County: $\boxed{F_{11}}$ $\boxed{F_{12}}$ $\underbrace{F_{12}}$		STATE	WELL REPORT	309	
Permit #:	County: Tote	SIALE		For Office Use Only:	
Define: $\Box_{n} \sqcup_{n} U_{n} \sqcup_{n} \sqcup_{n} U_{n} \sqcup_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} U_{n} \sqcup_{n} U_{n} \sqcup_{n} U_{n} U_{n} \sqcup_{n} U_{n} U_{n} U_{n} \sqcup_{n} U_{n} U_{n} \sqcup_{n} U_{n} U_$		Driller's Log		Well #: <u>(412</u>	
$\begin{array}{c} (601961-5210\\ (601)360-0535 (fax) \end{array}$ State Law requires that this report be prepared by the licease 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. Control the drilling of the well or borehole location for the order of borehole is not for a water well () Owner Name: $\_ \_ \_ \square $	· · · · · · · · · · · · · · · · · · ·			Aquifer:	
$\begin{array}{c} (601961-5210\\ (601)360-0535 (fax) \end{array}$ State Law requires that this report be prepared by the licease 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. Control the drilling of the well or borehole location for the order of borehole is not for a water well () Owner Name: $\_ \_ \_ \square $	Date drilling completed: $9 - 36 - 18$	l	P.O. Box 2309	E-Log #:	
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) Owner Name: $\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_$			-		
Department in the above address within 30 days of completion of drilling of the vell or borehole.         Well owner Information (Landowner if borehole is not for a water well)         Owner Name:       Lefe       Derriell       Yell owner Name:       Lefe       Derriell       Yell owner Name:         Mailing Address:       JO.9       Lobte Frield       rd.       Well of Check one):       Conventional Survey		(60	1)360-0535 (fax)		
Well Owner Information (Landowner if borehole is not for a water well)Owner Name:LeeDorrwellWall of Borehole is not for a water well)LetOwner Name:LeeDorrwellMailing Address:DO79Lob terfieldCityStateZip CodeCityStateZip CodeCityStateZip CodeWell / Borehole DataJuDate drilling started: $f: 26 \cdot 18$ Date drilling started: $f: 26 \cdot 18$ Date drilling started:Date drilling completed: $f: 26 \cdot 18$ Date drilling:Well / Borehole DataDate drilling started: $f: 26 \cdot 18$ Date drilling started:Date drilling:Location of the source of any surface water used for drilling:Method of dosing and volume of Chlorine used in drilling and development:SD $gaan$ Logs run (circle all applicable):Gotechnical/Geological InvestigationGround Source Heat PumpSeismic SurveyOther (describe)If drilling is not reluted to water wellconstruction, skip the remainder of this blockPurpose of Well (circle and papicable):Gore of belowith and surfaceDate drilling is not reluted to water well construction, skip the remainder of this blockPurpose of Well (circle one):State (applicable):Static Water Level:30for downing well, method of flow regulation:YaValueArea (applicable):Static Water Level:30feetStope of peolowith and surface					
Owner Name:LeftDer $\land$ cf   Latitude: $S_1 \lor U_3 S_1 \lor S_2 \lor U_3$ Mailing Address: $10.29$ $\lor$ be Frield (d.Mailing Address: $10.29$ $\lor$ be Frield (d.Mailing Address: $10.29$ $\lor$ be Frield (d.Cold $\lor$ cold $\lor$ state $210$ CodeCold $\lor$ cold $\lor$ state $210$ CodeCityState $210$ CodeState $210$ CodeCold $\lor$ code $\lor$ state $210$ CodeCold $\lor$ code $\lor$ state $210$ CodeCold $\lor$ code $\lor$ state $210$ CodeCode $\lor$ state	Well Owner Informat	ion			
Mailing Address:10.7910.54FrieldrdMailing Address:10.7910.54FrieldrdCold Use lerMS3.8618210 CodeUSGS quad			Latitude: 34 44 38-35 N Lor	ngitude: 89°47'33,25" J	
