*	State Well Report		For Office Use Only
County: Lamar	Part 1 – Driller's Log Mississippi Department of Environmental Quality		Aquifer:
Permit #: 0-586	Office of Land and	Water Resources	well #: E29
Driller. JAMES WELLS	P.O. Bo Jackson, M	AS 39225	L. S. Elevation:
Date drilling completed: 7-12-11	(601)96 (601)961-		E-log #:
State Law requires that this repo	he menaned by the licen	se holder responsible for t	
State Law requires that this repo Department at the above address	n be prepared by the needs within 30 days of complete		
Information on Well	Dwner	W CHE DI LICO	
(Landowner if borehole is not f		atitude: 31 . 16 , 59	" Longitude: <u>89° 25'</u>
	ner Name Brent Barry Method of Lat/Long (circle o		e): Conventional Survey,
Mailing Address: 56 Spears Drive			GPS, Survey-grade GPS
		DU 1/ NE 1/ Sec 29	THE 4N REE 14
Hattiesburg M	05 39402 13	4	
City Sta	tte Zip Code I	Distance Direction	of Hatiesbure
Telephone No. ()			
	Well / Boreho	la Nata	
Location of the source of any surface wat Method of dosing and volume of Chlorin	er used for drilling: <u>COM</u> e used in drilling and develop	Hole depth: <u>765</u> Mun; ty ment: <u>Shock</u>	
Location of the source of any surface wat Method of dosing and volume of Chlorin Logs run (circle all applicable): to log ru Name of organization running log(s): Purpose of borehole (check one): Water W	n) Electric Gamma Ray	ment:Shack Density Sonic Neutron  ical Investigation Ground	Other:
Method of dosing and volume of Chrom Logs run (circle all applicable): to log ru Name of organization running log(s): Purpose of borehole (check one): Water W	Nell Ceotechnical/Geolog	ment: <u>Shock</u> Density Sonic Neutron ical Investigation Ground	Other:
Method of dosing and volume of Chrom Logs run (circle all applicable): (fo log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related	Delectric Gamma Ray Vell Ceotechnical/Geolog Survey Other (describe) _ d to water well construction,	ment: <u>Shock</u> Density Sonic Neutron ical Investigation Ground	Other:
Method of dosing and volume of Childran Logs run (circle all applicable): to log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relate Purpose of Well (check one): Home	Image: A second seco	ment:	Other:
Method of dosing and volume of Childran Logs run (circle all applicable): (fo log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relater Purpose of Well (check one): Home If a flowing well, method of flow regulation	Image: A construction of the second secon	ment:	Other:
Method of dosing and volume of Childran Logs run (circle all applicable): to log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relater Purpose of Well (check one): Home If a flowing well, method of flow regulation	Image: A second seco	ment:	Other:
Method of dosing and volume of Children Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Well (check one): Home If a flowing well, method of flow regulation	n) Electric Gamma Ray I Well (Geotechnical/Geolog SurveyOther (describe) d to water well construction, IndustrialPublic Supply on: ValveOther bove of below (circle one) lan	ment:	Other:
Method of dosing and volume of Childrin Logs run (circle all applicable): to log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relater Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: 70 feet a	A section of the	ment:   Shack     pensity   Sonic     Neutron   ical Investigation     ical Investigation   Ground     skip the remainder of this black   Irrigation	Other:
Method of dosing and volume of Children Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relate Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: 70 feet a Method of Measurement (circle one) 5 Well depth: 165 Well grouted to a d	In Electric Gamma Ray  Velt Geotechnical/Geolog  SurveyOther (describe)  d to water well construction,  IndustrialPublic SupplyOther  to valveOther  bove or below (circle one) lan  iteel tape electric tape  epth of [U]feet Type of	ment:   Shack     Density   Sonic     Neutron   Sonic     ical Investigation   Ground     skip the remainder of this black   Inrigation	Other:
Method of dosing and volume of Children Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relate Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: 70 feet a Method of Measurement (circle one) 2 Well depth://25 Well grouted to a d Casing length: _/45 feet Casi	n) Electric Gamma Ray 1 Vell Ceotechnical/Geolog SurveyOther (describe) d to water well construction, IndustrialPublic Supply on: ValveOther bove of below (circle one) land treel tape electric tape epth of Ufeet Type of ing diameter:	ment:   Shack     Density   Sonic     Neutron   Sonic     ical Investigation   Ground     skip the remainder of this black   Inrigation	Other:
Method of dosing and volume of Children Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat relate Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: 70 feet a Method of Measurement (circle one) s Well depth: 45 Well grouted to a d Casing length: 45 feet Casi	n) Electric Gamma Ray 1 Vell Ceotechnical/Geolog SurveyOther (describe) d to water well construction, IndustrialPublic Supply on: ValveOther bove of below (circle one) land treel tape electric tape epth of Ufeet Type of ing diameter:	ment:	Other:
Method of dosing and volume of Children Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is nat related Purpose of Well (check one): Home If a flowing well, method of flow regulati Static Water Level: 70 feet a Method of Measurement (circle one) 2 Well depth: 165 Well grouted to a d Casing length: 145 feet Casi Screen length: 20 feet Screen	n) Electric Gamma Ray  Nell C Geotechnical/Geolog  SurveyOther (describe)Other (describe)_Other (descr	ment:	Other:
Method of dosing and volume of cluthin Logs run (circle all applicable): To log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: 70 feet a Method of Measurement (circle one) Well depth: 145 feet Casi Screen length: 20 feet Screen Screen slot size: 008 inches	n) Electric Gamma Ray  Nell C Geotechnical/Geolog  SurveyOther (describe)Other (describe)	ment:	Other:

