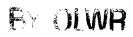
	and the second second	1994 A 11444 A 100 A 100 A
Tallahatche	Part - Driller's Log	ital Quality Aquifer
4X Tu Jass	issippi Deparment Di Ettyrorandi	roes
Tallahatchie	7 O Bot 2009	Well# H 207
me Joel Jumper	Jackson, MS 39270	1. S. idevation
Descripting completed 7-15-14	(901)981-5210	
	(801) 9 61- 5228 (fax)	E-los *
State Less requires that this report be or	epared by the Heense Holder resp	onsible for the work and filed with the
Department at the above aggress within	30 days of completion of drilling	g of the well or borenote. Well or Borehole Location
information on Well Owner		All Cas for Englangers managed
(Landoverer if horehole is not for a well	Latinude: 33	57-50" Longitude: 90-22-53"
Owner Name William W.	Meximal 1	ong (circle one): Conventional Survey.
	12/J Melitod of David	AND THE PERSON NAMED OF TH
Maliting Address: 16 150% 3	USGS qua	d. Cland-hold GPS, Survey-grade GPS
	SEX	se Sec 10 Twe HV Res OW
Summer Ms	A 1 ~ 1	
City State	Zip Unde Distance	Direction Element Cown
Telephone New Control of the Control	1	
The state of the s	Well / Barchale Onsa	- n
Date drifting stated: 7-15-14 Date drifting cor	7-15-14 Water dentity	110 Hole diameter: J.L.m
Date driving stands: 7-13-11 Date driving con	apicies:	11/4/1
Location of the source of any surface water used for	or drilling: // CAPUT	Well
Alcahad of dosing and volume of Chlorine used in	duming suc coverobuteue	
Logs run (circle all applicable): No log run Elecu	rie Gamma Ray Density Sonic	Neutron Other:
Name of organization running log(s):		
Purnose of horehole (check one): Water Well	· ieniechnicai/Geological investigation	Ground Source Heat Pump
Seismie Survey	Other (describe)	in at this bine!
17 dellling is not related to water	Other (describe) well construction, skip the remained	e united and a
Purpose of Well (cheek one): Home Industrial	Public Supply Inrigution F	ish CultureOther:
and the state of t	table describer	
if a Journal were method of flow regulations. Valve		7-15-14
Static Water Level: 3 feet above of bar	low reirete rate) land surface (1) ate	mensured: (3)
i Matha des Mensurement (circle one)	American man altime s	ther:
Well depth: [10] Well grouted to a depth of 1	C fact Type of grout (circle one	E Near Comonic Demonite
Casing langula 70 feet Casing diamete	er 12 inches Type o	casing: NUC
Cosing longth: To lost	1	0146
Screen length: 10 feet Screen diamete	in 10 inches Type o	r screen:
Screen slot size: 0.50 inches Senins	deplá: From <u>C</u> iès	10
attribut san san.	The Manager	si Open hole Natural Development
Type of completion (circle all applicables Gravel s	acked Underreamed relescope	open note - management
Caher (d	leserihun:	and the same and t
Top of he ripe or reduction in cusing:	tion of telescoped or more tha	n une screen, describe on next mage
Top of his ripe or reduction in cusings	1000	

FORM OLDAIR-SWELLA (04/08)

RECEIVED

AUG 0 7 2014



NOT LO DON'S with bottom with required for wider walls

leiescopes, short denties **on sitetch**, BECEIVED 20 9-0

Topological of for unitans announcem much a s s	มษาย์ (คน รู้ประก	Ţ.,
wells and invelores, naies, specifically exempted	<u>i de republicion</u>	725.

Description of Pormations Encountered	From depth:	for (depth)
Cumbo	[maintheat]	نده
C (50)	70	40
Course sindy		130
Course South	<u> </u>	100
Simulat Gravel		100
growt	1315	-نىس
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The state of the s		
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if more than one screen, show location of each on sketch

Sketch the property igyout and include the following: 1) the well location; 2) any permanent structure aid in locating the well; 3) any mads, power lines, or other items that may aid in locating the arrow.	cities on the property that may cating the property and the well:
Summer	r
Della	
Well treathip late	
1/4 mile 0 ft 42 to well	
Landanior Name: William W. Boggan	Form: DLWR-SWR-1A (04/08)

d certify that the well/incretioic was drilled, constructed, and completed in accombines with all applicable requirements of the Mae bologi . Sprotment of Environaueran Canlity and the Misslesiani department of Fealth regula Joel Jumpo 5311

Crin. Thome of Responsible Licenses and License No.

Signature of Licens

STATE WELL REPORT

Office: JOLIED WALL SERVICE Office Oate completed: 7-15.14 Copy information from block on Part 1	Part 2 Installer's Completion Report Department of Environmental Quality e 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:
This part of the report must be completed by a license of the report must be attached and both parts filed with Well Owner Information Owner Name: PUSHEN PULLEN FAR Mailing Address: J.O. BOX 3/3 SUMJER MS 389 City State Zip Co	th the Department at the above address in Well L. Method of Lat/Long (check one USGS quad, Hand-held G	within 30 days of well completion. Location Ingitude: 900 221 5311 P): Conventional Survey, LPS, Survey-grade GPS
Submersible Turbine Air Lift Centrifugal Flowing Date Pump Installed: 7-/10-/4 Is This Pump (circle one): New Repaired Repl Por Electric Diesel Gasoline Natural Gas Tractor PT Horse Power Rating of Motor: 30 Setting	Rated Pump Capacity: lacement wer Type (circle one) O Windmill Other (describe):	Gallons Per Minute
Date Well Tested: Feet Below Land Drawdown [(B) - (A)]: Feet Below La Method of measurement (circle one): Steel tape Ele	Surface Pumping Water Level (B):and Surface Test Pumping Rate:ectric tape Air line Other (describe):est Data for Flowing Well	Gallons Per Minute
Meter Manufacturer: McCromck/ Meter Model Number/Name: MO308 Totalizer Register Unit and Multiplier Factor (AF x .0 installation Date: 1-22-14 Meter install Is This Meter (circle one): New Repaired Repaired Repaired Repaired Repaired Repaired Repaired By submitting the above information you	Type of Meter: C 201, gal x 1000, etc): ed by: C LICLIE S LIC placement u are certifying that this meter was insta st of approved meters is on the MDEQ w	RECEIVED RECEIVED JUL 2 8 2014 When to manufacturer standards 1 2 15 15 15 15 15 15 15 15 15 15 15 15 15