State Well Report				
·	art 1	For Office Use Only:		
Mississippi Departmen	t of Environmental Quality	Aquifer:		
	nd Water Resources	Well #: F- 252		
Deilor:	Box 10631			
Jackson, N	IS 39289-0631 961-5210	L. S. Elevation:		
	4-6938 (fax)	E-log #:		
<u> </u>				
State Law requires that this report be prepared by the 30 days of completion of drilling of the well.				
Well Owner Information	Well	Location		
Owner Name Shawn Kobbins	Latitude: 30 • 32 • 414	" Longitude: 088° 41 , 830"		
Mailing Address: 14812 Hillside RD	Method of Lat/Long (circle or			
	USGS quad, Hand-held	GPS, Survey-grade GPS		
Vancleave NS 39565 City State Zip Code		Twn T55 Rng R7W		
Telephone No. 008 307 - 7528  Distance Direction Nearest Town  Miles NORTH of Various Ave		Nearest Town of Varcheave		
Well I	Data			
Purpose of Well (circle one Home Industrial Public Supply	Irrigation Fish Culture	Other:		
Date well drilling started: 1-29-05 Date w	vell drilling completed:	29-05		
If flowing, method of flow regulation: Valve Other (d	escribe)			
Static Water Level:feet above or below (circle one) l				
Method of Measurement (circle one) steel tape electric tape				
Hole depth: 273' Well depth: 273'	Well grouted to a depth of	10 feet		
Type of grout (circle one): Cement Bentonite Mix		- 1		
Casing length: 258 feet Casing diameter: 2	inches Type of casing:	PVC		
Screen length: 15 feet Screen diameter: 2 inches Type of screen: PVC				
Screen slot size: <u>• 008</u> inches Setting depth: From <u>358</u> feet to <u>273</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: NA 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):    Name of organization running log(s):   NA   A				
-	• •	• •		
Department of Environmental Quality and/or the Mississippi De		- / .		
Jack Ridgdell 0-472	Jan	h Ridgolde		
Print Name of Water Well Contractor and License No.		Water Well Contractor		

Ground Level	 		
		· · · · ·	

Description of Formations Encountered	From	To
TOPSOIL	0	
whiteclay		30
Brown Coarse Sand Blue Clay w/streaks OF SAND Gray Coarse Sand	30	84
Blue Clay W/Streaks OF SAND	89	250
Gray Course Sana	<b>200</b> 0	412
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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.
Halsine Ro. K. House
40(9) De 1
Aug.
<b>y</b>
Sla Callina
Landowner Name: Shawn Robbins

