STATE V	VELL REPORT	
county: George	Part 1	For Office Use Only:
Dr	iller's Log	Well #: 1226
	ent of Environmental Quality d and Water Resources	Aquifer:
Dimer. Charles Porticipation	0. Box 2309	E-Log #:
	n, MS 39225-2309	
L (0	01)961-5210 360-0535 (fax)	
	•	he work and filed with the
State Law requires that this report be prepared by the land the Department at the above address within 30 days of con	cense notaer responsible for a pletion of drilling of the well a	or borehole.
Well Owner Information	Well or Bore	hole Location
(Landowner if borehole is not for a water well)	Latitude: 30° 52-30,70 Lon	gitude: 088° 38' 51.72"
Owner Name: Derrik Kostecki	30-46-34	\$8-36-35): Conventional Survey,
Mailing Address: Lee Anderson Rd		
	USGS quad, Hand-held G	PS, Survey-grade GPS
	NEV, NID y Ser	20 T 35 R 6 W
Lucedale, Ms 39452 City State Zip Code	¼ <u>/</u> ¼, sec_	
	<u>9</u> Miles <u>Source</u> o (Distance) (Direction)	f_Lucroate
Telephone No. (<u>719)</u> <u>217-9519</u>	(Distance) (Direction)	(Nearest Town)
Wall / Br	orehole Data	
Date drilling started: $9-5-13$ Date drilling completed:	9-5-13 Hole denth: 110	A Hole diameter: 2
1	1	
Location of the source of any surface water used for drilling	g: <u>N/A</u>	and when a gold out
Location of the source of any surface water used for dritting Method of dosing and volume of Chlorine used in drilling and	nd development: 921. fur 10	addilling - The Title 1
Logs run (circle all applicable): No log run Electric Gamm	a Ray Density Sonic Neutro	on Other:
Name of organization running log(s):		
Purpose of borehole (circle one); Water Well ' Geotechni	cal/Geological Investigation	Ground Source Heat Pump
Seismic Survey Other	describe)	
If drilling is not related to water well co	onstruction, skip the remainde	r of this block
Purpose of Well (circle all applicable) Home Industrial		Fish Culture
	Lance and Add an ageneric	
Other (describe):		
If a flowing well, method of flow regulation: Valve	Other (describe)	
Static Water Level:feet [above_or (below (circle one)	Pland surface Date measure	ed: <u>9-5-13</u>
Method of measurement (circle one): Steel tape Electric	tape Air line Other (describe):
Well depth: 116 Well grouted to a depth of: 10		
Casing length:feet Casing diameter:	^	
Screen length:feet Screen diameter:	- /	f screen: <u>PUC</u>
Screen slot size: <u>,, inches</u> Setting depth	From <u>106</u> feet	
Type of completion (circle all applicable): Gravel packed	Underreamed Open hole	Natural Development
Other (describe):		SEP 1 9 2013
Top of lap pipe or reduction in casing:feet		TONE PARTA
	one screen, describe on next p	$DT \cup V$

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

County:	George
Permit #	

For Office U	Jse Only:
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Well #: _______

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

If well telescopes, show depths on sketch.	and boreholes, unless specifically	<u>) exemplea by regulali</u>	<u>ons</u>
Ground Level	Description of Formations Encounte	red From (depth) Ground level	To (depth)
	- TOP Soll		25
	Drange Coartse.S	and 35	105
	Grange Clay	65	-70
	grange conrol. Sand w/ 4	leagrand 70	116
	• • • • • • • • • • • • • • • • • • •		
	· · · · · · · · · · · · · · · · · · ·		<u> </u>
	······································		
	· · · · · · · · · · · · · · · · · · ·		
f more than one screen, show location of each on sket	ch	<u>l</u>	L
4) north arrow GRAINS ELEVATOR ELENTS LN.	EUS Horge Ro		
ELKINS LN.	Road		
			form for faces for
		SEP 1	9 2013
	× 1	\mathbf{B} ()L.W.F
andowner Name: Derrik Kosteck			
HEREBY CERTIFY that the well/borehole was dri equirements of the Mississippi Department of En applicable, and state laws.	lled, constructed, and completed in acc vironmental Quality and the Mississippi	ordance with all appl Department of Health	icable regulation
Trik Ridadell 0-472	9/9/13	Ruffille	
rint Name of Responsible Licensee and License I		ignature of Licensee	

