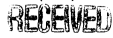
County: Panola	Part 1 - D	riller's Log	To office osc only.		
	Mississippi Department of Environmental Quality		Aquifer.		
Permit #: GW _ 44954		nd Water Resources	Well #: A 27		
Driller Della Orilling of Inica	-	3ox 2309 , MS 39225			
•		61-5210	L. S. Elevation:		
Date drilling completed: 9-18-11		I- 5228 (fax)	77.1 #i		
			E-log #:		
State Law requires that this repor					
Department at the above address Information on Well C			or borenoie.		
(Landowner if borehole is not fo					
	•	Latitude: <u>134° 31' 710</u>	" Longitude 1290 ° // ' 473"		
Owner Name Hol Greaston		42 Method of Lat/Long (circle or	28		
Mailing Address: Crenshow		Method of Lat/Long (circle or	ne): Conventional Survey,		
^ -		USGS quad, Hand-held GPS, Survey-grade GPS			
P.D. Box 347					
S. H	. 74.71	AL 14 SW 14 Sec 30	1 Twn 65 1 Rng 9 W?		
Southourn M.	5. 380/1 re 7 in Code	Distance Direction	Nearest Town		
City Sun	zip codo		of Askew Ms.		
Telephone No. ()		south			
	TW1 == / Th				
	Well / Bore	hole Data			
Date drilling started: 9-20-11 Date dri	Illing completed: 9-20	// Hole depth: 95	Hole diameter: /8'		
			-		
Location of the source of any surface water	r used for drilling:grou	indivatel well 12 m	le west		
Method of dosing and volume of Chlorine	e used in drilling and devel	opment:			
Logs run (circle all applicable): No log run	Electric Gamma Ray	Density Sonic Neutron	Other:		
Name of organization running log(s):					
Durrage of harabala (chack ana): Water Wall. Contachnical/Code-in-Line in-Line Country D					
Purpose of borehole (check one): Water Well Geotechnical/Geological Investigation Ground Source Heat Pump					
Seismic Survey Other (describe)					
If drilling is not related to water well construction, skip the remainder of this block					
Purpose of Well (check one): Home Industrial Public Supply Irrigation_ Fish Culture Other:					
		-			
If a flowing well, method of flow regulation	n: Valve O	ther (describe)			
Static Water Level:feet above or below (circle one) land surface Date measured:					
Method of Measurement (circle one) steel tape electric tape air line other:					
Well depth: 95' Well grouted to a depth of 10 feet Type of grout (circle one): Neat Cement Bentonite Mix					
Casing length: 55 feet Casing diameter: 10 inches Type of casing: PVC					
Screen length: 40 feet Screen diameter: 10 inches Type of screen: PUC					
Screen slot size:032inches Setting depth: From55feet to95feet					
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development					
Other (describe):					
Top of lap pipe or reduction in casing:	feet. <u>If tel</u>	escoped or more than one scree	en, describe on next page		

State Well Report

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



DEC 0 1 2011

The .	ckatch	helmo	sulv.	reauired	for	water	ualle
ı ne :	skeich	DELUW	oniv	reuuirea	IOT	water	weus

<u>lf well telescopes,</u>	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)
Clay	Ground Level	27
coarse sand	28	33
clay I fine sond	34	47
Coorse sond & growel	48	85
Clay	80	95
	 	
		
		

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

, aid in	layout and include the following: 1) the locating the well; 3) any roads, power lingth arrow.	well location; 2) any permanent structures on the property that may es, or other items that may aid in locating the property and the well;
N 1	Askew	
I.S.4	OCCOPOCIÓN -	_ woods
24	Well Se	
	Bob Crenshow Rd	
Landowner Name:	Hal O. Grenshow	
<u>L</u>		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 I	Department of E	nvironmental Quali	ty and the Mississippi Depar	tment of Health r	egulations, if applica	ble, and state
Chis	Shockley	# 2561	10-16-11	1.	Mill	BECE

Print Name of Responsible Licensee and License No.

Signature of Licensee

STATE WELL REPORT

Permit #: GW- 44954 Driller: Jelta Drilling of Tunica Date completed: 9-20-11

Duration of Pump Test (minimum 4 hours): hours

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225
(601)961-5210

For Office Use Only:				
Aquifer:				
Well #:	A27			
Elevation:				

(601)961-5228 (fax) Copy information from block on Part 1 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 Owner Name: Hal Grenshow Latitude: 1/34° 31. 710' Longitude 1/40° 11. 473' Mailing Address: Method of Lat/Long (check one): Conventional Survey____, PO Box 347 USGS quad , Hand-held GPS , Survey-grade GPS ME 1/2 SW 1/2 Sec JO T LS R 9W Distance Direction Nearest Town .25 Miles South of Askew Ms. Telephone No. () Pump Type Power Type Circle one Circle one Jet Gasoline Engine Natural Gas Air Lift Submersible Diesel Engine Tractor PTO **Bucket** Piston Electric Motor Hand Turbine Other (specify): Flowing Well Centrifugal Rotary Windmill Other (specify): Date Pump Installed: ___ 9-20-11 Setting Depth: 60 feet Rated Pump Capacity: 1200 Gallons Per Minute Number of Stages: / **Pump Test Data** Method of Measuring Water Level Circle one Date Well Tested: Air Line Electric Measuring Line Static Water Level (A): _____Feet Below Land Surface Other (specify): ___ Pumping Water Level (B): _____Feet Below Land Surface Drawdown [(B) - (A)]: _____Feet Below Land Surface For flowing well, measured shut in head: feet Test Pumping Rate: Gallons Per Minute Well yielded _____GPM with a drawdown of

I HEREBY CERTIFY that the above statements are true to the best o	f my knowledge.	
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer	HEUENVE
This want of Lump instance and Diceise two. (It applicable)		/R-SWR-1B (04/08)
		DEC 0 1 2011

BY: OLWR

feet after hours of pumping