County: Desoto	Well Driller Report and Well Log	For Office Use Only:
County: <u>UESOTO</u> Permit #: Driller: <u>Janes w. Masa</u> Date drilling completed: <u>4 - 14-05</u>	Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)	Aquifer: Well #: L. S. Elevation: E-log #:

State Law requires that this report be prepared by the	ne driller in detail and filed with the Department within
30 days of completion of drilling of the well.	

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Well Owner Information	Well Location
Owner Name Todd Agner	Latitude: <u>34 ° 56</u> , 3 22" Longitude: <u>098</u> 05, 533, 19 32
Mailing Address: 5330 - C Harry 301	Method of Lat/Long (circle one): Conventional Survey,
	USGS quad, Hand-held GPS, Survey-grade GPS
Walls ms 38680	<u>Sw 1/4 Sw 1/4 Sec 6 Twn Js Rng 8w</u>
City State Zip Code Telephone No. (662) 781 - 0335	Distance Direction Nearest Town <u>2</u> Miles <u>5</u> of <u>142000000000000000000000000000000000000</u>
Well	Data
Purpose of Well (circle one) (Home) Industrial Public Suppl	y Irrigation Fish Culture Other:
Date well drilling started: <u>4-14-05</u> Da	ate well drilling completed: <u> </u>
If flowing, method of flow regulation: Valve Othe	er (describe)
Static Water Level:feet above or below (circle or	ne) land surface Date measured: 4-14-05
Method of Measurement (circle one) steel tape electric t	ape air line other: <u>string lweight</u>
Hole depth: $\partial \partial$ Well depth: $\partial \partial$	Well grouted to a depth of <u>(</u>) feet
Type of grout (circle one): Cement Bentonite M	ſix
Casing length: $\frac{\partial 00'}{feet}$ feet Casing diameter: $\underline{4}$	inches Type of casing: $\rho \circ C$
Screen length: 10 feet Screen diameter: 4	inches Type of screen: $\rho \lor c$
Screen slot size: , <u>C(O</u> inches Setting depth: From	m_ <u>200</u> feet to <u>210</u> feet
Type of completion (circle all applicable): Gravel packed Un	nderreamed Telescoped Open hole Natural Development
Other (describe):	
Top of lap pipe or reduction in casing: <u>A</u> feet. I	If telescoped or more than one screen, describe on back of page
Logs run (circle all applicable) No log run Electric Gamma	Ray Density Sonic Neutron Other:
Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance	with all annicable requirements of the Mississinni Department of
Environmental Quality and/or the Mississippi Department of Health regulat	
Jones W. Mason O-620	Signature of Water Well Contractor
Print Name of Water Well Contractor and License No.	/ Signature of Water Well Contractor

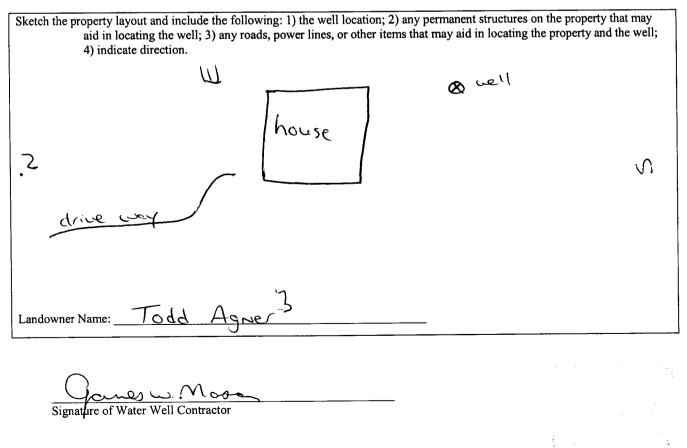
If well telescopes please sketch below and show depths.

