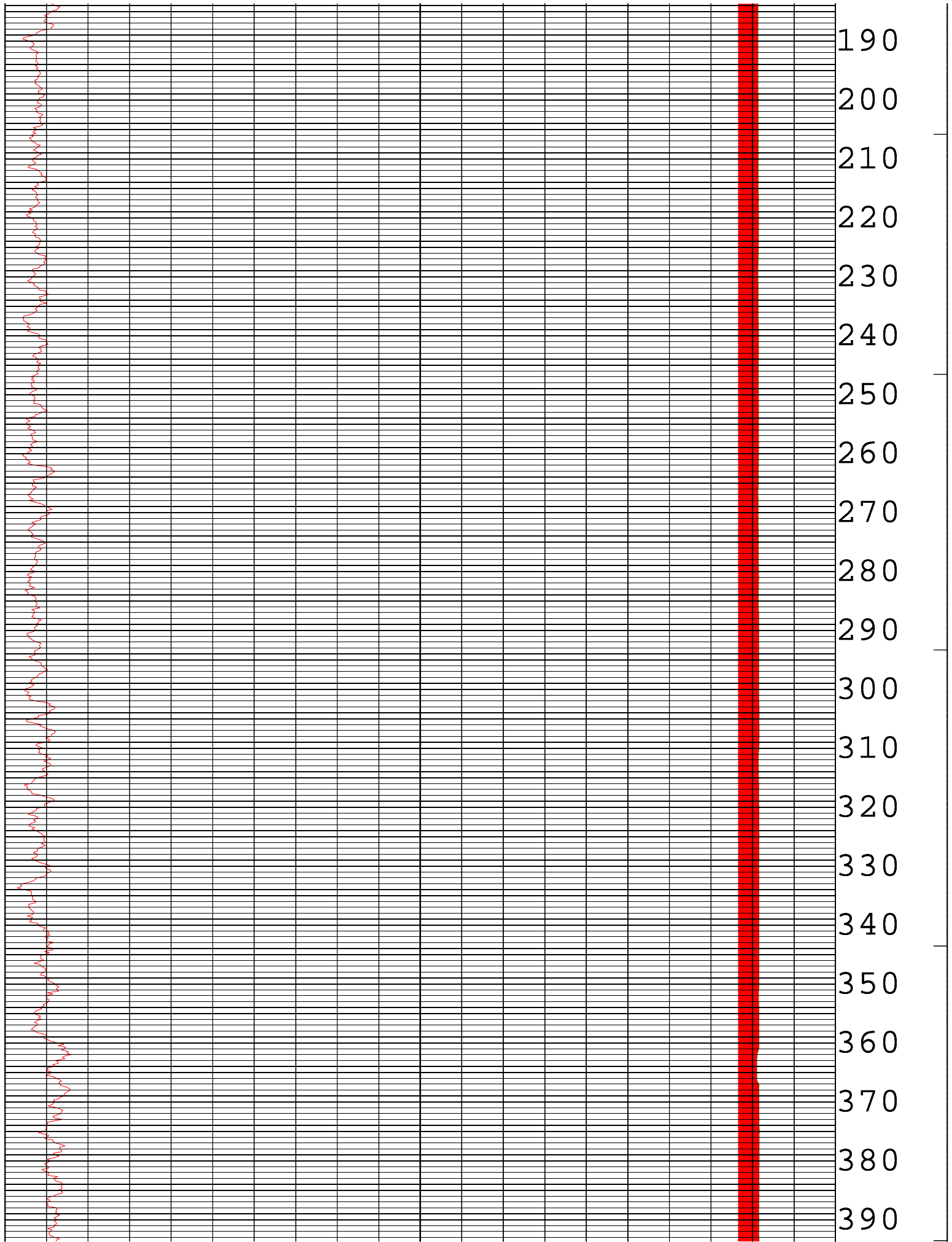
LOCATION	: SANDMINE ROAD/HWY27
SECTION	: 13
TOWNSHIP	: 25S
RANGE	: 26E
API NO.	:
UNIQUE WELL ID.	: OID#17/DID#HH1-LFA

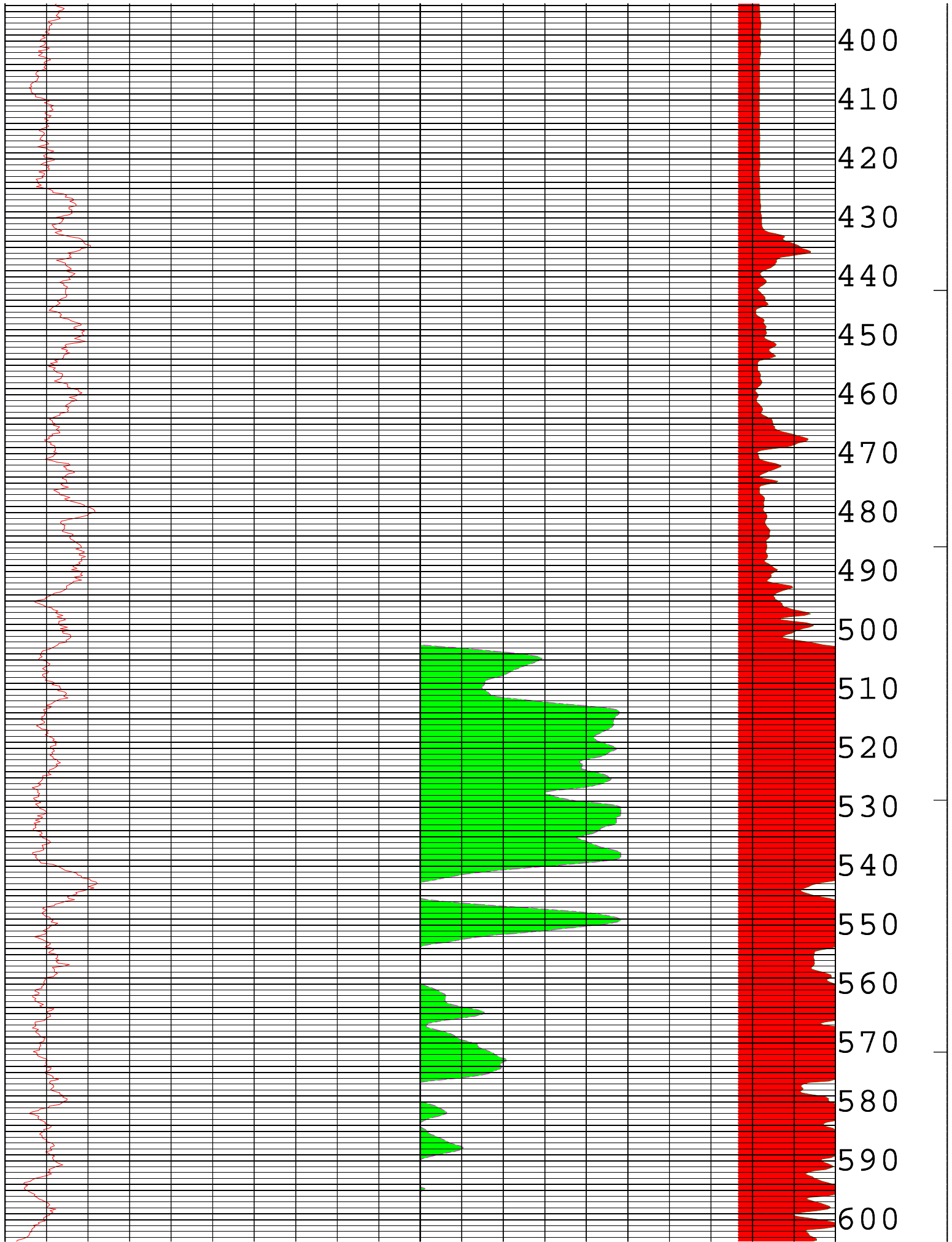
PERMANENT DATUM	: GS	ELEVATION KB: None
LOG MEASURED FROM:	GS	ELEVATION DF: None
DRL MEASURED FROM:	GS	ELEVATION GL: None

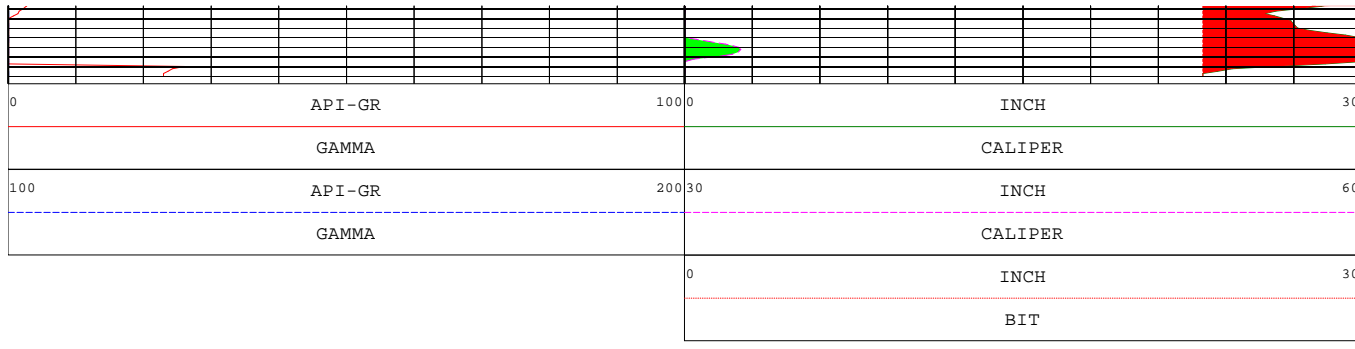
DATE	: 11/06/06
DEPTH DRILLER	: 610 FT
BIT SIZE	: 24
LOG TOP	: 0.50
LOG BOTTOM	: 611.50
CASING OD	:
CASING BOTTOM	: 433 FT
CASING TYPE	: STEEL
BOREHOLE FLUID	: FOR
RM TEMPERATURE	: 0
MUD RES	: 0
MUD WEIGHT	:
RECORDED BY	: AFB
REMARKS 1	: PRECASING TO 18"
REMARKS 2	: NONE

