$ \frac{1}{1000} \frac{1}{100$		· · · -
bernit #:       Apaifer:       Apaifer:       Apaifer:         Int I gation Equipment       Sississippi Department of Bowicomental Quality       Apaifer:       Well #:       A 149         Date detiling complete:       6.7/6.07       (601)354.6938 (fm)       Bowicomental Quality       Well #:       A 149         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well       Well Verset Mark 1000 (Gm) 354.6938 (fm)       Bowicomental Quality         Well Owner Information       Well Owner Information       Well Control Mark 1000 (Gm) 201.237       Bowicomental Quality       Method of LaW Long (circle one): Conventional Survey, and GPS         Sch1/1/ev       Til/Man       Laitude: 33.243:33* Longitude 90 * 21.23*       Method of LaW Long (circle one): Conventional Survey, and GPS         Sch1/2/ev       Siste       Zip Code       Well Deta       Method of LaW Long (circle one): Conventional Survey, and GPS         Sch1/2/ev       Siste       Zip Code       Method of More regulation: Valve       Well Data         wrpose of Well (circle one) Home Industrial Public Supply       Ingentice       6-1/6-09         Bowice, method of flow regulation: Valve       Other (describe)       Miles and the well well wells       6-1/6-09         Bowice, method of flow regulation: Valve       Other (describe)       Ge/1/2-09	State W	
organization       Equipment P.O. Box 10631         Date drilling completed: $6^{-1}/6^{-0}/7$ State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well <i>P</i> .C. Box 20.5         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well <i>Decasion</i> Well Owner Information       Well <i>Decasion</i> wrent Name       C 01/1er       Ti 1/1man         ailing Address:       P.O. Box 20.5       Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Schlaten       Miss       38 495.2         City       State       Zip Code         State       Diff-07       Date well drilling completed:       6-1/6-07         Method of LavLong (circle one)       Method of Messurement (circle one)       Method of Messurement (circle one)       Method of Messurement (circle one)         atic Water Level:       41       feet solve defore	County: <u>Letione</u> P	
If if gation       Equipment       P.O. Box 10631         P.O. Box 10631       Jackson, MS 39289-0631       (601)354-6938 (fax)         State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the weil.       Weil #	Permit #: Mississippi Departmen	t of Environmental Quality Aquifer:
Date drilling completed: $6 - 16 - 07$ Jack drilling completed: $6 - 16 - 07$ State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well.       Well Owner Information Well Deta       Well Location Well Deta         Schlater $M = 0.58 - 0.087$ Well Deta         State $D = 76 - 07$ Distance Direction Well Data         mpose of Well (circle one)       Home Industrial D = 76 - 07       Date well drilling completed: 6 - 16 - 07         Mothod of flow regulation:       Valve       Other (describe)         atic Water Level: $41$ feet hove Detavor Deta		nd Water Resources
(601)354-6938 (fmx)         Edg #:	Jackson, M	
Use and the set of the well.         Well Concention and arriting of the well.         Well Concention and the mean of the well.         Well Concention and the mean of the well.         Well Concention of Contractor         Well Concention of Contractor         Solution of Contractor and License No.         Solution of Contractor and License No.         Well Concents of the well.         Well Concents of the well well for the well of Latvice contractor         Solution of Contractor and License No.         Well Contractor and License No.         Well Contractor and License No.	()	
Well Owner Information         Well Owner Information         Well Owner Information         winer Name $C$ /// ier $Ti$ //man         Latitude: $33 \circ 43 \cdot 33$ "Longitude: $90 \circ 21 \cdot 23$ "         Method of Lat/Long (circle one): Conventional Survey,         USGS quad, Hand-held GPS, Survey-grade GPS         Sch/a fer $Mis$ : $389552         City       State       Zip Code         Site       Zip Code         Well Data         arrows of Mell (circle one) Home       Industrial         Protection       Narrest Town         Miles         Mell Data         arrows of Mell (circle one) Home       Industrial       Public Supply         Well Data         arrows of Mell (circle one) Home       Industrial       Public Supply       Origentions         Mell Data         arrows of Mell (circle one) Home       Industrial       Public Supply       Origentions       Miles       5 - 1/6 - 09         Bow well drilling completed:       6 - 1/6 - 09         Intea dove of boow of bolow vell drilling completed:       $	State Law requires that this report be prepared by the 30 days of completion of drilling of the well	driller in detail and filed with the Department within
ailing Address:       P. O. $Box 205$ Method of Lat/Long (circle one):       Conventional Survey, $Schlahen$ Mrs. 38952         City       State       Zip Code         Schlahen       Mrs. 38952         City       State       Zip Code         Method of Lat/Long (circle one):       Conventional Survey,         USOS quad, Hand-held GPS, Survey-grade GPS         Schlahen       Mrs. 38952         City       State       Zip Code         Method of Lat/Long (circle one):       Conventional Survey,         USOS quad, Hand-held GPS, Survey-grade GPS         Schlahen       Mrs.         State       Zip Code         Miles       School of Method of Lat/Long (circle one):         Method of Lat/Long (circle one):       Conventional Survey,         USOS quad, Hand-held GPS, Survey-grade GPS         Well Data       Well Data         mrose of Well (circle one) Home       Industrial         Usos quad, Hand-held GPS, Survey-grade GPS         Method of Lat/Long (circle one):       Cirty         Bowing, method of flow regulation: Valve       Other (describe)         Interventer       Got         State Level:       H1         foot above of bolow Qircle one) land surf	Well Owner Information	Well Location
