State W	Vell Report				
Toolean	Part 1 For Office Use Only:				
County: KACACACAT	nt of Environmental Quality Aquifer:				
1 1	Box 10631  Well #: Well #:				
Jackson, N	AS 39289-0631 L. S. Elevation:				
Date drilling completed (601)	961-5210				
	54-6938 (fax) E-log #:				
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				
Well Owner Information	Well Location				
Owner Name Don Wallis	Latitude: 30 . 26 . 585" Longitude: 088. 42.580"				
Mailing Address: 6004 Allen Rd.	Method of Lat/Long (circle one): Conventional Survey,				
	USGS quad, Hand-held GPS Survey-grade GPS				
Ocean Springs, Ms 39565 City Stated Zip Code	56 1/4 Sec 8 Twn 775 Rng R76				
Telephone No. 327-1525	Distance Direction Nearest Town  Nearest Town  Of GAUSTON				
Well	Data				
Purpose of Well (circle one Home Industrial Public Supply Irrigation Fish Culture Other:					
Date well drilling started: 3-3-09  Date well drilling completed: 3-3-09					
If flowing, method of flow regulation: ValveOther (c	describe)				
Static Water Level: 25 feet above or below circle one) land surface Date measured: 2-2-09					
Method of Measurement (circle one) steel tape electric tape air line other:					
Hole depth: 225 FT. Well depth: 235 FT.	Well grouted to a depth of feet				
Type of grout (circle one): Cement Bentonite Mix	Ode				
Casing length: <u>A 15</u> feet Casing diameter: <u>A</u> inches Type of casing: <u>PVC</u>					
Screen length:	inches Type of screen:				
Screen slot size: • CO4 inches Setting depth: From 215 feet to 35 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): NA					
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 Jack Ridadell					
1/2-1					
Print Name of Water Well Contractor and License No.	Signature of Water Well Contractor				
	R R Book Tark Some See				

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If well telescopes please sketch below and show depths.		
Ground Level	Description of Formations Encountered	From To
	Orange Clay	28
ļ	White coarse sand	le as
	Blue clay	\$ 90
	White Coakse sand	90/15
	Blue Clay	1768as
	Gray Modlum Sand	1.1.693
·		
		<u></u>

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

Sketch the property layout and include the following: 1) the well locating the well; 3) any roads, power lines, or 4) indicate direction.	other items that may aid in locating the property and the well;
	House Xwell
·	(4) A
	14.6
	FAST LAKE P
Allew RD	
Anew red	
Landowner Name: Don Wallis	