Mailing Address: $10 P_1 content et al 7a'' (adducter ms 38618) City State Zip Code Telephone No. (dc2) 607-616 Well / Borehole Data Date drilling started: 9.26 + 18 Date drilling completed: 9.26 + 18 Hole depth: 140 Hole diameter: 2''Location of the source of any surface water used for drilling: 314Method of dosing and volume of Chlorine used in drilling and development: 50  \rho m and 5  ree^{1e^{-1}}Location of the source of any surface water used for drilling: 314Method of dosing and volume of Chlorine used in drilling and development: 50  \rho m and 5  ree^{1e^{-1}}Location of the source of any surface water used for drilling: 314Method of dosing and volume of Chlorine used in drilling and development: 50  \rho m and 5  ree^{1e^{-1}}Logs run (circle all applicable): Go og rup Electric Gamma Ray Density Sonic Neutron Other:Name of organization running log(s): 14Purpose of borehole (circle one) Water Well Construction, skip the remainder of this blockPurpose of Well (circle all applicable): Going: 14Purpose of Well (circle all applicable): Going: Industrial Public Supply Irrigation Fish CultureOther (describe): 130 feet [above or below] And surface Date measured: 9-36-18Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): 51/ring / 140; 14^{-1}Well depth: 140 Well grouted to a depth of: 50 feet Type of grout (circle one): Neat Cement Gentoning MixCasing length: 120 feet Casing diameter: 4 inches Type of screen: \rho = 0Screen length: 20 feet Screen diameter: 4 inches Type of screen: \rho = 0Screen length: 20 feet Screen diameter: 4 inches Type of screen: \rho = 0Screen stot size: 010 inches Setting depth: From 120 feet to 140 feetType of completion (circle all applicable): Gravel packed Underreamed Open hole Natural DevelopmentOther (describe): 214$			Method of Lat/Long (check one	): Conventional Survey	
City       State       Zip Code $3/4$ Miles $N w w y c/de N$ (Nearest Town)         Telephone No. ( $(dc)$ ) $(bc)$ ? $(bc)$ ? $(bc)$ $(bc)$ $(bc)$ Well / Borehole Data $(bistance)$ $(bc)$ $(bc)$ $(bc)$ $(bc)$ Date drilling started: $5 \cdot 36 \cdot 18$ Date drilling completed: $5 \cdot 36 \cdot 18$ Hole depth: $140$ Hole diameter: $7''$ Location of the source of any surface water used for drilling: $Nl4$ Method of dosing and volume of Chlorine used in drilling and development: $50  \rho m$ and $creecler'$ .         Logs run (circle all applicable): $(bo)$ grup. Electric Gamma Ray Density Sonic Neutron Other:	Mailing Address: 1079 WDF	etield (d.			
City       State       Zip Code $3/4$ Miles $N w w y c/de N$ (Nearest Town)         Telephone No. ( $(dc)$ ) $(bc)$ ? $(bc)$ ? $(bc)$ $(bc)$ $(bc)$ Well / Borehole Data $(bistance)$ $(bc)$ $(bc)$ $(bc)$ $(bc)$ Date drilling started: $5 \cdot 36 \cdot 18$ Date drilling completed: $5 \cdot 36 \cdot 18$ Hole depth: $140$ Hole diameter: $7''$ Location of the source of any surface water used for drilling: $Nl4$ Method of dosing and volume of Chlorine used in drilling and development: $50  \rho m$ and $creecler'$ .         Logs run (circle all applicable): $(bo)$ grup. Electric Gamma Ray Density Sonic Neutron Other:	· · · · · · · · · · · · · · · · · · ·	·····	USGS quad, Hand-neld G	PS, Survey-grade GPS	
Telephone No. $(\underline{kGY})$ $\underline{COY}$ $\underline{COY}$ $\underline{NRES}$ $\underline{NIMES}$ $\underline{NISMES}$ \underline{NISMES}       \underline{NISMES} </td <td>colluster ms</td> <td>38618</td> <td></td> <td></td> <td></td>	colluster ms	38618			
Well / Borehole Data         Date drilling started: $\widehat{Y} \rightarrow \widehat{O} - 1 \widehat{\mathscr{S}}$ Date drilling completed: $\widehat{Y} \rightarrow \widehat{\mathscr{O}} - Y \widehat{\mathscr{S}}$ Hole depth: $\underline{ U }$ Hole diameter: $\underline{Z''}$ Location of the source of any surface water used for drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Method of dosing and volume of Chlorine used in drilling: $\underline{\bigtriangleup 14}$ Name of organization running log(s): $\underline{\frown 14}$ Purpose of borehole ( <i>circle one</i> ) 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         Purpose of Well ( <i>circle all applicable</i> ): (three) industrial Public Supply Irrigation Fish Culture         Other ( <i>describe</i> )         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well ( <i>circle all applicable</i> ): (three) industrial Public Supply Irrigation Fish Culture         Other ( <i>describe</i> ) <td></td> <td></td> <td><u>314 Miles NW or</u></td> <td>f Niew gorden</td> <td></td>			<u>314 Miles NW or</u>	f Niew gorden	
