County: Driller's Log Well #: Permit #:	
Well Owner Information (Landowner if borehole is not, for a water well)Owner Name: $\square \square $	<u>6 44'39.16</u> mat Survey, ey-grade GPS <u>6 s R 8 w</u>
Well / Borehole Data Date drilling started 5:30:14 Hole depth: 165 PT Hole dia Location of the source of any surface water used for drilling: NA Method of dosing and volume of Chlorine used in drilling and development: 940 ptr 1000 Drilling Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s):	E Heat Pump
Purpose of Well (circle all applicable): Home Industrial Public Supply Irrigation Fish Culture Other (describe):	DO-14 t Bentonite Mix

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

county: Jackson	-
Permit #:	

Fo	Office Use Only:
Well #:	J591

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		ription of Formations Encountered	From (depth)	To (depti
¥	}2			- À
	Q	ange clay	1 8	-15
	1 A A	iterparacian	$\alpha \rightarrow \beta$	
		UE CLAY	70-	-145
	120	y meaning i Soure	145	165
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more than one screen, show location of ea		•		
4) north arrow		g the property and the well		
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4) north arrow		50VTHEAD BAY LAN	e	Hay
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Mowner Name: Jared Rubin	noting they are	Southerd BAY LAN Humphrey R:	, AD	w Y 57 7
ndowner Name: Jared Rubin IEREBY CERTIFY that the well/borehol	BON le was drilled, constru	50 UTHERD BAY LAN	dance with all appli	v Y S 7 icable
A Constant	BON le was drilled, constru	50 UTHERD BAY LAN	dance with all appli	v Y S 7 icable
ndowner Name: Jared Rubin EREBY CERTIFY that the well/borehol	BON le was drilled, constru	Southerd Bay Lit a	dance with all appli partment of Health	v Y S 7 icable
ndowner Name: Jared Rubin EREBY CERTIFY that the well/borehol	BQN le was drilled, constru- sent of Environmental	Southed BAY LAN I K well House Humphrey Ro Quality and the Mississippi Dep I H	dance with all appli	v Y S 7 icable

