County: <u>DBN V & P</u> Permit #: <u>MS-GN-49568</u> Driller: <u>Tommy Peacoch ST</u> Date drilling completed: <u>7-18-16</u> State Law requires that this report be prepared by	TE WELL REPORT Part 1 Driller's Log Dartment of Environmental Quality of Land and Water Resources P.O. Box 2309 uckson, MS 39225-2309 (601)961-5210 (601)360-0535 (fax) the license holder responsible for the	For Office Use Only: Well #:				
Department at the above address within 30 days of Well Owner Information (Landowner if borehole is not for a water well) Owner Name: <u>Brad</u> <u>Barr</u> Mailing Address: <u>737</u> <u>Benlah</u> <u>Rd</u> <u>Benlah</u> <u>K15</u> <u>38726</u> City State Zip Code	Well or Borel Latitude <u>133° 4716</u> Long Method of Lat/Long (<i>check one</i>) USGS quad, Hand-held GP	$\frac{r \ borehole.}{r \ borehole.}$ hole Location gitude: $W \ \mathcal{GD}^{e}, \mathcal{SS}^{'}, \mathcal{SS}^{'}, \mathcal{SS}^{'}$: Conventional Survey, $\frac{VS_{-}}{r}, Survey-grade \ GPS_{-}$ $\frac{VS_{-}}{r}, \frac{23N}{r} \ R \ O7W$				
$\frac{3 \text{ Miles } W}{(Direction)} \text{ of } \frac{7}{9} \frac{7}{6} \frac{7}{$						
Method of dosing and volume of Chlorine used in drilling and development: When filling pit Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): Kare (Gamma Control (Gamma Cont						
Seismic Survey Other (describe)						
Other (describe):		7-18-16				
Method of measurement (<i>circle one</i>): Steel tape Electric Well depth: Well grouted to a depth of: Casing length: feet Casing diameter: Screen length: feet Screen diameter: Screen slot size: Screen diameter: Type of completion (<i>circle all applicable</i>) Gravel packed	c tape Air line Other (<i>describe</i>): feet Type of grout (<i>circle one</i>): Ne inches Type of casi inches Type of scr	eat Cement Bentonite Mix ing: \underline{PVC} een: \underline{PVC} feet				
Other (<i>describe</i>):		Natural Development COI/CO AUG 1 5 2016				

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County: Permit #: MS

For Office Use Only: Well #: <u>F98</u>8

Description of formations encountered must be provided for all wells

and boreholes, unless specifically exempted by regulations

The sketch below only required for water wells

If well telescopes, show depths on sketch.

Ground Level		Description of Formations Encountered	From (depth)	To (depth)
			Ground level	
	11 HA-	TOP SDil	0	20
	10-16 Tipe	Fine sand	20	55
•		COAISE Sand	55	85
	15-16" Pipe 20'- 11 11	COArse sand coarsesand fyravel	85	115
			<u></u>	
	10-11-11			
	10-11 11			······································
	10'- ''			
	┝ ── ┥		+	
	201-1032 scree	n		
	n. Non "			
	20'-,050 "			
			<u> </u>	
If more than one screen, sho	w location of each on sketch	L	<u> </u>	

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) north arrow

Brad Barr Landowner Name:

I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.

3-OMMV *Peacocksr* im #3404 Print Name of Responsible Licensee and License No. Signature of Licensee Date

Form: OLW 13



٠	County: Bailar Part 2					
	Permit #: <u>MS-GW-49568</u> Driller: <u>JUMMY Peac oc/K Sr</u> Date completed: <u>7-19-16</u> <u>Copy information from block on Part 1</u> <u>Copy information from block on Part 1</u> <u>Pump Installer's Completion Report</u> Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601)961-5210 (601) 360-0535 (fax)	For Office Use Only: Well #: Aquifer:				
	Well Owner Information Owner Name: Brad Barr Mailing Address: 737 Beulah Rd Method of Lat/Long (check one):	e: <u>Brad Barr</u> Latitude: <u>N334728</u> Longitude: <u>N90°5528</u> Latitude: <u>N334728</u> Longitude: <u>N90°5528</u> Method of Lat/Long (<i>check one</i>): Conventional Survey				
	Beulah WS 38776 USGS quad, Hand-held GP Eity State Zip Code SW V4 SE V4, SE V4, SE V4, SE V4, SE V4 V4 SE V4 V4 SE	33 T 23N BOTW				
	Pump Type (circle one)					
	Submersible <u>Turbine</u> Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (<i>desc</i> Date Pump Installed: <u>7-19-16</u> Rated Pump Capacity: <u>260</u>	College Des Wind				
	Is This Pump (circle one): New Repaired Replacement	Gallons Per Minute				
	Power Type (circle one)					
(.	Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):					
	Horse Power Rating of Motor: <u>LeO</u> Setting Depth: <u>70</u> feet Number of	f Stages: 1 - 1411				
	Pump Test Data for Non Flowing Well					
	Date Well Tested:	The A bourse is				
	Static Water Level (A): 36 Feet Below Land Surface Pumping Water Level (B):	hours): hours				
	Method of measurement (circle one): Steel tape Electric tape Air line Other (describe):	Gallons Per Minute				
	Pump Test Data for Flowing Well					
	Measured shut in head:feet.					
	Well yieldedGPM with a drawdown of feet afterho					
	Meter Installation					
	Meter Manufacturer: Meter Serial Number: Meter Model Number/Name:					
	Meter Model Number/Name: Type of Meter: Totalizer Register Unit and Multiplier Factor (AE x, Opt, and the second s					
	Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):					
	Installation Date: Meter installed by:					
	Is This Meter (circle one): New Repaired Replacement					
L	Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.					
	HEREBY CERTIFY that the above statements are true to the best of my knowledge.	Device				
ŀ	Tommy Peacock or #3409 8-13-16 Jon	The Leacoch				
		Form: OLWR-SWR-1B (4/13)				