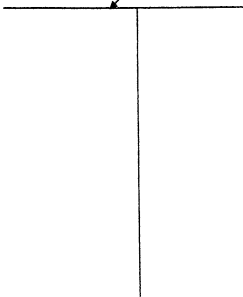
County: <u>Pike</u> Permit #: Driller: <u>Fitzgeral d Well Seve</u> Driller: <u>Fitzgeral d Well Seve</u> Driller: <u>Fitzgeral d Well Seve</u> Jackson (601)9	ell Report Friller's Log t of Environmental Quality d Water Resources 30x 2309 , MS 39225 301- 5210 - 5228 (fax)	For Office Use Only:           Aquifer:
State Law requires that this report be prepared by the lice Department at the above address within 30 days of comp	ense holder responsible for letion of drilling of the wel	the work and filed with the Lor borehole.
Information on Well Owner		orehole Location
(Landowner if borehole is not for a water well)	Latitude: 31% 15',55	" Longitude 0 0 26; 2,6 4
Owner Name Haron Andeson	Method of Lat/Long (circle o	
Mailing Address: Siever Lune.		
		d GPS, Survey-grade GPS
Summit ms.	JW 1/4 JU 1/4 Sec ]	Twn 4NV Rng 8E
City State Zip Code	Distance Direction	Nearest Town
Telephone No. ()	IVIIIes	01
Well / Bore	hole Data	
Date drilling started: $9-29-11$ Date drilling completed: $9-29-11$		Uala diamatan 811
Date drilling started: 100 m Date drilling completed: 100 m	Hole depth:	Hole diameter:
Location of the source of any surface water used for drilling: Method of dosing and volume of Chlorine used in drilling and develo		
Logs run (circle all applicable): No log run Electric Gamma Ray Name of organization running log(s):	Density Sonic Neutron	Other:
Purpose of borehole (check one): Water WellGeotechnical/Geolo	i llendinder Or	
Purpose of borenoie (cneck one): water weil Geotecnnical/Geote	ogical investigation Groun	a Source Heat Pump
Seismic SurveyOther (describe)	)	lock
Purpose of Well (check one): Home Industrial Public Supply		~
If a flowing well, method of flow regulation: Valve Of		
Static Water Level:feet above or below (circle one) la	and surface Date measured:	9-29-11
Method of Measurement (circle one) steel tape electric tape	air line other:	
Well depth: <u>43</u> Well grouted to a depth of <u>10</u> feet Type	of grout (circle one) Neat Cer	nent Bentonite Mix
	inches Type of casing:	
Screen slot size: inches Setting depth: From		
Type of completion (circle all applicable): (ravel packed) Under	reamed Telescoped Open	n hole Natural Development
Other (describe):		
Top of lap pipe or reduction in casing:feet. If tel	escoped or more than one scre	een, describe on next page
		Form: OLWR-SWR-1A (0400)
		OCT 3 1 2011
		BA: OTMS

- 1

## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

From (depth) To (depth)

Description of Formations Encountered	From (depth)	10 (depth)
	Ground Level	
ch	0	10
Class	16	20
ORW	1	
I day-	20	30
Couse Sand	30	43
	1	
	+	t
	+	
		1
		+
		<u> </u>
	1	1
······································		1
		+
		+

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

The second	he property that may
Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on t aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the	property and the well;
4) a north arrow.	
[	
11	
Huy 1	
570	
	shop
Brewe langer	
O'cue impr	DE I
	r)
	- Ocwell
	/
Landowner Name: AArron Anderson.	1 plus
NN	Form: OLWR-SWR-1A (04/08)

I 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

law 9-29-11 02 Ē Date

hulf Signature of Licensee

Print Name of Responsible Licensee and License No.

REGENED UCT 3 1 2011 SY: OLAR

02		LL REPORT	For Office Use Only:	]
unty: <u>Pike</u>	Part 2 Pump Installer's Completion Report		Aquifer:	
rmit #:	Mississippi Departmen	t of Environmental Quality		
iller. Fitzeald hellferce		nd Water Resources Box 2309	Well #:	
te completed: <u>9-29-11</u>		, MS 39225	Elevation:	
pov information from block on Part 1		961-5210 1-5228 (fax)		
			me installer A conv of Part 1 of the	
his part of the report must be completed by port must be attached and both parts files	y a licensed water well ( I with the Department a	t the above agaress within .	JV adja of men comprehence	
Well Owner Informatio				//
vner Name: Aton Anderson'			55 Longitude: 40° 20' 2.6'	
ailing Address:Brener hanp,		Method of Lat/Long (che	ck one): Conventional Survey,	
		USGS quad, Hand-	held GPS Survey-grade GPS	
Sen I mas	/	1/4 1/4 S	ic 31 TYN R 8 496-	
<u>Summer mis</u> City State	Zip Code			
elephone No. ()		Distance Direction	on Nearest Town	
elephone No. ()	······			
Pump Type			Power Type	٦
Circle one		Direct Engine G	Circle one asoline Engine Natural Gas	
ir Lift Jet	Submersible	Dieber angent		
ucket Piston	Turbine	Electric micher	Iand Tractor PTO	
entrifugal Rotary	Flowing Well		)ther (specify):	
ther (specify):		Horse Power Rating of M	viotor. <u>1/2-</u>	
مner (specify):		Setting Denth: 30	feet	
Pate Pump Installed: 9-29-11		Number of Stages:	Q /	
tated Pump Capacity:	Gallons Per Minute	Number of Stages:	<u>a</u>	
			of Measuring Water Level	]
Pump Test Data			Circle one	
Date Well Tested:		Air Line Electri	ic Measuring Line Steel Tape	
Static Water Level (A):Feet	t Below Land Surface	Other (specify):		
Pumping Water Level (B):Feet	Below Land Surface			
Drawdown [(B) – (A)]:Fee			ared shut in head:feet	
		Well vielded	GPM with a drawdown of	
Test Pumping Rate:			afterhours of pumping	
Duration of Pump Test (minimum 4 hours)	):hours	Ieei	G11V1	
	Replacement of I	Existing Pump Repa	air of Existing Pump	
This is for (circle one): New We		arrande and a set		
I HEREBY CERTIFY that the above state	ements are true to the be	st of my knowledge.	1	
brad Fifzyald	629,	me Hill	<u>D</u>	FIE
MAC ISCHALC		Signature of I	Pump Installer 9 8 Form: OLWR-SWR-1C (07	-09)
Print Name of Pump Installer and License		19	1 VIIII WHITE WITE 1 VIII	
Print Name of Pump Installer and License			U	131
Print Name of Pump Installer and License		V	U(	CT 3 1