	STATE W	ELL REPORT	
County: GEOVAC		Part 2	Г
	Pump Install	er's Completion Report	For Office Use Only:
Permit #	Mississippi Departi	ment of Environmental Quality	Well #:
Difficient description of the second		nd and Water Resources P.O. Box 2309	
Date completed: <u>4-5-13</u>		on, MS 39225-2309	Aquifer:
<u>Copy information from block on Part 1</u>	(601)961-5210	•
) 360-0535 (fax)	
This part of the report must be complete of the report must be attached and both	d by a licensed water parts filed with the l	r well contractor or a licensed put Department at the above address y	mp installer. A copy of Part 1
Well Owner Informati			ocation
Owner Name: Netrik Kosteck	i.		gitude: (78° 38' 51, 72'
Mailing Address: <u>Lee Ander</u>	du likel.): Conventional Survey,
	ALEO		PS <u>V</u> , Survey-grade GPS
LUCEdale, Ms ?	Zip Code		20 T 35 R 6W
		<u>9</u> Miles <u>South</u> or (Distance) (Direction)	i Luceople
Telephone No. (119) 21-7-95	<u> </u>	(Distance) (Direction)	(Nearest Town)
· · · · · · · · · · · · · · · · · · ·	Pump Ty	pe (circle one)	
Submersible Turbine Air Lift Centrifi	ugal Flowing Well	Jet Piston Rotary Other (de	scribe):
Date Pump Installed: 9-4-13	(Rated Pump Capacity:	
Is This Pump (circle one): (New) Rep		nt r pe (ci rcle one)	· · · · · · · · · · · · · · · · · · ·
Electric Diesel Gasoline Natural Gas		•••	
		ndmill Other (describe):	
Horse Power Rating of Motor: 144	Setting Dep	th: <u>CPT, DP</u> feet Number	of Stages:
<u>, , , , , , , , , , , , , , , , , , , </u>	Pump Test Data	for Non Flowing Well	
		Tot those is the main of the m	
Date Well Tested: 9-6-13	•	•	um 4 hours): 4 hours
Date Well Tested: $9 - 4 - 13$ Static Water Level (A): 40 Fee		Duration of Pump Test (minim	
Static Water Level (A): 40 Fee	t Below Land Surface	Duration of Pump Test (minim Pumping Water Level (B): 1	VA Feet Below Land Surface
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u>	t Below Land Surface Feet Below Land Sur	Duration of Pump Test (minim Pumping Water Level (B): 1 face Test Pumping Rate:	A Feet Below Land Surface
Static Water Level (A): 40 Fee	t Below Land Surface Feet Below Land Sur teel tape Electric t	Duration of Pump Test (<i>minim</i> Pumping Water Level (B): 1 face Test Pumping Rate: ape Air Line Other (<i>describe</i>):_	A Feet Below Land Surface
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>N/A</u> Method of measurement (<i>circle one</i>): Si	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da	Duration of Pump Test (minim Pumping Water Level (B): 1 face Test Pumping Rate:	A Feet Below Land Surface
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u>	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da	Duration of Pump Test (<i>minim</i> Pumping Water Level (B): 1 face Test Pumping Rate: ape Air Line Other (<i>describe</i>):_	A Feet Below Land Surface
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>N/A</u> Method of measurement (<i>circle one</i>): Si	t Below Land Surface Feet Below Land Sur teel tapeElectric t Pump Test Da	Duration of Pump Test (<i>minime</i> Pumping Water Level (B): <u>1</u> face Test Pumping Rate: ape Air line Other (<i>describe</i>): ta for Flowing Well	A Feet Below Land Surface
Static Water Level (A): 40 Fee Drawdown [(B) - (A)]: N/A Method of measurement (<i>circle one</i>): St Measured shut in head:feet	t Below Land Surface Feet Below Land Sur teel tape Electric t Pump Test Da	Duration of Pump Test (<i>minime</i> Pumping Water Level (B): <u>1</u> face Test Pumping Rate: ape Air line Other (<i>describe</i>): ta for Flowing Well	A Feet Below Land Surface
