	State W	ell Report	For Office Use Only:
	Part 1		-
County: Tallahatchie	Mississippi Department of Environmental Quality Aquifer:		Aquifer:
Permit #: <u>GW40139</u>	Office of Land and Water Resources		
rrigation Equipment	P.O. Box 10631 Jackson, MS 39289-0631 L. S. Elevation:		
	Jackson, M	961-5210	
Date drilling completed: $4-21-05$	(601)961-5210 (601)354-6938 (fax) E-log #:		E-log #:
State Law requires that this rep			vith the Department within
State Law requires that this rep 30 days of completion of drilling	g of the well.		
Well Owner Information			I Location
wner NameThomas Investments		4	_" Longitude:''
Mailing Address: 5160 Sanderlin.Suite 1		Method of Lat/Long (circle of	
		_	d GPS, Survey-grade GPS
		SE 1/4 SE 1/4 Sec_ 3 Twn_ 25N Rng_ 2W_	
Memphis, TN	38117		
City St	ate Zip Code	Distance Direction	Nearest Town of Vance
Telephone No. ()		WIICS	
1 ciepitolie 140. ()			
	Well	Data	
Purpose of Well (circle one) Home In		Ċ	Other:
Date well drilling started: $4-21-6$	05 Date	well drilling completed:	4-21-05
If flowing, method of flow regulation: V	alve Other (	describe)	
If flowing, method of flow regulation: V	alve Other (	describe)	
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet :	above or below (circle one)	describe) land surface Date measured	<u>4-21-05</u>
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one)	alve Other ( above or below (circle one) steel tape electric tape	describe) land surface Date measured e air line other:	ı <u>4–21–05</u>
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one)	alve Other ( above or below (circle one) steel tape electric tape	describe) land surface Date measured e air line other:	ı <u>4–21–05</u>
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet : Method of Measurement (circle one) Hole depth: <u>115'</u> Well d	alve Other ( above or below (circle one) steel tape electric tape	describe) land surface Date measured e air line other: _ Well grouted to a depth of	ı <u>4–21–05</u>
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement	'alve Other (or above or below) (circle one)     steel tape   electric tape     lepth:115 '     Bentonite   Mix	describe) land surface Date measured e air line other: Well grouted to a depth of	1: 4-21-05 10 feet
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca	'alve Other (     above or below (circle one)     steel tape   electric tape     lepth:115'     Bentonite   Mix     sing diameter:16	describe) land surface Date measured e air line other: Well grouted to a depth of  inches Type of casing:	t: 4-21-05 10feet PVC_Sch.40
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc	'alve Other (or above or below) (circle one)     steel tape   electric tape     lepth:115'     Bentonite   Mix     sing diameter:16     green diameter:16	describe) land surface Date measured e air line other: Well grouted to a depth of inches Type of casing: inches Type of screen: 7.2	t: 4-21-05 10feet PVC_Sch.40 PVC_Sch.40
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches	'alve Other (     above or below (circle one)     steel tape   electric tape     lepth:115 '     Bentonite   Mix     sing diameter:16     green diameter:16     s   Setting depth: From	describe)	t: 4-21-05 <u>10</u> feet <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>112</u> feet
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc	'alve Other (     above or below (circle one)     steel tape   electric tape     lepth:115 '     Bentonite   Mix     sing diameter:16     green diameter:16     s   Setting depth: From	describe)	t: 4-21-05 <u>10</u> feet <u>PVC Sch. 40</u> <u>PVC Sch. 40</u> <u>112</u> feet
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches	'alve Other (     above or below (circle one)     steel tape   electric tape     lepth:115 '     Bentonite   Mix     sing diameter:16     creen diameter:16     s   Setting depth: From     e): Gravel packed   Und	describe)	10   feet     10   feet     PVC Sch. 40     PVC Sch. 40     112   feet     peen hole   Natural Development
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable	Valve Other ( above or below) (circle one) steel tape electric tape lepth:115 ' Bentonite Mix sing diameter:16 sreen diameter:16 s Setting depth: From e): Gravel packed Und Other (describe):	describe)	10   feet     10   feet     PVC_Sch.40     PVC_Sch.40     112   feet     men hole   Natural Development
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable	Valve Other ( above or below) (circle one) steel tape electric tape lepth: 115' Bentonite Mix sing diameter: 16 sreen diameter: 16 s Setting depth: From e): Gravel packed Und Other (describe): feet. If the set of the s	describe)	10   feet     10   feet     PVC Sch. 40     112   feet     pen hole   Natural Development     screen, describe on back of page
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable	Valve Other ( above or below) (circle one) steel tape electric tape lepth: 115' Bentonite Mix sing diameter: 16 sreen diameter: 16 s Setting depth: From e): Gravel packed Und Other (describe): feet. If the set of the s	describe)	1   4-21-05     10   feet     PVC Sch. 40     PVC Sch. 40     112   feet     pen hole   Natural Development     screen, describe on back of page
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: _ Logs run (circle all applicable): No log	Valve Other ( above or below (circle one) steel tape electric tape lepth: 115' Bentonite Mix sing diameter: 16 creen diameter: 16 s Setting depth: From e): Gravel packed Und Other (describe): feet. If to run Electric Gamma Re	describe)	1   4-21-05     10   feet     PVC Sch. 40     112   feet     yen hole   Natural Development     screen, describe on back of page     Other:
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1</u> Logs run (circle all applicable): No log Name of organization running log(s): <b>1</b> certify that the well was drilled, com	'alve Other (     above or below (circle one)     steel type   electric tap     lepth:115 '     Bentonite   Mix     sing diameter:16     creen diameter:16     s   Setting depth: From     e): Gravel packed   Und     Other (describe):	describe)	10   feet     10   feet     PVC Sch. 40   112     112   feet     screen, describe on back of page   0     Other:
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	'alve Other (     above or below (circle one)     steel type   electric tape     lepth:115 '     Bentonite   Mix     sing diameter:16     creen diameter:16     s   Setting depth: From     e): Gravel packed   Und     Other (describe):	describe)	10   feet     10   feet     PVC Sch. 40   112     112   feet     screen, describe on back of page   0     Other:
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u></u> Logs run (circle all applicable): No log Name of organization running log(s): I certify that the well was drilled, com Department of Environmental Qualit Irrigation Equipt	Valve Other ( above or below) (circle one) steel type electric tape lepth:115' Bentonite Mix sing diameter:16 sreen diameter:16 s Setting depth: From e): Gravel packed Und Other (describe): feet. If a run Electric Gamma Ra structed, and completed in ty and/or the Mississippi E ment Inc.	describe)	10   feet     10   feet     PVC Sch. 40   112     112   feet     screen, describe on back of page   0     Other:
If flowing, method of flow regulation: V Static Water Level: <u>15'</u> feet a Method of Measurement (circle one) Hole depth: <u>115'</u> Well d Type of grout (circle one): Cement Casing length: <u>75</u> feet Ca Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	Valve Other ( above or below) (circle one) steel type electric tape lepth:115' Bentonite Mix sing diameter:16 sreen diameter:16 s Setting depth: From e): Gravel packed Und Other (describe): feet. If a run Electric Gamma Ra structed, and completed in ty and/or the Mississippi E ment Inc.	describe)	10   feet     10   feet     PVC Sch. 40   112     112   feet     screen, describe on back of page   0     Other:

Owner contracted with Circle S Irrigation of Clarksdale, MS. Part 2 mailed to Circle S 5-7-05.

JUL 0 5 2005 BY: OLWR

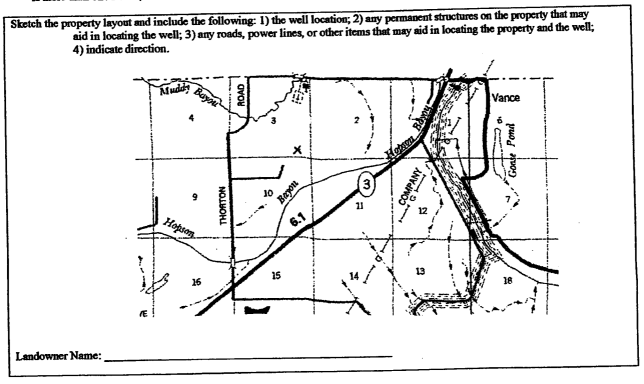
**PECEIVED** 

If we'l telescopes please sketch below and show depths.

Ground Level

Description of Formations Encountered	From To
Clay	0 21
Fine Sand	22 35
File Sand	36 60
Fine sand/gravel Med. Sand/gravel	61 112
	1113115
Fine Sand	

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



M

Signature of Water Well Contractor

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County: Tallahatchie Pump Installer   Permit #: Mississippi Department   Driller: Jackson,   Drit completed (601)		ELL REPORT     art 2     s Completion Report     at of Environmental Quality     and Water Resources     Box 10631     AS 39289-0631     961-5210     4-6938 (fax)     ill and filed with the Department within 30 days of the		
installation of pump. Well Owner Information	Well Location			
Owner Name: Thomas Investments		Latitude: Longitude:		
Mailing Address: 5160 Sanderlin, Suite 1		Method of Lat/Long (circle one): Conventional Survey,		
		USGS quad, Hand-held GPS, Survey-grade GPS <u>SE 4 SE 4 Sec 3 Twn <sup>25N</sup> Rng <sup>2W</sup></u>		
<u>Memphis, TN 38117</u> City State Zip Code		<u>SE 4 SE 4 Sec 5 Iwn Kng</u> Distance Direction Nearest Town		
Telephone No. ()	· · · · · · · · · · · · · · · · · · ·	MilesofVance		
Pump Type Circle one		Power Type Circle one		
Air Lift Jet Bucket Piston	Submersible Turbine	Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO		
Centrifugal Rotary	Flowing Well	Windmill Other (specify):		
Other (specify):		Horse Power Rating of Motor: 60		
Date Pump Installed: Rated Pump Capacity: Gallons Per Minute		Setting Depth: 70 feet		
		Number of Stages:2		
Pump Test Data     Date Well Tested:		Method of Measuring Water Level     Circle one     Air Line   Electric Measuring Line     Other (specify):		
		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 of my knowledge. David P, Holf 0-752P Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer				

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