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•	F-132	,	
Council Local	Description of Formations Encountered	From	То
Ground Level	clay dirt.	0	15
	gravel	15	50
	while clay	50	60
	grovel	60	110
	Blue clay	110	170
	white soul	170	200
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			<u> </u>
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If more than one screen, show location of each on sketch



Mailing Address: $5330 - C$ Hwy 301 Mailing Address: $5330 - C$ Hwy 301 Mailing Address: $5330 - C$ Hwy 301 Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GP): Survey-grade GPS $Miles$ $5w$ $4.5w$ $4.5w$ Telephone No. $Miles$ $5of$ $1\sqrt{2w} - \frac{3}{2w}$ Pump Type Circle one Distance Direction Circle one Circle one Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify):				ELL REPORT	
Permit #: Mississippi Department of Environmental Quality Audife: $F = 132$ Date completed: $(-14-05)$ Mississippi Department of Environmental Quality Well #: $F = 132$ Date completed: $(-14-05)$ Date Solution Date Solution Date Solution This report must be prepared by the pump installer in detail and file with the Department within 30 days of the installation of pump. A copy of Part 1 of this report must be attached to this report. Well Acation Well Owner Information Well Owner Information Well Coation Owner Name: \overline{Odd} $\overline{Ag_Nec}$ Latitude: $34+56-332$ Longitude: $00+0-5-533$ Mailing Address: $5330-C$ $H = \sqrt{304}$ Method of Lat/Long (circle one): Conventional Survey, USGS quad, (inand-held GPS) Survey-grade GPS $Miles$ $5 of$ $1 \sqrt{32} M \leq 00$ Distance Direction Nearest Town Telephone No. $(dold 2) 781-0335$ Dissel Engine Gasoline Engine Natural Gas Ducket Piston Turbine Dissel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor: $31/4$ Setting Depth: $120'$ feet Number of Stages:	County: Desate	2			For Office Use Only:
Initial sequences Well #: $f = f \ge A$ Diffee of Land and Water Resources P.O. Box 10631 Jate completed: $4 - 14 - 05$ Diffee of Land and Water Resources P.O. Box 10631 Jate completed: $4 - 14 - 05$ Name: Todd A_{5NCC} Well Owner Information Well Went Information Well Coation Well Went Information Well Went Information Well Coation Well Went Information Well Coation		1			Aquifer:
Date completed: $4 - 14 - 05$ P.O. Box 10631 Jackson, MS 3928-0631 (601)961-5210 (601)354-638 (fax) This report must be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump. A copy of Part 1 of this report must be attached to this report. Well Owner Information Well Location Owner Name: \overline{Todd} $\overline{Ag_Nec}$ Latitude: $34 + 56 + 322$ Longitude: $010 + 05 + 533$ Mailing Address: $\overline{5330^{-}C}$ $\overline{H_{evy}}$ $\overline{304}$ Method of Lat/Long (circle one): Conventional Survey, USGS quad, (iand-held GPS) Survey-grade GPS Mailing Address: $\overline{5330^{-}C}$ $\overline{H_{evy}}$ $\overline{304}$ $\overline{384}$ Mailing Address: $\overline{5330^{-}C}$ $\overline{H_{evy}}$ $\overline{304}$ $\overline{388}$ Mailing Address: $\overline{5330^{-}C}$ $\overline{H_{evy}}$ $\overline{304}$ $\overline{384}$ $\overline{388}$ $\overline{50^{-}0^{-}5^{-}5^{-}33}$ Mailing Address: $\overline{5330^{-}C}$ $\overline{440^{-}}5^{-}5^{-}5^{-}3^{-}5^{-}6^{-}5^{-}5^{-}6^{-}5^{-}5^{-}6^{-}5^{-}6^{-}5^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}6^{-}5^{-}6^{-}5^{-}6^{-}5^{-}6^{-}6^{-}5^{-}6^{-}6^{-}6^{-}6^{-}6^{-}6^{-}6^{-}6$	_				Well #: F ~ 132
