h i t		State II	In Danant	
	Alexa		Vell Report	For Office Use Only;
	County: /loca		Driller's Log at of Environmental Quality	
	Permit #: 0 - 180		and Water Resources	Aquifer:
	Driller: W. Joel Presc.	}	Box 10631	Well #: 0-19
		1	15 39289-0631	L. S. Elevation:
	Date drilling completed: 2-19-88		961-5210	T
		2 (100)	4-6938 (fax)	E-log #:
	State Law requires that this repor	rt be prepared by the lic	ense holder responsible for i	he work and filed with the
	Department at the above address	s within 30 days of comp	pletion of drilling of the well	or borehole.
	Information on Well ((Landowner if borehole is not f		2.5	rehole Location
			Latitude: 88 . 52 . 313	" Longitude <u>30 ° 46 · 37</u> 2
		re, or	Method of Lat/Long (circle or	a): Conventional Evenue 22
	Mailing Address: 241 Dause	y Vesty Kt	Menine of Lactong (entry of	ey. Conventional Survey,
		0 0		GPS, Survey-grade GPS
	Quanda de la	20.122	1 5E 1/4 Sec 23	_Twn 35 V Rng 96
	City Sta	te Zip Code	SW NE 2; Distance Direction,)
			Miles South W	of Bennical, us
	Telephone No. (<u>601)</u> 508 - 42	546		
		Well / Bore	zhole Data	
	Date drilling started: 2-20-09 Date drilling completed: 2-20-00 Hole depth: 170 Hole diameter: 2			
	Location of the source of any surface wat	er used for drilling:	ula us	
	Method of dosing and volume of Chlorine used in drilling and development: <u>4 gal Chlorine 2000 Walter</u>			
	Logs run (circle all applicable) No log run Electric Gamma Ray Density Sonic Neutron Other			
	Name of organization running log(s):			
	Purpose of borehole (check one): Water W	ell Geotechnical/Geol	logical Investigation Ground	Source Heat Pump
	Seismic SurveyOther (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	yIrrigationFish Culture	Other:
	If a flowing well, method of flow regulation	on: Valve C	Other (describe)	
	Static Water Level:feet al	bove or clow (circle one)	land surface Date measured:_	2-20-08
	Method of Measurement (circle one) s	teel tape electric tape	air line other:	
	Well depth: 170 Well grouted to a de	epth of <u>10</u> feet Type		
	Casing length: 160 feet Casi	ng diameter: <u>2</u>	inches Type of casing:	Sch 40 Plaster
	Screen length: <u>10</u> feet Scre	een diameter:2	inches Type of screen:	Sch 80 Plasti
	Screen slot size:inches	Setting depth: From	0 feet to 17 0 forum 1600	O feet
	Type of completion (circle all applicable):		reamed Telescoped Open	
		Other (describe):		
	Top of lap pipe or reduction in casing:	feet. If te	elescoped or more than one scre	en, describc on next page
· .		99 St. 87 M. M. J. M. 199 S.		Form: OLWR-SWR-1A

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		wells and b	of formations enco oreholes, unless spe	cifically exem	noted by res	wintion
If well telescopes, show dept Ground Level	ths on sketch.		Fermations Encoun		m (depth)	The deputy
·····				G .		
			Seg no	me	0	50
			green C	toy	50	110
			Grey Si	in	110	170
				······································		
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<u> </u>		0000	tset	Hu	u 51	N
5		00000	tol	Hu	y 57	N
5 Landowner Name:	nes Zhe	00000	tol	Hu	y 57	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Landowner Name: certify that the well/boreho fississippi Department of E iws.	ole was drilled, constructe	ed, and completed in acc		plicable req	Form: OLW uirements of	/R-SWR-4 A of the and state
certify that the well/boreho lississippi Department of E	ble was drilled, constructe Environmental Quality an 0-780	ed, and completed in acc d the Mississippi Depar	cordance with all ap	pplicable req pulayons) if a	Form: OLW uirements o applicable. :	of the and state
certify that the well/boreho fississippi Department of E	ble was drilled, constructe Environmental Quality an 0-780	ed, and completed in acc d the Mississippi Depar 2-20-02	cordance with all ap	of Licensee	Form: OLW uirements o applicable. :	of the and state
	If more than one sorcen. Sketch the property layout ar aid in locating	If more than one screen, show location of each on s Sketch the property layout and include the following: 1	If more than one screen, show location of each on sketch Sketch the property layout and include the following: 1) the well location: 2) any aid in locating the well: 3) any roads, power limes, or other items th 4) a north arrow.	If more than one screen, show location of each on sketch Sketch the property layout and include the following: 1) the well location: 2) any permanent structure aid in locating the well; 3) any reads, power lings, or other items that may aid in location	If more than one screen, show location of each on sketch If more than one screen, show location of each on sketch Sketch the property layout and include the following: 1) the well location: 2) any permenent structures on the propert aid in locating the well: 3) any reads, power lines, or other items that may aid in locating the propert (4) a north arrow.	If more than one screen. show location of each on sketch If more than one screen. show location of each on sketch Sketch the property layout and include the following: 1) the well location: 2) any permanent structures on the property that ma aid in locating the well: 3) any reads, power lines, or other items that may aid in locating the property and to we 4) a north arrow.

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	STATE WELL REPORT			
County: Block	Part 2	For Office Use Only:		
Permit #: $0 - 780$	Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer:		
Driller: W. Jce Pierce	P.O. Box 10631	Weil#: J-74		
Date completed: 2-20-08	Jackson, MS 39289-0631 (601)961-5210			
<u>Copy information from block on Part 1</u>	(601)354-6938 (fax)	Elevation:		
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 Informa	tion v	Well Location		
June Starres 2	he Latinude: \$3-52-31	Latitude: \$3-52-313 Longitude: 30-46-372		

Owner Name:	Latitude: DV 16 775 Longitude: 76
Mailing Address: 241 Acrewy Vesty Rd	Method of Lat/Long (check one): Conventional Survey USGS quad, Hand-held GPSSurvey-grade GPS
	· · ·
Benelale, nos 39757	NE 4 5E 14 Sec 23 T 35 R SW
City State Zip Code	
	Distance Direction Nearest Town
Telephone No. (601) 508 - 4544	17 Miles Sisti of Bendah, us

	Pump Type Circle one			Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket	Piston	Turbine	Electric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	age angel af gent of the second s
Other (specify):			Horse Power Ratin		
Date Pump Installed:	2-20	-0B	Setting Depth:	20 Set line	feet
Rated Pump Capacity	10	Gallons Per Minute	Number of Stages:	2	

Pump Test Data $2 - 20 = 0.0$	Method of Measuring Water Level Circle one			
Date Well Tested: 2-20-08 Static Water Level (A): 2 Feet Below Land Surface Pumping Water Level (B): 20 Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify):			
Drawdown $[(B) - (A)]$:Feet Below Land Surface Test Pumping Rate:Gallons Per Minute Duration of Pump Test (minimum 4 hours):HOurs	For flowing well, measured shut in head:feet Well yielded GPM with a drawdown of feet afterhours of pumping			
I HEREBY CERTIFY that the above statements are true to the best of my knowledge. <u>DEI</u> <u>iECE</u> <u>D-780</u> Print Name of Pump Installer and License No. (if applicable) Form: OLWR-SWR-1B				

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