State \	Vell Report	For Office Use Only:	
1	D 4 1		
Mississippi Departing	ent of Environmental Quality	Aquifer:	
	and Water Resources	well #: \$\Delta 536	
1 = L / V/C+P IX V/HP V I/A V I/A V V/-I	Box 10631 MS 39289-0631	L. S. Elevation:	
	1)961-5210	L. S. Elevation.	
(601)3	54-6938 (fax)	E-log #:	
State Law requires that this report be prepared by the	e driller in detail and filed w	vith the Department within	
30 days of completion of drilling of the well. Well Owner Information	Wei	Location	
Owner Name BUTCH NOBLE	Latitude: 30 • 28 · 10	7" Longitude: <u>)88° 42°,735</u> "	
Mailing Address: QUAVE Rd.	Method of Lat/Long (circle or	ne): Conventional Survey,	
		GPS Survey-grade GPS	
Vancieavems 39505	NE 1/4 NW 1/4 Sec 5	V Twn T75 Rng R7W	
City State Zip Code	INW		
Telephone No. (28) 980 - (1585	Distance Direction Miles	of Vancleave	
Wel	l Data		
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture	Other:	
Date well drilling started: 0-5-07 Date	well drilling completed:	5-67	
If flowing, method of flow regulation: Valve Other	(describe)		
Static Water Level:feet above or below circle one			
Method of Measurement (circle one) steel tape electric tap	e air line other:		
Hole depth: 195 Well depth: 195	Well grouted to a depth of	<u> C</u> feet	
Type of grout (circle one): Cement Bentonite Mix	ι		
Casing length: 185 feet Casing diameter: 2	inches Type of casing:	pvc	
Screen length:feet	inches Type of screen:	DVC	
Screen slot size: • 008 inches Setting depth: From 85 feet to 195 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): NIA			
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 Ridgdell 0-472	Jack	Palaner	
Print Name of Water Well Contractor and License No.	Signature of	Water Well Contractor	
		A I lose to bear 1 V lose to	

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BY: OLWR

Ground Level			
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	I		

Description of Formations Encountered	From	To
TOO SOIL	ΓO	
Mana Clay	2	
BIDING COURSE SOUND	10	32
orana + white clau	132	20
Brown coarse sand	170	90
Blue clay	90	170
Gray medium to coarse sain	17	195
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If more than one screen, show location of each on sketch

aid	ty layout and includ in locating the well; ndicate direction.	e the following: 1) the well location 3) any roads, power lines, or other	on; 2) any permanent structures on the property that may ritems that may aid in locating the property and the well;
	H W Y	QUAVE RO	World Jo
M	5 7	CHURCH RCH RO,	Rose Se R.
Landowner Name	e: <u>Butch</u>	Nuble	

Signature of Water Well Contractor

RECEIVED

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BY: OLWR

STATE WELL REPORT

County: Jackson Permit #:

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources

For Office Use Only:		
Aquifer:		
Well #:(\$ 536	

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: BUTCH NODIE Mailing Address: QUAVE F.C. Method of Lat/Long (circle one): Conventional Survey, USGS quad. Hand-held GPS. Survey-grade GPS WE 1/2 No 1/2 Survey-grade GPS WE 1/2 Survey-grade GPS WE 1/2 Sur	Driller: COAST WATER WELL SRV. Date completed:	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)			Well #:	536	
Well Location Owner Name: Butch Noble Mailing Address: Quave Rd. Method of Lat/Long (circle one): Conventional Survey, USGS quale Hand-held GPS) Survey-grade GPS Nearest Town Fump Type Circle one Air Lift Get Submersible Diesel Engine Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Moto Hand Tractor PTO Windmill Other (specify): Date Pump Installed: Date Pump Installed: Date Pump Capacity: Air Lift Pump Test Data Pump Test Data Pump Test Data Date Well Tested: Diesel Engine Air Lift Electric Moto Midmill Other (specify): Horse Power Rating of Motor: Hand Tractor PTO Setting Depth: Circle one Air Line Electric Moto Hand Tractor PTO Setting Depth: Circle one Air Line Diesel Engine Air Line Electric Moto Hand Tractor PTO Setting Depth: Circle one Air Line Diesel Engine Air Line Electric Moto Hand Tractor PTO Setting Depth: Circle one Air Line Diesel Engine Air Line Electric Moto Air Line Diesel Engine Air Line Electric Moto Air Line Setting Depth: Circle one Air Line Air Line Air Line Diesel Engine Circle one Circle one Air Line Air Line Air Line Air Line Air Line Air Line Other (specify): For flowing well, measured shut in head: Air Line Other (specify): GPM with a drawdown of	This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the				nys of the		
Method of Lat/Long (circle one): Conventional Survey, USGS quad Hand-held GPS Survey-grade GPS ME 1/2 N/W 1/2 Sec 5 Twn T75 Rng R1 W Distance Direction Nearest Town 4 Miles No Letter of Venuclearum Pump Type Circle one Air Lift Set 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: 10 - 10 - 17 Rated Pump Capacity: 8, Gallons Per Minute Pump Test Data Date Well Tested: 0 - 10 - 10 Static Water Level (A): 30 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 Well yielded S GPM with a drawdown of		ıtion		Well	Location		
USGS qual Hand-held GPS Survey-grade GPS WE W NW W Sec_5 Twn T75 Rng R1W Distance Direction Nearest Town We will be set to the first one Pump Type Circle one Air Lift 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: 0 - 0 - 0 Setting Depth: 00 F1 Circle one Pump Test Data Pump Test Data Date Well Tested: 0 - 0 - 0 Static Water Level (A): 30 Feet Below Land Surface Pumping Water Level (B): NIA Feet Below Land Surface Drawdown [(B) - (A)]: NIA Feet Below Land Surface Test Pumping Rate: 8.5 Gallons Per Minute USGS qual Hand-held GPS Survey-grade GPS WE W WW W Sec_5 Twn T75 Rng R1W Nearest Town Windmill Oberstone Circle one Air Lift Submersible Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Setting Depth: 00 F1 Carcor Officeet Number of Stages: 2 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):	Owner Name: BUTCH NUME	<u> </u>	Latitude: 30°28	3'127"	Longitude: <u></u>	8°42'723"	
Pump Type Circle one Power Type Circle one Circ	Mailing Address: QUAVE Rd				al Survey,		
Telephone No. (28) 990 - U585 Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify): Date Pump Installed: Diesel Engine Botting Depth: Diesel Engine Windmill Other (specify): Horse Power Rating of Motor: Horse Power Rating of Motor: Setting Depth: Detting Depth: Dett			USGS q	USGS quad, Hand-held GPS, Survey-grade GPS			
Telephone No. (38) 990 - U585 Pump Type Circle one Air Lift Set Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Horse Power Rating of Motor: Horse Power Rating of Motor: Betting Depth: Other (specify): Centrifugal Rotary Flowing Well Windmill Other (specify): Bate Pump Installed: Other (specify): Setting Depth: Other (specify): O	Vincleavems 395(15) City State Zip Code		NE 1/4 NW 1/4 Sec 5 Twn T75 Rng R7W				
