State V	Vell Report	To Office Hee Only	
1 C	Part 1	For Office Use Only:	
Mississippi Departmen	nt of Environmental Quality	Aquifer:	
Permit #: Office of Land	and Water Resources Box 10631	Well#: K - 564	
	AS 39289-0631	L. S. Elevation:	
Date drining completed.)961-5210		
(601)33	64-6938 (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 w	ith the Department within	
Well Owner Information		Location	
Owner Name Jackie Benton	1	" Longitude: 088 • 39 · 786 "	
Mailing Address: Woodman Rd.	Method of Lat/Long (circle or		
	USGS quad, (Hand-held	GPS. Survey-grade GPS	
Vancleave MS 39565 City State Zip Code		Twn <u>765</u> Rng <i>R</i> 7 W	
Telephone No. <u>(288) 355 - 0617</u>	Distance Direction Miles	Nearest Town of Vancleave	
Well	Data		
Purpose of Well (circle one Home Industrial Public Supply	Irrigation Fish Culture	Other:	
Date well drilling started: 5-14-07 Date	_		
If flowing, method of flow regulation: ValveOther (o	describe)		
Static Water Level:			
Method of Measurement (circle one) steel tape electric tape	air line other:		
Hole depth: 334' Well depth: 334'	Well grouted to a depth of	10 feet	
Type of grout (circle one): Cement Bentonite Mix			
Casing length: 316 feet Casing diameter: a inches Type of casing: PVC			
Screen length: 8 feet Screen diameter: 1 inches Type of screen: PVC			
Screen slot size: • 006 inches Setting depth: From 3/6 feet to 324 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: N/A 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 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		Politil	
Print Name of Water Well Contractor and License No.	- Jam	y way a series	

MAY 3 1 2007

BY: OLWR

If well telescopes please sketch below and show depths.

Ground Level		
•		

Description of Formations Encountered	From	То
Topsoil		2
Orange Clay	12	15
Brown Coarse Sand	115	30
Grange + White Clay	130	(PU
Brownerusesana	- YOU	4/2
Gray medium Sand	13/5	274
BI HIGH PAIN I SUID		
		\vdash
		

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

Sketch the property layout and include the followaid in locating the well; 3) any road 4) indicate direction.	wing: 1) the well loads, power lines, or	DRive	ent structures on the property that may id in locating the property and the well; House X well
Landowner Name: <u>Jackie Ber</u>	Hon		

Signature of Water Well Contractor

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STATE WELL REPORT

Part 2 County: Jackson Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources / P.O. Box 10631

For Office Use Only:		
Aquifer:		
well#: K-564		
Elevation:		