(601)354-6938 (fax) (601)354-6938 (fax) (601)354-6938 (fax) (601)354-6938 (fax) (601)354-6938 (fax) Well Coation Well Coation Well Coation Owner Name: $_ Todd Ag_{Nec}$ Mailing Address: $_ 5330 - C$ $_ H_{wry} 301$ Latitude: $34 + 56 \cdot 393$ Longitude: $010 \cdot 05 \cdot 533$ Method of Lat/Long (circle one): Conventional Survey, USOS quad. (Hand-held GP) Survey-grade GPS $_ M_{DULLD} _ M5 _ BSE050$ $5\omega \ 1/2 \ 5\omega \ 1/2 \ 5\omega \ 1/2 \ 5w $					Elevation:
This report must be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump. A copy of Part 1 of this report must be attached to this report. Well Owner Information Well Owner Information Owner Type Circle one			(601)	961-5210	
Installation of pump. A copy of Part 1 of this report must be attached to this report. Well Owner Information Well Owner Information Owner Name: $Todd Agner Latitude: 34 \cdot 56 \cdot 332 Longitude: 030 \cdot 05 \cdot 533 Mailing Address: 5330 - C Hwy 301 Mathematical Agner Latitude: 34 \cdot 56 \cdot 332 Longitude: 030 \cdot 05 \cdot 533 Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GPS) Survey-grade GPS Distance Direction Nearest Town Distance Direction Nearest Town Pump Type Circle one Circle one Discel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Date Pump Installed: 4 - 14 - 05 Mailing Address: 4 - 14 - 05 Rated Pump Capacity: 12 Gallons Per Minute Method of Measuring Water Level Circle one Air Line Certe Below Land Surface Pump Test Data Method of Measu$	This report	must be prepared			epartment within 30 days of the
Owner Name: $\boxed{76dd}$ $\boxed{45wer}$ Mailing Address: $\boxed{5330^{-}C}$ $\underbrace{Hwy 301}$ Latitude: $34! \cdot 56 \cdot 322$ Longitude: $0^{10} \cdot 05 \cdot 533$ Mailing Address: $\boxed{5330^{-}C}$ $\underbrace{Hwy 301}$ Method of Lat/Long (circle one): Conventional Survey, USGS quad, (tiand-held GPS) Survey-grade GPS $\underbrace{H)}_{City}$ \underbrace{Ms}_{State} $\underbrace{Zip Code}$ Method of Lat/Long (circle one): Conventional Survey, USGS quad, (tiand-held GPS) Survey-grade GPS $\underbrace{H)}_{City}$ \underbrace{Ms}_{State} $\underbrace{Zip Code}$ $\underbrace{Sww 4.5w}_{Sw} 4.8ec$ $\underbrace{G}_{Twn} 3.5 Rng \underbrace{8w}_{Sw}$ Telephone No. (\underbrace{dwC}_{2} $\underbrace{781-0335}$ DistancePump Type Circle one $\underbrace{Miles}_{Sorvey}$ $\underbrace{50^{-} (4wc My 2)^{-}}_{Sitate}$ BucketPistonTurbineBucketPistonTurbineCentrifugalRotaryFlowing WellOther (specify): $\underbrace{4-14-05}_{Gallons}$ Rated Pump Capacity: $\underbrace{12}_{Gallons}$ Per MinutePump Test DataMethod of Measuring Water Level Circle oneDate Well Tested: $\underbrace{4-14-05}_{A}_{Feet}$ Below Land SurfacePumping Water Level (A): $\bigcirc A_{Feet}$ Below Land SurfacePumping Water Level (B): \underbrace{NA}_{Feet} Below Land SurfaceDravdown [(B)-(A)]: \underbrace{NA}_{Feet} Below Land SurfaceFer Humping Rate: $\underbrace{(2)_{G}}_{Gallons}$ Per MinuteVell yielded $\underbrace{12}_{G}$ GPM with a drawdown of	installation	of pump. A copy	of Part 1 of this report m	ust be attached to this repor	rt.
