elog header has owner as Johnny Ray Parker
as Johnny Kay larker
County: <u>Spriff</u> Permit #: <u>Permit #:</u> Driller: <u>Keith Parke</u> Date drilling completed: <u>4-20.16</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)
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 (Landowner if borehole is not for a water well)Well or Borehole LocationOwner Name: $M:ckea/Eason$ $M:ckea/Eason$ Mailing Address: 2332 $Sci82$ $Sci82$ Mailing Address: 2332 $Sci82$ $Sci82$ $Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:2332Sci82Sci82Mailing Address:Sci82Method of Lat/Long (check one):Mailing Address:MilesStateMilesMilesMailing Address:MilesMilesMilesMilesMailing Address:Miles$
Well / Borehole Data
Date drilling started: $3 - 5 - 16$ Date drilling completed: $4 - 7 - 5$ Hole depth: 350 Hole diameter: 6.5
Location of the source of any surface water used for drilling:
Method of dosing and volume of Chlorine used in drilling and development: $6 gal + 2 t K_5$ (24)
Logs run (<i>circle all applicable</i>): No log run Electric Gamma Ray_Density Sonic Neutron Other:
Name of organization running log(s): Ms Office of Geology
Purpose of borehole (circle one) Water Well Geotechnical/Geological Investigation Ground Source Heat Pump
Seismic Survey Other (<i>describe</i>)
If drilling is not related to water well construction, skip the remainder of this block Rece
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe):
Other (<i>describe</i>): <i>CAVERED FATTAL</i> If a flowing well, method of flow regulation: Valve Other (<i>describe</i>) By O
Static Water Level:feet [above or below] land surface Date measured:feet [above or below] land surface Date measured:
Method of measurement (circle one): Steel tape > Electric tape Air line Other (describe):
Well depth: Well grouted to a depth of: <u>/ O</u> feet Type of grout (<i>circle one</i>): Neat Cemeral Bentonite Mix
Well depth: Well grouted to a depth of: $\underline{\mathcal{PO}}$ feet Type of grout (<i>Liftle one</i>). Neat certain bencome with the second seco
Casing length: $\underline{}$ reet Casing diameter: $\underline{}$ inches Type of casing. $\underline{}$
Screen length: <u>20</u> reet Screen diameter: <u>7</u> inches Type of screen. <u>328</u> feet
Screen slot size:
Other (describe): <u>Air Comp</u>
Top of lap pipe or reduction in casing:feet If telescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (4)

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County:	
Permit #:	

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For Office Use Only:
well #: <u>N54</u>

The sketch below only required for water wells

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

round Level	Description of Formations Encountered	From (<i>depth</i>)	To (depth)
		Ground level	• • • • •
more than one screen, show location of each on sketch			· •
tch the property layout and include the following:		We	<u>//</u>
4) north arrow			
k ot	$\sum_{i=1}^{n}$		
		R	eceiv
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ndowner Name:			JUN 20 2
ndowner Name:	d, constructed, and completed in accordance onmental Quality and the Mississippi Depart	E with all appli	JUN 202 By OLV
ndowner Name:	onmental Quality and the Mississippi Depart	E with all appli	JUN 202 By OLV
	5-27-16 Kett	E with all appli	JUN 202 By OLV

STATE	WELL REPORT	
County: Smith Ca	Part 2	For Office Use Only:
	ller's Completion Report	well #: <u>54</u>
	rtment of Environmental Quality	Well #:
Date completed: 4-25 - 16	P.O. Box 2309	Aquifer:
Jac Copy information from block on Part 1	kson, MS 39225-2309 (601)961-5210	Aquiter
Well # 1 (6	601) 360-0535 (fax)	
This part of the report must be completed by a licensed wa		
of the report must be attached and both parts filed with the Well Owner Information	e Department at the above adaress with Well Lo	
Owner Name: Micheal EASON	Latitude:Long	itude:
Mailing Address: 2332 SCR 82		
	USGS quad, Hand-held GP	
Tailocuilla ME 29/65	1/41/4, Sec	
Taylorsville M5 39168 City State Zip Code	///4/4, Sec_/	Taulia Kor
City State Zip Code Telephone No. (60/) 452 - 0754	(Distance) (Direction) of	(Nearest Town)
	Type (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing We	ll Jet Piston Rotary Other (des	cribe):
Date Pump Installed: 4-25-16		
Is This Pump (<i>circle one</i>): (New) Repaired Replacen		
	Type (circle one)	
Electric) Diesel Gasoline Natural Gas Tractor PTO V	••• •	
Horse Power Rating of Motor: Setting De		
	ta for Non Flowing Well	
Date Well Tested: $4 - 35$		im 4 hours):
	•	
Static Water Level (A): 16 C East Polowiand Com-	ace Fumping water Level (D).	
Static Water Level (A): $2 \circ c$ Feet Below Land Surfa	Tost Dumaine Dates	U.2. Callons Day Min
Drawdown [(B) - (A)]: Contract C		
Drawdown [(B) - (A)]: Feet Below Land S Method of measurement (<i>circle one</i>). Steel tabe · Electric	c tape Air line Other (<i>describe</i>):	
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Drawdown [(B) - (A)]: Feet Below Land S Method of measurement (<i>circle one</i>). Steel tape Electric Pump Test I Measured shut in head: feet.	c tape Air line Other (<i>describe</i>): Data for Flowing Well	
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