County:	TATE
Permit #	
Driller:	BOB SMITH
Date drilling complet: 1/-3-08	

State Well Report

Part 1

Mississippi Department of Environmental Quality

Office of Land and Water Resources

P.O. Box 2309 Jackson, MS 39225

	For Office Use Only	
Aquifer		
Well #:	m-60	
L.S. Ele		
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.

Owner Name: TAN HOCCOCM Latitude:	
Landle.	Longitude:
Mailing Address: 275 Hwy 515 Method of La	
	t/Long (circle one): Conventional Survey,
	ISGS quad, Hand-held GPS, Survey-grade GPS
City State Zip Code Distance	1/4 Sec/1/2 Twn 765 Rng 27W
Telephone No. (62) 689 - 0705 3 Miles	Direction Nearest Town
	of SCNATUBIA
Well Data	
Purpose of Well (circle one) (Iome) Industrial Public Supply Irrig	gation Fish Culture Other
Date well drilling started: 11-3-08 Date well drilling	g completed: 1/-3-08
If flowing, method of flow regulation: Valve Other (de-	scribe)
Static Water Level: feet above or below (circle one) lan	nd surface Date measured: 11-3-08
Method of Measurement (circle one) steel tape electric tape a	ir line other: LINC + WG644
lole Depth: 15 Well depth: 15 Well grouted to	a depth of 10 feet
Type of grout: (circle one): Cement Bentonite Mix	
Casing length: 95 feet Casing diameter: 9 in	nches Type of casing:
Screen length: 20 feet Screen diameter: j	nches Type of screen:
creen slot size: 1371105 inches Setting depth: From _	95 feet to _// 5 feet
ype of completion(circle all applicable):	1
Gravel packed Underreamed Tele Other (describe):	escoped Open hole Natural Development
op of lap pipe or reduction incasing:feet. If telescoped or	r more than one screen, describe on back
ogs run(circle one): No log run Electric Gamma Ray Density Son	ic Neutron Other:
ame of oorganization running log(s):	
certify that the well drilled, constructed, and completed in accordance with all	applicable requirments of the Mississippi
Department of Environmental Quality and/or the Mississippi Department of He	
500 Smpt 0645	ALLINE RECEI

Constant and	Description of Formations Encountered	Prom	To
Ground Level	TOP SOIL	0	15
	Brown Clay	5	22
	nas san + anzi	22	40
	WHITE CIPY	40	90
	WHITE SOO	90	115
			丰
			#
		_	士
		1	<u> </u>
			上
			+
			土
			+-
ŧ			

If more than one screen, show location of each on sketch

Sketch the pr	roperty layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well;
	4) indicate direction.
5	Down N
Landowner	Name: Span Hoccorn E

Signature of Water Well Contractor

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BY: OLWR

County:_	TATE
Permit #:_	
ے _Driller:	105 mitt
Date com	pleted: //-3-08

State Well Report

Part 2

Pump Installer's Completion Report

Mississippi Department of Environmental Quality

Office of Land and Water Resources

P.O. Box 2309 Jackson, MS 39225

For Office Use Only		
Aquifer:		
Well #:_	M-60	
Elevatio		

This report be prepared by the pump installer in detail and filled will the Department within 30 days of completion of drilling of the well.

	Well Location
Well Owner Information	MACH FOORION
Owner Name: STM HOLCOLM	Latitude:Longitude:
Mailing Address:/275 /hry 51 5	Method of Lat/Long (circle one): Conventional Survey
	USGS quad, Hand-held GPS, survey grade GPS
City State Zip Code	1/41/4 Seq/17-2Twn 765 Rng R7W
City State Zip Code	Distance Direction Nearest Town
Telephone No. 689 - 0705	3 miles 5 of SENATUSIA
Pump Type	Power Type
Circle one	Circle one
Air lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas
Bucket Piston Turbine	Electric Motor Hand Tractor PTO
Centrifugal Rotary Flowing Well	Windmill Other(specify):
Other (specify):	Horse Power Rating of Motor:
Date Pump Installed: 11-3-08	Setting Depth: 60 feet
Rated Pump Capacity: gallons per min	Number of Stages:
Pump Test Data	Method of Measuring Water Level
Date Well Tested: 11-3-08	circle one Air Line Electric Measuring Line Steel Tape
Static Water Level(A): 46 feet below Land Surface	_
Rumping Water Level(B):feet below Land Surface	
Drawdown[(B)-(A)]:feet below Land Surface	For flowing well, measured shut in head:feet
Test Pumping Rate: / gallons per Minute	Well yielded GPM with a drawdown of
Duration of Pump Test(minimun 4 hours):hrs	feet afterhours of pumping
Duration of Lamp roadinaminar Free 197	
HEREBY CERTIFY that the above statements are to	rue to the best of my knowledge?
BUB SMITH 0645	July a
Print Name of Pump Installer and License No.	Signature of Pump Installer

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NOV 2 4 2008

BY: OLWR