walkall			
		Vell Report	For Office Use Only
County: The same	Part 1 -	Driller's Log	Aquifer: B72
Permit #: 0-586	Mississippi Departme Office of Land	ent of Environmental Quality and Water Resources	
Driller, JAMES WELLS	P.C	. Box 2309	Well #:
		on, MS 39225 1)961- 5210	L. S. Elevation:
Date drilling completed: 6-30-11	(601)9	61- 5228 (fax)	E-log #:
State Law requires that this report	t be prepared by the l	icense holder responsible for a	the work and filed with the or borehole.
State Law requires that this report Department at the above address Information on Well O	within 30 adys of con weer	Wen of De	DI CHUIC LOCHMON
(Landowner if borehole is not fo	r a water well)	Latitude: 31.16,48	" Longitude: 90.05,
Ormer Name Trudi EV	ans		
Mailing Address: 330 Dan	_	Method of Lat/Long (circle of	
Mailing Address:	m is	USGS quad, Hand-held	GPS, Survey-grade GPS
Ko Komo W	5 3 9 6 4 3	50 1/2 50 1/4 Sec # 27	
City State	e Zip Code	Distance Direction	of KOKO 410 M
Telephone No. (601, 467 93	93		
Date drilling started: 6-30 -// Date dri	Well / Bo	rehole Data	
Location of the source of any surface water Method of dosing and volume of Chlorine	r used for drilling:	Creek	ttr
Logs run (circle all applicable): No log nu	Electric Gamma Ra		Other:
Name of organization running log(s):		y Density Sonic Neutron	
Name of organization running log(s): Purpose of borehole (check one): Water We	ellGeotechnical/Ge	y Density Sonic Neutron ological Investigation Ground	
Name of organization running log(s): Purpose of borehole (check one): Water We	ell Geotechnical/Ge	y Density Sonic Neutron ological Investigation Ground	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water We	ellGeotechnical/Geotechnica	by Density Sonic Neutron ological Investigation Ground be) ion, skip the remainder of this bi	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water We Seismic S If drilling is not related	ell Geotechnical/Ge Survey Other (descrit to water well construct adustrial Public Supp	by Density Sonic Neutron ological Investigation Ground be) ion, skip the remainder of this bi	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S <u>If drilling is not related</u> Purpose of Well (check one): HomeIn	ell Geotechnical/Ge Survey Other ( <i>descri</i> <i>to water well construct</i> ndustrial Public Supp n: Valve	y Density Sonic Neutron ological Investigation Ground be) <u>ion, skip the remainder of this bi</u> oly Irrigation Fish Culture Other (describe)	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Wo Seismic S <u>If drilling is not related</u> Purpose of Well (check one): Home In If a flowing well, method of flow regulation	ell Geotechnical/Ge Survey Other ( <i>descrite one water well construct</i> ndustrial Public Supp n: Valve ove ot below (circle one	y Density Sonic Neutron ological Investigation Ground be) <u>ion, skip the remainder of this bu</u> oly Irrigation Fish Culture Other (describe) ) land surface Date measured:	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Wo 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) Sh Well depth: U U	ell Geotechnical/Ge Survey Other ( <i>descri</i> <i>to water well construct</i> adustrial Public Supp n: Valve ove or below (circle one cel tape electric tap pth of feety	y Density Sonic Neutron ological Investigation Groum be) ion, skip the remainder of this bi oly Irrigation Fish Culture Other (describe) ) land surface Date measured: be air line other: pe of grout (circle onc): Neat Cen	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Casing length: 2 0 feet feet Casing length: 2 0 feet Casing length:	ell Geotechnical/Ge Survey Other (descrit to water well construct adustrial Public Supp n: Valve ove of below (circle one cel tape electric tap pth of feet Ty ng diameter:	y Density Sonic Neutron ological Investigation Groum be) ion, skip the remainder of this bi oly Irrigation Fish Culture Other (describc) Other (describc) ) land surface Date measured: pe of grout (circle onc): Neat Cen inches Type of casing:	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Method of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: 9 0 feet ab Method of Measurement (circle one) state Well depth: 2 4 0 Well grouted to a dep Casing length: 2 0 feet Casing Screen length: 2 0 feet Screen	ell Geotechnical/Ge Survey Other ( <i>descrite</i> <i>to water well construct</i> adustrial Public Supp n: Valve ove or below (circle one cel tape electric tap pth of feet Ty ag diameter: en diameter:	y Density Sonic Neutron ological Investigation Ground be) ion, skip the remainder of this bi oly Irrigation Fish Culture Other (describc) Other (describc) ) land surface Date measured: pe of grout (circle onc): (Neat Cen inches Type of casing:	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Check one): Home In If a flowing well, method of flow regulation Static Water Level: 9 O feet ab Method of Measurement (circle one) state Well depth: 2 4 Well grouted to a dep Casing length: 2 0 feet Casing Screen length: 2 0 feet Screen Screen slot size: 0 8 inches	ell Geotechnical/Ge Survey Other (description of the survey other (description of the support of the super support of the	y Density Sonic Neutron ological Investigation Ground be) be) be) fon, skip the remainder of this be oly Irrigation Fish Culture Other (describc) Other (describc) Othe	d Source Heat Pump lock Other: lock - 20 - 1/ nent Bentonite Mix PVC PVC z40 feet
Name of organization running log(s): Purpose of borehole (check one): Water Method of Well (check one): Home In If a flowing well, method of flow regulation Static Water Level: 9 O feet ab Method of Measurement (circle one) state Well depth: 2 U Well grouted to a dep Casing length: 2 O feet Casing Screen length: 2 O feet Screen	ell Geotechnical/Ge Survey Other (description of the survey other (description of the support of the super support of the	ay Density Sonic Neutron         ological Investigation Groum         be)         ion, skip the remainder of this bit         oly Irrigation Fish Culture         Other (describe)         ol and surface Date measured:         pe of grout (circle onc): (Neat Cen        inches Type of casing:        inches Type of screen:	d Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): Water Check one): Home In If a flowing well, method of flow regulation Static Water Level: 9 O feet ab Method of Measurement (circle one) state Well depth: 2 4 Well grouted to a dep Casing length: 2 0 feet Casing Screen length: 2 0 feet Screen Screen slot size: 0 8 inches	ell Geotechnical/Ge Survey Other (description of the survey other (description of the support of the super support of the	y Density Sonic Neutron ological Investigation Ground be) olyIrrigation Fish Culture Other (describc) ) land surface Date measured: Dee air line other: pe of grout (circle onc): (Neat Ceninches Type of casing:inches Type of screen: 220feet to	d Source Heat Pump

