	. State W	/ell Report	
- Sease		Driller's Log	For Office Use Only
County: Jones	Mississinni Departmer	nt of Environmental Quality	Aquifer:
Permit #: 0-586	Office of Land a	ind Water Resources	Well# N117
Driller JAMES WELLS	P.O.	Box 2309 n, MS 39225	L. S. Elevation:
	(601)	961- 5210	L. S. Elevanon.
Date drilling completed: 1-24-13	(601)961- 5228 (fax)		E-log #:
State Law requires that this repor	t t be prepared by the lic	ense holder responsible for	the work and filed with t
Department at the above address	s wante so augs of cong		or borehole. Drehole Location
Information on Well	Dwner	1	
(Landowner if borehole is not f			" Longitude 89 . 18 '
Owner Name James Han			ne): Conventional Survey,
Mailing Address: 48 Glade Di			
Mailing Address:	and y and a second	USGS quad, Hand-held	GPS, Survey-grade GPS
		SE 14 SW 14 Sec_9	Twn 6N_Rng 12
haurel n	<u> 15 34443</u>		
City Sta	te Zip Code	Distance Direction Miles	of Moselle
Telephone No. ()			
	Well / Bord		
Date drilling started: 1-24-13 Date da	1 514	. 1//6	7%
Method of dosing and volume of Chronic	10 0000 m 0 mm	Joing Creek	
Method of dosing and volume of Chromine Logs run (circle all applicable). No log ru	Electric Gamma Ray	Density Sonic Neutron	Other:
Method of dosing and volume of Chromin Logs run (circle all applicable). No log ru Name of organization running log(s). Purpose of borehole (check one): Water V	Velt Geotechnical/Geo	Density Sonic Neutron	Other:
Method of dosing and volume of Chromin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not related	Velt Geotechnical/Geo SurveyOther (describe d to water well construction	Aciag Creek Iopment:	Other:
Method of dosing and volume of Chromin Logs run (circle all applicable): No log ru Name of organization running log(s). Purpose of borehole (check one): Water V	Velt Geotechnical/Geo SurveyOther (describe d to water well construction	Aciag Creek Iopment:	Other:
Method of dosing and volume of Chickin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Weil (check one): Home	Electric Gamma Ray Velt Geotechnical/Geo SurveyOther (describ d to water well construction IndustrialPublic Suppl		Other:
Logs run (circle all applicable): No 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	Electric Gamma Ray Velt Geotechnical/Geo SurveyOther (describ- d to water well construction IndustrialPublic Supplion: ValveO		Other: d Source Heat Pump lock Other:
Method of dosing and volume of Chivin Logs run (circle all applicable): No log ru Name of organization running log(s). Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Weil (check one): Home	Electric Gamma Ray Velt Geotechnical/Geo SurveyOther (describ d to water well construction IndustrialPublic Suppl		Other:
Method of dosing and volume of Chronic Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relate Purpose of Weil (check one): Home If a flowing well, method of flow regulati Static Water Level: <u>4/0</u> feet a	Electric Gamma Ray Velt Geotechnical/Geo SurveyOther (describe d to water well construction IndustrialPublic Supple on: ValveO		Other:
Method of dosing and volume of Chivin Logs run (circle all applicable): No 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 regulati Static Water Level:feet a Method of Measurement (circle one)	Electric Gamma Ray Velt Geotechnical/Geo Survey Other (describ- d to water well construction Industrial Public Suppl on: Valve		Other: d Source Heat Pump lock Other: <i>1-24-13</i>
Method of dosing and volume of Chivin Logs run (circle all applicable): No 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 regulati Static Water Level:feet a Method of Measurement (circle one) Well depth: Well grouted to a d	Electric Gamma Ray	Anise Crelk alopment:	Other: d Source Heat Pump lock Other: I-24-13 ment Bentonite Mix
Method of dosing and volume of Chivin Logs run (circle all applicable): No 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 regulati Static Water Level:feet a Method of Measurement (circle one) Well depth: Well grouted to a d	Electric Gamma Ray Velt Geotechnical/Geo Survey Other (describ- d to water well construction Industrial Public Suppl on: Valve	Aniog Crelk slopment: Shack a Density Sonic Neutron logical Investigation Groun e)	Other: d Source Heat Pump lock Other: I-24-13 ment Bentonite Mix PVC
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Method of dosing and volume of Chivin Logs run (circle all applicable): No 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 regulati Static Water Level: 4/0 feet a Method of Measurement (circle one) Well depth: 4/0 Well grouted to a d Casing length: 60 feet Cas Screen length: 60 feet Scr	Electric Gamma Ray	Aniog Crelk slopment: Shack a Density Sonic Neutron logical Investigation Groun e)	Other: d Source Heat Pump lock Other: I-24-13 nent Bentonite Mix PVC PVC
Method of dosing and volume of Chromin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relater Purpose of Weil (check one): Home If a flowing well, method of flow regulati Static Water Level: Method of Measurement (circle one) Well depth: Well grouted to a d Casing length: 20 feet Cas Screen length: 20 Seismic feet Scr	Electric Gamma Ray Velt Geotechnical/Geo Survey_Other (describe d to water well construction Industrial_Public Supple on: Valve	Acing Creek Alopment:	Other: d Source Heat Pump lock Other: I-24-13 nent Bentonite Mix PVC PVC
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Method of dosmig and volume of chromit Logs run (circle all applicable): No 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 regulati Static Water Level: Method of Measurement (circle one) Well depth: Well grouted to a d Casing length: 20 feet Cas Screen length: 20 feet Scr Screen slot size: 00 8 inches Type of completion (circle all applicable)	Electric Gamma Ray Velt Geotechnical/Geo Survey_Other (describe d to water well construction Industrial_Public Suppl on: Valve	Anison Creek slopment:	Other:
Method of dosmig and volume of chromit Logs run (circle all applicable): No 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 regulati Static Water Level: Method of Measurement (circle one) Well depth: Well grouted to a d Casing length: 20 feet Cas Screen length: 20 feet Scr Screen slot size: 00 8 inches Type of completion (circle all applicable)	Electric Gamma Ray Velt Geotechnical/Geo Survey_Other (describe d to water well construction Industrial_Public Suppl on: Valve	Anison Creek slopment:	Other: d Source Heat Pump lock Other: I-24-13 nent Bentonite Mix PVC PVC feet n hole Natural Developm
Method of dosing and volume of Chromin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water V Seismic If drilling is not relater Purpose of Weil (check one): Home If a flowing well, method of flow regulati Static Water Level: Method of Measurement (circle one) Well depth: Well grouted to a d Casing length: 20 feet Cas Screen length: 20 Seismic feet Scr	Electric Gamma Ray Velt Geotechnical/Geo Survey_Other (describe d to water well construction Industrial_Public Suppl on: Valve	Anison Creek slopment:	Other:

