-	State Well Report	For Office Use Only
County: LAMAr	Part 1 – Driller's Log	
Permit #: <u>0-586</u>	Mississippi Department of Environmental Quality Office of Land and Water Resources	Aquifer: $C - 14$
Driller: JAMES WELLS	P.O. Box 2309 Jackson, MS 39225	wchi#.
Date drilling completed: <u>11-15-08</u>	(601)961- 5210	L. S. Elevation:
	(601)961- 5228 (fax)	E-log #:
State Law requires that this repor	rt be prepared by the license holder responsible for	the work and filed with t
<u>Department at the above dadress</u> Information on Well C	within 30 days of completion of drilling of the we Dwner Well or F	lorehole Location
(Landowner if borehole is not fo		" Longitude:°'
Owner Name L Mthem M	« Rony	
Mailing Address: P. U. 172	Method of Lat/Long (circle	one): Conventional Survey,
Sunsal M.		d GPS, Survey-grade GPS
- unsall 111.	<u></u>	<u>Twn_46Rng</u> /L
City Stat	te Zin Code Distance Direction	Nearest Town
Telephone No. (60) 307 976		of Sumall
Telephone No. (		
	Well / Borehole Data	
Date drilling started: 1/ 1 J V - Date dri	illing completed: 1/-/5- 67 Hole depth: 165	
Location of the source of any surface wate	r used for drilling.	
Location of the source of any surface wate		Shorek
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run	r used for drilling.	Shorek
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s):	er used for drilling: <u>Couck</u> e used in drilling and development: <u>2</u>	Shorek
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s):	er used for drilling: <u>C</u> used in drilling and development: <u>2</u> <i>ll</i> <b>Som</b>	Shorek
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	er used for drilling: <u>Couck</u> e used in drilling and development: <u>2</u>	Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	er used for drilling: e used in drilling and development: 2 // State development: 2 // State developm	Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S	er used for drilling: <u>Couck</u> e used in drilling and development: <u>2</u>	Sherek         Other:         ad Source Heat Pump         block
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulatio	er used for drilling: e used in drilling and development: A Electric Gamma Ray Density Sonic Neutron Cell Geotechnical/Geological Investigation Grour Survey Other (describe) to water well construction, skip the remainder of this b industrial Public Supply Irrigation Fish Culture on: Valve Other (describe)	Sharek         Other:         Ind Source Heat Pump         Ind Source Heat Pump
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulatio	er used for drilling: e used in drilling and development: A Electric Gamma Ray Density Sonic Neutron Cell Geotechnical/Geological Investigation Grour Survey Other (describe) to water well construction, skip the remainder of this b industrial Public Supply Irrigation Fish Culture on: Valve Other (describe)	Sharek           Other:           ad Source Heat Pump           block           c           Other:
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: O feet ab	er used for drilling:	Sharek           Other:           ad Source Heat Pump           block           c           Other:
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Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: S feet ab Method of Measurement (circle one) St Well depth: & Well grouted to a dep	er used for drilling: e used in drilling and development:2 / A Electric Gamma Ray Density Sonic Neutron fell Geotechnical/Geological Investigation Grour Survey Other ( <i>describe</i> ) <i>to water well construction, skip the remainder of this t</i> industrial Public Supply Irrigation Fish Culture in: Valve Other (describe) wove of below (circle one) land surface Date measured eel tap electric tape air line pth of 1 feet Type of grout (circle one): Neat Cer	Sharek         Other:         ad Source Heat Pump         block         eOther:            11-15-08         ment         Bentonite       Mix
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: A feet ab Method of Measurement (circle one) St Well depth: K well grouted to a de Casing length: feet Casing	er used for drilling:	Sharek Other: ad Source Heat Pump block eOther: 11-15-08 ment Bentonite Mix PVC
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: O feet ab Method of Measurement (circle one) St Well depth: 6 Well grouted to a de Casing length: feet Casir Screen length: feet Screen	er used for drilling:	Sharek Other: ad Source Heat Pump dock eOther: $11-15-08men) Bentonite MixPVCPVC$
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: O feet ab Method of Measurement (circle one) St Well depth: G feet casin Screen length: O feet Screen Screen slot size: O S inches	er used for drilling:	Sharek Other: ad Source Heat Pump block eOther: $11-15-08mend Bentonite MixPVCPVC165$ feet
Location of the source of any surface wate Method of dosing and volume of Chloring Logs run (circle all applicable). No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic S If drilling is not related Purpose of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: O feet ab Method of Measurement (circle one) St Well depth: G feet casin Screen length: O feet Screen Screen slot size: O S inches	er used for drilling:	Sharek Other: ad Source Heat Pump block eOther: 11-15-08 ment Bentonite Mix PVC PVC 165 feet n hole Natural Developm

4.

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C-143

## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level

Description of Formations Encountered From (depth) To (depth)

Ground Level

Clu

SecU

Clu

R0

(depth)

To (depth)

Clu

R0

(depth)

To (depth)

To (depth)

Clu

R0

(depth)

To (dept

Description of formations encountered must be provided for all

wells and boreholes, unless specifically exempted by regulations

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 may aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the well; 4) a north arrow.

Luther MS Rany Landowner Name:

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 Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state

JAMES WELLS 0.586

amos Walls

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

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County: LAMAK	Part 2 Pump Installer's Completion Report	For Office Use Only:
ermit #:	Mississippi Department of Environmental Quality	Aquifer:
riller: JAMES WELLS	Office of Land and Water Resources P.O. Box 2309	[-143
ate completed: _//-15-08	Jackson, MS 39225 (601)961-5210	Well #: <u>C-/43</u>
opy information from block on Part 1	(601)961-5228 (fax)	Elevation:

report must be attached and both parts filed with the Department at the above address within 30 days of well completion.		
Well Owner Information	Well Location	
Owner Name: L Wohen M C Ram	Latitude:Longitude:	
Mailing Address: P. 0. 772	Method of Lat/Long (check one): Conventional Survey,	
Sunal ms	USGS quad, Hand-held GPS, Survey-grade GPS	
39482	<u>4 4 Sec. 16 T 410 R 16W</u>	
City State Zip Code Telephone No. (60) 3079767	Distance Direction Nearest Town <u>8</u> Miles South of Surgely	

	Pump Ty Circle or	-		Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine	Gasoline Engine	Natural Gas
Bucket	Piston	Turbine	Elestric Motor	Hand	Tractor PTO
Centrifugal	Rotary	Flowing Well	Windmill	Other (specify):	
Other (specify):			Horse Power Ratin	g of Motor:/	
Date Pump Installed:	11-15-	08	Setting Depth:	120	feet
Rated Pump Capacity:	:	Gallons Per Minute	Number of Stages:	14	

Pump Test Data	Method of Measuring Water Level
Date Well Tested:/ /-/ S= 08 Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface	Circle one Air Line Electric Measuring Line Steel Tape Other (specify):
Drawdown [(B) – (A)]:Feet Below Land Surface Test Pumping Rate: Gallons Per Minute	For flowing well, measured shut in head:feet Well yielded/ 5GPM with a drawdown of
Duration of Pump Test (minimum 4 hours):hours	90 feet after hours of pumping

I HEREBY CERTIFY that the above statements are true to the bes	t of my knowledge.
JAMES NELLS 0.586	James Walls
Print Name of Pump Installer and License No. (if applicable)	Signature of Pump Installer
	Form: OLWR-SWR-1B (04/08)
	RECEIVED

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