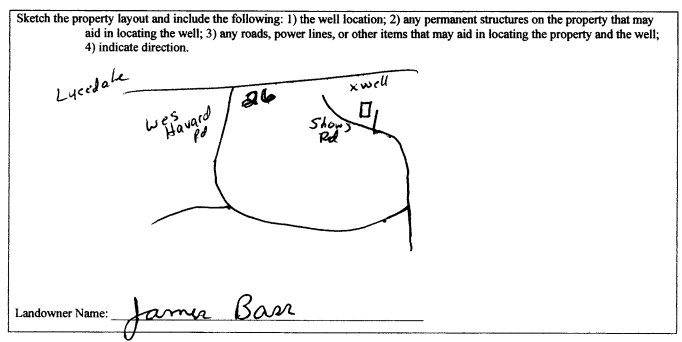
Δ	1		
Equity: Deorge	Well Driller R	eport and Well Log	For Office Use Only:
Permit #:	Mississippi Department of Environmental Quality Office of Land and Water Resources		Well#: F-139
Driller: / LDL J USAL		Box 10631	L. S. Elevation:
Date drilling completed: 6 28-07	Jackson, I	MS 39289-0631	
	(601)961-5210 54-6938 (fax)	E-log #:
		e driller in detail and filed with	h the Department within
30 days of completion of dri Well Owner Info	and the second se	Wel	Location
Owner Name James	Bar	Latitude: <u>30 • 54</u> • 06	" Longitude: 88 • 39 • 01
Mailing Address 1280 L	Nee Harond Re	Method of Lat/Long (circle or	ne): Conventional Survey,
		USGS quad, Hand-held	i GPS, Survey-grade GPS
Lucedah	Ms 39452	NE 1/ SE 1/ Sec 2	Twn T25 Rng R76
City	State Zip Code	Distance Direction	Nearest Town
Telephone No. ()		2/2 Miles W	of tuceday
	Wel	l Data	
Purpose of Well (circle one) Home	Industrial Dublic Sum	h. Insignation Fish Culture	Other
Date well drilling started: 6-2	8-07 D	ate well drilling completed:	6-20-01
If flowing, method of flow regulation	Valve Oth	er (describe)	
Static Water Level: 20 fr	et above or below (circle o	ne) land surface Date measur	ed:
Method of Measurement (circle one)	steel tape electric t	tape (air line) other:	
Hole depth: 30 We	ll depth: <u>30</u>	Well grouted to a depth of	of <u>10</u> feet
Type of grout (circle one): Cement	-	Aix	_
Casing length: 25 feet	Casing diameter: 2	inches Type of casing	PUCYO
Screen length: 5^{i} feet			11
Screen slot size: <u>8</u> incl	hes Setting depth: From	m 25 feet to	30 feet
Type of completion (circle all application)	ble): Gravel packed U	nderreamed Telescoped O	pen hole Natural Developme
	Other (describe):		
Top of lap pipe or reduction in casing	feet.	f telescoped or more than one	screen, describe on back of pa
Logs run (circle all applicable): No lo	og run Electric Gamma I	Ray Density Sonic Neutron	n Other:
Name of organization running log(s): I certify that the well was drilled, constructed	and completed in an advertise	with all unalizable second second at a fait	Mississioni Denastment of
certify that the well was drilled, constructed Environmental Quality and/or the Mississipp			с мызызыри гератинсат от
			•
			D^{1}
Michael R Frys	Togli 0408	Michael	RINOL
Michael R Frgs Print Name of Water Well Contractor		Michael Signature of	Water Well Contractor

BY: OLWR

F-139

Ground Level		Description of Formations Encountered	From	То
		edan.	U	3
			3	15
		Coare rand	15	30
				100
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				<u> </u>

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



Signature of Water Well

RECEIVA 111 2227 841 OL MAR

			ELL REPORT			
County: Acora	,	Pump Installer's		oort F	or Office Use Only:	
		•		Aquifer:	<u> </u>	
Permit #:		Mississippi Department of Environmental Quality		Quality Well #:	well #: F-139	
Driller: Miky +	wall		and Water Resources Box 10631	Elevation		
Date completed: 62	80-1		4S 39289-0631			
·····			961-5210			
This report m	est he prepared	(601)35 (by the pump installer in	4-6938 (fax) detail and filed with	the Denartment	within 30 days of the	
		of Part 1 of this report m			within 50 days of the	
Wel	l Owner Inform	nation		Well Location	1	
Owner Name:	imes 1	Ban	Latitude:	Longit	ude:	
Mailing Address:		Ver Haward Rd	Method of Lat/Lon			
	· · · · · · · · · · · · · · · · · · ·	C			PS, Survey-grade GP	
\sim	. A.l.	M& 39452	1/ 1/	6 San 7 T	TZS RngR 21	
Citv		ate Zip Code	/		$1 - \kappa n g \sim U^{-1}$	
		r		۸	rest Town	
Talanhona No. (21/2 Miles (5 ad	sel-1	
Telephone No. ()	· · · · · · · · · · · · · · · · · · ·					
			· · · · · · · · · · · · · · · · · · ·			
Pump Type Circle one			Power Type Circle one			
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	e Natural G	
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PT	
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify)		
Other (specify):	vit.		Horse Dourse Dati-	T of Motor		
outer (speenty):		- 7				
Date Pump Installed:	6 28	-01	Setting Depth:		feet	
Rated Pump Capacity:		Gallons Per Minute	Number of Stages:			
······································	Pump Test Da	ta	Metho	od of Measuring W	ater Level	
Date Well Tested:				Circle one		
			Air Line El	ectric Measuring Li	ine Steel Tape	
Static Water Level (A):	·····	Feet Below Land Surface				
Pumping Water Level (B):F	Feet Below Land Surface	Other (specify):			
Drawdown [(B) – (A)]:]	Feet Below Land Surface	For flowing well, m	easured shut in hea	d:fe	
Test Pumping Rate:		Gallons Per Minute	Well yielded	GPM	with a drawdown of	
Duration of Pump Test	(minimum 4 ho	urs):hours	f	eet after	hours of pumpi	
I HEREBY CERTIFY	-	atements are true to the be	st of my knowledge.	nnt .	6 AT NET	
Michael Print Name of Pump Ins	KKry	Fogle 0408	Micho	xel Kotat	Sol -	

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Street in 1	W NELSEN	
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الم الحسية	A second second	