41	State Well Report	For Office Use Only:
County: Deougl	Part 1 - Driller's Log	
	Mississingi Department of Environmental Quality	Aquifer:
Permit #: 0 - 780	Office of Land and Water Resources P.O. Box 2307	Well #: # 12
Driller: Soul fun	Jackson, MS 39225	L. S. Elevation: 600
Date drilling completed: 2-24-09	(601)961- 5210	
1	(601)961- 5228 (fax)	E-log #:
State I aw requires that this repo	rt be prepared by the license holder responsible for	the work and filed with the
Department at the above address	e within all days of completion of afullity of the per	0, 00, 0, 0, 0, 0, 0
Information on Well	Owner Well of Bo	Mellole Location
(Landowner if borehole is not)	l atitude / L - / L	" Longitude 88 ° 32 585
Owner Name Tab Kinton	Method of Lat/Long (circle o	
Mailing Address: 111 Hy 61	2 Onth	
Mailing Address:	USGS quad Hand-neid	GPS Survey-grade GPS
	50 15 St 15 E 1/4 Sec 24	Twn 25 Rng 540
1 1 medale in	1 3945) NW NW 300	6W
City St	ate Zip Code Distance Direction	Nearest Town
101 9(17 -	39(12) Distance	of regula, his
Telephone No. (601) 942 -	3192	
	Well / Borehole Data	
7-211-49-	Irilling completed: 2-24-09 Hole depth: 110	Hole diameter:
Date drilling started: 224 O Date of	iriling completed:	
Location of the source of any surface wa	ter used for drilling: Acrela, mo	A Standarda
Method of dosing and volume of Chlori	ter used for drilling: Acute, Monne used in drilling and development: 2000 (W)	III 4GIL CALL
	Electric Gamma Ray Density Sonic Neutron	
Name of organization running log(s):	License Gamma Ray Donney	
		d Source Heat Pump
Purpose of borehole (check one): Water	Well Geotechnical/Geological Investigation Groun	a Boulet 1100
Seismi	SurveyOther (describe)	To also
If drilling is not relate	ed to water well construction, skip the remainder of this b	10CK
Purpose of Well (check one): Home	Industrial Public Supply Irrigation Fish Culture	Other:
If a flowing well, method of flow regular	ion: Valve Other (describe)	
Static Water Level:feet	above or below (c)rcle one) land surface Date measured	2-24-09
	steel tape electric tape air line other:	
ell dwell depth: 110 Walt ground pula	depth of [] feetype of prounfiginate (sinche one) (Near Ce	
singCasinib length: 90 feet feelasingCa		
reer-Screen length: 20 feet feetscreen St		
Screen slot size: 10 inches	Setting depair. From	feet
Type of completion (circle all applicable	e): Gravel packed Underreamed Telescoped Ope	n hole Natural Development

Other (describe): ___

Top of lap pipe or reduction in casing: _

"

Form: OLWR-SWR-1A (04/08)

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

The sketch below only required for water wells

If well telescopes,	show	depths	on	sketch.
Ground Level.		7		

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

Description of Formations Encountered	From (depth)	To (depth)
	Ground Level	
221		
Red Sand	0	55
yellow clay	55	60
7000		
14. //		
Well Jane	60	110
	 	
	1	
	<u> </u>	
1	I	

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

ketch the property layout and include the following: 1) the well location; 2) a aid in locating the well; 3) any roads, power lines, or other items 4) a north arrow.	ny permanent structures on the property that may that may aid in locating the property and the well;
, , , , , , , , , , , , , , , , , , , 	I well
Look's commen Le	5
	1,613
	Huy 613
Landowner Name: Tob Hirton	
	Form: OLWR-SWR-1A (04/0
certify that the well/borehole was drilled, constructed, and completed in a	accordance with all applicable requirements of the
lississippi Department of Environmental Quality and the Mississippi Dep	artment of Realth regulations, if applicable, and state
ws. Joel Pieur 0-780 2-2409	Gellin
rint Name of Responsible Licensee and License No. Date	Signature of Licensee

STA	TE WELL REPORT
	Part 2 For Office Use Only:
ounty:	p Installer's Completion Report
	i Department of Environmental Quality Aquifer: 620
ermit ±: 0 -780 Mississipp	ice of Land and Water Resources
\ - 11 17.	P.O. Box 2309
riller: Seel Fu-	
2-14-09	Jackson, 1915 57225
Date completed: 2-24-09	(601)961-5210 Elevation:
i	(601)961-5228 (fax)
Copy information from block on Part 1	to come of Part 1 of the
reis and of the vener must be completed by a licenses	i water well contractor or a licensed pump installer. A copy of Part 1 of the
his part of the report must be completed by with the I	d water well contractor or a ticensea pains Department at the above address within 30 days of well completion. Well Location
Well Owner Information	Well Location
Well Owner information	Latitude: 30-51-053 Longitude: 88-32-59
To be Hurting	Latinude: 30 - 5/- 05 5 Longitude: 80 - 52 - 57-
wner Name: 7ab Hutton	
	Method of Lat Long (check one): Conventional Survey
Mailing Address: 111 Hey 613	Michiga or the paris
•	USGS quad, Hand-held GPS, Survey-grade GPS
	USUS quau
10 000	Sode NN Direction Nearest Town
(maak m) 34	6W
City State Zip	Code NV Negrest Town
	Code NV Direction Nearest Town
	3 Miles north of Agela, ms
Telephone No. (601) 947 - 3942	Miles OI
l elephone ivo.	
	Power Type
Pump Type	Circle one
Circle one	
<u></u>	ble Diesel Engine Gasoline Engine Natural Gas
Air Lift Jet Submersi	Die)
	Electric Motor Hand Tractor PTO
Bucket Piston Turbine	ERCUTE WORK
	Windmill Other (specify):
Centrifugal Rotary Flowing	
Centifuagui	The state of the s
Other (specify):	Horse Power Rating of Motor:
	Setting Depth:feet
Date Pump Installed: 2-24-09	Setting Depth:
Date Pump Installed:	
Rated Pump Capacity: Gallons P	er Minute Number of Stages: 10
Rated Pump Capacity:Ganons 1	(1 Million
	Method of Measuring Water Level
Pump Test Data	Circle one
2.24-19	
Date Well Tested: 2-24-09	Electric Measuring Line Steel Tape
Static Water Level (A): Feet Below La	Other (specify):
	Other (specify).
Pumping Water Level*(B): 78 Feet Below La	nd Surface
Lumping	feet feet
Drawdown [(B) - (A)]:Feet Below La	and Surface For flowing well, measured shut in head.
	30 const with a drawdown of
Test Pumping Rate: 30 Gallons	Der Minute Well Victued
¥	AR hours of numning
4 An Transfering 4 hours): 40	bours 2 feet after 48 hours of pumping
Duration of Pump Test (minimum 4 hours): 42	
I HEREBY CERTIFY that the above statements are	mus to the hear of my knowledge. A
I HEREBY CERTIFY that the above statements are	True to the ocst of my Man 1
The Control of the Co	
~_70	A [6] 1 -
Print Name of Pump Installer and License No. (if ap	So Down Installer

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