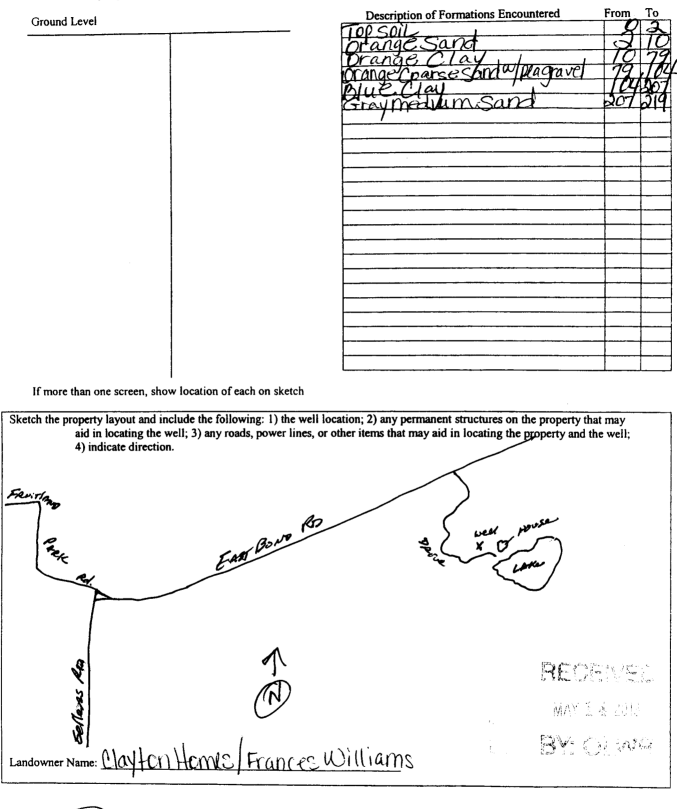
State Well Report	For Office Use Only:	
County Perry Part 1 Mississippi Department of Environment		
Permit#: Office of Land and Water Resource	ces Well #: <u><u><u>45</u></u></u>	
Driller COESHWATCH WEISRY P.O. Box 10631 Jackson, MS 39289-0631	L. S. Elevation:	
Date drilling completed: <u>4-17-13</u> (601) 961-5210 (601) 354-6938 (fax)	E-log #:	
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 Location	
Owner Name Clayton Homes Frances Williams Latitude: 30.		
<u>++1 = 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u>	ng (circle one): Conventional Survey,	
	(Hand-held GPS) Survey-grade GPS	
	Sec. <u>36</u> Twn <u>$TI.5$</u> Rng <u>$R \parallel W$</u>	
Distance	Direction Nearest Town NEofor	
Well Data		
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:		
Date well drilling started: $4 - 16 - 13$ Date well drilling completed: $4 - 17 - 13$		
If flowing, method of flow regulation: Valve N/A Other (describe)		
Static Water Level: 130feet above of below (circle one) land surface Date measured: 4-17-13		
Method of Measurement (circle one) steel tape electric tape air line other:		
Hole depth: <u>219 FT</u> Well depth: <u>219 FT</u> Well grouted to a depth of <u>10</u> feet		
Type of grout (circle one): Cement Bentonite Mix		
Casing length: <u>209</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>PVC</u>		
Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC		
Screen slot size: <u>•004</u> inches Setting depth: From <u>209</u> feet to <u>219</u> feet		
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development		
Other (describe):		
Top of lap pipe or reduction in casing: feet. 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): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi		
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.		
Jack Ridadell 0-472		
Print Name of Water Well Contractor and License No.		

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If well telescopes please sketch below and show depths.