ailing Address:       P. O. Box 205         Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS State Zip Code         Schlaten       M5: 387572 State Zip Code         State       Zip Code         Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Schlaten       Mission         Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Schlaten       Mission         Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Well Data         well drilling started: $6-16-09$ Date well drilling completed: $6-16-09$ flowing, method of flow regulation: Valve       Other (describe)         atic Water Level:       41       feet above of below birde one) land surface       Date measured: $6-17-09$ flowing, method of flow regulation: Valve       Other (describe)       Well grouted to a depth of $10$ feet       feet above of below birde one) land surface       Date measured: $6-17-09$ flowing, method of flow regulation:       Nature       Well grouted to a depth of $10$ feet       feet or feet above of below birde one) land surface       Distance: $900$ for for (dicel one):       feet or feet figs       feet or feet figs       feet figs<	Owner Name Collier lillman	Latitude: <u>33 ° 43 ' 33 "</u> Longitude: <u>90 ° 21 ' 22 "</u>
Schlaten       Ms.       38952         City       State       Zip Code         Viel Data       Distance       Direction         well Data       Well Data         arpose of Well (circle one) Home       Industrial       Public Supply       Trigation         repose of Well (circle one) Home       Industrial       Public Supply       Trigation       Fish Culture       Other:         ate well drilling started: $6-16-09$ Date well drilling completed: $6-16-09$ flowing, method of flow regulation:       Valve       Other (describe)         atic Water Level:       41       feet above of below drirele one) land surface       Date measured: $6-17-09$ ethod of Measurement (circle one)       steel time       electric tape       air line       other:	Mailing Address: P.O. Box 205	
Schlaten       Ms.       38952         City       State       Zip Code         Viel Data       Distance       Direction         well Data       Well Data         arpose of Well (circle one) Home       Industrial       Public Supply       Trigation         repose of Well (circle one) Home       Industrial       Public Supply       Trigation       Fish Culture       Other:         ate well drilling started: $6-16-09$ Date well drilling completed: $6-16-09$ flowing, method of flow regulation:       Valve       Other (describe)         atic Water Level:       41       feet above of below drirele one) land surface       Date measured: $6-17-09$ ethod of Measurement (circle one)       steel time       electric tape       air line       other:		
Sciry       State       Zip Code         City       State       Zip Code         State       Zip Code       Distance       Direction         Well Data       Miles       Direction       State         well Data       Well Data       Well Data         well drilling started:       6-16-09       Date well drilling completed:       6-16-09         ate well drilling started:       6-16-09       Date well drilling completed:       6-16-09         atic Water Level:       41       feet above of below deirele one) land surface       Date measured:       6-17-09         atic Water Level:       41       feet above of below deirele one) land surface       Date measured:       6-17-09         ethod of Measurement (circle one)       steel tage       electric tape       air line       other:	SILL M. DAGA	
dephone No. 6(2). 658-0087       4 Miles Miles of	<u>Och 19 Per 1115. 5875 Z</u> City State Zip Code	· · · · · · · · · · · · · · · · · · ·
arpose of Well (circle one) Home Industrial Public Supply Inigation Fish Culture Other:	Telephone No. 662 658-0087	4 Miles SW of Minter City
ate well drilling started: <u>6-16-09</u> Date well drilling completed: <u>6-16-09</u> flowing, method of flow regulation: Valve <u>Other (describe)</u> atic Water Level: <u>41</u> feet above <u>abelow</u> drivele one) land surface Date measured: <u>6-17-09</u> ethod of Measurement (circle one) <u>steel top</u> electric tape air line other: <u>121</u> Well grouted to a depth of <u>10</u> feet ole depth: <u>121</u> Well depth: <u>121</u> Well grouted to a depth of <u>10</u> feet yee of grout (circle one): Cement <u>Bentonito</u> Mix asing length: <u>81</u> feet Casing diameter: <u>16</u> inches Type of casing: <u>PVC</u> irreen length: <u>40</u> feet Screen diameter: <u>16</u> inches Type of screen: <u>PVC</u> irreen slot size: <u>050</u> inches Setting depth: From <u>82</u> feet to <u>121</u> feet yee of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>500</u> feet. If telescoped or more than one screen, describe on back of page was of organization running log(s): <u>500</u> feet to <u>123</u> feet to <u>124</u> feet pertify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. Ohn P. Chism 0439 <u>Signature of Water Well Contractor</u>	Well I	Jata
