Weyerhauser 15-9-383H

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Aquifer: Mell #: $M-231$ Well #: $M-231$ Well #: $M-231$ L. S. Elevation: E-log #: r in detail and filed with the Department within Well Location ude: $31 \circ 03 \cdot 01$ " Longitude: $89 \circ 35 \cdot 25$ " hod of Lat/Long (circle one): Conventional Survey, USGS quad; Hand-held GPS, Survey-grade GPS USGS quad; Hand-held GPS, Survey-grade GPS
ater Resources Well #: $M - 231$ 631 Well #: $M - 231$ 189-0631 L. S. Elevation:
L. S. Elevation: 210 3 (fax) E -log #: r in detail and filed with the Department within Well Location ude: $31 \circ 03 \cdot 01$ " Longitude: $89 \circ 35 \cdot 25$ " nod of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS
E-log #: r in detail and filed with the Department within Well Location ude: $31 \circ 03 \circ 01$ " Longitude: $69 \circ 35 \odot 25$ " nod of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS _1414 Sec 15Twn INRng 16 ω anceMilesofRaget ω [16] main fish CultureRaget ω [16] gation Fish CultureRig Supply rilling completed:
B (fax) E-log #: r in detail and filed with the Department within Well Location ude: $31 \circ 03 \circ 01$ " Longitude: $69 \circ 35 \odot 5$ " nod of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS
r in detail and filed with the Department within Well Location ude: $31 \circ 03 \circ 01$ " Longitude: $89 \circ 35 \odot 5$ " nod of Lat/Long (circle one): Conventional Survey, USGS quad; Hand-held GPS, Survey-grade GPS _1414 Sec_15Twn_INRng16 ω anceDirectionNearest Town MilesOfRag46 ω_1 gation Fish Culture Other: RiqSupply rilling completed:
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ude: $31 \circ 03 \cdot 01$ " Longitude: $89 \circ 35 \cdot 25$ " nod of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS
hod of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS $_{14}$
USGS quad, Hand-held GPS, Survey-grade GPS $_{14}$
$\frac{14 - 14 \text{ Sec} 15 \text{ Twn} IN \text{ Rng} 16 \text{ W}}{\text{Miles} SE} \text{ of } \frac{\text{Nearest Town}}{\text{Baxterul IIe}}$
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thes Type of casing: \underline{PVC}
ches Type of screen: \underline{PVC}
10feet to130feet
ed Telescoped Open hole Natural Development
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ped or more than one screen, describe on back of page
nsity Sonic Neutron Other:
dance with all annlicable requirements of the Mississippi
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nent of Health regulations and state laws.
dance with all applicable requirements of the Mississippi ment of Health regulations and state laws.

BY: OLWR

1 0 000			Part 2 's Completion Report	For Offi	ce Use Only:
County: Lamo		Mississippi Departme	nt of Environmental Quality	Aquifer:	
Permit #:			and Water Resources Box 10631		221
Driller: Gary R		Jackson, I	MS 39289-0631	Well #:	-231
Date completed:	8.108		(601)961-5210 (601)354-6938 (fax)		
This report should	l be prepared b	l y the pump installer in deta	ail and filed with the Depart	ment within 30 day	s of the
installation of pur				Well Location	
Owner Name: Penn-Va O+G			Latitude:	Longitude:	
		ast Stone Dr	Method of Lat/Long (circl		
0			_		
$\frac{\partial u}{\partial t}$	ite III	2 4	· · ·	Iand-held GPS, Sur	
Ki	ngsport	TN 37760 ate Zip Code	¼ ¼ Sec_	15 Twn 17	Rng16_00
City		•	Distance Direction		4
Telephone No. (60) 731-4333		6 Miles SE	of Baxte	ruille	
	Pump Typ Circle one			Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine Ga	soline Engine	Natural Gas
	Piston	Turbine		and	Tractor PTO
Bucket				ther (specify):	
Centrifugal	Rotary	Flowing Well			
Other (specify):			Horse Power Rating of M	otor:	
Date Pump Installed: 10 9 08			Setting Depth:	120	feet
Rated Pump Capacity:	60	Gallons Per Minute	Number of Stages:		
· · · · · · · · · · · · · · · · · · ·			Mathada	f Measuring Water	Loval
	Pump Test I		INCHIOU O	Circle one	
Date Well Tested:	_		Air Line Electric	Measuring Line	Steel Tape
Static Water Level (A	: <u> 10 </u>	Feet Below Land Surface	Other (specify):		
Pumping Water Level	(B):	Feet Below Land Surface			
Drawdown [(B) – (A)]:	_Feet Below Land Surface	For flowing well, measur	ed shut in head:	fee
		Gallons Per Minute	Well yielded)GPM with a	drawdown of
		ours):hours	feet at	fter	nours of pumpin
I UEDEDV CEDTUR	that the above	statements are true to the bes	t of my knowledge.		
	wborn	- 1 - 2			

0CT 1 5 2008 BY: OLW R

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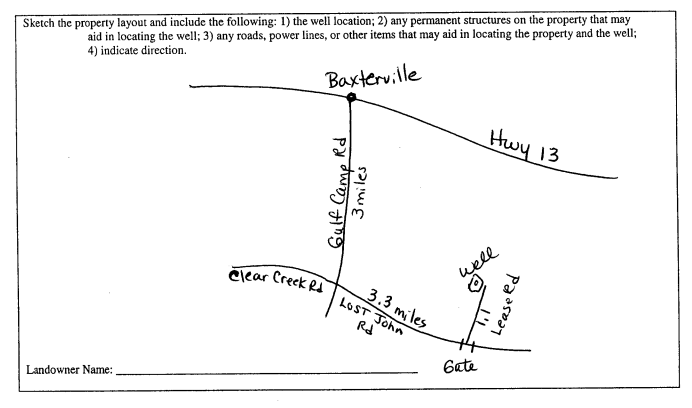
M-231

If well telescopes please sketch below and show depths.



Description of Formations Encountered	From	То
 Red, Sandy Clay	0	60
Pea Gravel and Clay	60	80
Course Sand	80	100
Pea Gravel	100	120
fine Sand	120	130
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If more than one screen, show location of each on sketch



Signature of Water Well Contractor

RECEIVED OCT 1 5 2008 BY: OLWR