State	Well Report
County: Pite Part 1 -	- Driller's Log For Office Use Only:
Mississippi Departn	ent of Environmental Quality Aguifer
Permit #: Office of Lan	d and Water Resources O Roy 10631 Well #: D-244
Driller Fitzerald Well Severe P.C	. DOX 10031
	, MS 39289-0631 L. S. Elevation:
	01)961-5210
(601)	354-6938 (fax) E-log #:
State I aw requires that this report he premared by the	Branco belle and the state of t
Department at the above address within 30 days of co	license holder responsible for the work and filed with the
Information on Well Owner	Well or Borchole Location
(Landowner if borehole is not for a water well)	
Owner Name Richard moore	Latitude: 31 ° 15 '29.3" Longitude: 90 ° 27 · 41.9"
Owner Name 13127676 Treese	Method of Lat/Long (circle one): Conventional Survey, 42
Mailing Address:	Method of Lat/Long (circle ohe): Conventional Survey,
To the transfer of the transfe	USGS quad, Hand-held GPS, Survey-grade GPS
City State Zip Code	
City State Zip Code	Distance Direction Nearest Town
	Milesof
Telephone No. ()	
Wall / D.	prehole Data
Date drilling started: 3-8-02 Date drilling completed: 3-8-	Hole depth: All Hole diameter: 7"
Location of the source of any surface water used for drilling:	
Method of dosing and volume of Chlorine used in drilling and de	up lasmant
Logs run (circle all applicable): No log run Electric Gamma R	ay Density Sonic Neutron Other:
6 · 6(v)	
Purpose of borehole (check one): Water Well Geotechnical/Ge	pological Investigation C
	The property of the second
Seismic Survey_ Other (descri	ibe)APR 0 3 2007
If drilling is not related to water well construc	tion, skip the remainder of this block
Purpose of Well (check one): HomeIndustrial Public Sup	oly Irrigation Fish Culture Other BY: 0114
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level:feet above or below (circle one) land surface Date measured: 3-5-02
Method of Measurement (circle one) steel tape electric tap	e air line other:
Well depth: 218 Well grouted to a depth of 10 feet Ty	pe of grout (circle one) Neat Cement Bentonite Mix
Casing length: 198 feet Casing diameter: 4"	inches Type of casing: Pue
Screen length: 20 feet Screen diameter: 4"	inches Type of screen: Puc
Screen slot size: Ologainches Setting depth: From	198 feet to 218 feet
Type of completion (circle all applicable): Gavel packed Und	
Top of lap pipe or reduction in casing:feet. If	The state of the s

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Form: OLWR-SWR-1A

Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Ground Level	•	Description	of Formations Encountered	From (depth)	To (de
				Ground Level	10100
			Clar	0	20
			Crokenel	20	6
			Sant Lerwel	60	8
			Clark	80	10
		And the state of t	Sand I gravet	100	1
			Clus graves	120	13
		***	Schol	180	20
			(vure sand,	200	20
			TOUTH SUNT	100	74
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			The second secon	+	-
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	3151				-
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	n, show location of each	A CONTRACTOR OF THE PARTY OF TH			
ch the property layout aid in locatin 4) a north arr	and include the following the vell; 3) any goods, row.	power times, or other items	ty permanent structures on the that may aid in locating the pro-	perty and the well	
ch the property layout aid in locatin 4) a north arr	g are vert, 3) any grains,	power times, or other items	House'	RECENT	
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4) a north arr	ow. well	power innes, or other items	House	RECEIV	EL
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owner Name: Ric	had more.	Bw/	that may aid in locating the pro-	RECEIV APR 0 3 20 BY: OLW	EL O7 /R
wner Name:	had more.	Bw/	that may aid in locating the pro-	RECEIV APR 0 3 20 BY: OLW	EL 107 /R
wner Name: Rice that the well/borch	well Moore. Toole was drilled, construction on mental Quality	But	that may aid in locating the pro-	RECEIV APR 0 3 20 BY: OLW	EL 107 /R
wner Name:	well Moore. Toole was drilled, construction on mental Quality	Bw/	that may aid in locating the pro-	RECEIV APR 0 3 20 BY: OLW	EL O7 /R

The sketch below only required for water wells

STATE WELL REPORT

Pennit #:

Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality

-	****	For Office Use Only:
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Marin		types, anglitikuses i ndigarah ay ay ngihapataminifiyada an man ikis nasa suaminina dengah jugana sengahaga ay sagara ya ya j
H	el	# 1)-244
10	241	Mon.

Date completed: 3-8-07: Jackso (Copy information from block on Part 1 (60)	O. Box 10631 in, MS 39289-0631 601)961-5210	
Copy information from block on Part 1 (60)	601)961-5210	
The state of the s		
The state of the s	(354-6938 (fax) Elevation:	
	rell contractor or a licensed pump instal e. A copy of Pari I of the	
	Well Lo. ation	
Owner Name: Richard Moore,		
	Latitude: 310 15' 29.3" Lor groude: 900 20' 41.9"	
dailing Address:	Method of Lat/Long (check one): Conventional Survey 42	
	j	
and a second	USGS quad, Hand-held GPS Survey-grade GPS	
City Comb ms,	14 Sec [R	
City State Zip Code		
•	Distance Direction Vearest Town	
elephone No. ()	Miles	
	Miles of	
Pump Type		
Circle one	Power Yive	
ir Lift	Circle me	
ir Lin let Submersible	Diesel Engine Gasoline Engine Natural Gas	
ucket Piston Turbine	Chestric Modern	
entrifugal Rotary Plowing Well	macion Flo	
riowing Well	Windmill Other (spec fy)RECEIV	
ther (specify):	Horse Power Rating of Motor: 11/2 APR 0 3 20	
ate Pump Installad. 3-8-02	APR 0 3 20	
THE RESERVE THE PROPERTY OF TH	Setting Depth: 115	
ated Pump Capacity: 27 Gallons Per Minute	Number of Stages: ?	
Pump Test Data		
ate Well Tested.	Method of Measuri ag Water Level Circle me	
	Airlin	
atic Water Level (A):Feet Below Land Surface	bleel jape	
snping Water Level (B): Feet Below Land Surface	Other (specify):	
awdown [(B) - (A)]Feet Below Land Surface	For flowing well, measured shut in nead:	
st Pumping Rate: Gallons Per Minute	Well yielded GP M with a drawdown of	
uration of Pump Test (minimum 4 hours):hours	feet after hours of pumping	
The second secon	Thursday	

Bul Stylf
Signature of Pump Installe Print Name of Pump Installer and License No. (if applicable)

Form: OLWR-SWR-18