ate well drilling started: <u>6-16-09</u> Date well drilling completed: <u>6-16-09</u> flowing, method of flow regulation: Valve <u>Other (describe)</u> atic Water Level: <u>41</u> feet above <u>abelow</u> drivele one) land surface Date measured: <u>6-17-09</u> ethod of Measurement (circle one) <u>steel top</u> electric tape air line other: <u>121</u> Well grouted to a depth of <u>10</u> feet ole depth: <u>121</u> Well depth: <u>121</u> Well grouted to a depth of <u>10</u> feet yee of grout (circle one): Cement <u>Bentonito</u> Mix asing length: <u>81</u> feet Casing diameter: <u>16</u> inches Type of casing: <u>PVC</u> irreen length: <u>40</u> feet Screen diameter: <u>16</u> inches Type of screen: <u>PVC</u> irreen slot size: <u>050</u> inches Setting depth: From <u>82</u> feet to <u>121</u> feet yee of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>500</u> feet. If telescoped or more than one screen, describe on back of page was of organization running log(s): <u>500</u> feet to <u>123</u> feet to <u>124</u> feet pertify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. Ohn P. Chism 0439 <u>Signature of Water Well Contractor</u>	Purpose of Well (circle one) Home Industrial Public Supply	Arrigation Fish Culture Other
flowing, method of flow regulation: ValveOther (describe)	Date well drilling started: <u>6-16-09</u> Date w	vell drilling completed: 6-16-09
atic Water Level: <u>41</u> feet above <u>ar below</u> bircle one) land surface Date measured: <u>6-17-09</u> ethod of Measurement (circle one) <u>steel tape</u> electric tape air line other: <u>6</u> ole depth: <u>121</u> Well depth: <u>121</u> Well grouted to a depth of <u>10</u> feet /pe of grout (circle one): Cement <u>Bentonite</u> Mix asing length: <u>81</u> feet Casing diameter: <u>16</u> inches Type of casing: <u>PVC</u> wreen length: <u>40</u> feet Screen diameter: <u>16</u> inches Type of screen: <u>PVC</u> irreen slot size: <u>, 050</u> inches Setting depth: From <u>82</u> feet to <u>121</u> feet /pe of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>6</u> pp of lap pipe or reduction in casing: <u>feet. If telescoped or more than one screen, describe on back of page</u> or or of organization running log(s): sertify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No.		
ole depth:       121       Well depth:       121       Well grouted to a depth of       10       feet         ype of grout (circle one):       Cement       Bentonition       Mix         asing length:       81       feet       Casing diameter:       16       inches       Type of casing:       PVC         wreen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC         wreen length:       40       feet       Screen diameter:       16       inches       Type of screen:       PVC         wreen slot size:       .       050       inches       Setting depth:       From       82       feet to       121       feet         wree of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         other (describe):		
when ground to a depin of	Method of Measurement (circle one) steel tape electric tape	air line other:
asing length: <u>8</u> /_feet Casing diameter: <u>//6</u> inches Type of casing: <u>PVC</u> recen length: <u>40</u> feet Screen diameter: <u>//6</u> inches Type of screen: <u>PVC</u> recen slot size: <u>050</u> inches Setting depth: From <u>82</u> feet to <u>121</u> feet rpe of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe):	Hole depth: <u>121</u> Well depth: <u>121</u>	Well grouted to a depth offeet
green length:       40       feet       Screen diameter:       16       inches       Type of screen:       PUC         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       indexred       Underreamed       Telescoped       Open hole       Natural Development         other (describe):	Type of grout (circle one): Cement Bentonite Mix	-
green length:       40       feet       Screen diameter:       16       inches       Type of screen:       PUC         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       inches       Setting depth: From       82       feet to       121       feet         irreen slot size:       .050       indexred       Underreamed       Telescoped       Open hole       Natural Development         other (describe):	Casing length:feet Casing diameter:	_inches Type of casing: $\underline{PVC}$
ereen slot size:	Screen length: <u>40</u> feet Screen diameter: <u>16</u>	
Other (describe):	Screen slot size:	
op of lap pipe or reduction in casing:      fect. If telescoped or more than one screen, describe on back of page         ogs run (circle all applicable)       No log run       Electric       Gamma Ray       Density       Sonic       Neutron       Other:	Type of completion (circle all applicable): Gravel packed Under	eamed Telescoped Open hole Natural Development
bgs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other: ame of organization running log(s): certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No. Signature of Water Well Contractor	Other (describe):	
ame of organization running log(s): certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No. Signature of Water Well Contractor	Top of lap pipe or reduction in casing:feet. If tele	escoped or more than one screen, describe on back of page
certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No.	Logs run (circle all applicable) No log run Electric Gamma Ray	Density Sonic Neutron Other:
epartment of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No. Signature of Water Well Contractor	Name of organization running log(s):	
rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No.	I certify that the well was drilled, constructed, and completed in a	ccordance with all applicable requirements of the Mississippi
rrigation Equipment Inc. ohn P. Chism 0439 int Name of Water Well Contractor and License No.	Department of Environmental Quality and/or the Mississippi Dep	artment of Health regulations and state laws.
ohn P. Chism     0439       int Name of Water Well Contractor and License No.     Signature of Water Well Contractor	Irrigation Equipment Inc.	
		land
U RECEIV	Print Name of Water Well Contractor and License No.	Signature of Water Well Contractor
U RECEN		
		RECEIV