Signature of Water Well Contractor

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BY: OLWR

Part 2 Pump Installer: Completion Report Mississippl Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601) 951-5210 (601) 954-5210 (601) 954-6938 (fax)  This report should be prepared by the pump installer in detail and filled with the Department within 30 days of the Installation of pump. Well Owner Information Owner Name. DON WALLIE  Mailing Address: GOCH Allen Rd.  Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS Survey-grade GPS Set. S. S. W. Sec. J. Twat 7.15 Rng R.7 W. Distance  Direction Nearest Town  IN Miles  Pump Type Circle one Air Lift  Tell Submersible Bucket Piston Turbine  Prince Test Data Date Well Tested:  Date Pump Installed:  Date Pump Installed:  Date Pump Installed:  Date Pump Installed:  Date Well Tested:  Date Well Tested:  Drawdown [(B) - (A)]:  N/A Feet Below Land Surface Pumping Water Level (A):  N/A feet after  N/A hours of pumping  Method of Pump Test (minimum 4 hours):  Hours of Pump Well, measured shut in head:  N/A feet after  N/A hours of pumping  Method of Pump Test (minimum 4 hours):  Hours of Pump Well, measured shut in head:  N/A feet after  N/A hours of pumping	STATE WELL REPORT				
Well Owner Information   Well Owner Informat	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 #:	
Well Owner Information  Owner Name: DON Wallis  Mailing Address: GOO4 Allen Rd.  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS Survey-grade GPS  SE 4. Su 4. Sec 8 Twn 7.5 Rng R7 u  Distance Direction Nearest Town  // Miles of Gasoline Engine Natural Gas  Bucket Piston Turbine Electric Motor Hand Tractor PTO  Centrifugal Rotary Flowing Well Windmill Other (specify):  Date Pump Installed: 2-3-09  Rated Pump Capacity: Gallons Per Minute  Pump Test Data  Pump Test Data  Method of Lat/Long (circle one): Conventional Survey,  USGS quad, Hand-held GPS Survey-grade GPS  SE 4. Su 4. Sec 8 Twn 7.5 Rng R7 u  Distance Direction Nearest Town  // Miles of Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Other (specify):  Horse Power Rating of Motor: 1 HP  Setting Depth: 60FT, Droppipe. feet  Number of Stages: Z  Pump Test Data  Method of Measuring Water Level  Circle one  Air Line Electric Measuring Line Steel Tape  Other (specify):  Feet Below Land Surface  Pumping Water Level (B): N/A Feet Below Land Surface  Proflowing well, measured shut in head: N/A feet  Test Pumping Rate: S Gallons Per Minute  Well yielded 3 GPM with a drawdown of		e pump installer in deta	il and filed with the Departme	nt within 30 days of the	
Downer Name: Don Wallie  Mailing Address: 6004 Allen Rd.  Method of Lat/Long (circle one): Conventional Survey,  USGS quad. (Hand-held GPS) Survey-grade GPS  SE 1 SO 1/2 Set 8 Twn 7.15 Rng R.7 W  Distance Direction Nearest Town  Miles of Gaurter  Pump Type Circle one  Air Lift Iel Submersible Diesel Engine Gasoline Engine Natural Gas  Bucket Piston Turbine Electric Motor Hand Tractor PTO  Centrifugal Rotary Flowing Well Windmill Other (specify):  Horse Power Rating of Motor: 1 HP  Setting Depth: 60FT, Droppe. 6eet  Number of Stages: 2  Pump Test Data  Pump Test Data  Other (specify): Static Water Level (A): 5 Feet Below Land Surface  Pumping Water Level (B): NA Feet Below Land Surface  Drawdown [(B) - (A)]: NA Feet Below Land Surface  For flowing well, measured shut in head: NA GPM with a drawdown of	installation of pump.  Well Owner Information	rmation		Well Location	
USGS quad, Hand-held GPS Survey-grade GPS  City State Zip Code  Distance Direction Nearest Town    N   Miles			Latitude: 30°36′585″	Longitude: 088° 43′ 580	
City State Zip Code  Distance Direction Nearest Town  Pump 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 Windmill Other (specify):  Date Pump Installed: 3-3-09  Rated Pump Capacity: Jet Gallons Per Minute  Pump Test Data  Pump Test Data  Method of Measuring Water Level Circle one  Air Lift Jet Submersible Diesel Engine Gasoline Engine Natural Gas  Electric Motor Hand Tractor PTO  Windmill Other (specify):  Horse Power Rating of Motor: 1 HP  Setting Depth: 60FT, Droppipe, feet  Number of Stages: Z   Method of Measuring Water Level Circle one  Air Liny Electric Measuring Line Steel Tape  Other (specify):  Pump Test Data  Other (specify):  Feet Below Land Surface  Drawdown [(B) - (A)]: NA Feet Below Land Surface  For flowing well, measured shut in head: NA feet  Test Pumping Rate: Jet Gallons Per Minute  Well yielded Jet GPM with a drawdown of	Mailing Address: 6004 Allen R	<u>d.</u>	Method of Lat/Long (circle on	e): Conventional Survey,	
Telephone No. 2008 327 - 1505 Distance Direction Nearest Town    No	***		USGS quad, Hand	-held GPS Survey-grade GPS	
Pump Type Circle one  Air Lift  Fet  Submersible  Diesel Engine  Diesel Engine  Gasoline Engine  Natural Gas  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Date Pump Installed:  Pump Test Data  Pump Test Below Land Surface  Pumping Water Level (A):  Feet Below Land Surface  Drawdown [(B) - (A)]:  NA  Feet Below Land Surface  For flowing well, measured shut in head:  Well yielded  Gasoline Engine  Natural Gas  Pland  Tractor PTO  Windmill  Other (specify):  Setting Depth:  LOFT, Droppipe  feet  Circle one  Air Line  Electric Measuring Water Level  Circle one  Air Line  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of	Ocean springs City State	Zip Code Distance Direction Near			
