County: TASE
Permit #:
Driller: DOB SMITH
Date drilling complet: 9-21-08

State Well Report

Part '

Mississippi Department of Environmental Quality
Office of Land and Water Resources

P.O. Box 2309 Jackson, MS 39225

	For Office Use Only
Aquifer:	
Well #:_	H-163
L.S. Ele	vation:
E-Long	#:

State Law requires that this report be prepared by the driller in detail and filled will the Department within 30 days of completion of drilling of the well.

Well Owner Information	Well Location
Owner Name: TIMMY POYM	Lastra I III III III III III III III III III
	Latitude: "Longitude: "
Mailing Address: 398 BB JAMISON	Method of Lat/Long (circle one): Conventional Survey,
A	USGS quad, Hand-held GPS, Survey-grade GPS
COLDWAY MS. 38618	1/41/4 Sec \(\overline{L}\) Twn\(\overline{T55}\) Rng\(\overline{L}\)
	Distance Direction Nearest Town
Telephone No. 664 392-0866	2/2-Miles 5 of Independence
We	ll Data
Purpose of Well (circle one) Home Industrial Pub	lic Supply Irrigation Fish Culture Other
_	
Date well drilling started: $9-2/-08$	Date well drilling completed: 7' 2/-08
If flowing, method of flow regulation: Valve_	Other (describe)
_	
Static Water Level: 80 feet above of below	(circle one) land surface Date measured: 9-2/08
Method of Measurement (circle one) steel tape e	electric tape air line other: Line we16tty
	•
Hole Depth: 155 Well depth: 155 \	Vell grouted to a depth of feet
Type of grout: (circle one): (Cement) Bentoni	te Mix
Casing length: 145 feet Casing diameter:	inches Type of casing:
Screen length: 10 feet Screen diameter:	inches Type of screen: PVC
Screen slot size: 13 Taos inches Setting	g depth: From 145 feet to 155 feet
Type of completion(circle all applicable):	
	aderreamed Telescoped Open hole Natural Development
<u>-</u>	WASHED SAD
For of longing or reduction incoming:	If to leave and an array the same and a same a same a same a same a same a sa
top of tap hibe of reduction measing.	. If telescoped or more than one screen, describe on back
ogs run(circle one): No log run Electric Gamma Ra	ay Density Sonic Neutron Other:
Name of corponization running log(s).	
Name of oorganization running log(s):	
certify that the well drilled, constructed, and completed in ac Department of Environmental Quality and/or the Mississippi	· · · · · · · · · · · · · · · · · · ·
	RECE
DOG ->MTHH 0-645	
rint name of Water Contractor and License No.	Signature of Water Well Contractor

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If more than one screen, show						
ketch the property layout and inc	clude the following: 1) vell; 3) any roads, pow	the well location	nn; 2) any permanent st r items that may aid in	ructures on the property and	that may d the well;	
Local the apparent learnet and inc	clude the following: 1) rell; 3) any roads, pow	the well location	on; 2) any permanent st r items that may aid in	roctures on the property locating the property and	that may d the well;	
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Signature of Water Well Contractor

.. Ground Level

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OCT 16 2008

BY: OLWR

	State V	Vell Report		For Office Use Only		
inty: 799 E]	Part 2		Aquifer:		
mit #:	S Completion Rep	ort	Well #: 11-16-5			
er. BOB Smart	Mississippi Departme	Mississippi Department of Environmental Quality		Elevation:		
e completed: <u>9-2/-08</u>	P.O.	and Water Resource Box 2309 n, MS 39225				
This report be prepared 30 days of completion	d by the pump installer in of drilling of the well.	detail and filled w	ill the Depa	artment within		
Well Owner Inform	ation	W	ell Locatio	n		
Owner Name: TIMMY POYNON Mailing Address: 398 BUB JAMISON		Latitude:	Lor	ngitude:		
		Method of Lat/Lo	ng (circle o	one): Conventional Survey		
		USGS quad	, Hand-hek	d GPS, survey grade GPS		
	MS 386/8	1/41/4 S	Sec <u>T-11</u> Tv	wn TSS Rng RbW		
City State Telephone No. (ded) 296	•	Distance 22 miles	Direction	Nearest Town of TNDERENDENCE		
Pump Type			Power Typ)e		
Circle one	•		Circle one	e		
Air lift Jet Si	ubmersible	Diesel Engine	Gasoline	Engine Natural Gas		
Bucket Piston To	urbine	Electric Motor	Hand	Tractor PTO		
Centrifugal Rotary F	Flowing Well	Windmill		ecify):		
Other (specify):		Horse Power Ra	ting of Mot	or:		
Date Pump Installed: 9-	21-08	Setting Depth:		/ 00 feet		
Rated Pump Capacity:	gallons per min	Number of Stage	es:	//		
Pump Test Data		Method	of Measu	ring Water Level		
Pump Test Data	11.08		circle	one		
Date Well Tested:		Air Line El	circle ectric Mea	one suring Line Steel Tape		
·		Air Line El	circle ectric Mea	one		
Date Well Tested:	eet below Land Surface	Air Line El	circle ectric Mea	one suring Line Steel Tape ₹ ← ₩€16₩		
Date Well Tested: 9-6 Static Water Level(A): 80 fr	eet below Land Surface feet below Land Surface	Air Line El	circle ectric Mea	one suring Line Steel Tape		
Date Well Tested: 9-6 Static Water Level(A): 80 fe Rumping Water Level(B):	eet below Land Surface feet below Land Surface	Air Line El	circle ectric Mea	one suring Line Steel Tape ₹ ← ₩€16₩		

Print Name of Pump Installer and License No.

Signature of Pump Installer

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