Signature of Water Well Contractor

RECEIVED

ACCESSES

BY OLVER

Part 2 Pamp Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Recounts P. O. Box 10531 Jackson, NS 39289-0631 (601)354-6938 (fax)  Well S. F. 252 Elevation: Well S. G. S.	STATE WELL REPORT				
Neil Owner Information   Well Location	Permit #:	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210		Aquifer: Well #: <b>F-252</b>	
Well Location  Owner Name: Shallin RObolins  Mailing Address: 14812 Hillside.RD  Method of LavLong (circle one): Conventional Survey,  USGS quad, (Hand-held GPS) Survey-grade GPS  Size Zip Code  Telephone No. (2088) 327 - 7528  Pump Type Circle one  Air Lift (et) Submersible  Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed: 8-5-05  Rated Pump Capacity: Gallons Per Minute  Pump Test Data  Date Well Tested: S-5-05  Static Water Level (A): 70 Feet Below Land Surface  Drawdown [(B) - (A)]: NA Feet Below Land Surface  Drawdown [(B) - (A)]: NA Feet Below Land Surface  Test Pumping Rate: Gallons Per Minute  Well Location  Latitude: 30 32 4 14" Longitude: D88 41'830"  Method of LavLong (circle one): Conventional Survey,  Method of LavLong (circle one): Con	installation of pump.		il and filed with the Departme	nt within 30 days of the	
Method of Lat/Long (circle one): Conventional Survey,  USGS quad, (Hand-held GPS) Survey-grade GPS  Substance Direction Nearest Town  Distance Direction Nearest Town  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, (Hand-held GPS) Survey-grade GPS  Substance Direction Nearest Town  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, (Hand-held GPS) Survey-grade GPS  Substance Direction Nearest Town  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, (Hand-held GPS) Survey-grade GPS  Substance Direction Nearest Town  Method of Nea	Well Owner Informat	ion	Wel	l Location	
USGS quad, (Hand-held GPS) Survey-grade GPS  Vanceave MS 37565 City State Zip Code  Telephone No. 288 327 - 7538  Pump Type Circle one  Air Lift (Jet Submersible Diesel Engine Gasoline Engine Natural Gas  Bucket Piston Turbine  Centrifugal Rotary Flowing Well Windmill Other (specify):  Date Pump Installed: 8-5-05 Rated Pump Capacity: Gallons Per Minute  Pump Test Data  Pump Test Data  Pump Test Data  Method of Measuring Water Level Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):  Date Well Tested: S-5-05 Static Water Level (A): 10 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: Gallons Per Minute  USGS quad, (Hand-held GPS) Survey-grade GPS  ** Sw* // Sec 33 Twn 735 Rng R7 w/  Distance Direction Nearest Town  ** Power Type Circle one  Circle one  Windmill Other (specify):  Horse Power Rating of Motor: 1 HP  Setting Depth: 90FT. Drop pipe feet  Number of Stages: Z  Air Line Electric Measuring Line Steel Tape  Other (specify):  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):  Gallons Per Minute  Well yielded GPS Numbersible  Distance Direction Nearest Town  Nearest Town  Nearest Town  Nearest Town  Method of Measuring  Method of Measuring Water Level Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):  Gardina Per Below Land Surface  For flowing well, measured shut in head: 1 MA feet  Well yielded GPS Numbersible  Distance Direction  Nearest Town  Nearest Town  Nearest Town  Nearest Town  Method of Measuring  Air Line Circle one	Owner Name: Shawn Robbins		Latitude: 30°32'414'	Longitude: <u>088°41′830</u> ′′	
Source   S	Mailing Address: 14812 HillSide	e, RD Method of Lat/Long (circle on		e): Conventional Survey,	
Size			USGS quad, (Hand	-held GPS Survey-grade GPS	
Pump Type Circle one  Air Lift  Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):  Date Pump Installed:  8-5-05 Rated Pump Capacity:  Gallons Per Minute  Pump Test Data  Date Well Tested:  Static Water Level (A):  Pump Test Below Land Surface Pumping Water Level (B):  Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Setting Depth:  OFF.  Drop pipe  Feet Air Line Electric Measuring Water Level Circle one  Air Line  Air Line  Setting Depth:  Other (specify):  Setting Depth:  Other (specify):  Feet Below Land Surface  Other (specify):  For flowing well, measured shut in head:  Method of Measuring  Air Line  Other (specify):  Other (specify):  Gallons Per Minute  Well yielded  GPM with a drawdown of	Vanckave M. City State				
Pump Type Circle one  Air Lift  Diesel Engine  Gasoline Engine  Natural Gas  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Gallons Per Minute  Pump Test Data  Pump Test Data  Date Well Tested:  Static Water Level (A):  Pumping Water Level (B):  NATE Feet Below Land Surface  Pumping Rate:  Gallons Per Minute  Power Type Circle one  Circle one  Natural Gas  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Setting Depth:  90FT. Drop pipe feet  Number of Stages:  Air Line  Electric Measuring Water Level Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  For flowing well, measured shut in head:  NATE feet  Well yielded  GPM with a drawdown of			1 2 13 13 13 13 13 13 13 13 13 13 13 13 13	_	