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS









610

SPEED->

<-VOLUME

FEET

TOOL CALIBRATION LFA DEEP EXPLORATORY WELL 11/06/06 11:18

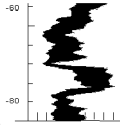
TOOL 9074A1

SERIAL NUMBER 857

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Sep02,03	16:50:58	GAMMA	Default [CPS]	Default [CPS]
	Sep02,03	16:50:58	GAMMA	180.000 [API-GR]	205.00 [CPS]
2	Dec13,00	22:19:45	CALIPER	Default [CPS]	Default [CPS]
	Dec13,00	22:19:45	CALIPER	Default [CPS]	Default [CPS]
3	Sep20,06	14:45:40	CALIPERL	5.500 [INCH]	107971.00 [CPS]
	Sep20,06	14:45:40	CALIPERL	13.500 [INCH]	92512.00 [CPS]
4	Dec13,00	22:19:45	CALIPERX	Default [CPS]	Default [CPS]
	Dec13,00	22:19:45	CALIPERX	Default [CPS]	Default [CPS]

ABS

Advanced Borehole Services



PUMPING WATER QUALITY LFA DEEP EXPLORATORY WELL

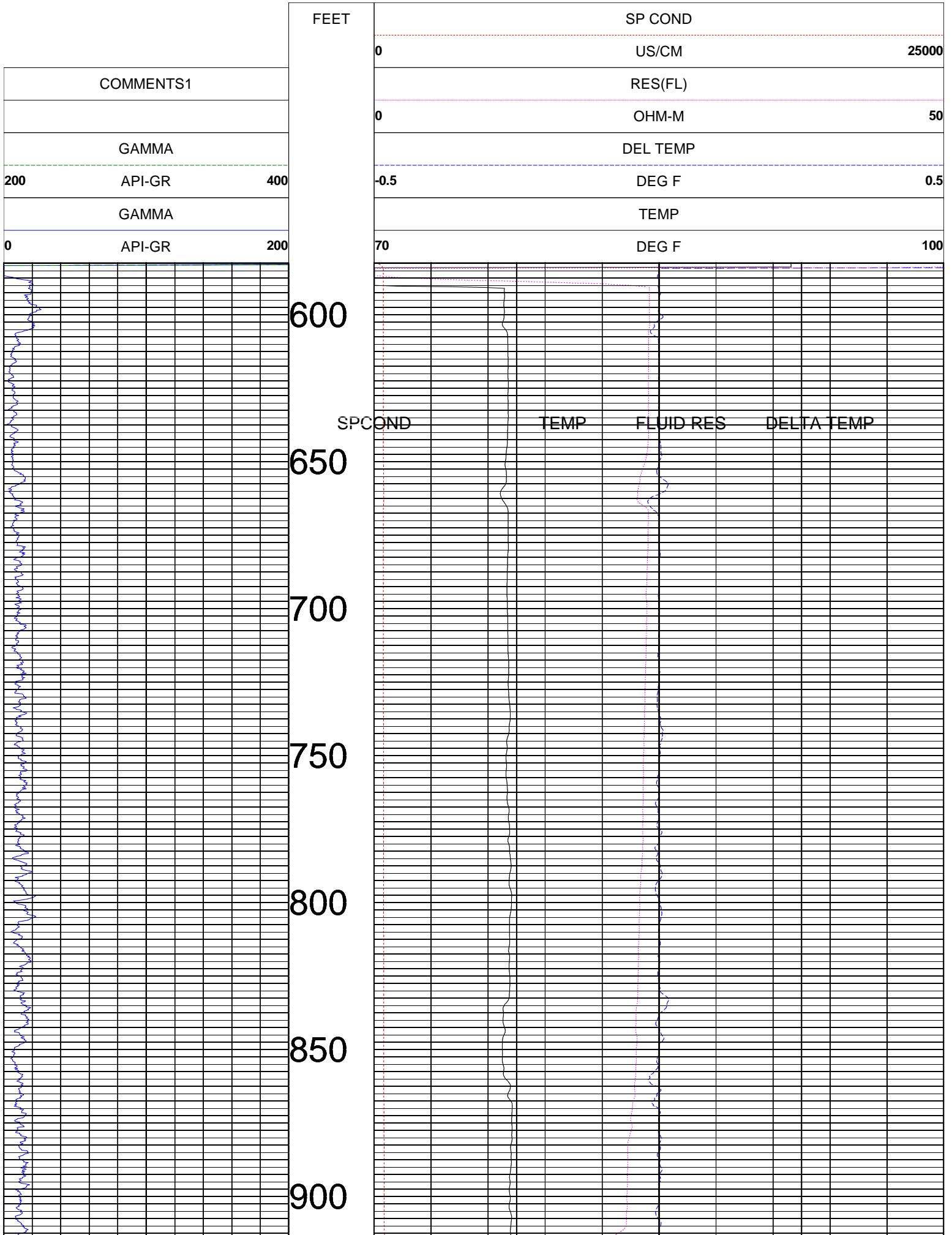
COMPANY	: ROWE DRILLING	OTHER SERVICES: COMPL 9320 VIDEO
WELL	: LFA DEEP EXPLORATORY WELL	
FIELD	: NERUSA-HOLLY HILL	
COUNTY	: POLK	
STATE	: FLORIDA	

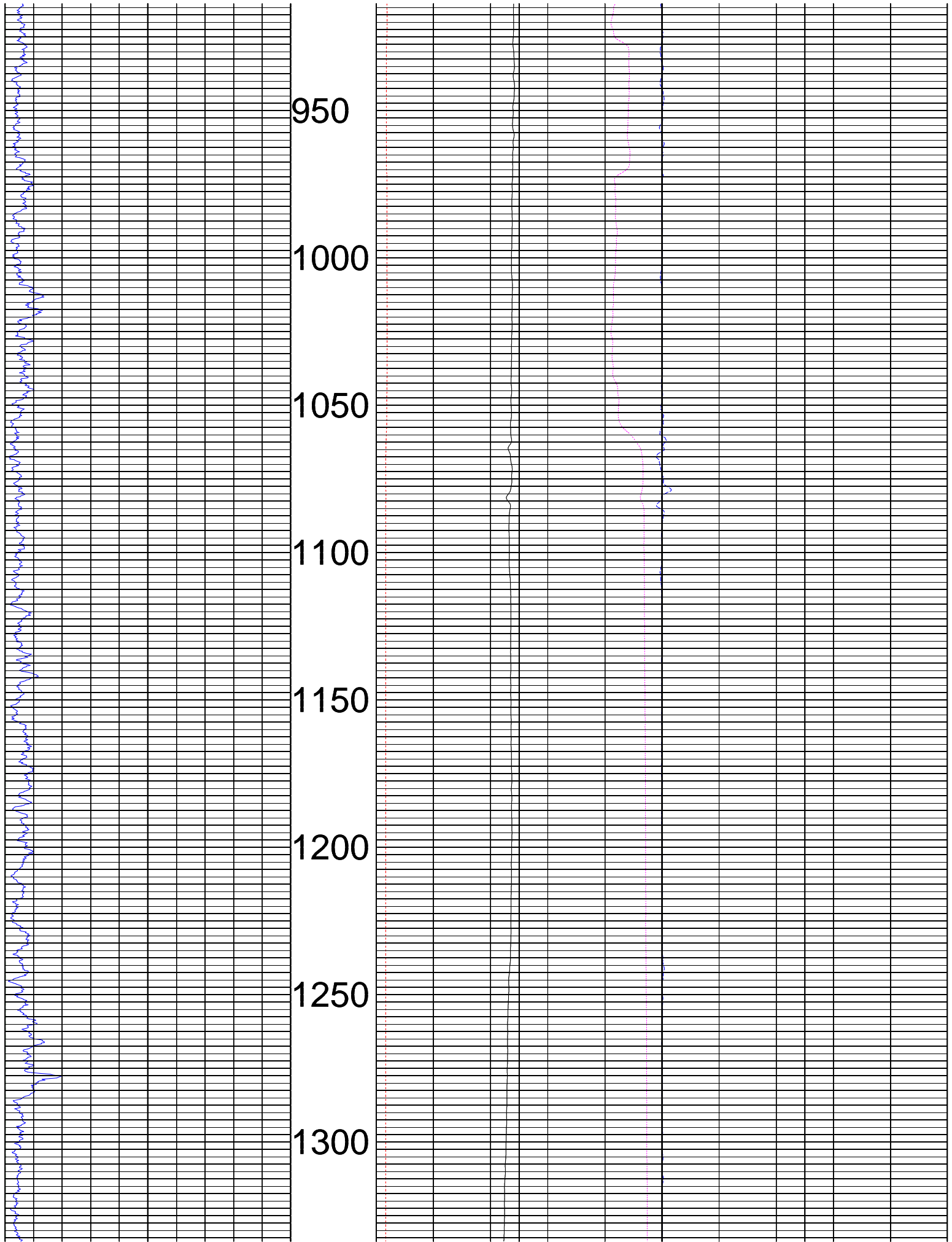
LOCATION	: SANDMINE RD/HWY 27
SECTION	: 13
TOWNSHIP	: 25S
RANGE	: 26E
API NO.	:
UNIQUE WELL ID.	: DID#17/OID #HH1-LFA