Date drilling started: 9:36:18       Date drilling completed: 9:36:18       Hole depth: 140       Hole diameter: 2"         Location of the source of any surface water used for drilling:	Telephone No. $(\cancel{0})$ $(\cancel{0})$	<u> </u>	(Distance) (Direction)	(Nearest Town)	l
Location of the source of any surface water used for drilling: <u></u>		Well / B	orehole Data		
Method of dosing and volume of Chlorine used in drilling and development:       SUpproved Steeler         Logs run (circle all applicable):       Gotog run       Electric Gamma Ray Density Sonic Neutron Other:         Name of organization running log(s):       W14         Purpose of borehole (circle one):       Water Well       Geotechnical/Geological Investigation       Ground Source Heat Pump         Seismic Survey       Other (describe)	Date drilling started: $(9-)6-10$ Date	drilling completed:	$2 \cdot \frac{36}{18}$ Hole depth: $14$	) Hole diameter: <u>7''</u>	
Logs run (circle all applicable): In the second	Location of the source of any surface v	vater used for drilli	ng:14		
Logs run (circle all applicable): In the second	Method of dosing and volume of Chlori	ne used in drilling a	nd development: <u>50 pp</u>	and greater.	
Purpose of borehole ( <i>circle one</i> ) Water Well Geotechnical/Geological Investigation Ground Source Heat Pump Seismic Survey Other ( <i>describe</i> )					
Seismic Survey Other (describe)         If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (circle all applicable): thome Industrial Public Supply Irrigation Fish Culture         Other (describe): $r_1 \lor r_1$ If a flowing well, method of flow regulation: Valve $\sim 1.4$ Other (describe)         If a flowing well, method of flow regulation: Valve $\sim 1.4$ Other (describe)         Static Water Level: $30$ feet [above or below] and surface Date measured: $\widehat{7} - \partial 6 - 1 \partial$ Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): $5 + r_1 r_1$ $\int \omega eight + \frac{1}{20}$ Well depth: $140$ Well grouted to a depth of: $50$ feet Type of grout (circle one): Neat Cement Centonite       Mix         Casing length: $120$ feet       Gasing diameter: $4$ inches       Type of casing: $p \sim C$ Screen length: $\partial 0$ feet       Screen diameter: $4$ inches       Type of screen: $p \sim C$ Screen slot size: $r_0 \uparrow 10$ inches       Setting depth: From $rot 20$ feet to $140$ feet       Type of completion (circle all applicable): Gravel packed       Underreamed       Open hole       Natural Development         Other (describe): $r_1 \not A$ <t< td=""><td>Name of organization running log(s):</td><td>NI4</td><td></td><td></td><td></td></t<>	Name of organization running log(s):	NI4			
If drilling is not related to water well construction, skip the remainder of this block         Purpose of Well (circle all applicable): (home)       Industrial       Public Supply       Irrigation       Fish Culture         Other (describe):       ( $\checkmark$ $\checkmark$ $\land$ ( $\checkmark$ $\land$ $\land$ ( $\checkmark$ $\land$ $\land$ ( $\checkmark$ $\land$ If a flowing well, method of flow regulation:       Valve $\checkmark$ $\land$ $\land$ $\land$ (describe)       ( $\neg$ $\neg$ $\neg$ $\neg$ $\neg$ $\neg$ Static Water Level: $\exists$ $\bigcirc$ feet [above or below] and surface       Date measured: $\neg$ $\neg$ $\neg$ $\partial$ $\neg$ $\partial$ Method of measurement (circle one):       Steel tape       Electric tape       Air line       Other (describe): $\exists$ $\forall$ $\neg$ $\neg$ $\forall$ $\neg$ Well depth: $140$ Well grouted to a depth of: $50$ feet       Type of grout (circle one):       Neat Cement       Mix         Casing length: $120$ feet       Casing diameter: $\checkmark$ inches       Type of screen: $\checkmark$ $\checkmark$ Screen length: $30$ feet       Screen diameter: $4$ inches       Type of screen: $\neg$ $\checkmark$ Type of completion (circle all applicable):       Gravel packed       Underreamed       Open hole       Natural Development         Other       (describe): $\checkmark$ $\checkmark$	Purpose of borehole (circle one): Water	Well Geotechn	ical/Geological Investigation	Ground Source Heat Pump	
Purpose of Well ( <i>circle all applicable</i> ): Frome Industrial Public Supply Irrigation Fish Culture Other ( <i>describe</i> ):	Seism	ic Survey Other	(describe)	· · · · · · · · · · · · · · · · · · ·	, "J
Other (describe):	If drilling is not rel	ated to water well c	onstruction, skip the remainder	of this block	
If a flowing well, method of flow regulation: Valve $\_ \checkmark i \uparrow$ Other (describe) $\_$ Static Water Level: $\underline{30}$ feet [above or below] and surface Date measured: $\underline{9-36-18}$ Method of measurement (circle one): Steel tape Electric tape Air line Other (describe): $\underline{5 + i \uparrow \uparrow}$ [weight] Well depth: $\underline{140}$ Well grouted to a depth of: $\underline{50}$ feet Type of grout (circle one): Neat Cement Bentonite Mix Casing length: $\underline{120}$ feet Casing diameter: $\underline{4}$ inches Type of casing: $\underline{920}$ Screen length: $\underline{30}$ feet Screen diameter: $\underline{4}$ inches Type of screen: $\underline{920}$ Screen slot size: $\underline{010}$ inches Setting depth: From $\underline{120}$ feet to $\underline{140}$ feet Type of completion (circle all applicable): Gravel packed Underreamed Open hole Natural Development Other (describe): $\underline{50}$ feet	Purpose of Well (circle all applicable):(	Home Industrial	Public Supply Irrigation	Fish Culture	
Static Water Level: <u>30</u> feet [above or below] and surface Date measured: <u><math>9-36-18</math></u> Method of measurement ( <i>circle one</i> ): Steel tape Electric tape Air line Other ( <i>describe</i> ): <u>String</u> <u>[weight]</u> Well depth: <u>140</u> Well grouted to a depth of: <u>50</u> feet Type of grout ( <i>circle one</i> ): Neat Cement Gentonite Mix Casing length: <u>120</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>pec</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>pec</u> Screen slot size: <u>010</u> inches Setting depth: From <u>120</u> feet to <u>140</u> feet Type of completion ( <i>circle all applicable</i> ): Gravel packed Underreamed Open hole Natural Development Other ( <i>describe</i> ): <u>pec</u> Top of lap pipe or reduction in casing: <u>NP</u> feet	Other (describe): パイ		1. W	<u> </u>	
Well depth: <u>140</u> Well grouted to a depth of: <u>50</u> feet Type of grout ( <i>circle one</i> ): Neat Cement Centonit Mix Casing length: <u>120</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>psc</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>psc</u> Screen slot size: <u>c010</u> inches Setting depth: From <u>120</u> feet to <u>140</u> feet Type of completion ( <i>circle all applicable</i> ): Gravel packed Underreamed Open hole Natural Development Other ( <i>describe</i> ): <u>NA</u> Top of lap pipe or reduction in casing: <u>NA</u> feet	If a flowing well, method of flow regul	ation: Valve	11 Other (describe)		