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BY: Other

NIT

Description of formations encountered must be provided for all

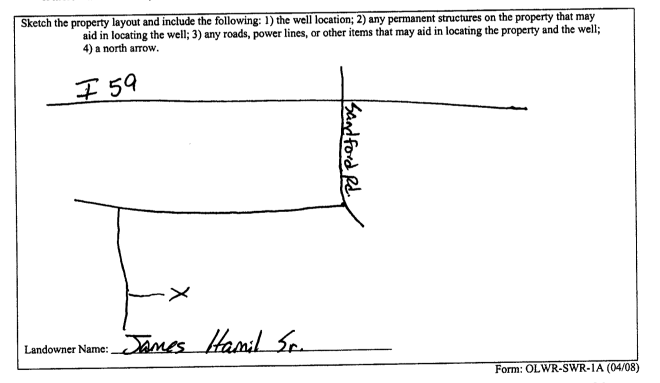
wells and boreholes, unless specifically exempted by regulations

The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level

iow depins on skeich.	Description of Formations Encountered	From (depth)	To (depth)
7	fo 250il	Ground Level	
	Clay	1	30
	sand	30	37
	Clay	37	50
	5and	80	30
		-	
		_ 	
			+
1			

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

RECEIVED Walls am.

Signature of Licensee

SEP 1 3 2013

BY CILMP

SIALE W.	ELL REPORT
County: Jones Pump Installer Permit #:	Full REPORT Part 2 ''s Completion Report ent of Environmental Quality and Water Resources . Box 2309 m, MS 39225 1)961-5210 61-5228 (fax) I contractor or a licensed pump installer. A copy of Part 1 of the at the above address within 30 days of well completion. Well Location Latitude: Longitude:
Mailing Address: 48 Glade Dummy Line Pd	Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS '4'4_ SecTR_13W Distance Direction Nearest Town MilesSWof/MDScelle
Pump Type Circle one Air Lift Jet Submersible Bucket Piston Turbine Centrifugal Rotary Flowing Well Other (specify):	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas Electric Moter Hand Tractor PTO Windmill Other (specify):
Pump Test Data Date Well Tested: $1 - 2 - 13$ Static Water Level (A): 40 Feet Below Land Surface Pumping Water Level (B): 100 Feet Below Land Surface Drawdown [(B) - (A)]: Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Duration of Pump Test (minimum 4 hours): 4 hours	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):
I HEREBY CERTIFY that the above statements are true to the best TAMES WELLS 0-586 Print Name of Pump Installer and License No. (if applicable)	of my knowledge. Signature of Pump Installer Form: OLWR-SWR-1B (04/08) SEP 1 3 2013

BY: OLWP

STATE WELL REPORT

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