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glier Signature of Water Well Contractor

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Part 2 Part 2 <td c<="" th=""><th colspan="3">Terrey STATE WELL REPORT</th></td>	<th colspan="3">Terrey STATE WELL REPORT</th>	Terrey STATE WELL REPORT		
Permit #		Kor Unice Lise Only:		
Permit #	County: CTCST Pamp Mississioni	Installer's Completion Report Department of Environmental Quality Aquifer		
(601) 96:5210 Elevation:	Permit #: Office	of Land and Water Resources		
(601) 954-5210 Elevation: This report should be prepared by the pamp installer is detail and filed with the Departmeent within 30 days of the installation of pump. Well Owner Information Owner Name (144+0r) HOMO (Art ACSW) IANS Mailing Address: # (-EP-c+ LOIN & Road) Well Owner Information Owner Name (144+0r) HOMO (Art ACSW) IANS Mid Adress: # (-EP-c+ LOIN & Road) Well Condection Network (filed with the Departmeent within 30 days of the installer is detail and filed with the Departmeent within 30 days of the installer is detail and filed with the Departmeent within 30 days of the installer is detail and filed with the Departmeent within 30 days of the installer is detail and filed with the Departmeent within 30 days of the installer is detail and filed with the Departmeent within 30 days of installer is detail and filed with the Depa	Driller COTST Water WellSRV			
Letter for an antipart should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump. Well Correct Information Owner Name Clay for HorMC / fr an Ces Will lians Mailing Address:		(601) 961-5210		
Well Owner Information Owner Name Clay ton Homes Information Well Owner Information Owner Name Clay ton Homes Information Kender Stressen Mailing Address: \pm 6 East Band Road Mailing Address: \pm 6 East Band Road Wild Owner Information Survey, grade GPS Wild Joint Information Mail Survey, Survey, grade GPS Wild Joint Information Mail Survey, Mail Survey, Grade GPS Pamp Type Circle one Circle one Survey, Grade Gasoline Engine Network Information Survey, Grade GPS Pamp				
Wein Strates information Wein Strates information Autimate 2055 2535 Longitude 2050 7.10 p^{4} Mailing Address:				
Mailing Address: $# l_{\mathcal{C}} Each Lond Road$ Method of Lat/Long (circle one): Conventional Survey, Widgins MS 39577 City Jins MS 397577 City Jins MS 400 GPS Survey-grade GPS Pamp Type City MS 4000 City Jins MS 4000 Power Type Cite Circle one Distance Power Type Cite Circle one Distance Power Type Cite Circle one Cite colspan= 13 Method of Measuring Water Level (A): J2O Feet Below Land Su				
USGS quad, (Imd-held OPS; Survey-grade GPS $Wiqgins_{inst}$ Mis_{3} 395777 City-UState $2ip$ CodeTelephone No. (238) $231-8088$ Mis_{inst} Mis_{inst} Pamp Type Circle one Mis_{inst} $NE of$ VIII Mis_{inst} $NE of$ $UI(9gins)$ Pamp Type Circle one Mis_{inst} Mis_{inst} BucketPistonTurbineDiesel EngineBucketPistonTurbineDiesel EngineBucketPistonTurbineElectric MotorHandTractor PTOCentrifugalRotaryFlowing WellOther (specify):	Owner Name Clayton HOME/Frances Wil			
Wiggins Ms 39577 City Jins State Zip Code Telephone No. (238) , $231-8088$ We will wides NE of US gins Prime Type Circle one Circle one Disel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Disel Engine Gasoline Engine Natural Gas Part 12 Part 13 Bate Method of Measuring Vater Level Circle one Direction Measuring Water Level (A): 120 Part 13 Static Water Level (B): N/A Feet Below Land Surface Static Water Level (B): N/A Feet Below Land Surface Drawdown ((B) – (A)): <th c<="" td=""><td>Mailing Address: & EASt Bond Roa</td><td>A Method of Lat/Long (circle one): Conventional Survey,</td></th>	<td>Mailing Address: & EASt Bond Roa</td> <td>A Method of Lat/Long (circle one): Conventional Survey,</td>	Mailing Address: & EASt Bond Roa	A Method of Lat/Long (circle one): Conventional Survey,	
Telephone No. (A38) 831-8088 Distance Direction Nearest Town 4 Miles NE of W1991NS Power Type Circle one Circle one Air Lift It It <td></td> <td></td>				
Distance Direction Nearest Town Telephone No. (238) 831-8088 4 Miles NE of W199111S Pormp Type Circle one Circle one Air Lift Image Type Circle one Power Type Circle one Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Windmill Other (specify):	Wiggins, MS 3957	7 NE 1/2 NW 1/2 Sec 3/6 Twn T/S Rng R/1/1		