Pump Type Circle one Air Lift Get Submersible Diesel Engine Gasoline Engine Natural Gas Bucket Piston Turbine Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Windmill Other (specify): Date Pump Installed: Officet Number of Stages: Pump Test Data Method of Measuring Water Level Circle one Air Line Date Well Tested: Officet Pumping Water Level (A): Static Water Level (B): Number of Stages: Other (specify): Feet Below Land Surface Pumping Water Level (B): Other (specify): Feet Below Land Surface For flowing well, measured shut in head: Officet For flowing well, measured shut in head: Officet For flowing well, measured shut in head: Other (specify): GPM with a drawdown of			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: Horse Power Rating of Motor: Feet Below Land Surface Pump Test Data Method of Measuring Water Level Circle one Method of Measuring Water Level Circle one Air Line Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth: Outhouth Circle one Air Line Electric Measuring Water Level Circle one Air Line Circle one Other (specify): Feet Below Land Surface Pumping Water Level (A): Pumping Water Level (B): Test Pumping Rate: Gallons Per Minute Well yielded Solons Feet Below Land Surface Other (specify): GPM with a drawdown of	Telephone No. (208) 990 - U585 4 Miles NORTH of Yancleave			Ave_			
Circle one Diesel Engine Gasoline Engine Natural Gas Electric Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Horse Power Rating of Motor: Feet Below Land Surface Pump Test Data Method of Measuring Water Level Circle one Method of Measuring Water Level Circle one Air Line Electric Motor Hand Tractor PTO Windmill Other (specify): Setting Depth: Outhouth Circle one Air Line Electric Measuring Water Level Circle one Air Line Circle one Other (specify): Feet Below Land Surface Pumping Water Level (A): Pumping Water Level (B): Test Pumping Rate: Gallons Per Minute Well yielded Solons Feet Below Land Surface Other (specify): GPM with a drawdown of	Duma Toma			Dow	er Tune		
Bucket Piston Turbine Centrifugal Rotary Flowing Well Windmill Other (specify): Date Pump Installed: Rated Pump Capacity: Bump Test Data Date Well Tested: Date Well Tested: Pumping Water Level (A): Static Water Level (B): Drawdown [(B) - (A)]: Drawdown [(B) - (A)]: Air Line Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head: Windmill Other (specify): Horse Power Rating of Motor: Windmill Other (specify): Setting Depth: OUF LOVE Pumping Water Level Circle one Air Line Other (specify): Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head: Well yielded Some Gellons Per Minute					• •		
Centrifugal Rotary Flowing Well Other (specify):	Air Lift (Jet	Submersible	Diesel Engine	Gasoline	Engine	Natural Gas	
Other (specify): Date Pump Installed: Rated Pump Capacity: By Gallons Per Minute Pump Test Data Date Well Tested: Date Well Tested: Pumping Water Level (A): Pumping Water Level (B): Pumping Water Level (B): Pumping Water Level (B): Peet Below Land Surface Drawdown [(B) – (A)]: Date Well Tested: Feet Below Land Surface Drawdown [(B) – (A)]: Feet Below Land Surface For flowing well, measured shut in head: Well yielded Some Test Pumping Rate: Well yielded Some Test Pumping Rate: Well yielded Some Test Pumping Rate: Setting Depth: Outhor (Specify): Setting Depth: Outhor (Stages: Air Line) Steel Tape Other (specify): For flowing well, measured shut in head: Outhor (Specify): Test Pumping Rate: Some Date Well yielded Some Date Well yie	Bucket Piston	Turbine	Electric Motor	Hand		Tractor PTO	
Pump Test Data Pump Test Data Date Well Tested:	Centrifugal Rotary	Flowing Well	Windmill	Other (s	pecify):		
Pump Test Data Pump Test Data Method of Measuring Water Level Circle one Static Water Level (A): 30 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 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head: NA feet Well yielded 8.5 GPM with a drawdown of	Other (specify):		Horse Power Rating	g of Motor:	1HP		
Pump Test Data Pump Test Data Method of Measuring Water Level Circle one Static Water Level (A): 30 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 Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head: NA feet Well yielded 8.5 GPM with a drawdown of	Date Pump Installed: (0-0-()	7	Setting Depth: (()) Ft. 0	1000010	Ceet	
Circle one Static Water Level (A):				~~			
Circle one Static Water Level (A):							
Date Well Tested:	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: Gallons Per Minute Well yielded GPM with a drawdown of				Cir	cie one		
Pumping Water Level (B):	Static Water Level (A): 30 Feet Below Land Surface (Air Line) Electric Measuring Line Ste		Steel Tape				
Test Pumping Rate: 8.5 Gallons Per Minute Well yielded 8.5 GPM with a drawdown of			Other (specify):				
	Drawdown [(B) – (A)]:		For flowing well, measured shut in head:				
Duration of Pump Test (minimum 4 hours): 5 hours feet after W/f hours of pumping	Test Pumping Rate:		lrawdown of				
	Duration of Pump Test (minimum 4 hours): 5 hours feet after 1/1 hours of pumpi			ours of pumping			

I HEREBY CERTIFY that the above statements are true to the best of Jack Ridadell 0-472	my knowledge.	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	RECEIVED

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