Circle one  Air Lift  Jet  Submersible  Diesel Engine  Gasoline Engine  Natural Gas  Bucket  Piston  Turbine  Centrifugal  Rotary  Flowing Well  Other (specify):  Date Pump Installed:  Rated Pump Capacity:  Pump Test Data  Setting Depth:  Gallons Per Minute  Method of Measuring Water Level  Circle one  Natural Gas  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Horse Power Rating of Motor:  LHP  Setting Depth:  GOFT, Dropipe  feet  Number of Stages:  Z  Method of Measuring Water Level  Circle one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):  Pumping Water Level (B):  NA  Feet Below Land Surface  Drawdown [(B) - (A)]:  NA  Feet Below Land Surface  For flowing well, measured shut in head:  Well yielded  36  GPM with a drawdown of	Telephone No. <u>228</u> 327-1525			GANTER	
Bucket Piston Turbine  Centrifugal Rotary Flowing Well  Other (specify):  Date Pump Installed:  2-3-09  Rated Pump Capacity:  Pump Test Data  Pump Test Data  Method of Measuring Water Level  Circle one  Air Line  Blectric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Horse Power Rating of Motor:  IHP  Setting Depth: 60FT, Droppipe, feet  Number of Stages:  Air Line  Blectric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Setting Depth: 60FT, Droppipe, feet  Number of Stages:  Circle one  Air Line  Blectric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Setting Depth: 60FT, Droppipe, feet  Circle one  Air Line  Circle one  Air Line  Circle one  Other (specify):  Pumping Water Level (B): NA  Feet Below Land Surface  Other (specify):  For flowing well, measured shut in head: NA  feet  Test Pumping Rate:  Test Pumping Rate:  Gallons Per Minute  Well yielded 38  GPM with a drawdown of			I		
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  Method of Measuring Water Level Circle one  Static Water Level (A):  Pumping Water Level (B):  Number of Stages:  Method of Measuring Water Level Circle one  Air Line  Electric Measuring Line  Other (specify):  Drawdown [(B) – (A)]:  NA  Feet Below Land Surface  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Air Line  Freet Below Land Surface  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Air Line  Freet Below Land Surface  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Air Line  Steel Tape  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):  For flowing well, measured shut in head:  Method of Measuring Water Level Circle one  Other (specify):	Centrifugal Rotary	Flowing Well	•		
Pump Test Data  Pump Test Data  Method of Measuring Water Level Circle one  Static Water Level (A):  Pumping Water Level (B):  Feet Below Land Surface  Drawdown [(B) - (A)]:  Method of Measuring Water Level Circle one  Air Line  Electric Measuring Line  Other (specify):  For flowing well, measured shut in head:  For flowing well, measured shut in head:  Well yielded  GPM with a drawdown of	Other (specify):	Horse Power Rating of Motor:			
Pump Test Data  Method of Measuring Water Level Circle one  Static Water Level (A):	Date Pump Installed: 2-3-09		Setting Depth: 60FT, Dr	ppipe feet	
Date Well Tested: 2-3-09  Static Water Level (A): Feet Below Land Surface  Pumping Water Level (B): NA Feet Below Land Surface  Drawdown [(B) - (A)]: NA 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: NA feet  Well yielded 30 GPM with a drawdown of	Rated Pump Capacity:	Gallons Per Minute	Number of Stages: 2		
Date Well Tested: 2-3-09  Static Water Level (A): 5 Feet Below Land Surface  Pumping Water Level (B): NA Feet Below Land Surface  Drawdown [(B) - (A)]: NA Feet Below Land Surface  Test Pumping Rate: 6 Gallons Per Minute  Air Line Electric Measuring Line Steel Tape  Other (specify): 6 For flowing well, measured shut in head: NA feet  Well yielded 30 GPM with a drawdown of	Pump Test Data				
Static Water Level (A):Feet Below Land Surface  Pumping Water Level (B):Feet Below Land Surface  Drawdown [(B) - (A)]: Feet Below Land Surface  Test Pumping Rate: S Gallons Per Minute	Date Well Tested: 2-3-09		Cit	rcle one	
Pumping Water Level (B): NA Feet Below Land Surface  Drawdown [(B) – (A)]: NA Feet Below Land Surface  For flowing well, measured shut in head: NA feet  Test Pumping Rate: Gallons Per Minute  Well yielded 38 GPM with a drawdown of	Static Water Level (A): 25 Feet	Below Land Surface	Air Line Electric Meas	uring Line Steel Tape	
Test Pumping Rate: S. 5 Gallons Per Minute Well yielded 38 GPM with a drawdown of	1.7	Other (specify):			
	Drawdown [(B) – (A)]: NA Feet I	Below Land Surface	For flowing well, measured shu	ut in head: N/A feet	
Duration of Pump Test (minimum 4 hours):hours	Test Pumping Rate: \$5.5	Gallons Per Minute Well yielded 36 GPM with a drawdown of			
	Duration of Pump Test (minimum 4 hours):	s): N/A feet after		NA hours of pumping	

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

Tack Ridgell 0-472

Print Name of Pump Installer and License No. (if applicable)

Signature

Signature of Pump Installer

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