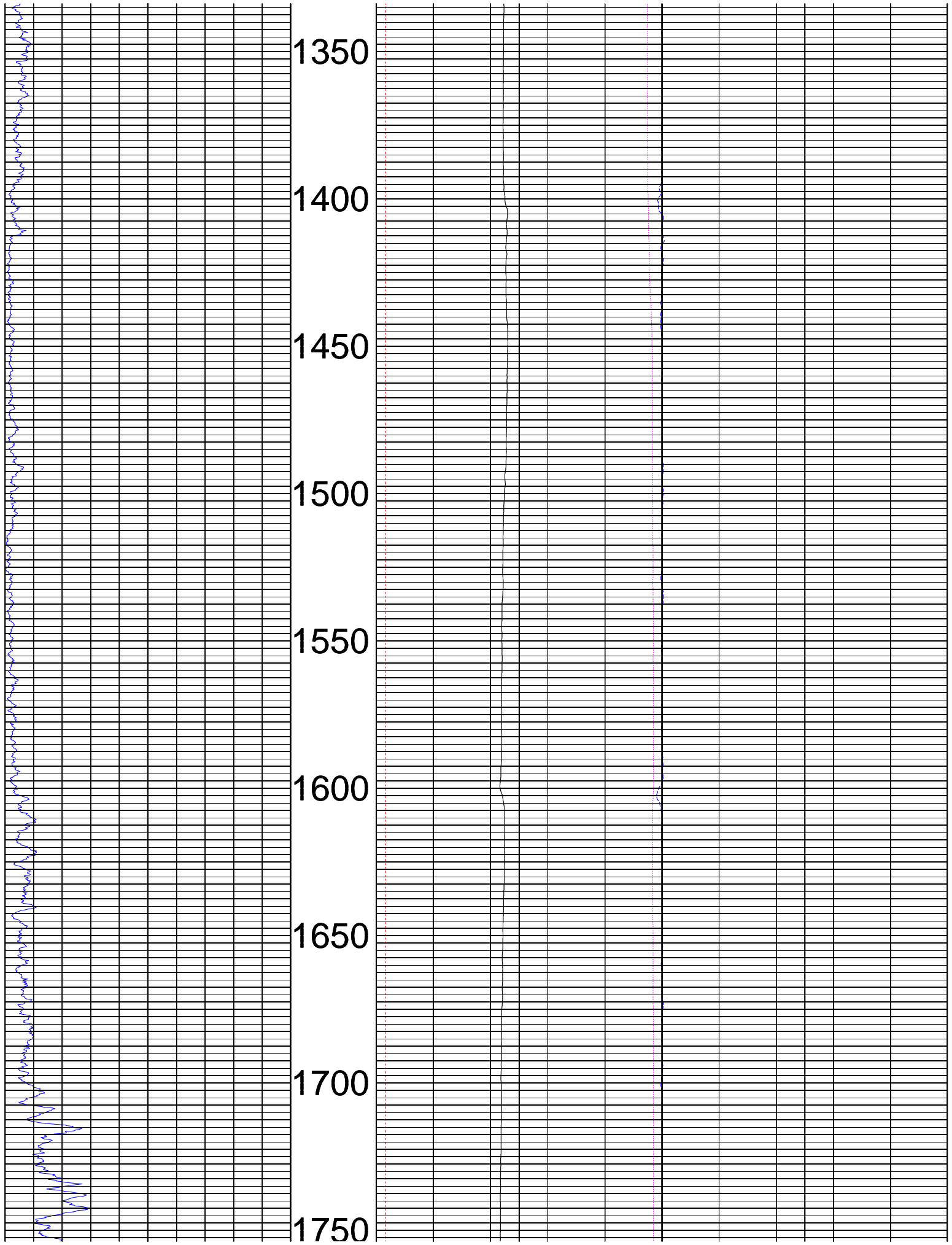
PERMANENT DATUM	: None	ELEVATION KB:	None
LOG MEASURED FROM:	GS	ELEVATION DF:	None
DRL MEASURED FROM:	GS	ELEVATION GL:	None

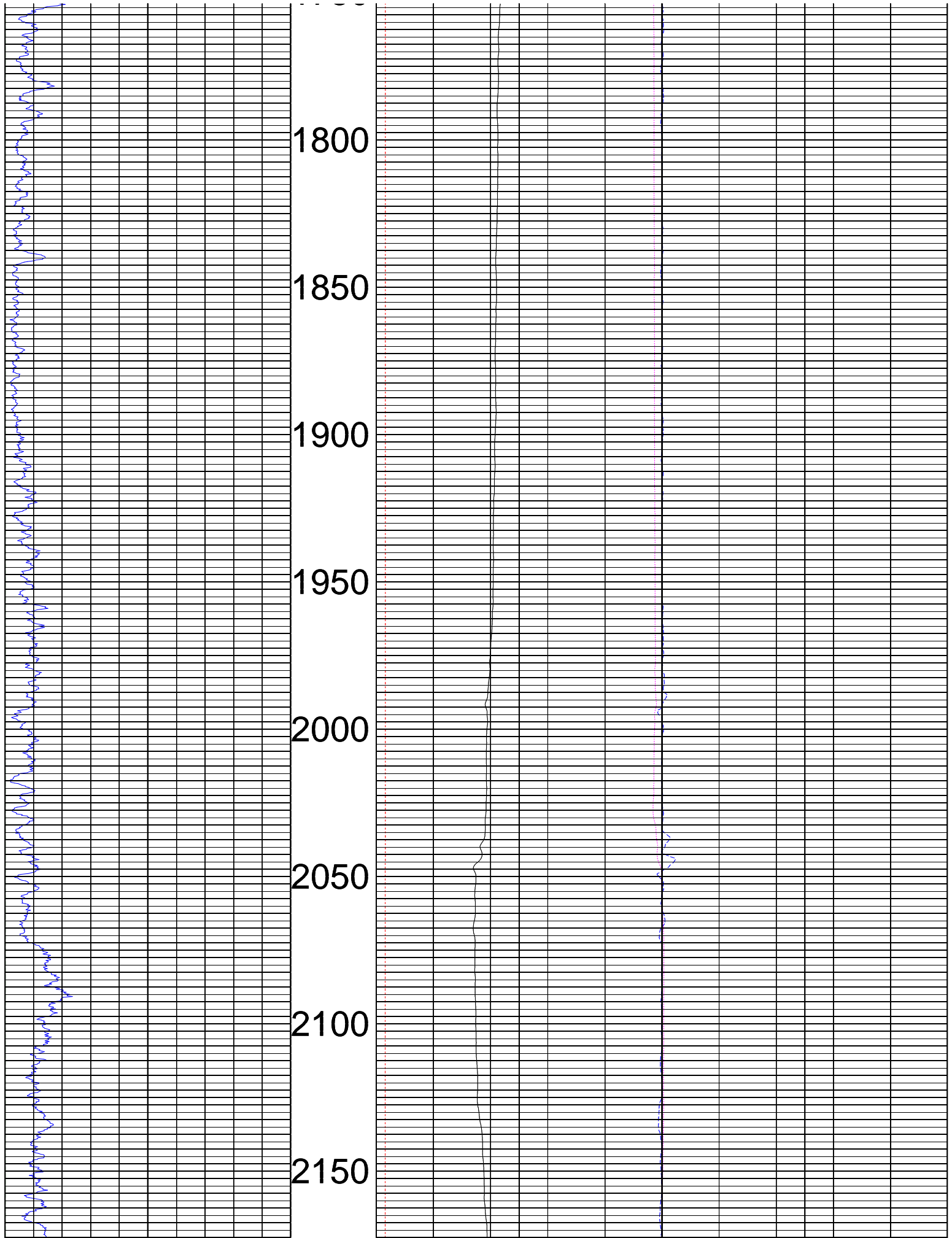
DATE	: 06/26/07
DEPTH DRILLER	: 2,480 FT
BIT SIZE	: 12.25
LOG TOP	: 582.25
LOG BOTTOM	: 2446.25
CASING OD	: 18 IN
CASING BOTTOM	: 607 FT
CASING TYPE	: STEEL
BOREHOLE FLUID	: FORMATI
RM TEMPERATURE	: 0
MUD RES	: 0
MUD WEIGHT	:
WITNESSED BY	: C.TOLLIVER-PBS&J
RECORDED BY	: AFB
REMARKS 1	:
REMARKS 2	: None