...

JUN 2 9 2009 BY: OLWR If well telescopes please sketch below and show depths.

## Ground Level

Description of Formations Encountered	From	To
Clay Fine Sand	29	28
Fine Sand + Gravel	39	22
Medium Sand + Gravel	56	121
		<u> </u>
		╂───┤
		<u> </u>
		╂

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

Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property that may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) indicate direction.

Collier Tillman Landowner Name:

Signature f Water Well Contractor

RECEIVED JUN 2 9 2009 BY: OLWR

STATE W	ELL REPORT
County:       Leflore       Pump Installer         Permit #:	Part 2       For Office Use Only:         r's Completion Report       Aquifer:         and Water Resources       Aquifer:         Box 10631       Well #:         MS 39289-0631       Elevation:         1961-5210       Elevation:
This report should be prepared by the pump installer in de installation of pump.	tail and filed with the Department within 30 days of the
Well Owner Information Owner Name: <u>Collier Tillman</u> Mailing Address: <u>P.O. Box</u> 205	Well Location         Latitude: <u>33° 43′ 33″</u> Longitude: <u>90° 21′ 22</u> ″         Method of Lat/Long (circle one): Conventional Survey,
Schlater Ms. 38952 City State Zip Code	USGS guad, Hand-held GPS, Survey-grade GPS <u>SW 4 SE 4 Sec 36 Twn 22N Rng 2W</u> Distance Direction Nearest Town <u>4 Miles SW of Minter City</u>
	Miles <u>SW</u> of <u>Min/er</u> C, H
Pump Type Circle one	Power Type Circle one
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas
Bucket Piston Turbine	Electric Motor Hand Tractor PTO
Centrifugal       Rotary       Flowing Well         Other (specify):	Windmill       Other (specify):         Horse Power Rating of Motor:       15         Setting Depth:       80       feet         Number of Stages:       1
Pump Test Data	Method of Measuring Water Level
Date Well Tested: Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):Feet Below Land Surface	Circle one Air Line Electric Measuring Line Steel Tape Other (specify):
Drawdown [(B)-(A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet
Test Pumping Rate:Gallons Per Minute	Well yielded GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):hours	feet afterhours of pumping
I HEREBY CERTIFY that the above statements are true to the best John P. Chism 0439 Print Name of Pump Installer and License No. (if applicable)	of my knowledge Signature of Pump Installer RECEIV

•

.

, ,+

1

. No

> JUN 2 9 2009 BY: OLWR