Is This Pump (circle one): New Repaired Replacement Power Type (circle one) Electric Diesel Gasotine Natural Gas Tractor PTO Windmill Other (describe):	County: DACKAM Permit #	Mississippi Depart Office of La	Part 2 er's Completion Report ment of Environmental Quality and and Water Resources	For Office Use Only: Well #: 59/
This part of the report must be completed by a licensed water well constructor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts [Ided with the Department at the above address within 30 docs of well completion Well Owner Name: JATEA KODINSON Well Owner Name: JATEA KODINSON Mailing Address: SQUTPER KODINSON Latitude: 20 30' 33.95'L constructe: D88 444 '39.000 Mailing Address: SQUTPER KODINSON Latitude: 20 30' 33.95'L constructe: D88 444 '39.000 Mailing Address: SQUTPER KODINSON Latitude: 20 30' 37.95'L conventional survey Telephone No. D28) 215-2:4:54'L USGS quad		Jacks (on, MS 39225-2309 (601)961-5210	Aquifer:
Well Owner Information Well Location Owner Name: JUFCH KDD/IFCO Latitude: 36 30 23.88 th Longitude: 088 441 39.00 Mailing Address: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey MAILINg Address: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey MAILING Address: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey MAILING ADDRESS: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey MAILING ADDRESS: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey MAILING ADDRESS: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey Mailing Address: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey Mailing Address: SOUTHUR BAY LANC Hethod of Lat/Long (check one): Conveptional Survey Mailing Address: SOUTHUR BAY LANC Method of Lat/Long (check one): Conveptional Survey State Zip Code Zip Code Mailing Address: Southur Bay Lance Pump Trype (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well Submersible Turbine Air Lift Centrifugal Flowing Well Repaired Replacement Power Type (circle one) Submersible flow Land Surface Pump Test Data for Non Flowing Well Detation of Pump Test (minimum 4 hou	This part of the report must be completed of the report must be attached and both p	by a licensed wate	r well contractor or a licensed pu	mp installer. A copy of Part 1 within 30 days of well completion
Mailing Address: Suffrin Bay Lane Image: Source of the second	Well Owner Informatio	2n	· Well I	ocation
USCS quad			Latitude: 30 30 23.88" Los	ngitude: <u>08844'39.00</u>
UMULOUF, 1. W. 39565 State Zip Code City State Zip Code State Zip Code City State Zip Code Zim State Zim State Zim State Telephone No. 208) 218 - 2454 (Distance) (Distance) (Distance) (Nearest Town) Submersible Turbine Air Lift Centrifugal Flowing Weit Set Piston Rotary Other (describe):	Mailing Address: <u>Southern Bau</u>	flane	Method of Lat/Long (check one): Conventional Survey,
Cify State Zip Code Zim Miles Well Of Marclessue Telephone No. DDB) D1S-D454 Pump Type (circle one) (Direction) (Nearest Town) Submersible Turbine Air Lift Centrifugal Flowing Well Piston Rotary Other (describe): (Mearest Town) Date Pump Installed: 5-D1-14 Rated Pump Capacity: 8 · 5 Gallons Per Minut Is This Pump (circle one): New Repaired Replacement Power Type (circle one) Electric Desel Gasoline Natural Gas Tractor PTO Windmill Other (describe):			USGS quad, Hand-held G	PS, Survey-grade GPS
Zh Miles Description: Telephone No. QDB) 215-2454 (Distance) Dump Type (circle one) Submersible Turbine Air Lift Centrifugal Flowing Well well Piston Rotary Other (describe): Date Pump Installed:				
Telephone No. CED (Starce) (Direction) (Nearest Town) Pump Type (clrcle one) Submersible Turbine Air Lift Centrifugal Flowing Well Let Piston Rotary Other (describe):		•	21/2 Miles west o	F_Vanclesue
Submersible Turbine Air Lift Centrifugal Flowing Weil Jet Piston Rotary Other (describe):	Ielephone No. (200) 218-2454	·	(Distance) (Direction)	(Nearest Town)
Date Pump Installed: 5-21-14 Rated Pump Capacity: 8.5 Gallons Per Minute Is This Pump (clrcle one): New Repaired Replacement Power Type (clrcle one):	·	Pump Ty	pe (circle one)	
Is This Pump (clrcle one): New Repaired Replacement Power Type (clrcle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):		(-
Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):	Date Pump Installed: 5-21-14	•	Rated Pump Capacity:	3.5 Gallons Per Minut
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): Horse Power Rating of Motor: Hereins Setting Depth: Electric Diffect Number of Stages: Pump Test Data for Non Flowing Well Date Well Tested: 5-21-14 Duration of Pump Test (minimum 4 hours): 4 hours): Static Water Level (A): Electric tape Pumping Water Level (B): N/A Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Surface Test Pumping Rate: 9 Gallons Per Minute Method of measurement (clrcle one): Steel tape Electric tape Air Une Other (describe): Pump Test Data for Flowing Well Measured shut in head:	Is This Pump (circle one); (New) Rep	aired Replaceme	nt	
Horse Power Rating of Motor: 110 Setting Depth: 40 FT DP feet Number of Stages:			• •	
Pump Test Data for Non Flowing Well Date Well Tested: 5-21-14 Duration of Pump Test (minimum 4 hours): 4 hours): Static Water Level (A): 5 Feet Below Land Surface Pumping Water Level (B): 14 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):				
Date Well Tested: 5-21-14 Duration of Pump Test (minimum 4 hours): 4 hours Static Water Level (A): 15 Feet Below Land Surface Pumping Water Level (B): 14 Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Water Level (B): 14 Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Rate: 9 Gallons Per Minute Method of measurement (circle one): Steel tape Electric tape (Air line) Other (describe): 9 Pump Test Data for Flowing Well Measured shut in head: feet. N/A Well yielded feet. N/A	Horse Power Rating of Motor: 177	Setting Dep	th: <u>40FT Dr</u> feet Number	of Stages:
Pump Test Data for Flowing Well Measured shut in head:feet. N/A Well yieldedGPM with a drawdown offeet afterhours of pumping Meter Installation Meter Manufacturer:		Pumo Test Data	for Non Flowing Well	