Circle one  Diesel Engine  Gasoline Engine  Natural Gas  Bucket  Piston  Turbine  Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):  Horse Power Rating of Motor:  Setting Depth:  OFT. Droppipe feet  Number of Stages:  Z  Method of Measuring Water Level  Circle one  Air Line  Static Water Level (A):  Pump Test Data  Method of Measuring Water Level  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Other (specify):  Feet Below Land Surface  Pumping Water Level (B):  N/A Feet Below Land Surface  For flowing well, measured shut in head:  N/A feet  Well yielded  GPM with a drawdown of	Telephone No. ( <u>228)</u> 327 - 752	3 Miles NOAH of VAwcleave		· Vancleave	
Circle one  Diesel Engine  Gasoline Engine  Natural Gas  Bucket  Piston  Turbine  Centrifugal  Rotary  Flowing Well  Windmill  Other (specify):  Horse Power Rating of Motor:  Setting Depth:  OFT. Droppipe feet  Number of Stages:  Z  Method of Measuring Water Level  Circle one  Air Line  Static Water Level (A):  Pump Test Data  Method of Measuring Water Level  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Other (specify):  Feet Below Land Surface  Pumping Water Level (B):  N/A Feet Below Land Surface  For flowing well, measured shut in head:  N/A feet  Well yielded  GPM with a drawdown of					
Bucket Piston Turbine  Centrifugal Rotary Flowing Well Windmill Other (specify):  Date Pump Installed: 8-5-05  Rated Pump Capacity: Gallons Per Minute  Pump Test Data  Pump Test Data  Date Well Tested: S-5-05  Static Water Level (A): TO Feet Below Land Surface  Pumping Water Level (B): N/A Feet Below Land Surface  Drawdown [(B)-(A)]: N/A Feet Below Land Surface  Drawdown [(B)-(A)]: N/A Feet Below Land Surface  Test Pumping Rate: Gallons Per Minute  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Setting Depth: 90FT. Drop pipe feet  Number of Stages: Z  Method of Measuring Water Level  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):  For flowing well, measured shut in head: N/A feet  Test Pumping Rate: Gallons Per Minute					
Centrifugal Rotary Flowing Well  Other (specify):	Air Lift Jet	Submersible	Diesel Engine Gasolin	e Engine Natural Gas	
Other (specify):	Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO	
Pump Test Data  Pump Test Data  Pump Test Data  Date Well Tested: S-5-05  Setting Depth: 90FT. Drop pipe feet  Number of Stages: Z  Method of Measuring Water Level  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):   Drawdown [(B) - (A)]: NA Feet Below Land Surface  Drawdown [(B) - (A)]: Seel Below Land Surface  Test Pumping Rate: Gallons Per Minute  Setting Depth: 90FT. Drop pipe feet  Number of Stages: Z  Method of Measuring Water Level  Circle one  Other (specify):   For flowing well, measured shut in head: N/A feet  Well yielded GPM with a drawdown of	Centrifugal Rotary	Flowing Well	ì		
Pump Test Data  Pump Test Data  Date Well Tested:	Other (specify):	<del></del>	Horse Power Rating of Motor:		
Pump Test Data  Date Well Tested: \$ -5 - 05  Static Water Level (A): 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: Gallons Per Minute  Method of Measuring Water Level  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify): For flowing well, measured shut in head: N/A feet  Well yielded GPM with a drawdown of	Date Pump Installed: 8-5-05			op pipe_feet	
Date Well Tested: S-5-OS  Static Water Level (A): 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: Gallons Per Minute  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify): For flowing well, measured shut in head: N/A feet  Well yielded GPM with a drawdown of	Rated Pump Capacity:	Gallons Per Minute	Number of Stages:		
Date Well Tested: S-5-OS  Static Water Level (A): 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: Gallons Per Minute  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify): For flowing well, measured shut in head: N/A feet  Well yielded GPM with a drawdown of					
Date Well Tested: S-5-OS  Static Water Level (A): 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: Gallons Per Minute  Air Line Electric Measuring Line Steel Tape  Other (specify): For flowing well, measured shut in head: N/A feet  Well yielded GPM with a drawdown of	Pump Test Data				
Static Water Level (A): 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  Test Pumping Rate: Gallons Per Minute  Well yielded GPM with a drawdown of	Date Well Tested: 8-5-05				
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  Well yielded GPM with a drawdown of	Static Water Level (A): 76 Feet	Below Land Surface			
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdown of	Pumping Water Level (B): NA Feet I	Below Land Surface	Other (specify):		
			For flowing well, measured sh	ut in head:feet	
Duration of Pump Test (minimum 4 hours): Hours N/A feet after N/A hours of pumping	Test Pumping Rate:	,			

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

BYLLVAR