Well depth: <u>140</u> Well grouted to a depth of: <u>50</u> feet Type of grout ( <i>circle one</i> ): Neat Cement Centonit Mix Casing length: <u>120</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>psc</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>psc</u> Screen slot size: <u>c010</u> inches Setting depth: From <u>120</u> feet to <u>140</u> feet Type of completion ( <i>circle all applicable</i> ): Gravel packed Underreamed Open hole Natural Development Other ( <i>describe</i> ): <u>NA</u> Top of lap pipe or reduction in casing: <u>NA</u> feet	Static Water Level: <u>30</u> feel	above or below	Dand surface Date measured	<u>d: 9-26-18</u>	
Well depth: <u>140</u> Well grouted to a depth of: <u>50</u> feet Type of grout ( <i>circle one</i> ): Neat Cement Centonit Mix Casing length: <u>120</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>psc</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>psc</u> Screen slot size: <u>c010</u> inches Setting depth: From <u>120</u> feet to <u>140</u> feet Type of completion ( <i>circle all applicable</i> ): Gravel packed Underreamed Open hole Natural Development Other ( <i>describe</i> ): <u>NA</u> Top of lap pipe or reduction in casing: <u>NA</u> feet	Method of measurement (circle one): S	iteel tape Electric	tape Air line Other ( <i>describe</i> ):	string weight	
Screen length: $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \\ \end{array} \\ \end{array}$ feet       Screen diameter: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array}$ inches       Type of screen: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array}$ feet         Screen slot size: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array}$ inches       Setting depth:       From       120       feet to $\begin{array}{c} \end{array} \\ \end{array}$ feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Open hole       Natural Development         Other (describe): $\begin{array}{c} \end{array} \\$ $\begin{array}{c} \end{array} \\$ feet         Top of lap pipe or reduction in casing: $\begin{array}{c} \end{array} \\$ $\begin{array}{c} \end{array} \\$ feet	Well depth: 140 Well grouted to a	depth of: 50	feet Type of grout (circle one):	Neat Cement Bentonite Mix	
Screen length: $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \\ \end{array} \\ \end{array}$ feet       Screen diameter: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array}$ inches       Type of screen: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array}$ feet         Screen slot size: $\begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array}$ inches       Setting depth:       From       120       feet to $\begin{array}{c} \end{array} \\ \end{array}$ feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Open hole       Natural Development         Other (describe): $\begin{array}{c} \end{array} \\$ $\begin{array}{c} \end{array} \\$ feet         Top of lap pipe or reduction in casing: $\begin{array}{c} \end{array} \\$ $\begin{array}{c} \end{array} \\$ feet	Casing length: <u>120</u> feet C	asing diameter:	<u> </u>	casing: $\rho \sim c$	
Type of completion ( <i>circle all applicable</i> ): Gravel packed Underreamed Open hole Natural Development Other ( <i>describe</i> ): VA Top of lap pipe or reduction in casing: VAfeet	Screen length:feet	Screen diameter:	inches Type of	screen:	
Other ( <i>describe</i> ): NA Top of lap pipe or reduction in casing: NA feet				,	
Top of lap pipe or reduction in casing: <u>NP</u> feet	Type of completion (circle all applicable	e): Gravel packed	Underreamed Open hole	Natural Development	
	Other (describe): んね		,		

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

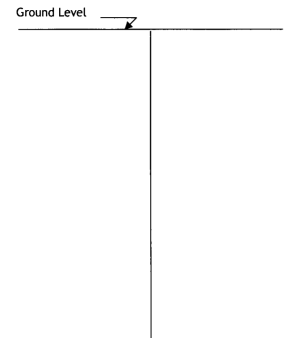
County:	1
Permit #:	

For Office	Use	Only:
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Well #: <u>
\_\_\_\_\_</u>
(4)し

The sketch below only required for water wells

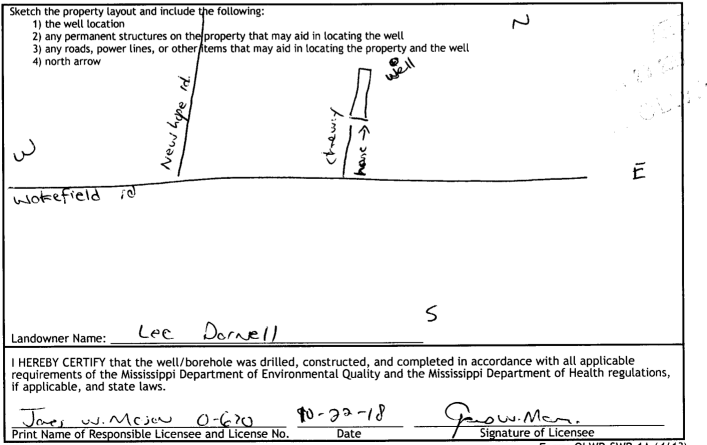
If well telescopes, show depths on sketch.