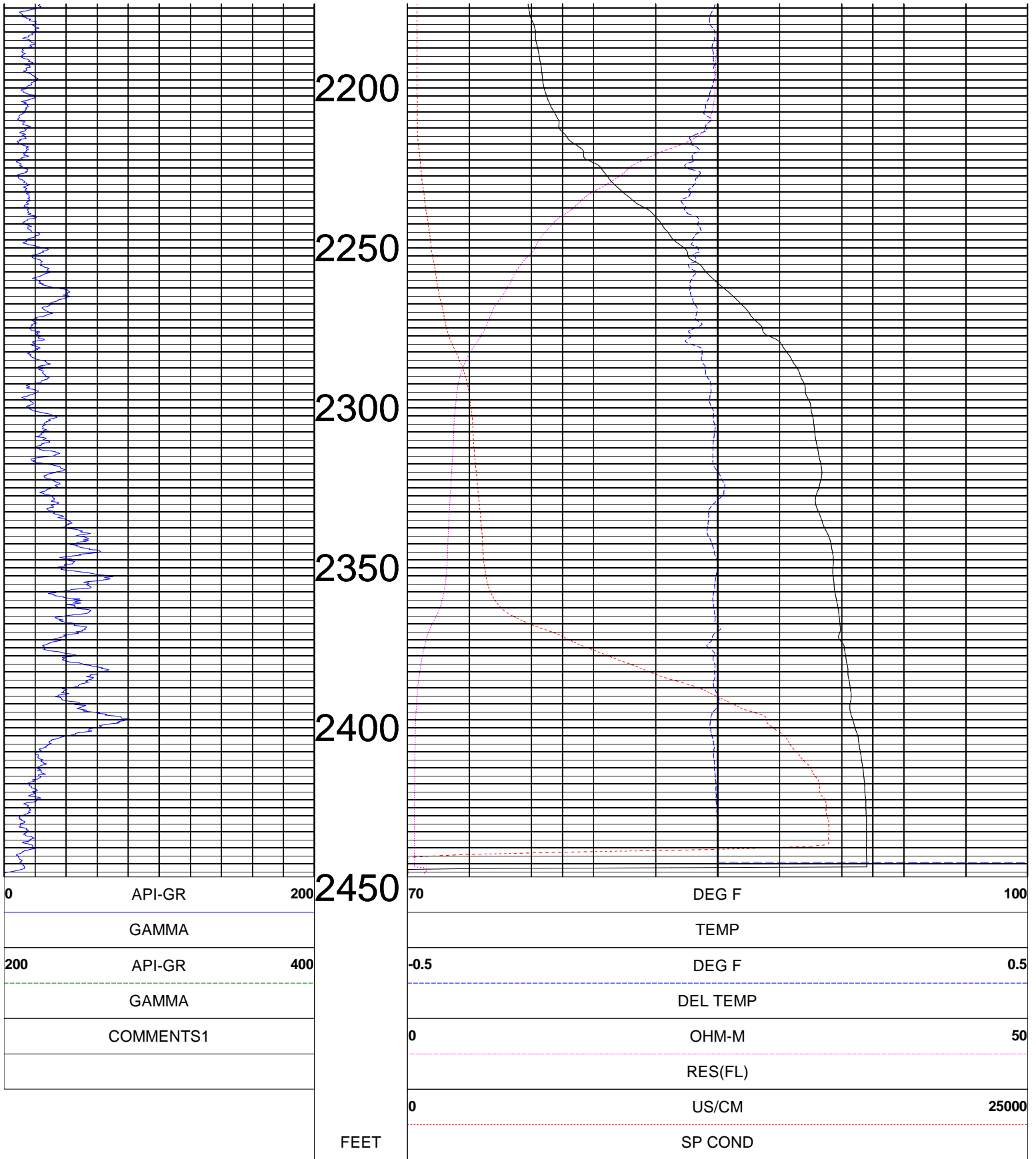
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS











TOOL CALIBRATION LFA DEEP EXPLORATORY WELL 06/26/07 11:54

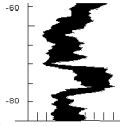
TOOL 8044A TM VERSION 0

SERIAL NUMBER 938

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Nov04,05	16:46:21	GAMMA	Default [CPS]	Default [CPS]
	Nov04,05	16:46:21	GAMMA	Default [CPS]	Default [CPS]
2	Mar07,07	16:07:28	RES(FL)	41.100 [OHM-M]	34952.00 [CPS]
	Mar07,07	16:07:28	RES(FL)	11.600 [OHM-M]	16671.00 [CPS]
3	Nov07,05	20:42:16	SP	0.000 [MV]	59747.00 [CPS]
	Nov07,05	20:42:16	SP	401.000 [MV]	21981.00 [CPS]
4	Apr05,07	20:38:15	RES(16N)	0.000 [OHM-M]	3998.00 [CPS]
	Apr05,07	20:38:15	RES(16N)	1996.000 [OHM-M]	103752.00 [CPS]
5	Apr05,07	20:38:38	RES(64N)	0.000 [OHM-M]	4188.00 [CPS]
	Apr05,07	20:38:38	RES(64N)	1990.000 [OHM-M]	102564.00 [CPS]
6	May07,07	14:47:54	TEMP	72.500 [DEG F]	67668.00 [CPS]
	May07,07	14:47:54	TEMP	109.400 [DEG F]	47000.00 [CPS]
7	Apr05,07	20:38:54	RES	0.000 [OHM]	9957.00 [CPS]
	Apr05,07	20:38:54	RES	988.000 [OHM]	58754.00 [CPS]

ABS

Advanced Borehole Services



PRODUCTION-STATIC-PUMPING LFA DEEP EXPLORATORY WELL

COMPANY	: ROWE DRILLING	OTHER SERVICES: COMPL 9320 VIDEO
WELL	: LFA DEEP EXPLORATORY WELL	
FIELD	: NERUSA-HOLLY HILL	
COUNTY	: POLK	
STATE	: FLORIDA	

LOCATION	: SANDMINE ROAD/HWY 27
SECTION	: 13
TOWNSHIP	: 25S
RANGE	: 26E
API NO.	:
UNIQUE WELL ID.	: DID #17/OID# HH1 LFA

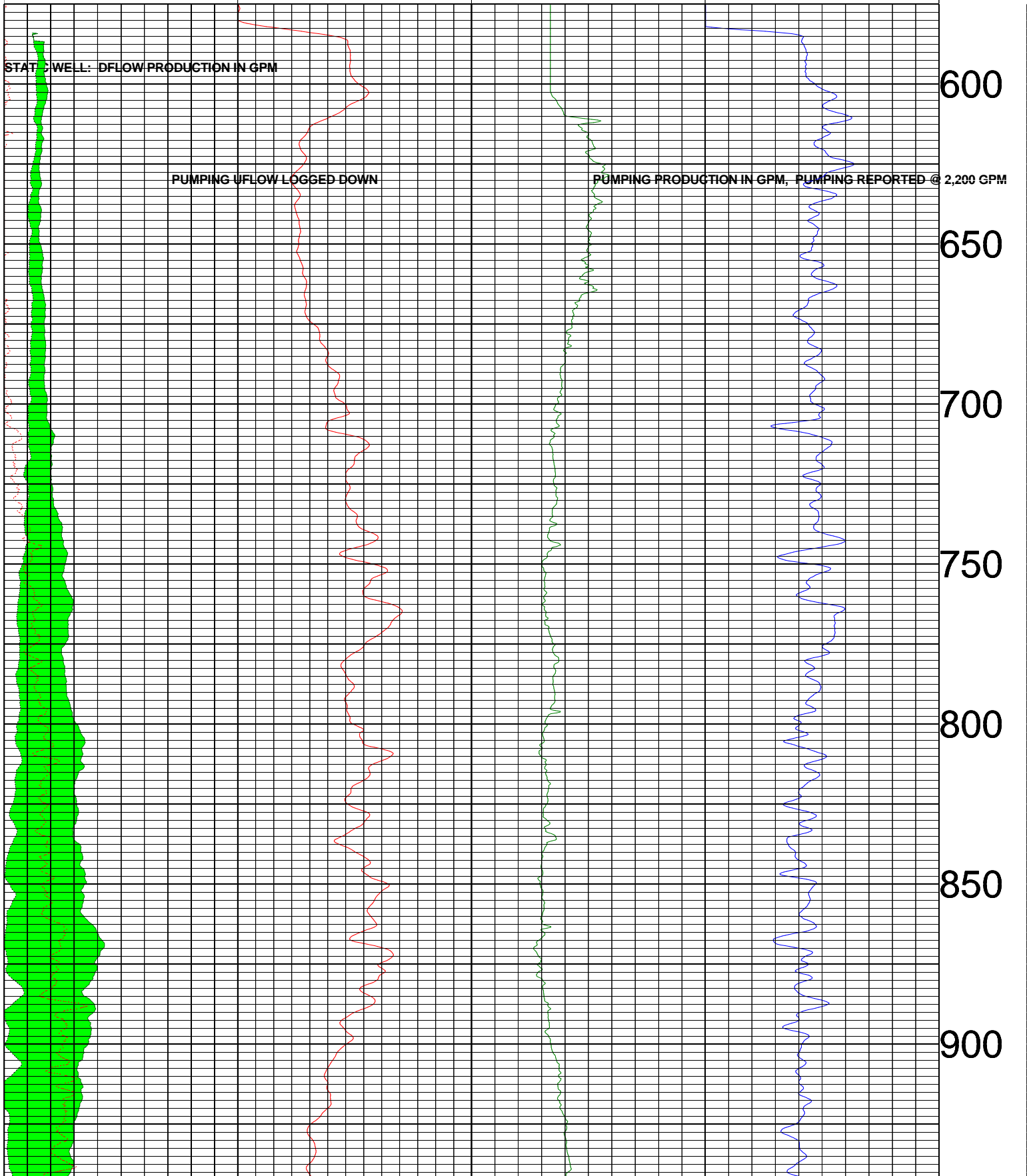
PERMANENT DATUM	: None	ELEVATION KB:	None
LOG MEASURED FROM:	GS	ELEVATION DF:	None
DRL MEASURED FROM:	GS	ELEVATION GL:	None

