State V	Vell Report	
County: Pan co Part 1 - Driller's Log		For Office Use Only:
Mississippi Departme	Mississippi Department of Environmental Quality	
Della 18 STAND L. L. P.O.	P.O. Box 2309	
Oddieso	n, MS 39225 1961-5210	L. S. Elevation:
Date drilling completed: (601)96	1-5228 (fax)	
State Law requires that this report be prepared by the lic	essea kaldar rarnamikla foa t	E-log#:
Department at the above address within 30 days of cong	pletion of drilling of the well	ne worn una jueu wan me or borekole.
Information on Well Owner (Landowner if bosehole is not for a water well)	Well or Bo	rehole Location
Owner Name Matts P 5	Latitude: 34 º 24 · 40	N Longitude: 90 . 10 . 35 W
Mailing Address: 90 HAR BOT TAWN RO	Method of Lat/Long (circle on	e): Conventional Survey,
	USGS quad, Hand-held	GPS, Survey-grade GPS
Benton Ky 42025 City Statel Zip Code	5E 45W 4 Sec 05	VTwn 085 Rng CTW
City State Zip Code	Distance Direction	Nearest Town
Telephone No. ()	Miles E o	5/eag
Well / Borel	rola Para	V
i i		
Date drilling started: 12-5-16 Date drilling completed: 12-5		
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develo	Jovast w.	[10
Logs run (circle all applicable): No log run. Electric Gamma Ray Name of organization running log(s):		ther:
Purpose of borehole (check one): Water Well Geotechnical/Geolog	gical Investigation Ground S	Ource Heat Pump
Seismīc Survey_Other (describe)		ourse many
If drilling is not related to water well construction.	skip the remainder of this block	5
Purpose of Well (check one): HomeIndustrialPublic Supply_	IrrigationDFish Culture	Other:
If a flowing well, method of flow regulation: Valve Other	er (describe)	
Static Water Level:feet above or below (circle one) lan	d surface Date measured:	12-5-16
Method of Measurement (circle one) steel tape electric tape	air line other:	
Well depth: Well grouted to a depth offeet Type of	grout (circle one): Neat Cement	Bentonite Mix .
Casing length:	nches Type of casing:	P. J.C
Screen length: 40 feet Screen diameter: 16 i		P. V. C
Screen slot size: SC inches Setting depth: From	Ofeet to	Po feet
Type of completion (circle all applicable): Gravel packed Underrear	ned Telescoped Open hole	Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:feet. if telesco	oped or more than one screen, d	escribe on next page
	·	1

Form: OLWR-SWR-1A (04/08)

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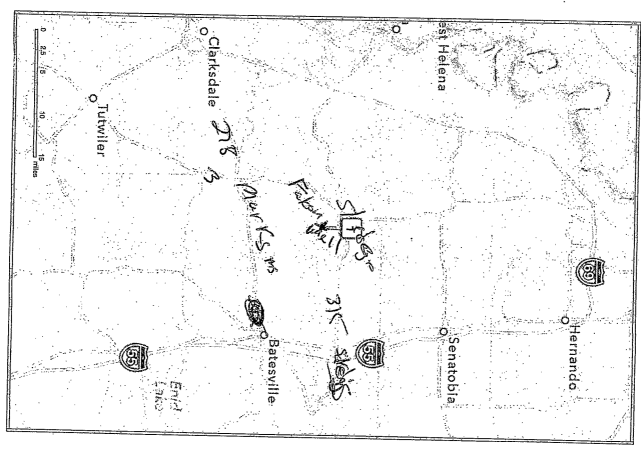
LOLWR

