STATE Y	WELL REPORT	
county: George	Part 1	For Office Use Only:
	riller's Log	Well #:
Mississippi Departi	nent of Environmental Quality and Water Resources	Aquifer:
F I III	O. Box 2309	E-Log #:
	on, MS 39225-2309 601)961-5210	
(60)	)360-0535 (fax)	
State Law requires that this report be prepared by the Department at the above address within 30 days of co	npletion of drilling of the well	or borehole.
Well Owner Information	3.33Well or Bore	ehole Location 85 47 55 70
(Landowner if borehole is not for a water well)	Latitude 50 10.6 Lor	ngitude: 0884829.58
Owner Name: Pete Pope, Mailing Address: Ellen Branch Road	Method of Lat/Long (check one	e): Conventional Survey,
Mailing Address.	USGS quad, Hand-held G	SPS, Survey-grade GPS
Lucedale, Ms 39452	NW 14 5W 14, Sec_	28 T 25 R8W
City State Zip Code	2 Miles South	Benevorte
Telephone No. (2016) 99 0 - 3063	(Distance) (Direction)	(Nearest Town)
	orehole Data	
Date drilling started: 12-3-14 Date drilling completed		OFTHole diameter: 2"
Location of the source of any surface water used for drilli	1 / 2	
Method of dosing and volume of Chlorine used in drilling a	land Darl	Marillim 2 molinus 21
Method of dosing and volume of Chlorine used in drilling a	and development: 1947 171	CANDITITING CASACTATION
Logs run (circle all applicable) No log run Electric Gam	ma kay Density Sonic Neur	on Other:
Name of organization running log(s):		Carried Course Heat Ourse
	ical/Geological Investigation	Ground Source Heat Pump
	(describe)	e of this block
If drilling is not related to water well of		
Purpose of Well (circle all applicable): Home Industrial	Public Supply Irrigation	Fish Culture
Other (describe): CAMP - GARDEN	Lezigation_	
If a flowing well, method of flow regulation: Valve	Other (describe)	10 11 11
Static Water Level:feet [above or below (circle size)	v) land surface Date measure	ed: 13-4-16+
Method of measurement (circle one): Steel tape Electric	tape Air line other (describe	r):
Well depth 250 Well grouted to a depth of: 10		
Casing length:feet		casing: PVC
Screen length:feet	020	f screen: PVC
Screen slot size: • Carbon inches Setting depti		
Type of completion (circle all applicable): Gravel packed	Underreamed Open hole	Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:feet		DEC 2.3 2014

If telescoped or more than one screen, describe on next page

Form: OLWR-SWR-1A (4/13)

	uired for water wells	Description of formations enc and boreholes, unless specific	ountered mus ally exempted	st be provided I by regulation	i for ns
If well telescopes, show de	epths on sketch.	Description of Formations Encou	ntered Fr	om (depth)	То
Ground Level		Too Soil		round level	
		Ordinge. Clay		2	
		Orange Coarse Santiw	rea grave	8	
		Blueclay	mt Cand	300	<u>ئ</u>
		Gray Medium 40 Coa	Sesara	aw	_<
					-
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		1			
1					
	•	7			
Sketch the property layout and	d include the following:				
1) the well location 2) any permanent structu 3) any roads, power lines 4) north arrow	res on the property that may a , or other items that may aid in	d in locating the well locating the property and the well			
any permanent structu     any roads, power lines	ires on the property that may a , or other items that may aid in	d in locating the well locating the property and the well			
any permanent structu     any roads, power lines	, or other items that may aid in	locating the property and the well			
any permanent structu     any roads, power lines	nor other items that may aid in	locating the property and the well		REC	
any permanent structu     any roads, power lines	nor other items that may aid in	locating the property and the well		PIEC DEC	
any permanent structu     any roads, power lines	nor other items that may aid in	locating the property and the well			

## STATE WELL REPORT

## County: LICOTAE

## Part 2

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309

For Office Use Only:	
Aquifer:	

