County: TackSIN	_
Permit #: Driller 006+W0+Cr WUISK Date drilling completed:3-85-14	<u>√</u> .

STATE WELL REPORT

Part 1

Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210

(601)360-0535 (fax)

For Office Use Only:
Well #:
Aquifer:
E-Log #:

State Law requires that this report be prepared by the license holder responsible for the work and filed with the Department at the above address within 30 days of completion of drilling of the well or borehole.

Well Owner Information	Well or Borehole Location
(Landowner if borehole is not for a water well)	Latitude: 30'40'31.38" Longitude: 088'34'27.24"
Owner Name: Lourd Smith	Method of Lat/Long (check one): Conventional Survey,
Mailing Address: 22865 HWY 63	USGS quad, Hand-held GPS, Survey-grade GPS
•	
moesfoint, ms 39562	SE 14 SW N'W, Sec 2227 T 45 R 6W
City State Zip Code	2/2 Miles North of Whoe
Telephone No. (228) 218 - 6760	(Distance) (Direction) (Nearest Town)
Well / B	Borehole Data
Date drilling started: 365-14Date drilling completed	
Location of the source of any surface water used for drilli	ng: NA
Method of dosing and volume of Chlorine used in drilling a	and development: Igal per 1000 Drilling- 2 gal in Well
Logs run (circle all applicable): No log run Electric Gam	ma Ray Density Sonic Neutron Other:
Name of organization running log(s):	
Purpose of borehole (circle one): Water Well Geotechn	ical/Geological Investigation Ground Source Heat Pump
	(describe)
If drilling is not related to water well	construction, skip the remainder of this block
Purpose of Well (circle all applicable): Home Industrial	Public Supply Irrigation Fish Culture
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 25 feet [above or circle one]	w land surface Date measured:
Method of measurement (circle one): Steel tape Electric	tape (Air line) Other (describe):
Well depth: 270' Well grouted to a depth of: 10	feet Type of grout (circle one): Neat Cement Bentonite Mix
Casing length feet Casing diameter:	2inches Type of casing: (VC)
Screen length:feet	a inches Type of screen:
Screen slot size: • 00 inches Setting dept	h: From <u>260</u> feet to <u>270</u> feet
Type of completion (circle all applicable): Gravel packed	Underreamed Open hole Natural Development
Other (describe):	
Top of lap pipe or reduction in casing: NA fee	· · · · · · · · · · · · · · · · · · ·
If telescoped or more that	n one screen, describe on next page Form: OLWR-SWR-1A (4/13)

The sketch below only requi		Description of formations encounte and boreholes, unless specifically e	red must be provide cempted by regulation	d fo ons
If well telescopes, show dept	hs on sketch.	Description of Formations Encountered	From (depth)	To
Ground Level		Topsoil	Ground level	
		pravae. Clay	<u> </u>	
		Whiteloanse Sava	15	
		BlueClay.	75	Ġ
		Gray madium Sam	<u>a</u> /55	É
				_
				<u> </u>
		3		
			·	
				
Sketch the property layout and in	ocation of each on sketch		`	
the well location any permanent structure any roads, power lines, o	nclude the following:	y aid in locating the well	Rubin PA	pf
the well location any permanent structure	nclude the following:	v aid in locating the well	Rubin PA	pK
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well ω	Robin PA	ρK
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well ω	Rubin PA	pK
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	Robin PA	pK
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	Rubin PA	pf
the well location any permanent structure any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	Rubin PA	- PK
the well location any permanent structure any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well		
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well w		
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	Rubin PA	
the well location any permanent structure any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well		
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	- Marke	500
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well		500
the well location any permanent structures any roads, power lines, o	nclude the following:	y aid in locating the well d in locating the property and the well with y y was a locating the property and the well with y y locations with the well with t	- Marke	group of the second
1) the well location 2) any permanent structure: 3) any roads, power lines, o 4) north arrow	nclude the following: s on the property that ma r other items that may ai	y aid in locating the well d in locating the property and the well well well with the well well with the well well with the well	- Marke	J.P.O.
1) the well location 2) any permanent structures 3) any roads, power lines, o 4) north arrow Landowner Name:	nclude the following: s on the property that may air other items that may ai	y aid in locating the well of in locating the property and the well of y y was a subject of the property and the well of y y and the well of y y and the well of y y y and the well of y y y y y y y y y y y y y y y y y y	WHO CLASS R	JPO"
1) the well location 2) any permanent structures 3) any roads, power lines, o 4) north arrow Landowner Name:	nclude the following: s on the property that may air other items that may ai	y aid in locating the well of in locating the property and the well of y y was a subject of the property and the well of y y and the well of y y and the well of y y y and the well of y y y y y y y y y y y y y y y y y y	WHO CLASS R	JPO"
1) the well location 2) any permanent structures 3) any roads, power lines, o 4) north arrow	a Snith	y aid in locating the well d in locating the property and the well with y y was a locating the property and the well with y y locations with the well with t	WHO CLASS R	lical

STATE WELL REPORT

County: JCKSON Permit to: Driller: OSHWA-CrubilSky Date completed: 3-2514 Copy information from block on Part 1

Print Name of Pump Installer and License No. (If applicable)

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309

P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:	-
Well #:	
Aquifer:	

(out) 360-0335 (tax)
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.
Well Owner Information • Well Location
Owner Name: Latitude: 30°40'31.38" Longitude: 088°34' 27.64"
Mailing Address: 2865 HWY 43 Method of Lat/Long (check one): Conventional Survey,
USGS quad, Hand-held GPS_V_, Survey-grade GPS
Pump Type (circle one)
Submersible Turbine Air Lift Centrifugal Flowing Well (Jet) Piston Rotary Other (describe):
Date Pump Installed: 4-17-14 Rated Pump Capacity: 9 Gallons Per Minute
Is This Pump (circle one): (New!) Repaired Replacement
Power Type (circle one)
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):
Horse Power Rating of Motor: Setting Depth: 40FT DP feet Number of Stages:
Pump Test Data for Non Flowing Well
Date Well Tested: 4-17-14 Duration of Pump Test (minimum 4 hours): 5 hours
Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): MA Feet Below Land Surface
Drawdown [(B) - (A)]: N A Feet Below Land Surface Test Pumping Rate: 9 Gallons Per Minute
Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe):
Pump Test Data for Flowing Well
Measured shut in head:feet.
Well yielded GPM with a drawdown of feet after hours of pumping
Meter Installation
Meter Manufacturer:/ Meter Serial Number:
Meter Model Number/Name: AType of Meter:
Meter Manufacturer: Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):
Installation Date: Meter installed by: 8
Meter Model Number/Name:
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.
LUEDEDY CERTISY that the shows statements are true to the best of my brandeds.
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

Form: OLWR-SWR-1B (4/13)