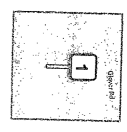
If well telescopes, show d	epths on sketch.	Descrintion of formutions encountered wells and boreholes, unless specifically	A THEIRING OF LEGIC	mit OHS
Ground Level		Description of Formations Encountered	From (depth) T	o (depth
		nil	Ground Level	25
	100	DING	20	US
	11)	Cours Sac	40	60
		liou	(0)	80
	105	Coreul	1 50 1	100
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•	j t			
4) a north arrow.	is well, 2) any todos, hower tines, or t	cation; 2) any permanent structures on the properties that may aid in locating the properties.	roperty that may erty and the well;	
and its tocating it	is well, 2) any todos, hower tines, or t	other items that may aid in locating the propi	roperty that may erty and the well;	
and its speaking it	is well, 2) any todos, hower tines, or t	other items that may aid in locating the prop	roperty that may erty and the well;	
and its speaking it	is well, 2) any todos, hower tines, or t	other items that may aid in locating the prop	roperty that may erty and the well;	
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4) a north arrow.	is well, 2) any todos, hower tines, or t	other items that may aid in locating the prop	roperty that may erty and the well;	
and its speaking it	is well, 2) any todos, hower tines, or t	other items that may aid in locating the prope	roperty that may erty and the well;	
4) a north arrow.	is well, 2) any todos, hower tines, or t	other items that may aid in locating the prop	erty and the well;	
downer Name:	M 9+1-5	other items that may aid in locating the property of the prope	WR-SWR-14 (04)	
downer Name: P	m o + 1-5	Form: Of eted in accordance with all applicable requ	.WR-SWR-1A (04/0	
downer Name: P	m o + 1-5	Form: Of eted in accordance with all applicable requ	.WR-SWR-1A (04/0	
downer Name: P	m o + 1-5	other items that may aid in locating the property of the prope	.WR-SWR-1A (04/0	
downer Name: P	m o + 1-5	Form: Of eted in accordance with all applicable requ	.WR-SWR-1A (04/0	

JAN 10 2017 BYOLWR



34 24 40n 90 10 33w near Crenshaw





Page of 1
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Crenshaw, MS 38621

STATE WELL REPORT

County: Date completed: 12-5-16 Copy information from block on Part 1

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 (601)961-5210

For Office Use Only:
Aquifer:
Well #: _K67
Elevation:

Copy information from block on Part 1	(601)9	61-5228 (fax)	Elevation:
This part of the report must be completed report must be attached and both parts fill Well Owner Informer	cu muu ine Demarmeni	contractor or a licensed pump in	estaller. A copy of Part 1 of the
Well Owner Informa	tion	Well	Location
Owner Name: MaHS P.	5	Latitude: 342440 N	Longitude: 90 10 33 W
Mailing Address: 90 Har Bur	Town Rd.	Method of Lat/Long (check on	
× 1		USGS quad, Hand-held	
Bonton K	Zip Code	SE 45W 4 Sec 05	T085 R 09W
		Distance Direction	Nearest Town
Telephone No. ()		2 Miles E of	Sleage
Pump Type			
Circle one			er Type cle one
Air Lift Jet	Submersible	Diesel Engine Gasoline	Engine Natural Gas
0.10	Turbine)	Electric Motor Hand	Tractor PTO
	Flowing Well		pecify):
Other (specify):		Horse Power Rating of Motor:	66 HP
Date Pump Installed: <u>Q-5-/6</u>		Setting Depth:	
Rated Pump Capacity: 2500	Gallons Per Minute	Number of Stages:	Stage
Pump Test Data	T		
Date Well Tested: 12-5-16	,	Method of Meas Circ	uring Water Level le one
Static Water Level (A): 70 Feet B		Air Line Electric Measu	ring Line Steel Tape
Pumping Water Level (B): <u>LO</u> Feet Be	elow Land Surface	Other (specify):	
Orawdown [(B) – (A)]:	1	For flowing well, measured shut	in head: feet
Test Pumping Rate: 9500 G	4	Well yielded(·
Ouration of Pump Test (minimum 4 hours): _	4 hours		hours of pumping
			<u></u>

I HEREBY CERTIFY that the above statements are true to the best of m		1		
and the above statements are true to the best of m	y knowledge.	1		
TEDDY COOK COUR		(ovo)		
Print Name of Pump Installer and License No. (if applicable)	1.000			
y unip instanci and Electise No. (II applicable)	Signature of Pump Installe	r *	and the f	: W & ilia
	FC	orm: OLWR-SWR-1B	(04/08)	(A. e. 579)
	•		JAW 10	2017