Measured shut in head: feet. N/A Well yielded GPM with a drawdown offeet afterhours of pumping Meter Installation Meter Manufacturer:	Static Water Level (A): Feet	Below Land Surface	Duration of Pump Test (minin Pumping Water Level (B):	
Well yieldedGPM with a drawdown offeet afterhours of pumping Meter Installation Meter Manufacturer:	Static Water Level (A): Feet Drawdown [(B) - (A)]:NAF	Below Land Surface Feet Below Land Sur Feet tape Electric t	Duration of Pump Test (mining Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe);	
Meter Installation Meter Manufacturer:	Static Water Level (A): <u>5</u> Feet Drawdown [(B) - (A)]: <u>NA</u> F Method of measurement (<i>circle one</i>): Ste	Below Land Surface Feet Below Land Sur Feet tape Electric t	Duration of Pump Test (mining Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe);	
Meter Manufacturer:	Static Water Level (A): <u>5</u> Feet Drawdown [(B) - (A)]: <u>NA</u> F Method of measurement (<i>circle one</i>): Ste	Below Land Surface Feet Below Land Sur Feet tape Electric t Pump Test Da	Duration of Pump Test (mining Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe);	
Meter Model Number/Name:	Static Water Level (A): <u>15</u> Feet Drawdown [(B) - (A)]: <u>NA</u> F Method of measurement (<i>circle one</i>): Ste Measured shut in head:feet.	Below Land Surface Teet Below Land Sur Teel tape Electric t Pump Test Da	Duration of Pump Test (minin Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ita for Flowing Well A	NA_Feet Below Land Surface 9 Gallons Per Minute
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc): Installation Date:	Static Water Level (A): <u>15</u> Feet Drawdown [(B) - (A)]: <u>NA</u> F Method of measurement (<i>circle one</i>): Sta Measured shut in head:feet.	Below Land Surface Feet Below Land Sur Feet tape Electric t Pump Test Da	Duration of Pump Test (mining Pumping Water Level (B):	NA_Feet Below Land Surface 9 Gallons Per Minute
Installation Date: Meter installed by: Is This Meter (circle one): New Repaired Replacement 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. I HEREBY CERTIFY that the above statements are true to the best of my knowledge. DARK HARDER HARDER FOR ALL HARDER FOR ALL HARDER HARDE	Static Water Level (A): <u>F</u> Feet Drawdown [(B) - (A)]: <u>NA</u> F Method of measurement (<i>circle one</i>): Ste Measured shut in head: <u>feet</u> . Well yielded <u>GPM with a di</u>	Below Land Surface Feet Below Land Sur Feet tape Electric t Pump Test Da	Duration of Pump Test (mining Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): ta for Flowing Well Afeet after Installation	NA_Feet Below Land Surface 9 Gallons Per Minute
Installation Date: Meter installed by: Is This Meter (circle one): New Repaired Replacement 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. I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Direction of the statements of the best of my knowledge. Direction of the statements of the best	Static Water Level (A):F Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedGPM with a di Meter Manufacturer:	Below Land Surface Feet Below Land Surface Electric t Pump Test Da N/ rawdown of Meter	Duration of Pump Test (mining Pumping Water Level (B): face Test Pumping Rate: ape Air line Other (describe): its for Flowing Well Afeet after Installation Meter Serial Number:	NA_Feet Below Land Surface 9 Gallons Per Minute
Is This Meter (circle one): New Repaired Replacement 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. I HEREBY CERTIFY that the above statements are true to the best of my knowledge. DACK RUGGED 0472 52114 Security Secur	Static Water Level (A):Feet Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedfeet. Well yieldedGPM with a du Meter Manufacturer: Meter Model Number/Name:	Below Land Surface Feet Below Land Surface Set tape Electric t Pump Test Da N/ rawdown of Meter	Duration of Pump Test (mining Pumping Water Level (B):	NA_Feet Below Land Surface 9 Gallons Per Minute
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. I HEREBY CERTIFY that the above statements are true to the best of my knowledge. ACK RUADED 0472 5/2/1/4	Static Water Level (A):Feet Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedGPM with a di Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	Below Land Surface Teet Below Land Surface Teet tape Electric to Pump Test Da N/ rawdown of Meter 	Duration of Pump Test (mining Pumping Water Level (B):	NA_Feet Below Land Surface 9 Gallons Per Minute
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. DCK RIDGOLI 0472 5/2/14 Jacob Keljelien	Static Water Level (A):F Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedGPM with a di Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fai Installation Date: A	Below Land Surface Teet Below Land Surface Teet tape Electric t Pump Test Da N/ rawdown of Meter Ctor (AF x .001, ga Weter installed by:	Duration of Pump Test (mining Pumping Water Level (B):	NA_Feet Below Land Surface 9 Gallons Per Minute
DickRidgdell 0472 5/21/14 Jana Referen	Static Water Level (A):Feet Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedfeet. Well yieldedfeet. Weter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fai Installation Date: A Is This Meter (circle one): New Rep Important: By submitting the above inf	Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet tape Electric t Pump Test Da N/ rawdown of Meter Meter Cor (AF x .001, ga Weter installed by: Paired Replacem Formation you are c	Duration of Pump Test (mining Pumping Water Level (B):	NA_ Feet Below Land Surface 9 Gallons Per Minute
	Static Water Level (A):Feet Drawdown [(B) - (A)]:NAF Method of measurement (circle one): Ste Measured shut in head:feet. Well yieldedfeet. Well yieldedGPM with a du Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Multiplier Fau Installation Date: A Is This Meter (circle one): New Rep Important: By submitting the above inf	Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet tape Electric t Pump Test Da N/ rawdown of Meter Meter Cor (AF x .001, ga Weter installed by: Paired Replacem Formation you are c	Duration of Pump Test (mining Pumping Water Level (B):	NA_ Feet Below Land Surface 9 Gallons Per Minute