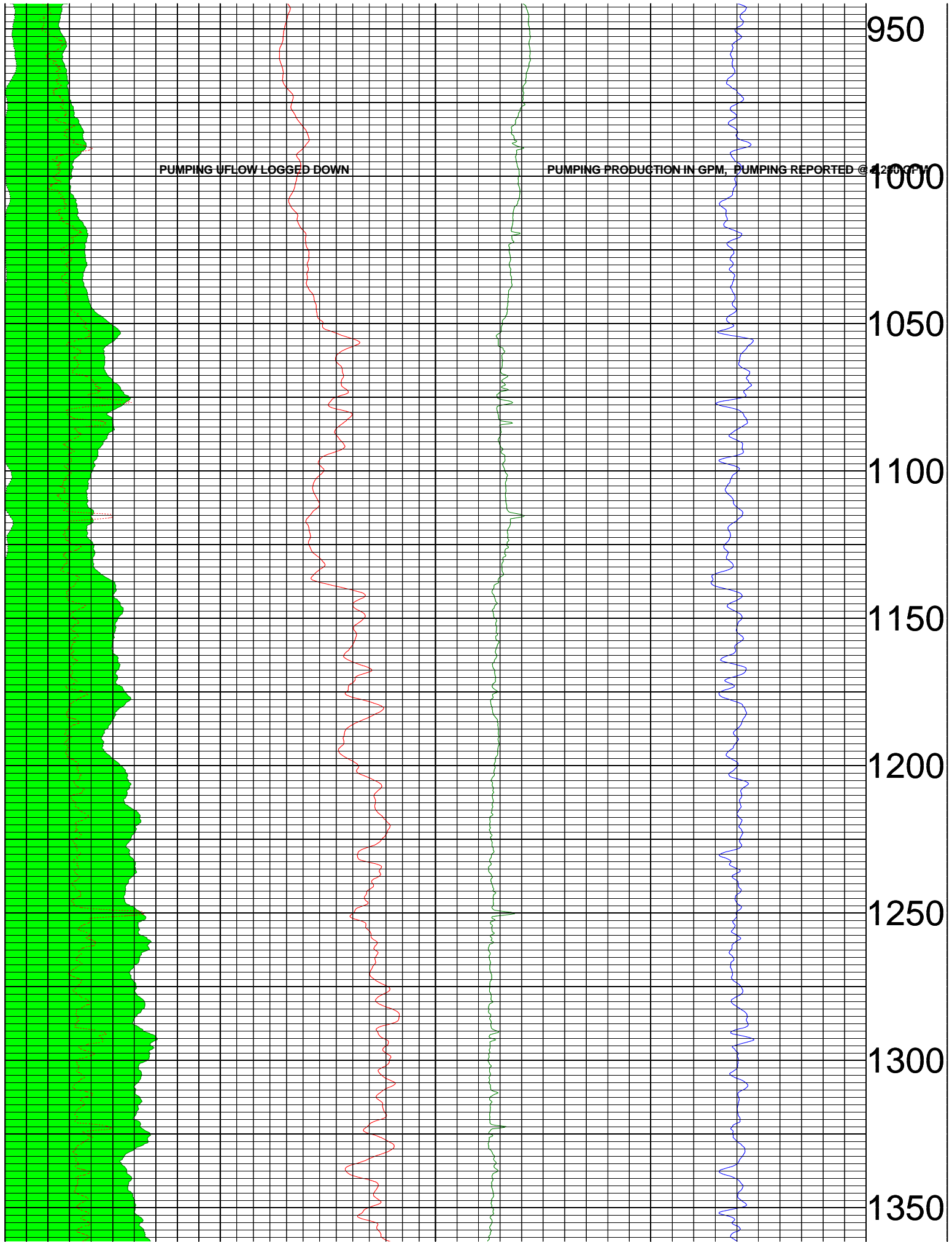
DATE	: 06/26/07
DEPTH DRILLER	: 2,480 FT
BIT SIZE	: 12.25
LOG TOP	: 182.25
LOG BOTTOM	: 2467.25
CASING OD	: 18
CASING BOTTOM	: 607 FT
CASING TYPE	: STEEL
BOREHOLE FLUID	: FORMATI
RM TEMPERATURE	: 0
MUD RES	: 0
MUD WEIGHT	:
WITNESSED BY	: C. TOLLIVER-PBS&J
RECORDED BY	: AFB
REMARKS 1	: STATIC WELL, NON PUMPING, STATIC DFLOW IN GPM
REMARKS 2	: PUMPING PROD LOGGED DOWN, PUMPING REPORTED @ 2,200 GPM

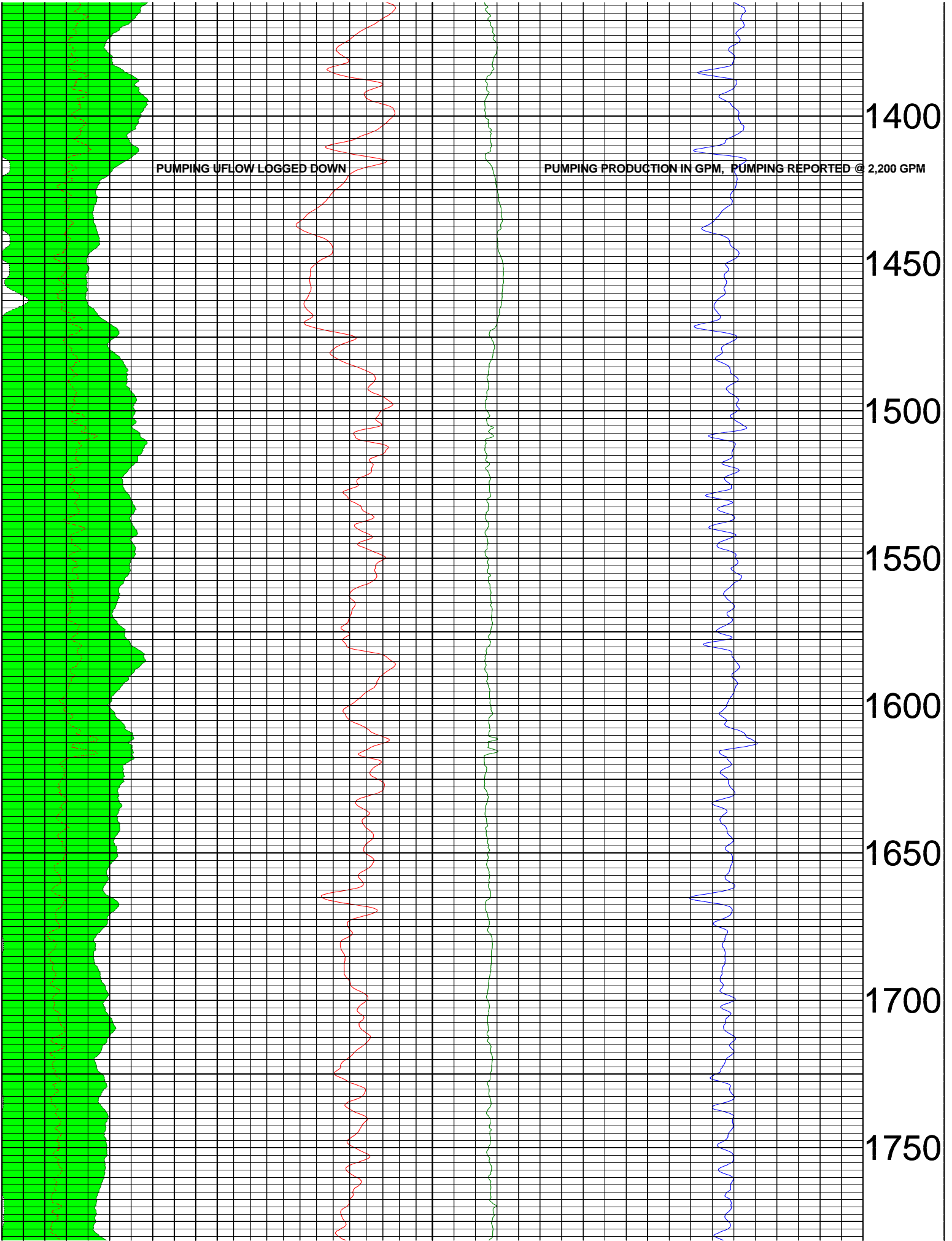
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

