10	State W	ell Report	For Office Use Only
Country Miarian	Part 1 – D	riller's Log	9 1 4
County	Mississippi Departmen	t of Environmental Quality	Aquifer: D 97
Permit #: 0-586		d Water Resources 30x 2309	Well #:
Driller: JAMES WELLS	Jackson, MS 39225		L. S. Elevation:
Date drilling completed: 6-8-11	(601)961- 5210 (601)961- 5228 (fax)		E-log #:
State Law requires that this repor Department at the above address	t be prepared by the lice	nse holder responsible for i Letion of drilling of the well	ne work and juea wan a or borehole.
<u>Department at the above address</u> Information on Well (	winnin 50 auys of comp Iwner	WELL UT LPG	CHOIC DOCHLOIN
(Landowner if borehole is not f	Latitude: 31 . 22. 10		" Longitude: 89. 56.
Owner Name Dambs FEUT			(
LIZU R	was Bendkd	Method of Lat/Long (circle or	e): Conventional Survey,
Mailing Address:		USGS quad, Hand-held	GPS, Survey-grade GPS
Coluntia Mrs 39429		SW 1/ NH Sec 29	Twn Sh Rng 19
· · · ·			
City Sta		Distance Direction Miles Muth	of <u>Columnie</u>
Telephone No. (64) 4415	:113	i	
	Well / Bore	nole Data	
1911	(	// Hole depth: 80	ttala diamatari 7
Date drilling started: 68-11 Date dr	illing completed: <u>6</u>	Hole depth:	Floie diameter
Location of the source of any surface wate Method of dosing and volume of Chlorin	er used for drilling: e used in drilling and develo	opment:Shork 2	l.
		Density Sonic Neutron	Other
Logs run (circle all applicable): No log run Name of organization running log(s):	n) Electric Gamma Ray	Density Sonic Neutron	Other:
Logs run (circle all applicable): No log run Name of organization running log(s):	n) Electric Gamma Ray	Density Sonic Neutron	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W	h) Electric Gamma Ray	Density Sonic Neutron gical Investigation Ground	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related	h) Electric Gamma Ray	Density Sonic Neutron ogical Investigation Ground , skip the remainder of this bl	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W	h) Electric Gamma Ray	Density Sonic Neutron ogical Investigation Ground , skip the remainder of this bl	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ I	Bectric Gamma Ray     Cell Geotechnical/Geolo     Survey Other (describe)     to water well construction     industrial Public Supply     on: Valve O	Density Sonic Neutron  ogical Investigation Ground  n, skip the remainder of this bl  Irrigation Fish Culture ther (describe)	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ I	Bectric Gamma Ray     Cell Geotechnical/Geolo     Survey Other (describe)     to water well construction     industrial Public Supply     on: Valve O	Density Sonic Neutron  ogical Investigation Ground  n, skip the remainder of this bl  Irrigation Fish Culture ther (describe)	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ I If a flowing well, method of flow regulation Static Water Level: Ofeet all	Bectric Gamma Ray     Geotechnical/Geolo     SurveyOther (describe)     ito water well construction     industrialPublic Supply     on: ValveO     bove of below (circle one) I	Density Sonic Neutron  ogical Investigation Ground  a, skip the remainder of this bl  Irrigation Fish Culture ther (describe) and surface Date measured:	Other:
Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home $\checkmark$ I	h) Electric Gamma Ray /ell Geotechnical/Geolo Survey Other (describe) i to water well construction industrial Public Supply on: Valve O bove or below (circle one) I neel tape electric tape epth of / feet Type	Density Sonic Neutron  pgical Investigation Ground <u>skip the remainder of this bl</u> Irrigation Fish Culture ther (describe) and surface Date measured:     air line other: of grout (circle one): Neat Cen	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u>30</u> feet all Method of Measurement (circle one) s	Bectric Gamma Ray     Geotechnical/Geolo     SurveyOther (describe)     to water well construction     industrialPublic Supply     on: ValveO     bove of below (circle one) I     teel tape electric tape     epth of <u>10</u> feet Type     ng diameter:4	Density Sonic Neutron  gical Investigation Ground  skip the remainder of this bl  Irrigation Fish Culture ther (describe) and surface Date measured: air line other: of grout (circle one): Neat Ceninches Type of casing:	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: 30 feet all Method of Measurement (circle one) Well depth: 0 Well grouted to a de Casing length: 20 feet Casi Screen length: 20 feet Screen	Bectric Gamma Ray     Geotechnical/Geolo     SurveyOther (describe)     to water well construction     industrialPublic Supply     on: ValveO     bove of below (circle one) I     teel tape electric tape     epth of <u>10</u> feet Type     ng diameter: <u>4</u>	Density Sonic Neutron  pgical Investigation Ground  prigation Fish Culture  ther (describe) air line other: of grout (circle one): Neat Ceninches Type of casing:inches Type of screen:	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: 30 feet all Method of Measurement (circle one) s Well depth: 90 Well grouted to a da Casing length: 60 feet Casi Screen length: 20 feet Scree Screen slot size: 008 inches	Bectric Gamma Ray     Cell Geotechnical/Geote     Survey Other (describe)     to water well construction     industrial Public Supply     on: Valve O     bove or below (circle one) I     teel tape electric tape     epth of O feet Type     ng diameter: 4     Setting depth: From	Density Sonic Neutron  pgical Investigation Ground  a, skip the remainder of this bl  Irrigation Fish Culture ther (describe) and surface Date measured:     air line other: of grout (circle one): Neat Ceninches Type of casing: feet to	Other:
Logs run (circle all applicable): No log run Name of organization running log(s): Purpose of borehole (check one): Water W Seismic If drilling is not related Purpose of Well (check one): Home If a flowing well, method of flow regulation Static Water Level: <u>30</u> feet all Method of Measurement (circle one) <u>s</u> Well depth: <u>40</u> feet Casi Screen length: <u>20</u> feet Screen	Bectric Gamma Ray     Cell Geotechnical/Geote     Survey Other (describe)     to water well construction     industrial Public Supply     on: Valve O     bove or below (circle one) I     teel tape electric tape     epth of O feet Type     ng diameter: 4     Setting depth: From	Density Sonic Neutron  pgical Investigation Ground  a, skip the remainder of this bl  Irrigation Fish Culture ther (describe) and surface Date measured:     air line other: of grout (circle one): Neat Ceninches Type of casing: feet to	Other:

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Form: OLWR-SWR-1A (04/08)



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## The sketch below only required for water wells

If well telescopes, show depths on sketch. Ground Level\_\_\_\_\_

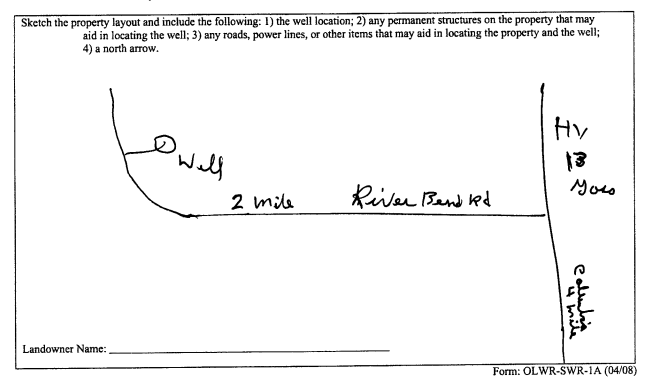
Description of Formations Encountered From (depth) To (depth)

Ground Level Z

Chan Z 30

Source 30

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

James Walls

Kelevel)

Print Name of Responsible Licensee and License No.

Date

Signature of Licensee

JUL 2 1 **2011** BY: OLWF

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

-	STATE WE	LL REPORT	
County: Marian	Para Pump Installer's		For Office Use Only: Aquifer:
Permit #: Driller: $\underline{JAMES}$ $\underline{WELLS}$ Date completed: $\underline{L-8-1}$	P.O. B Jackson, M (601)9	nd Water Resources ox 10631 S 39289-0631 061-5210 -6938 (fax)	Well #:
This report should be prepared by the	e pamp installer in detail	and filed with the Departn	ent trading to fay 9 of the
Owner Name: UMUS Futton Mailing Address: 134 RiverBene Ro Columbia MIS.		USGS mad. Hand-held GPS, Survey-grade GPS	
City State City State City State Telephone No. () 44/5	<u>394</u> 29 Zip Code - //3	Distance Direction	29 Twn <u>54 Rng</u> 192 Nearest Town bof <u>Collubro</u>
Pump Type Circle one		Power Type Circle one	
Air Lift Jet	Submersible	Diesei Engine Gas Electric Motor Han	oline Engine Natural Ga
Bucket Piston Centrifugal Rotary	Turbine Flowing Well	Windmill Oth	er (specify):
Other (specify): Date Pump Installed: (, ~ /	<u>]</u>	Setting Depth:	
	_Gallons Per Minute	Number of Stages:	
Pump Test Data (		Air Line Electric I	Measuring Water Level Circle one Measuring Line Steel Tape
Pumping Water Level (B): 50 Fee	Below Land Surface	Other (specify):	d shut in head:fe
	Gallons Per Minute	Well yielded	I S GPM with a drawdown of erhours of pumpi
	Gallons Per Minute 4  bours ments are true to the best 0 - 586	<u> </u>	er <u>4</u> hours of pump

## RECEIVED

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