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JUL 2 1 **2011** BY: OLMP

## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level

т., **т** 

Description of formations encountered must be provided for all	
wells and boreholes, unless specifically exempted by regulations	i

Description of Formations Encountered	From (depth)	To (depth)
Tonson	Ground Level	2
Cha.	2	60
Sul	60	100
1 en Brink	100	140
		T
· · · · · · · · · · · · · · · · · · ·		-1
	-+	
·····		+
	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 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. HY 5-86 I wall Trauli EVano 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 Print Name of Responsible Licensee and License No.

James Walls REPUEL

Signature of Licensee

JUL 2 1 2011 BY: OLWR

Date

۲.	STATE WEL	L REPORT		
County:McllhallM	Par Pump Installer's C discussioni Department 9	t 2 completion Report of Environmental Quali	For Office Use Only: Ly Aquifer:	
Permit #: Driller: <u>JAMES WELLS</u> Date completed: <u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	Office of Land and P.O. Boy Jackson, MS (601)96	10631 39289-0631 1-5210	₩ell #:	
Date completed: This report should be prepared by the pe	(60)1)354-6 mup installer in detail a		and the strength of the streng	
installation of pump. Well Owner Information			Well Locie	
Tandi EVan	a	T atitude:	Longitude:	
Owner Name: Truchi EVano Mailing Address: 330 Darlow	n		rcie one): Conventional Survey,	
Mailing Address: 500 00000			Hand-held GPS, Survey-grade GPS	)
	39643		ec 27 Twn 44 Rag //E	
City State	Zip Code	······	tion Nearest Town	
Telephone No. () 467 9393			2. of KOKOMO	-
Pump Type Circie one			Power Type Circle one	
Air Lift Jet Sa	ubmersible	Diesei Engine	Gesoline Engine Natural Ga	ន
	urbine	Electric Motor	Hand Tractor PT	0
	lowing Well	Windmill	Other (specify):	-
Other (specify):			Motor:	-
Date Pump Installed: 6-30-11			150 feet	
Rated Pump Capacity: Ga		Number of Stages:	14	
Pump Test Data		Method	l of Measuring Water Level Circle one	
Date Well Tested: 6-30-11				
Static Water Level (A): 20 Feet Be	low I and Surface			-
Pumping Water Level (B): 150 Feet Bel		Other (specify):		-
Drawdown [(B) - (A)]: /20 Feet Be	low Land Surface	-	ared shut in head:fee	Ħ
	ullons Per Minute		15 GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours):	4_hours	<u>90</u> fee	after <u>4</u> hours of pumph	og
I HEREBY CERTIFY that the above statement <u>JAMES</u> <u>WELLS</u> <u>O</u> Print Name of Pump Installer and License No.	-586	IUn	200 Wells	
			RECE	<u>:</u> [V

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JUL 2 1 **2011** BY: OLWR