Driller Cash Waler Well SRV .	Permit #:	Office of Land and Water Resources		
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump. Well Owner Information Owner Name: Jackie Berton Mailing Address: Well Owner Information Owner Name: Jackie Berton Mailing Address: Well Owner Information Owner Name: Jackie Berton Mailing Address: Well Owner Information Latitude: 30°32' (L19" Longitude: 088°39' 186" Method of Lav/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS Survey-grade GPS Survey Survey Grade Survey, USGS quad, Hand-held GPS Survey. USGS quad, Hand-held GPS Survey. Survey Survey Grade GPS Survey Survey Grade Survey. USGS quad, Hand-held GPS Survey. Survey Survey Grade GPS Survey Survey Grade Survey. USGS quad, Hand-held GPS Survey Survey Grade GPS Survey Survey Survey	mu-Const Water Well SRI	P.O. Box 10631		Well# K - 5104
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump. Well Owner Information Owner Name: Jackie Bendon Rd. Mailing Address: Waddman Rd. Method of Lat/Long (circle one): Conventional Survey, USGS quad, (Hand-held GPS) Survey-grade GPS Survey-grade				
Installation of pump. Well Owner Information Well Owner Information	Date completed: 5-14-01			Elevation:
Installation of pump. Well Owner Information Well Owner Information		, ,	· · · · · · · · · · · · · · · · · · ·	
Distance Direction Nearest Town Pump Type Circle one C	installation of pump.			
Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS Survey-grade GPS SUN, SW, Sec. 2 Twn T65 Rng RDW Distance Direction Nearest Town 2 Miles NE of Warderw 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: 5-15-07 Rated Pump Capacity: 9.5 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 SUN, SW, Sec. 2 Twn T65 Rng RDW Distance Direction Nearest Town 2 Miles NE of Warderw Circle one Circle one Natural Gas Horse Power Rating of Motor: AHP Setting Depth: 100FT, Nop pi pe feet Number of Stages: 3 Method of Measuring Water Level Circle one Windmill Other (specify): But Pump Test Data Method of Measuring Water Level Circle one Windmill Other (specify): But Pump Capacity: 9.5 Gallons Per Minute Method of Measuring Water Level Circle one Circle one Circle one Windmill Other (specify): But Pump Test Data Method of Measuring Water Level Circle one	Well Owner Informatio	n	ł .	
USGS quad, (Hand-held GPS) Survey-grade GPS Van Cleau P	Owner Name: Jackie Bento	on	Latitude: 30°32′ 619′	Longitude: 088 39' 186"
Vancleaue 118 375 los City Staté Zip Code Distance Direction Nearest Town 2 Miles NE of Vancleaue Pump Type Circle one Air Lift let Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 5-15-07 Rated Pump Capacity: 9.5 Gallons Per Minute Pump Test Data Pump Test Data Pump Test Data Pump Test Data Pump Test Below Land Surface Pumping Water Level (A): 80 Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Press Power Rating of Motor: All Surface Other (specify): Setting Depth: COFT, Drop Pipe feet Number of Stages: 3 Method of Measuring Water Level Circle one Other (specify): For flowing well, measured shut in head: NA feet For flowing well, measured shut in head: NA feet Test Pumping Rate: Gallons Per Minute Well yielded 9.5 GPM with a drawdown of	Mailing Address: Wadman R	<u>d.</u>	Method of Lat/Long (circle one	e): Conventional Survey,
Telephone No. 2008 355 - OCO 17 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 5-15-07 Rated Pump Capacity: Pump Test Data Pump Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: LOFT, Drop pipe feet Number of Stages: 3 Method of Measuring Water Level Circle one Air Lift Pump Test Data Setting Depth: LOFT, Drop pipe feet Number of Stages: Other (specify): Fumping Water Level (A): Pump Test Data Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head: Well yielded GPM with a drawdown of			USGS quad, Hand-	held GPS Survey-grade GPS
Telephone No. 2008 355 - OCO 17 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 5-15-07 Rated Pump Capacity: Pump Test Data Pump Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: LOFT, Drop pipe feet Number of Stages: 3 Method of Measuring Water Level Circle one Air Lift Pump Test Data Setting Depth: LOFT, Drop pipe feet Number of Stages: Other (specify): Fumping Water Level (A): Pump Test Data Static Water Level (A): Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head: Well yielded GPM with a drawdown of	Vancleave, MS 395105			
Pump Type Circle one Air Lift Let 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: 5-15-07 Setting Depth: COFT, DOP Pi Pe feet Number of Stages: Static Water Level (A): Static Water Level (B): Pump Test Below Land Surface Pumping Water Level (B): Preet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Power Type Circle one Natural Gas Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: COFT, DOP Pi Pe feet Circle one Method of Measuring Water Level Circle one Air Line Electric Measuring Line Other (specify): Feet Below Land Surface For flowing well, measured shut in head: Method of Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head: Method of Measuring Line Other (specify): For flowing well, measured shut in head: Method of Measuring Line Other (specify): GPM with a drawdown of	City Staté	City State Zip Code Distance Direction		Nearest Town
Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: AHP Setting Depth: LOFT. Drop Pi Perfect Number of Stages: Pump Test Data Number of Stages: Date Well Tested: Static Water Level (A): Some Peet Below Land Surface Pumping Water Level (B): Peet Below Land Surface Drawdown [(B) - (A)]: Peet Below Land Surface Drawdown [(B) - (A)]: Gallons Per Minute Circle one Other (specify): Other (specify): For flowing well, measured shut in head: Well yielded GPM with a drawdown of	Telephone No. $\frac{28}{355}$ $\frac{355-0017}{2}$ $\frac{2}{355}$ Miles $\frac{NE}{355}$ of		Vancleave	
Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: AHP Setting Depth: LOFT. Drop Pi Perfect Number of Stages: Pump Test Data Number of Stages: Date Well Tested: Static Water Level (A): Some Peet Below Land Surface Pumping Water Level (B): Peet Below Land Surface Drawdown [(B) - (A)]: Peet Below Land Surface Drawdown [(B) - (A)]: Gallons Per Minute Circle one Other (specify): Other (specify): For flowing well, measured shut in head: Well yielded GPM with a drawdown of				
Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: 5-15-07 Rated Pump Capacity: 9.5 Gallons Per Minute Pump Test Data Pump Test Data Pump Test Data Date Well Tested: 5-15-07 Static Water Level (A): 80 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: NA Feet Below Land Surface Test Pumping Rate: 9.5 Gallons Per Minute Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: 2HP Setting Depth: COFT, Drop pi pe feet Number of Stages: 3 Method of Measuring Water Level Circle one Other (specify): For flowing well, measured shut in head: NA feet Well yielded 9.5 GPM with a drawdown of	7 - 7		1	
Centrifugal Rotary Flowing Well Other (specify):	Air Lift Jet	Submersible	Diesel Engine Gasoline	Engine Natural Gas
Other (specify): Date Pump Installed: 5-15-07 Rated Pump Capacity: 9.5 Gallons Per Minute Pump Test Data Pump Test Data Date Well Tested: 5-15-01 Static Water Level (A): 80 Feet Below Land Surface Pumping Water Level (B): 10 Feet Below Land Surface Drawdown [(B) - (A)]: 10 Feet Below Land Surface Test Pumping Rate: 6 Gallons Per Minute Horse Power Rating of Motor: 2 HP Setting Depth: 100FT, 100P pi pe feet Number of Stages: 3 Method of Measuring Water Level Circle one Other (specify): For flowing well, measured shut in head: 11 A feet Well yielded 9.5 GPM with a drawdown of	Bucket Piston 1	Turbine	Electric Motor Hand	Tractor PTO
Pump Test Data Pump Test Data Date Well Tested: 5-15-01 Static Water Level (A): 80 Feet Below Land Surface Pumping Water Level (B): 15 Feet Below Land Surface Drawdown [(B) - (A)]: 16 Feet Below Land Surface Test Pumping Rate: 9.5 Gallons Per Minute Setting Depth: 100FT, 100P pi pe feet Number of Stages: 3 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): Feet Below Land Surface For flowing well, measured shut in head: 16 Feet Well yielded 9.5 GPM with a drawdown of	Centrifugal Rotary I	Flowing Well		
Pump Test Data Pump Test Data Method of Measuring Water Level Circle one Static Water Level (A): SO Feet Below Land Surface Pumping Water Level (B): MA Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Method of Measuring Water Level Circle one Other (specify): Other (specify): For flowing well, measured shut in head: MA feet Well yielded 9.5 GPM with a drawdown of	Other (specify):	· =	Horse Power Rating of Motor:	ahr
Pump Test Data Date Well Tested: 5-15-07 Static Water Level (A): 80 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: Peet Below Land Surface Test Pumping Rate: Gallons Per Minute Method of Measuring Water Level Circle one Other (specify): Feet Below Land Surface For flowing well, measured shut in head: NA feet Well yielded 9.5 GPM with a drawdown of	Date Pump Installed: 5-15-07		Setting Depth: 100FT, Droppipe feet	
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Circle one Static Water Level (A): SO 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 9.5 GPM with a drawdown of				
Date Well Tested: 5-15-01 Static Water Level (A): 80 Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) - (A)]: Peet Below Land Surface Test Pumping Rate: Gallons Per Minute Test Pumping Rate: Gallons Per Minute Test Pumping Rate: GPM with a drawdown of	Pump Test Data			
Static Water Level (A): SU Feet Below Land Surface Pumping Water Level (B): NA Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Well yielded 9.5 GPM with a drawdown of	Date Well Tested: 5-15-07			!
Pumping Water Level (B): PA Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Well yielded 9.5 GPM with a drawdown of	Static Water Level (A): Feet Below Land Surface Other (specify):			
Test Pumping Rate: Gallons Per Minute Well yielded 9.5 GPM with a drawdown of	Pumping Water Level (B): NA Feet Be	low Land Surface		
	\mathcal{A}	elow Land Surface		t in head: N/A feet
Duration of Pump Test (minimum 4 hours): 4 hours			GPM with a drawdown of	
	Duration of Pump Test (minimum 4 hours):	4 hours	N/A feet after	NA hours of pumping

I HEREBY CERTIFY that the above statements are true to the best of	my knowledge.	
Jack Ridadell 0-472	and higher	Bend Breen Paper dazen R.E. E. Brazo Breen
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	MEULIVEL