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

Description of Formations Encountered	From (depth)	To (depth)
cley dirt	Ground level	いて
while clay	35	30
while sout	30	60 90
while clay while soud	60	
while sand	90	140
~		
<b>New York (1997)</b>		
New Joint Control of C		

If more than one screen, show location of each on sketch



STATE WELL REPORT	
County: Part 2	For Office Use Only:
Duran Lastallaria Completion Dans	ort
Permit #: Pump Installer's Completion Repo Mississippi Department of Environmental Qua Office of Land and Water Resources	ality Well #: <u>(1412</u>
Driller: $9 \rightarrow 6 - 18$ Office of Land and Water Resources Date completed: $9 \rightarrow 6 - 18$ Office of Land and Water Resources	
Jackson, MS 39223-2309	Aquifer:
<u>Copy information from block on Part 1</u> (601)961-5210 (601) 360-0535 (fax)	
This part of the report must be completed by a licensed water well contractor or a license of the report must be attached and both parts filed with the Department at the above add	lress within 30 days of well completion.
	Vell Location
	<u>من '' Longitude: المن '93, 35 '' من</u>
-	ck one): Conventional Survey,
USGS quad, Hand-h	eld GPS, Survey-grade GPS
<u>City State Zip Code</u> <u>SESW SW 14,</u>	sec_12R_6w of <u>New gorden</u> (Nearest Town)
City State Zip Code 3/4 Miles NW	of New gorden
Telephone No. $(\underline{667})$ $\underline{607}$ $\underline{607}$ $\underline{616}$ $\underline{-74}$ Miles $\underline{607}$ (Distance) (Direction	ion) (Nearest Town)
Pump Type (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Oth	er (describe):
Date Pump Installed: $9 - 36 - 18$ Rated Pump Capacity:	
Is This Pump (circle one): New Repaired Replacement	
Power Type (circle one)	- <u>2000</u>
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe): _	
Horse Power Rating of Motor: $3/4$ Setting Depth: <u>60</u> feet Nu	umber of Stages: $\underline{\mathcal{S}}$
Pump Test Data for Non Flowing Well	
Date Well Tested: $\underline{9-36-18}$ Duration of Pump Test (r	minimum 4 hours): $\underline{\partial Y}_{hours}$
Static Water Level (A): <u>30</u> Feet Below Land Surface Pumping Water Level	(B): <u>NIA</u> Feet Below Land Surface
Drawdown [(B) - (A)]:N MFeet Below Land Surface Test Pumping Rate	e:/ O Gallons Per Minute
Method of measurement (circle one): Steel tape Electric tape Air line Other (descr	ribe): String (weight
Pump Test Data for Flowing Well	
Measured shut in head: $\cancel{N}$ feet.	
Well yielded GPM with a drawdown of $NP$ feet after $34$	hours of pumping
Meter Installation	
Meter Manufacturer: Noter Serial Number	er: ALA
Meter Model Number/Name: المعلى المعلم الم	NA
	A
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):	
Installation Date: Meter installed by: N 1A	
Is This Meter (circle one): New Repaired Replacement	
Important: By submitting the above information you are certifying that this meter was For agricultural wells, a list of approved meters is on the MD	s installed to manufacturer standards. DEQ website.
I HEREBY CERTIFY that the above statements are true to the best of my knowledge.	
Jords M. M. C) ~ ()-620 Print Name of Pump Installer and License No. ( <i>if applicable</i> ) Date	
Print Name of Pump Installer and License No. ( <i>if applicable</i> ) Date 7	Signature of Pump Installer