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head: <u>feet</u> Well yielded <u>GPM with a c</u>	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter	Duration of Pump Test (minimal Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ita for Flowing Well	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head:feet Well yieldedGPM with a c	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter	Duration of Pump Test (minimality) Pumping Water Level (B): face Test Pumping Rate: ape Air line) Other (describe): ta for Flowing Well	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): St Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name:	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter	Duration of Pump Test (minimality) Pumping Water Level (B): 1 face Test Pumping Rate:	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer:	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter	Duration of Pump Test (minimality) Pumping Water Level (B): 1 face Test Pumping Rate:	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): St Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name:	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter	Duration of Pump Test (minimulation Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ita for Plowing Well M feet after Installation Meter Serial Number:	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter actor (AF x .001, ca Meter installed by:	Duration of Pump Test (minimality) Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ita for Flowing Well Mater Serial Number: Type of Meter: Installation Type of Meter:	hours of pumping
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: Is This Meter (<i>circle one</i>): New Re <i>Important: By submitting the above in</i>	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter actor (AF x .00), sa Meter installed by: paired Replacem	Duration of Pump Test (minimulation Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ta for Plowing Well Mater Serial Number:	HA Feet Below Land Surface J. 5 Gallons Per Minute
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>N/A</u> <u>Method of measurement (circle one): Si</u> Measured shut in head: <u>feet</u> Well yielded <u>GPM with a c</u> Meter Manufacturer: <u>Meter Model Number/Name:</u> Totalizer Register Unit and Multiplier Fa Installation Date: <u>Simportant: By submitting the above in</u>	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter actor (AF x .00), sa Meter installed by: paired Replacem	Duration of Pump Test (minimage Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ape Air line Other (describe): ta for Flowing Well	HA Feet Below Land Surface J. 5 Gallons Per Minute
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Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (<i>circle one</i>): Si Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: Is This Meter (<i>circle one</i>): New Re Important: By submitting the above in	t Below Land Surface Feet Below Land Sur teel tape Electric to Pump Test Da drawdown of Meter actor (AF x .00), ga Meter installed by: paired Replacem formation you are c	Duration of Pump Test (minim Pumping Water Level (B): 1 face Test Pumping Rate: ape Air line Other (describe): ta for Plowing Well MA feet after Installation Meter Serial Number: Type of Meter: I v 1000, etc): ent ent ent ertifying that this meter was insta proved meters is on the MDEQ with the second se	HA Feet Below Land Surface J. 5 Gallons Per Minute
Static Water Level (A): <u>40</u> Fee Drawdown [(B) - (A)]: <u>NA</u> Method of measurement (circle one): Si Measured shut in head:feet Well yieldedGPM with a c Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fa Installation Date: Is This Meter (circle one): New Re Important: By submitting the above in For agricultu	t Below Land Surface Feet Below Land Surface Feet Below Land Surface Teel tape Electric to Pump Test Da drawdown of Meter actor (AF x .00, sa Meter instanted by: paired Replacement formation you are control of app ments are true to the DUTD	Duration of Pump Test (minimage Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): Installation Meter Serial Number:	HA Feet Below Land Surface J. 5 Gallons Per Minute

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