Mailing Address: $5330 - C$ Hwry 301 Mailing Address: $5330 - C$ Hwry 301 Mailing Address: $5330 - C$ Hwry 301 Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GP): Survey-grade GPS State Zip Code Distance Direction Niles $5 of$ Circle one Miles Air Lift Jet Bucket Piston Pump Type Circle one Circle one Diesel Engine Gentrifugal Rotary Plowing Well Other (specify): Date Pump Installed: $4 - 14 - 05^-$ Rated Pump Capacity: 12 Gallons Per Minute Method of Measuring Water Level Circle one Circle one Air Line Electric Measuring Line Static Water Level (A): $\bigcirc A$ Feet Below Land Surface Pumping Rate: ($\bigcirc A$ Gallons Per Minute Method of Measuring Line Method of Measuring Line Steel Tape Other (specify): $\land A$ <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
USGS quad, (fland-held GPS) Survey-grade GPS $U \cup U \cup U \cup V$ State $Zip Code$ $U \cup U \cup U$ State $Zip Code$ $U \cup U \cup V$ State $Zip Code$ $Telephone No. (U \cup U781 - 0.335DistanceDirectionTelephone No. (U \cup U781 - 0.335DistanceDirectionNearest TownTelephone No. (U \cup UTest DataDirectionNearest TownPump Test DataSumersibleDiseel EngineGallons Per MinuteNumber of Stages: 11Date Well Tested: -14 - 0.5-14 - 0.5Staic Water Level (A): OFeet Below Land SurfacePump Test DataMethod of Measuring LineSteel TapeCircle oneA'r LineElectric Measuring LineSteel TapeDate Well Tested: -4 - 14 - 0.5A'r LineElectric Measuring LineSteel TapeDate Well Tested: -4 - 14 - 0.5A'r LineElectric Measuring LineSteel TapeDate Well Tested: -4 - 14 - 0.5A'r LineCircle oneA'r Li$	Owner Name: /	odd Hgn		Latitude: 34 . 56 . 322 Longitude: 090 . 05 . 533	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Mailing Address:	<u>5330-c</u>	Hury 301	Method of Lat/Long (circle	one): Conventional Survey,
CityStateZip CodeTelephone No. ($docZ$)781-0335DistanceDirectionNearest TownImage: Direction Nearest TownImage: Direction Nearest TownImage: Direction Nearest TownImage: Direction Nearest TownPump TypeImage: Direction Nearest TownImage: Direction Nearest TownImage: Direction Nearest TownPump TypeImage: Direction Nearest TownImage: Direction Nearest TownAir LiftJetSubmersibleDiesel EngineGasoline EngineBucketPistonTurbineElectric MotorHandTractor PTOCentrifugalRotaryFlowing WellWindmillOther (specify):Image: Direction Nearest TownDate Pump Installed: $4-14-05$ Setting Depth: $120'$ feetRated Pump Capacity:I DGallons Per MinuteNumber of Stages:IImage: Direction Nearest TownPump Test DataMethod of Measuring Water Level Circle oneAir LineElectric Measuring LineSteel TapeDate Well Tested: $4-14-05$ Air LineElectric Measuring LineSteel TapeStatic Water Level (A): Go Feet Below Land SurfaceMethod of Measuring LineSteel TapePumping Water Level (B): AA Feet Below Land SurfaceFor flowing well, measured shut in head: AA feetPrawdown [(B) - (A)]: (AA) Feet Below Land SurfaceFor flowing well, measured shut in head: AA feetTest Pumping Rate: (Q) Gallons Per MinuteWell yielded (Q)	_			USGS quad, (Ha	and-held GPS, Survey-grade GPS
DistanceDirectionNearest TownTelephone No. (dwZ) 781-0335 ∂ Miles \int of $(1 \vee werest Town)$ Pump Type Circle onePower Type Circle onePower Type Circle oneAir LiftJetSubmersibleDiseel EngineGasoline EngineBucketPistonTurbineElectric MotorHandTractor PTOCentrifugalRotaryFlowing WellWindmillOther (specify):Date Pump Installed: $(4 - 14 - 05^{-})$ Setting Depth: $(3/4)$ Pump Test DataMethod of Measuring Water Level 	Ĺ	Valo	MS 38680	<u>Sw 1/4 5w 1/4 Sec</u>	6 Twn 25 Rng 8w
Pump Type Circle one Power Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):	C	ity Si	tate Zip Code	Distance Direction	n Nearest Town
Pump Type Circle one Power Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):	Telephone No. (100	2781-03	335	J Miles 5	of lunchburg
Circle oneCircle oneAir LiftJetSubmersibleBucketPistonTurbineBucketPistonTurbineCentrifugalRotaryFlowing WellOther (specify):					
Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):				Po	ower Type
Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):		Circle one		C	Circle one
Centrifugal Rotary Flowing Well Other (specify):	Air Lift	Jet	Submersible	Diesel Engine Gase	oline Engine Natural Gas
Other (specify):	Bucket	Piston	Turbine (Electric Motor Han	nd Tractor PTO
Date Pump Installed: $4 - 14 - 05^{-}$ Setting Depth: $120'$ feet Rated Pump Capacity: 12^{-} Gallons Per Minute Number of Stages: 11^{-} Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: $4 - 14 - 05^{-}$ Air Line Electric Measuring Line Steel Tape Static Water Level (A): 60^{-} Feet Below Land Surface Other (specify): $54 ci \lambda g$ ($\omega eight$ Pumping Water Level (B): NA^{-} Feet Below Land Surface For flowing well, measured shut in head: NA^{-} Test Pumping Rate: (2^{-} Gallons Per Minute Well yielded 12^{-} GPM with a drawdown of	Centrifugal	Rotary	Flowing Well		
Date Pump Installed: $4 - 14 - 05^{-}$ Setting Depth: $120'$ feet Rated Pump Capacity: 12^{-} Gallons Per Minute Number of Stages: 11^{-} Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: $4 - 14 - 05^{-}$ Air Line Electric Measuring Line Steel Tape Static Water Level (A): 60^{-} Feet Below Land Surface Other (specify): $54 ci \lambda g$ ($\omega eight$ Pumping Water Level (B): NA^{-} Feet Below Land Surface For flowing well, measured shut in head: NA^{-} Test Pumping Rate: (2^{-} Gallons Per Minute Well yielded 12^{-} GPM with a drawdown of	Other (specify):	<u> </u>		Horse Power Rating of Mor	tor: 314
Rated Pump Capacity: 1 Gallons Per Minute Number of Stages: 1 Pump Test Data Method of Measuring Water Level Circle one Date Well Tested: $4 - 14 - 05$ Air Line Electric Measuring Line Steel Tape Static Water Level (A): 60 Feet Below Land Surface Other (specify): $54 circlog (weight)$ Pumping Water Level (B): NA Feet Below Land Surface For flowing well, measured shut in head: NA feet Drawdown [(B) - (A)]: NA Feet Below Land Surface For flowing well, measured shut in head: NA feet Test Pumping Rate: (2 Gallons Per Minute Well yielded 12 GPM with a drawdown of	Date Pump Installed: 4-14-05		Setting Depth: 120' feet		
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Circle oneCircle oneAir LineElectric Measuring LineSteel TapeOther (specify): $\underline{S+rirs}$ (\underline{weight} Pumping Water Level (B): \underline{wA} Feet Below Land SurfaceFor flowing well, measured shut in head: \underline{wA} feetTest Pumping Rate: (\underline{O} Gallons Per MinuteWell yielded GPM with a drawdown of					
Date Well Tested: $4-14-05$ Static Water Level (A): 60 Feet Below Land SurfacePumping Water Level (B): NA Feet Below Land SurfaceDrawdown [(B) - (A)]: NA Feet Below Land SurfaceTest Pumping Rate:(2 Gallons Per Minute	· · · · · · · · · · · · · · · · · · ·	Pump Test Da	ita		
Static Water Level (A): $\bigcirc \bigcirc \bigcirc \bigcirc$ Feet Below Land Surface Pumping Water Level (B): $\land \land \land$ Feet Below Land Surface Drawdown [(B) - (A)]: $\land \land \land$ Feet Below Land Surface Test Pumping Rate: () Gallons Per Minute Other (specify): <a>String (weight	<u>,</u>				
Pumping Water Level (B): \mathcal{NA} Feet Below Land Surface Drawdown [(B) - (A)]: \mathcal{NA} Feet Below Land Surface Test Pumping Rate: (\mathcal{P} Gallons Per Minute For flowing well, measured shut in head: \mathcal{NA} feet Well yielded GPM with a drawdown of					
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdown of	Pumping Water Lev	el (B):A	Feet Below Land Surface	Other (specify): $5+(i)$	ng (weight
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdown of	Drawdown [(B) – (A	.)]:~∧A	Feet Below Land Surface	For flowing well, measured	I shut in head: $\underline{\mathcal{NP}}$ feet
		. –	Gallons Per Minute	Well yielded (2	GPM with a drawdown of
	Duration of Pump T	est (minimum 4 ho	ours): <u>Ə</u> -(hours		<u> </u>
	I HEREBY CERTIF	Y that the above s	tatements are true to the be	st of my knowledge.	
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.		~			<u>^</u>

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