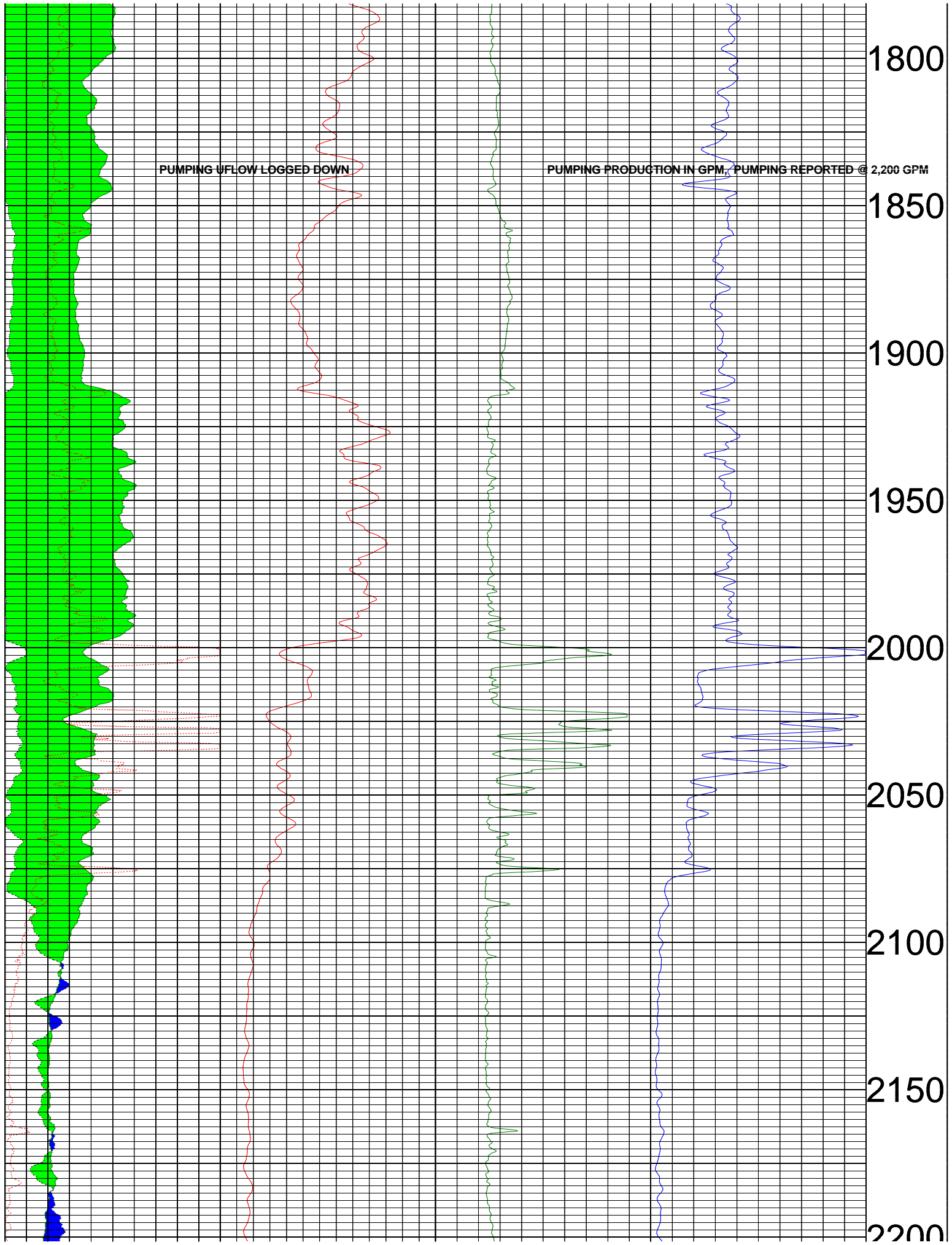
DFLOW		
0	GAL/MIN	2000
DFLOW		
0	CPS	1000
DFLOW		
0	CPS	10000

FEET





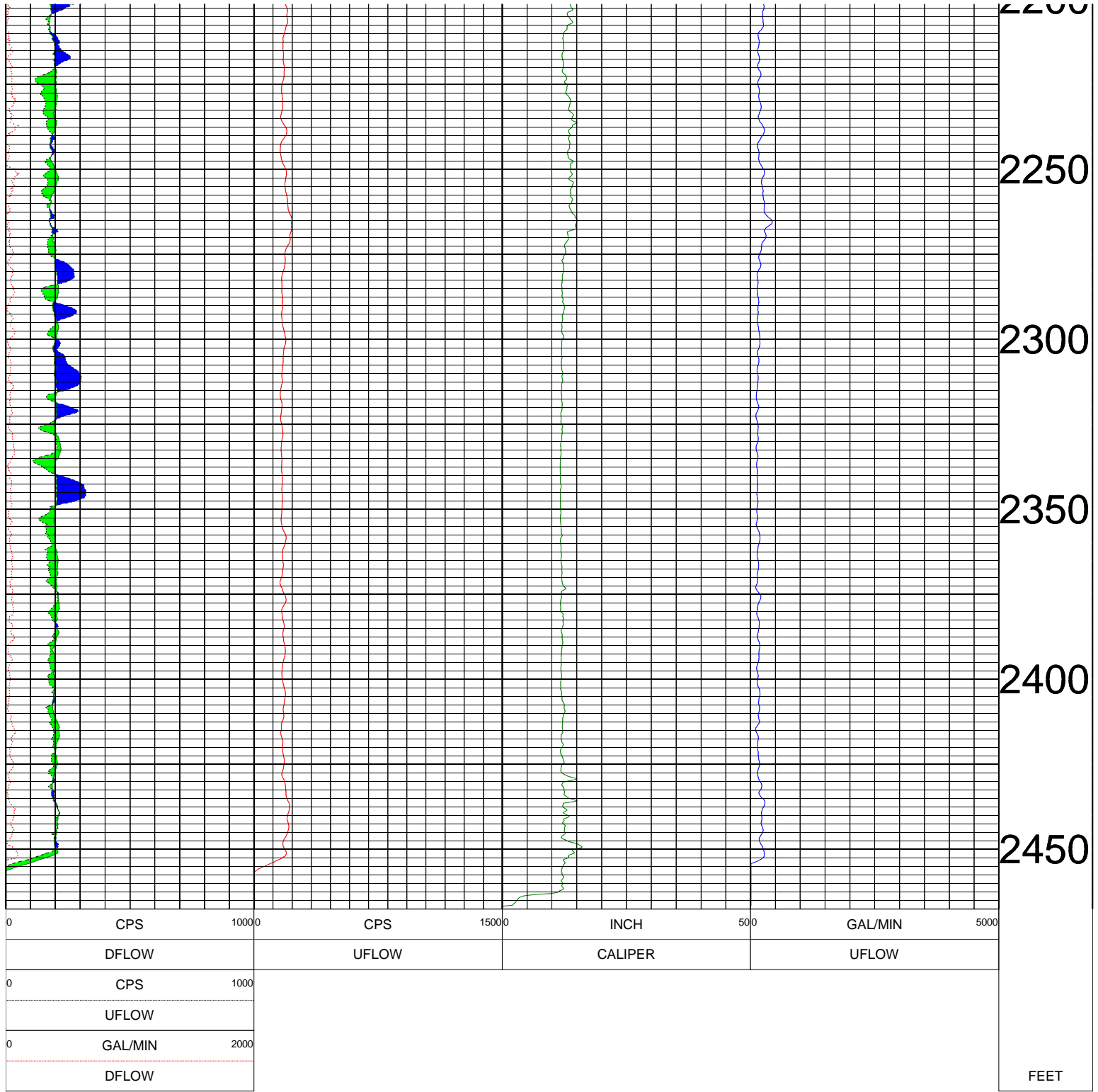




PUMPING UFLOW LOGGED DOWN

PUMPING PRODUCTION IN GPM, PUMPING REPORTED @ 2,200 GPM

1800
1850
1900
1950
2000
2050
2100
2150
2200



TOOL CALIBRATION LFA DEEP EXPLORATORY WELL 06/26/07 13:39

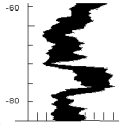
TOOL 8711A TM VERSION 0

SERIAL NUMBER 227

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Apr26,06	16:22:05	DFLOW	30.000 [FT/MIN]	38.00 [CPS]
	Apr26,06	16:22:05	DFLOW	123.000 [FT/MIN]	846.00 [CPS]
2	Oct11,06	13:15:38	UFLOW	10.000 [FT/MIN]	8.00 [CPS]
	Oct11,06	13:15:38	UFLOW	40.000 [FT/MIN]	148.00 [CPS]

ABS

Advanced Borehole Services



COMBINATION LOG STATIC WATER QUALITY LFA DEEP EXPLORATORY WELL

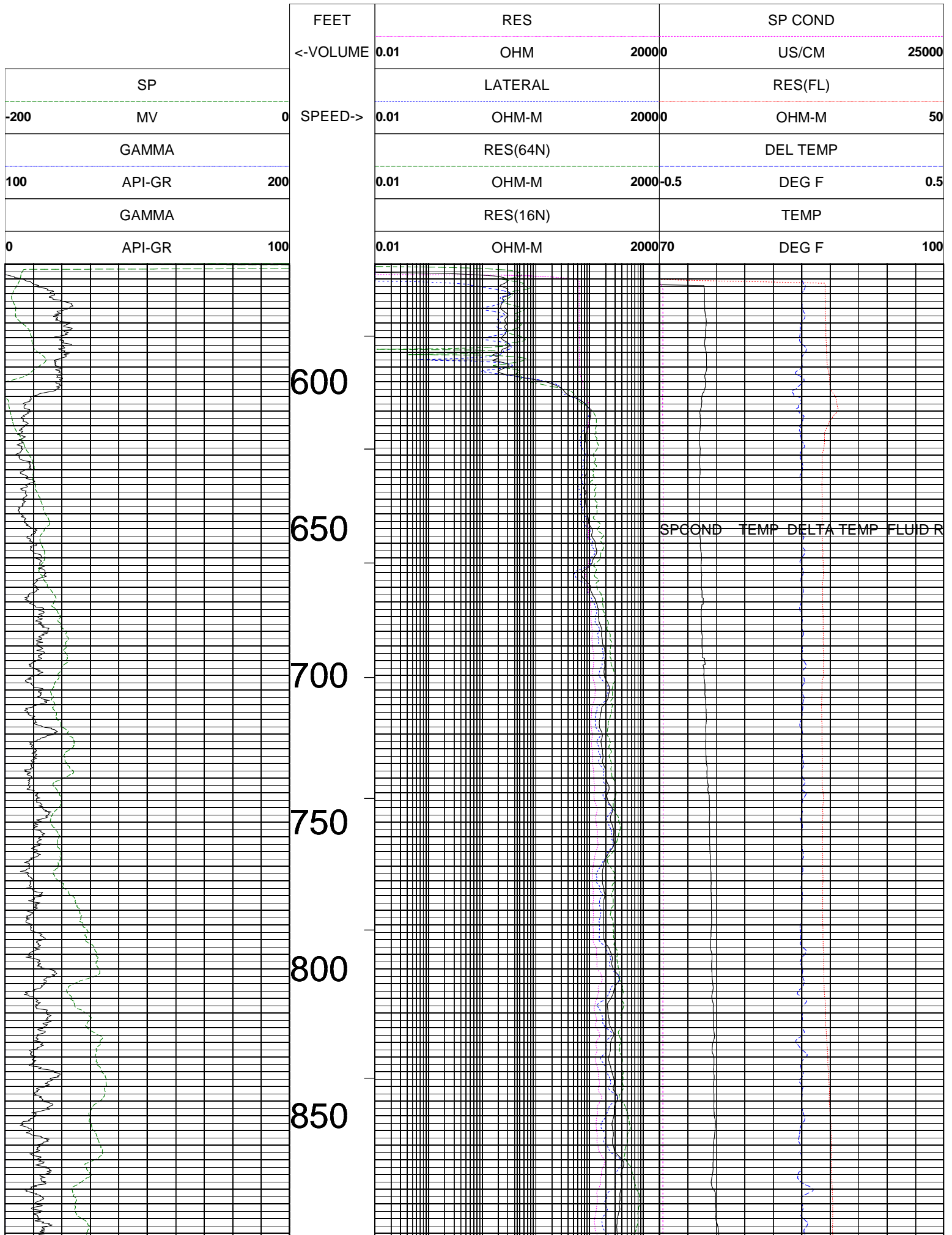
COMPANY	: ROWE DRILLING	OTHER SERVICES: COMPL 9320 VIDEO
WELL	: LFA DEEP EXPLORATORY WELL	
FIELD	: NERUSA-HOLLY HILL	
COUNTY	: POLK	
STATE	: FLORIDA	

