

Test well J geophysical logs

		810 Quail St, Suite B Lakewood, Colorado 80215 Office: 303.279.0171 FAX: 303.278.0135 www.colog.com	
COMPANY: Miller Drilling WELL: New Market J-6 FIELD: Meridianville COUNTY: Madison STATE: Alabama		COMPANY: Miller Drilling WELL: New Market J-6 FIELD: Meridianville COUNTY: Madison STATE: Alabama	
LOCATION: 34.92455, 86.38720 QTR: SRC 26 TWP 1S RGE 2E PERMANENT DATUM: Ground Level ELEVATION: 760 R LOG MEAS FROM: Ground Level 1.35 R ABOVE PERMANENT DATUM		LOCATION: 34.92455, 86.38720 QTR: SRC 26 TWP 1S RGE 2E PERMANENT DATUM: Ground Level ELEVATION: 760 R LOG MEAS FROM: Ground Level 1.35 R ABOVE PERMANENT DATUM	
DRILLING MEAS FROM: GROUND LEVEL DATE ACQUIRED: 11 November 2007		DRILLING MEAS FROM: GROUND LEVEL DATE ACQUIRED: 11 November 2007	
LOG TYPE	ONE	LOG TYPE	ONE
DEPTH DRILLER	121'	DEPTH DRILLER	121'
DEPTH LOGGER	120.5'	DEPTH LOGGER	120.5'
BM LOG INTERVAL	119.8'	BM LOG INTERVAL	116.5'
TOP LOG INTERVAL	14'	TOP LOG INTERVAL	0'
RECORDED BY	Greg Bauer	RECORDED BY	Greg Bauer
WITNESSED BY	Barry Elkins	WITNESSED BY	Barry Elkins
PROBE TYPE, SN	ELKCS377	PROBE TYPE, SN	ELKCS377
LOGGING SPEED	15 ft/min	LOGGING SPEED	15 ft/min
ASDL	0.2	ASDL	0.2
SAMPLE INTERVAL	0.1'	SAMPLE INTERVAL	0.1'
CASING RECORD RIN No. BIT FROM TO SIZE WGT. FROM TO 1 6.14" 24" 128" 8.58" 0 24"		CASING RECORD RIN No. BIT FROM TO SIZE WGT. FROM TO 1 6.14" 24" 128" 8.58" 0 24"	

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LOG TYPE	ONE	LOG TYPE	ONE
DEPTH DRILLER	121'	DEPTH DRILLER	121'
DEPTH LOGGER	120.5'	DEPTH LOGGER	120.5'
BM LOG INTERVAL	119'	BM LOG INTERVAL	118.9'
TOP LOG INTERVAL	0'	TOP LOG INTERVAL	18.9'
RECORDED BY	Greg Bauer	RECORDED BY	Greg Bauer
WITNESSED BY	Barry Elkins	WITNESSED BY	Barry Elkins
PROBE TYPE, SN	LKCS377	PROBE TYPE, SN	LKCS377
LOGGING SPEED	15 ft/min	LOGGING SPEED	15 ft/min
ASDL	0.2	ASDL	0.2
SAMPLE INTERVAL	0.1'	SAMPLE INTERVAL	0.1'
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COMMENTS NA - Not Available N/A - Not Applicable
 Fluid Level @ 18.9' (water)
 Casing Stickup 2.0' from ground level
 The log indicates casing at 21.25'
 Checked logging depth system works and recording system, All OK
 Measured ID of casing 8 1/8"

* Date acquired was 11/30/2007, not 11/11/2007 as shown on the log.

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