



XY CALIPER
GAMMA RAY LOG

Company SEMINOLE TRIBE OF FLORIDA - HWD										
Well MW-1										
Field HOLLYWOOD SEMINOLE										
County BROWARD State FLORIDA										
Location:		API #:		Other Services						
6400N 64TH AVE, HOLLYWOOD										
SEC 2 TWP 51S RGE 41E										
Permanent Datum		PAD		Elevation		K.B.				
Log Measured From		PAD				D.F.				
Drilling Measured From		PAD				G.L.				
Date	03-08-2018									
Run Number	TWELVE									
Depth Driller	1810'									
Depth Logger	1804'									
Bottom Logged Interval	1804'									
Top Log Interval	1700'									
Open Hole Size	12.25"									
Type Fluid	WATER									
Density / Viscosity	N/A									
Max. Recorded Temp.	N/A									
Estimated Cement Top	N/A									
Time Well Ready	05:00									
Time Logger on Bottom	08:30									
Equipment Number	106									
Location	FORT MYERS									
Recorded By	G. BANDES									
Witnessed By	J. VALDES			J. LARGY						
Borehole Record										
Run Number	Bit	From	To	Run No	Bit	From	To			
ONE	46.5"	8'	250'	FIVE	14.75"	1495'	1760'			
TWO	34.5"	250'	1004'	SIX	12.25"	1760'	1810'			
THREE	12.25"	1000'	1812'							
FOUR	22.25"	1000'	1503'							
Casing Record										
Size	Wgt/Ft	Top	Bottom							
48"	0.375" W.T.	0'	8'							
Prot. String	36"	0.375" W.T.	250'							
Production String	24"	0.375" W.T.	1000'							
Liner	16"	0.500" W.T.	1500'							
RP	6.58"	0.580" W.T.	1770'							

<<< Fold Here >>>

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

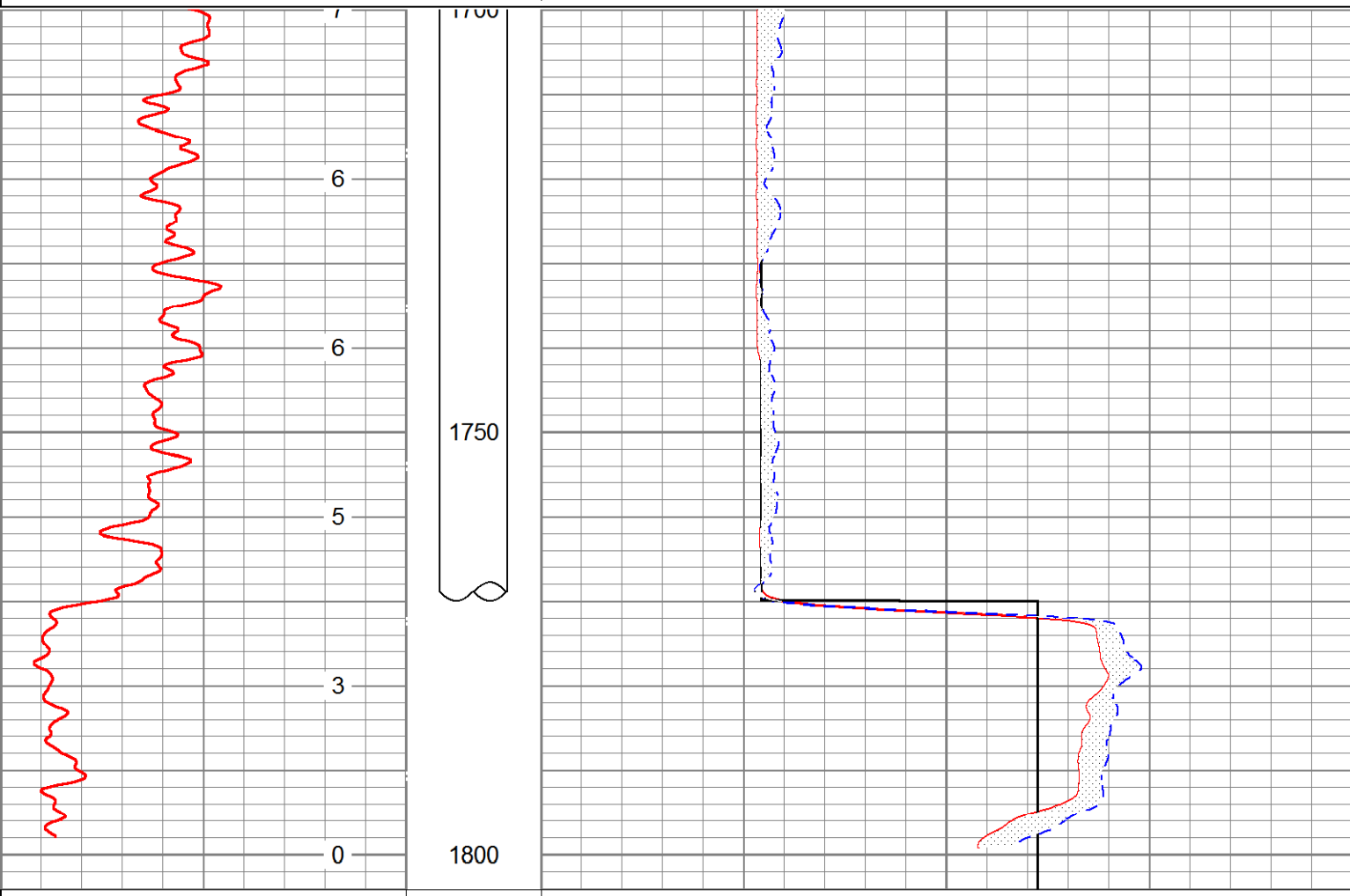
MAX ARM SPAN 37.5"