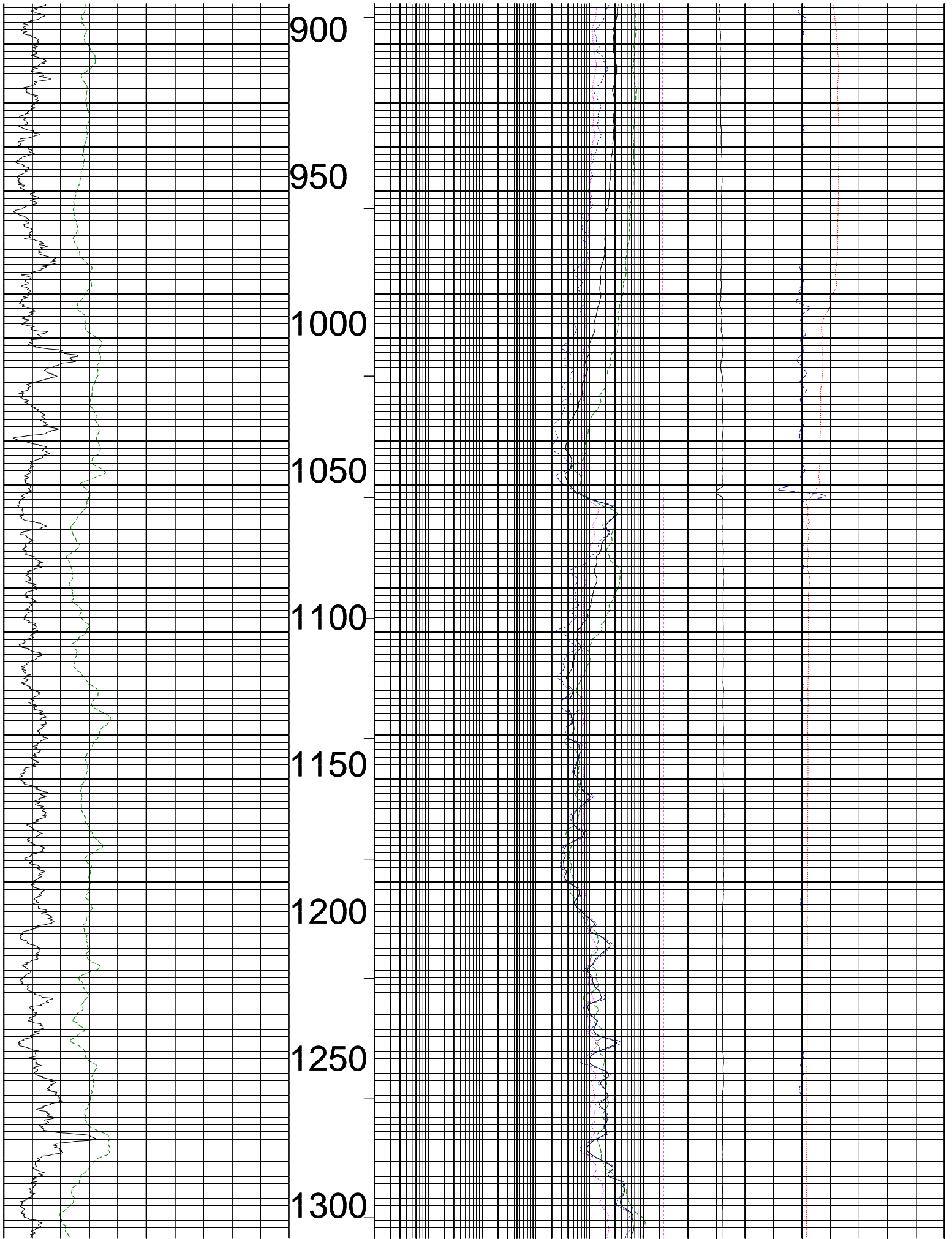
LOCATION	: SANDMINE ROAD/HWY 27
SECTION	: 13
TOWNSHIP	: 25S
RANGE	: 26E
API NO.	:
UNIQUE WELL ID.	: OID#17/DID#HH1 LFA

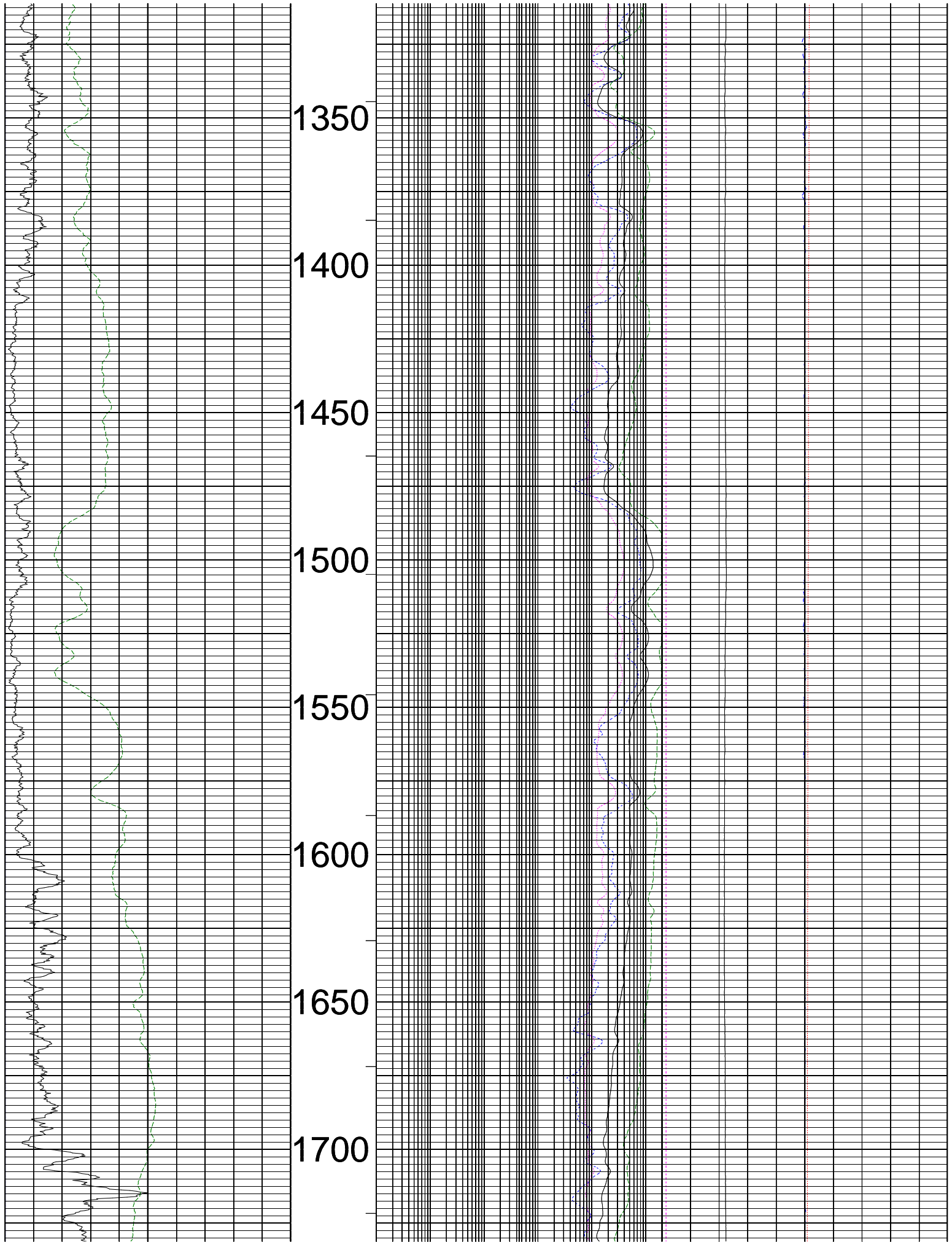
PERMANENT DATUM	: None	ELEVATION KB:	None
LOG MEASURED FROM:	GS	ELEVATION DF:	None
DRL MEASURED FROM:	GS	ELEVATION GL:	None