Pranp Type Circle one Power Type Circle one Air Lift Iet Submersible Bucket Piston Turbine Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):	City U ^c State Zip Cod	Distance Direction Nearest Town		
Circle one Circle one Air Lift Tet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):	Telephone No. (228) 831-8088	_ 4 Miles NE of Wiggins		
Circle one Circle one Air Lift Tet Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Centrifugal Rotary Flowing Well Windmill Other (specify):				
Bucket Piston Turbine Bucket Piston Turbine Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify):				
Centrifugal Rotary Flowing Well Windmill Other (specify):	Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas		
Other (specify):	Bucket Piston Turbine	Electric Motor Hand Tractor PTO		
Date Pump Installed: 5-37-13 Rated Pump Capacity: 5.5 Gallons Per Minute Setting Depth: Pump Test Data Number of Stages: Date Well Tested: 5-37-13 Static Water Level (A): 120 Feet Below Land Surface Air Line Pumping Water Level (B): N/A Feet Below Land Surface Other (specify): Drawdown [(B) - (A)]: N/A Feet Below Land Surface For flowing well, measured shut in head: N/A Duration of Pump Test (minimum 4 hours): 4 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Math Adaptulity	Centrifugal Rotary Flowing Well	Windmill Other (specify):		
Rated Pump Capacity: 5.5 Gallons Per Minute Number of Stages: 3 Pump Test Data Method of Measuring Water Level Circle one Method of Measuring Water Level Circle one Date Well Tested: 527-13 Method of Measuring Water Level Circle one Static Water Level (A): 120 Feet Below Land Surface Pumping Water Level (B): N/A Feet Below Land Surface Drawdown [(B) - (A)]: N/A Feet Below Land Surface For flowing well, measured shut in head: N/A feet Duration of Pump Test (minimum 4 hours): 4 hours N/A feet after N/A hours of pumping I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Mumber of my knowledge. Mumber of my Knowledge. Mumber of my Knowledge.	Other (specify):	Horse Power Rating of Motor: 2 HP		
Pump Test Data Method of Measuring Water Level Circle one Date Well Tested:	Date Pump Installed: 5-27-13	Setting Depth: 130 FT Dropfipe feet		
Date Well Tested: $5 - 27 - 13$ Static Water Level (A): 120 Feet Below Land Surface Pumping Water Level (B): $N A$ Feet Below Land Surface Drawdown [(B) - (A)]: $N A$ Feet Below Land Surface Test Pumping Rate: 5.5 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Jack Riddell D-472 Circle one Circle one Circl	Rated Pump Capacity: <u>5,5</u> Gallons Per Mir	nute Number of Stages: <u>3</u>		
Date Well Tested: $5 - 27 - 13$ Static Water Level (A): 120 Feet Below Land Surface Pumping Water Level (B): $N A$ Feet Below Land Surface Drawdown [(B) - (A)]: $N A$ Feet Below Land Surface Test Pumping Rate: 5.5 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Jack Riddell D-472 Circle one Circle one Circl				
Static Water Level (A): 120 Feet Below Land Surface Pumping Water Level (B): $N A$ Feet Below Land Surface Drawdown [(B) - (A)]: $N A$ Feet Below Land Surface Test Pumping Rate: 5.5 Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4 hours I HEREBY CERTIFY that the above statements are true to the best of my knowledge. $M A $ Juck Ridgdell $0-472$				
Pumping Water Level (B): $M A$ Feet Below Land Surface Other (specify): Drawdown [(B) - (A)]: $N A$ Feet Below Land Surface For flowing well, measured shut in head: $N A$ feet Test Pumping Rate:	(Air Line) Electric Measuring Line Steel Tane			
Drawdown [(B) – (A)]:		Other (maniful)		
Test Pumping Rate: 5.5 Gallons Per Minute Well yielded 18 GPM with a drawdown of Duration of Pump Test (minimum 4 hours): 4 hours N/A feet after N/A hours of pumping I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Jack Ridgdell D-472 Jack Ridgdell Jack Ridgdell		1		
Duration of Pump Test (minimum 4 hours):				
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Jack Ridgdell D-472 Jush Rodgdell				
Jack Ridgdell D-472 June Rogdell	Duration of Pump Test (minimum 4 hours):ho	ours $N[A]$ feet after $N[A]$ hours of pumping		
Jack Ridgdell D-472 June Rogdell				
	I HEREBY CERTIFY that the above statements are true to the best of my knowledge.			
Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer				

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