i i	Jackson, MS 39		Aquifer:			
Copy information from block on Part 1	(601)961-		·			
	(601) 360-05	35 (fax)				
This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion.						
Well Owner Information			ocation 88 47 55.40			
Owner Name: Pete Pope	Latitud	2050 10.98 Lon	gitude: 088 18 27.58"			
Mailing Address: Ellen Branch	Road Method	of Lat/Long (check one)	: Conventional Survey,			
Tues lala No. 20	1 1 m = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S, Survey-grade GPS			
Lucedale, MS State	Zip Code	<u>V_¼ SW_</u> ¼, Sec_0 MilesSOU+h_of	28 7 25 R 8 W			
Telephone No. (228)990-30	(Distan		(Nearest Town)			
	Pump Type (circl	·				
Submersible Turbine Air Lift Centrifu	<b>igal Flowi</b> ng Well (Jet) Pi	ston Rotary Other (des	cribe):			
Date Pump Installed: 1-14-15	Rated Pu	mp Capacity:e	Gallons Per Minute			
Is This Pump (circle one): New Rep	aired Replacement		·			
	Power Type (circ	le one)				
Electric Diesel Gasoline Natural Gas	Tractor PTO Windmill O	ther (describe):	·			
Horse Power Rating of Motor: Setting Depth: 30FTDP feet Number of Stages:						
	Pump Test Data for Non					
Date Well Tested: 1-14-15	Pump Test Data for Non	Flowing Well	um, 4 hours):6hours			
Date Well Tested: 1-14-15  Static Water Level (A): 4  Feet	Pump Test Data for Non Duration Below Land Surface Pum	Flowing Well on of Pump Test (minime	um 4 hours):6hours			
Date Well Tested: 1-14-15  Static Water Level (A): 4 Feet  Drawdown [(B) - (A)]: N/A	Pump Test Data for Non  Duration  Below Land Surface Pum  Feet Below Land Surface	Flowing Well on of Pump Test (minimo ping Water Level (B): 1 Test Pumping Rate:	um 4 hours):			
Date Well Tested: 1-14-15  Static Water Level (A): 4  Feet	Pump Test Data for Non  Duration Below Land Surface Pum Feet Below Land Surface Below Land Surface Pum Feet Below Land Surface Pum Feet Below Land Surface Pum Duration Durati	Flowing Well on of Pump Test (minimo ping Water Level (B): Fest Pumping Rate: Line Other (describe):	um 4 hours): hours  J/A Feet Below Land Surface  3 4 Gallons Per Minute			
Date Well Tested:	Pump Test Data for Non  Duration  Below Land Surface Pum Feet Below Land Surface eel tape Electric tape Air Pump Test Data for Florida.	Flowing Well on of Pump Test (minimo ping Water Level (B): Fest Pumping Rate: Line Other (describe):	um 4 hours): hours  J/A Feet Below Land Surface  3 4 Gallons Per Minute			
Date Well Tested: 1-14-15  Static Water Level (A): 4 Feet  Drawdown [(B) - (A)]: N/A	Pump Test Data for Non  Duration  Below Land Surface Pum Feet Below Land Surface eel tape Electric tape Air Pump Test Data for Florida.	Flowing Well on of Pump Test (minimo ping Water Level (B): Fest Pumping Rate: Line Other (describe):	um 4 hours): hours  J/A Feet Below Land Surface  3 4 Gallons Per Minute			
Date Well Tested:	Pump Test Data for Non  Duration Below Land Surface Feet Below Land Surface Below Land Su	Flowing Well on of Pump Test (minimo ping Water Level (B):  Test Pumping Rate: line Other (describe):  Owing Well	um 4 hours):			
Date Well Tested:Feet Static Water Level (A):Feet Drawdown [(B) - (A)]:N  Method of measurement (circle one): Static Water Level (A):Feet.  Measured shut in head:feet.	Pump Test Data for Non  Duration Below Land Surface Feet Below Land Surface Below Land Su	Flowing Well on of Pump Test (minimo ping Water Level (B):  Test Pumping Rate: line Other (describe):  Owing Well  eet after	um 4 hours): hours  JAA_ Feet Below Land Surface 3 4 Gallons Per Minute			
Date Well Tested:Feet Static Water Level (A):Feet Drawdown [(B) - (A)]:N  Method of measurement (circle one): Static Water Level (A):Feet.  Measured shut in head:feet.	Pump Test Data for Non  Duration  Below Land Surface Pump Feet Below Land Surface Below L	Flowing Well on of Pump Test (minimo ping Water Level (B):  Fest Pumping Rate: line Other (describe):  Owing Well  Leet after  ion	hours): hours  JAA_ Feet Below Land Surface  3 4 Gallons Per Minute  hours of pumping			
Date Well Tested:	Pump Test Data for Non  Duration  Below Land Surface Pump Feet Below Land Surface Below L	Flowing Well on of Pump Test (minimo ping Water Level (B):  Fest Pumping Rate: line Other (describe):  Owing Well  Leet after  ion	hours): hours  JAA_ Feet Below Land Surface  3 4 Gallons Per Minute  hours of pumping			
Date Well Tested:	Pump Test Data for Non  Duration Below Land Surface Pump Feet Below Land Surface Bel tape Electric tape (Air Pump Test Data for File Frawdown of	Flowing Well on of Pump Test (minimo ping Water Level (B):  Fest Pumping Rate: line Other (describe):  Owing Well  eet after  cion  eter Serial Number:  Type of Meter:  etc):	hours):			
Date Well Tested:	Pump Test Data for Non  Duration Below Land Surface Pump Feet Below Land Surface Bel tape Electric tape (Air Pump Test Data for File Frawdown of	Flowing Well on of Pump Test (minimo ping Water Level (B):  Fest Pumping Rate: line Other (describe):  Owing Well  eet after  cion  eter Serial Number:  Type of Meter:  etc):	hours):			
Date Well Tested:	Pump Test Data for Non  Duration Below Land Surface Pump Test Below Land Surface Below La	Flowing Well on of Pump Test (minimo ping Water Level (B):  Test Pumping Rate: line Other (describe):  Owing Well  eet after  ion  eter Serial Number:  type of Meter:  etc):  etc):	hours):			
Date Well Tested:	Pump Test Data for Non  Duration Below Land Surface Pump Test Below Land Surface Below La	Flowing Well on of Pump Test (minimal ping Water Level (B): Fest Pumping Rate: line Other (describe): owing Well eet after tion eter Serial Number: type of Meter: etc): etc):	hours):			

Signature of Pump Installer Form: OLWR-SWR-1B (4/13)