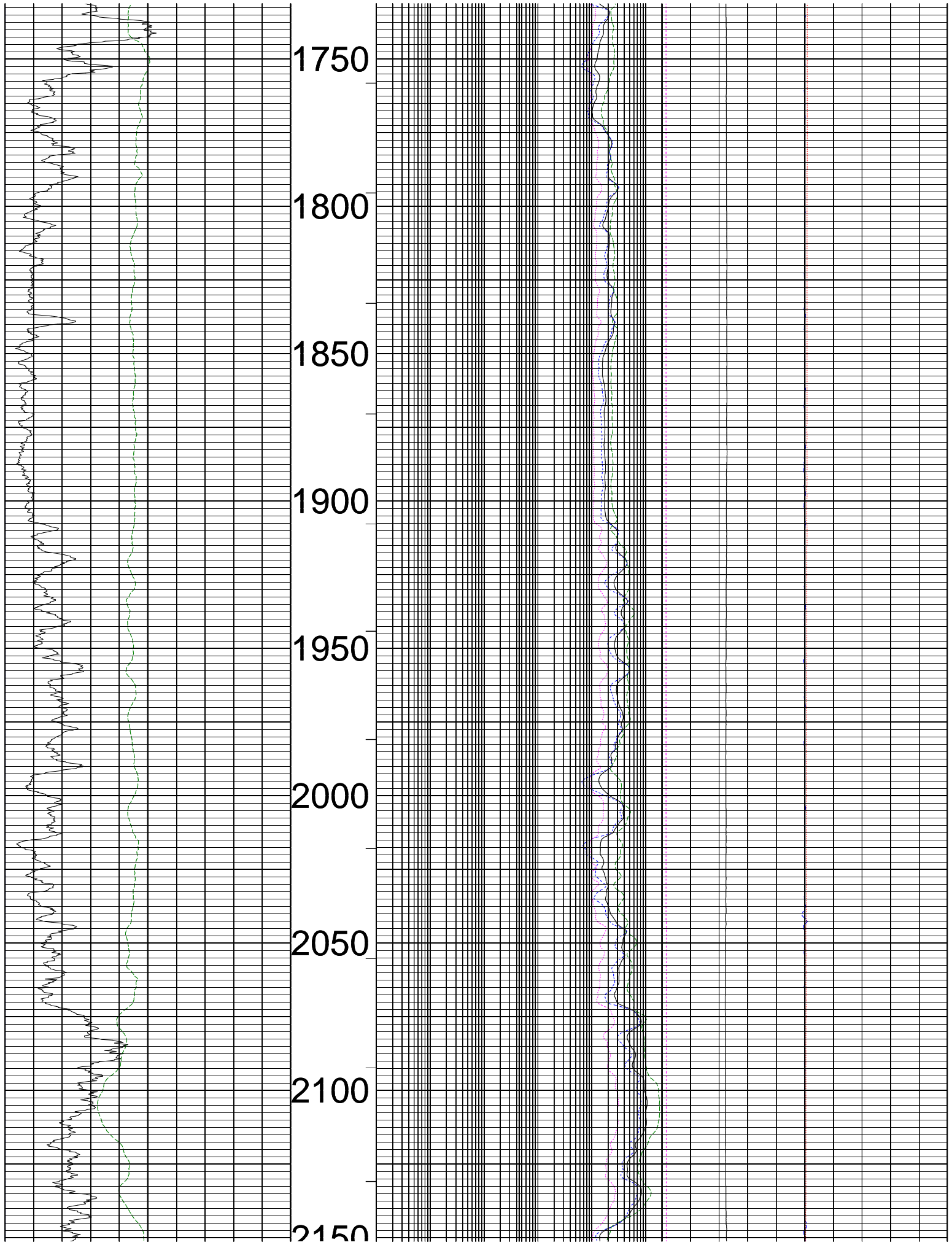
DATE	: 06/26/07
DEPTH DRILLER	: 2,480 FT
BIT SIZE	: 12.25
LOG TOP	: 559.75
LOG BOTTOM	: 2458.25
CASING OD	: 18
CASING BOTTOM	: 607 FT
CASING TYPE	: STEEL
BOREHOLE FLUID	: FORMATI
RM TEMPERATURE	: 0
MUD RES	: 0
MUD WEIGHT	:
WITNESSED BY	: C. TOLLIVER PGS&J
RECORDED BY	: AFB
REMARKS 1	: STATIC WELL, LOGGED DOWN
REMARKS 2	: None

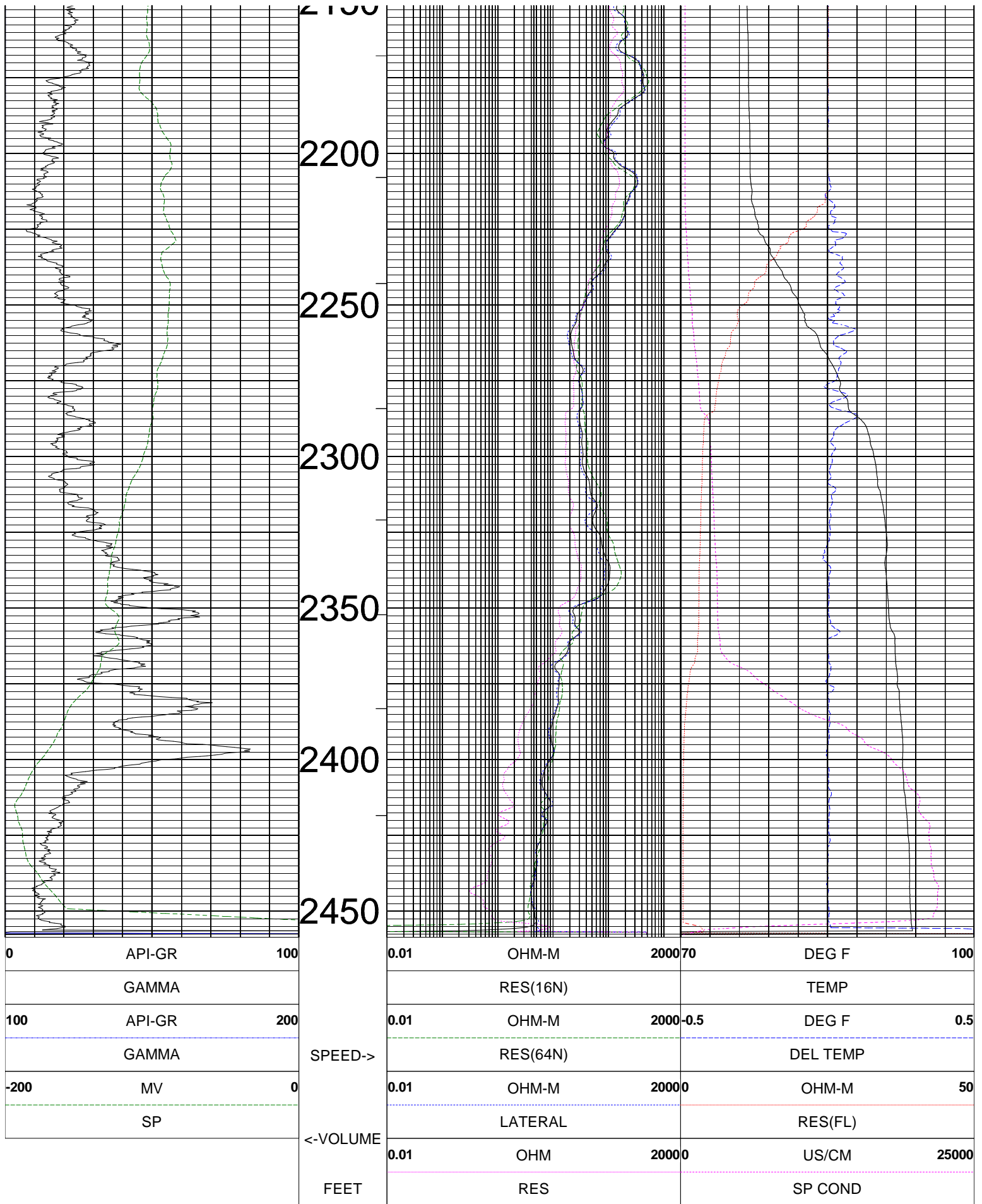
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS











TOOL CALIBRATION LFA DEEP EXPLORATORY WELL 06/26/07 10:47

TOOL 8044A TM VERSION 0

SERIAL NUMBER 938

	DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Nov04,05	16:46:21	GAMMA	Default [CPS]	Default [CPS]
	Nov04,05	16:46:21	GAMMA	Default [CPS]	Default [CPS]
2	Mar07,07	16:07:28	RES(FL)	41.100 [OHM-M]	34952.00 [CPS]
	Mar07,07	16:07:28	RES(FL)	11.600 [OHM-M]	16671.00 [CPS]
3	Nov07,05	20:42:16	SP	0.000 [MV]	59747.00 [CPS]
	Nov07,05	20:42:16	SP	401.000 [MV]	21981.00 [CPS]
4	Apr05,07	20:38:15	RES(16N)	0.000 [OHM-M]	3998.00 [CPS]
	Apr05,07	20:38:15	RES(16N)	1996.000 [OHM-M]	103752.00 [CPS]
5	Apr05,07	20:38:38	RES(64N)	0.000 [OHM-M]	4188.00 [CPS]
	Apr05,07	20:38:38	RES(64N)	1990.000 [OHM-M]	102564.00 [CPS]
6	May07,07	14:47:54	TEMP	72.500 [DEG F]	67668.00 [CPS]
	May07,07	14:47:54	TEMP	109.400 [DEG F]	47000.00 [CPS]
7	Apr05,07	20:38:54	RES	0.000 [OHM]	9957.00 [CPS]
	Apr05,07	20:38:54	RES	988.000 [OHM]	58754.00 [CPS]