FINAL XYC

Database File hw diw stof mw1 r10.db
Dataset Pathname hw-diw-stof/mw-1/run12/xyz3
Presentation Format grxyz
Dataset Creation Thu Mar 08 09:39:10 2018
Charted by

0	GAMMA RAY (GAPI)	100	0	X-CALIPER (in)	20
	TBHV (bbf)		0	Y-CALIPER (in)	20
			0	BIT SIZE (in)	20



0	GAMMA RAY (GAPI)	100	0	X-CALIPER (in)	20
	TBHV (bbf)		0	Y-CALIPER (in)	20
			0	BIT SIZE (in)	20

Calibration Report

Database File hw diw stof mw1 r10.db
Dataset Pathname hw-diw-stof/mw-1/run12/xyz3
Dataset Creation Thu Mar 08 09:39:10 2018

XY Caliper Calibration Report

Serial Number/Model:		14SM-XYCSM	
Performed:		Thu Mar 08 08:05:18 2018	
	Ring	X Caliper	Y Caliper
1:	5.43 in	525.292 cps	496.032 cps
2:	10 in	658.703 cps	613.946 cps
3:	20 in	1033.26 cps	980.87 cps
4:	30 in	1467.39 cps	1413.37 cps
5:	37.5 in	1916.3 cps	1828.04 cps
6:	in	cps	cps
7:	in	cps	cps
8:	in	cps	cps
9:	in	cps	cps
10:	in	cps	cps

Gamma Ray Calibration Report

Serial Number: 12
Tool Model: GROH
Performed: Sat Feb 03 08:14:31 2018
Calibrator Value: 69.0 GAPI
Background Reading: 14.3 cps
Calibrator Reading: 73.9 cps
Sensitivity: 1.1595 GAPI/cps

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)
			CHD-StdCHD	1.00	1.69	10.00
			Adaptor-7-10 7 to 10 adapter	1.00	3.50	10.00
GR	7.60		GR-GROH (12)	2.75	3.50	40.00
YCAL XCAL	3.50 3.50		XYC-XYCSM (14SM)	6.60	3.50	87.00

Dataset: hw diw stof mw1 r10.db: hw-diw-stof/mw-1/run12/xyz3
Total length: 11.35 ft
Total weight: 147.00 lb
O.D.: 3.50 in