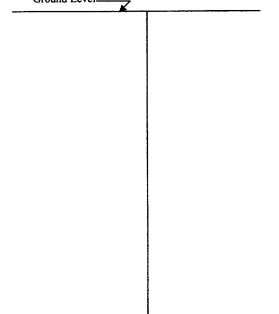
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BY: OLAR

The sketch below only required for water wells

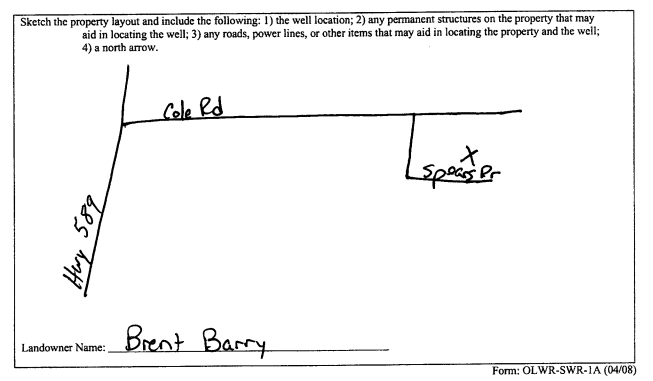
If well telescopes, show depths on sketch. Ground Level



Description of Formations Encountered	From (depth)	<u>Fo (dep</u>
1000 · 1	Ground Level	
Elay		115
and	115	165
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Description of formations encountered must be provided for all

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



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

JAMES WELLS 0-586

Print Name of Responsible Licensee and License No.

Date

amos Walls

Signature of Licensee

AUG 1 9 2011



	STATE W	ELL REPORT						
County: <u>Lama</u> Permit #:	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer: Well #:					
Driller: <u>JAMES WELLS</u> Date completed: <u>7-12-11</u>			Elevatica:					
This report should be prepared by to installation of pump.	l he pump installer in deu	all and filed with the Departm	ent trank 20 days of the					
Well Owner Informa			Well Local					
Owner Name: Brent Barry		Latitude: 31-16-59	Longitude: 89-25-16					
Mailing Address: 56 Spears Drive Hattiesburg MS 39402 City State Zip Code		Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS <u>SW 4 NE 4 Sec 29 Twn 4N Rng 14W</u> Distance Direction Nearest Town <u>3 Miles W of Hatties Surg</u>						
					Telephone No. ()			<u> </u>
					Pump Type Circle one			'ower Type Circle one
Air Lift Jet <	Submersible	Diesel Engine Gaso	line Engine Natural Gas					
Bucket Piston	Turbine	Electric Motor Han	d Tractor PTO					
Ceatrifugal Rotary	Flowing Well		r (specify):					
Other (specify):		Horse Power Rating of Mot	or. 11/2					
Date Pump Installed:		Setting Depth:	feet					
Rated Pump Capacity:	Gallons Per Minute	Number of Stages:						
			Free Water I and					
Pump Test Data	2	Method of B	Accounting Water Level Circle one					
Date Well Tested: 7-12-11		Air Line Electric M	leasuring Line Steel Tapa					
Deally make tweet (ray,	et Below Land Surface	Other (specify):						
Pumping Water Level (B): 130 Fee	zt Below Land Surface							
70	et Below Land Surface	For flowing well, measured	shut in head:feet					
Test Pumping Rate:	Gallons Per Minute	Well yielded 25	GPM with a drawdown of					
Duration of Pump Test (minimum 4 hour		feet after	r hours of pumping					
I HEREBY CERTIFY that the above state <u>JAMES</u> <u>UELLS</u> Print Name of Pump Installer and License	0-586	t of my knowledge. CMML Signature of Pump	D W M D					
			RECEIV					

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BY: OLMR