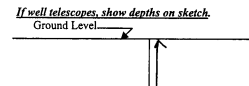
Possum RIDEE

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		ll Report	For Office Use Only:
County: WASHINGTON	Part 1 – Dr		
Permit #: GW ~ 45706	Mississippi Department of Office of Land and		Aquifer: 156
Driller: J. NEWOME 0.773	P.O. Bo Jackson, I		Well #:
Date drilling completed: 6.22. P	(601)96	1- 5210	L. S. Elevation:
	(601)961-		E-log #:
State Law requires that this repor Department at the above address			
Information on Well (rehole Location
(Landowner if borehole is not fo	or a water well)	atitude: 33. 0(, 43	" Longitude: 9] • 00, 40
Owner Name Mentone Farms	LLC		
Mailing Address: 134 Curry 6	Load	Method of Lat/Long (circle or	
/			GPS, Survey-grade GPS
Hollandale M.			Jun 15N Rng 086
City Sta	J J	SE Distance Direction	Nearest Town of HOLLANGUS
Telephone No. ()		10 Miles $>.W$,	ot MUANIALS
······	Well / Boreho	la Data	
			/h
Date drilling started: $6 \cdot 22 \cdot N$ Date dr	illing completed: $6.22.7$	LHole depth: 112	Hole diameter: 24
Location of the source of any surface wate Method of dosing and volume of Chloring	er used for drilling: <u>PITC</u> e used in drilling and develop	ment: CHUDRINE THE	31277
Logs run (circle all applicate): No log run Name of organization running log(s): Purpose of borehole (check one): Water W		-	
		oround	
Seismic	SurveyOther (<i>describe</i>)		
Seismic J If drilling is not related	SurveyOther (describe) to water well construction,	skip the remainder of this bl	
If drilling is not related	to water well construction,		ock
Seismic : If drilling is not related Purpose of Well (check one): Home I If a flowing well, method of flow regulation	to water well construction, ndustrial Public Supply		ock
If drilling is not related Purpose of Well (check one): Home I	to water well construction, ndustrial Public Supply on: Valve Oth	_ Irrigation Fish Culture er (describe)	ockOther:
If drilling is not related Purpose of Well (check one): Home I If a flowing well, method of flow regulation Static Water Level: feet ab	to water well construction, ndustrial Public Supply on: Valve Oth	_ Irrigation Fish Culture er (describe) d surface Date measured:	ockOther:
If drilling is not related Purpose of Well (check one): Home I If a flowing well, method of flow regulation Static Water Level: feet ab	to water well construction, ndustrialPublic Supply on: ValveOth pove or below (circle one) lan ceel tape electric tape	_ Irrigation_X Fish Culture er (describe) d surface Date measured: air line other:	ockOther:
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) Static Water Level:feet ab Well depth: Well grouted to a de Casing length: The state of the state	to water well construction, ndustrialPublic Supply on: ValveOth- pove or below (circle one) land the electric tape opth of LO_feet Type of ng diameter:O	_ Irrigation Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: _	ock
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) Static Water Level:feet ab Well depth: Well grouted to a de Casing length: The state of the state	to water well construction, ndustrialPublic Supply on: ValveOth- pove or below (circle one) land the electric tape opth of LO_feet Type of ng diameter:O	_ Irrigation Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: _	ock
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) st Well depth:feet Well grouted to a de Casing length:feet Casing length:feet	to water well construction, ndustrialPublic Supply on: ValveOth- pove or below (circle one) land the electric tape opth of LO_feet Type of ng diameter:O	_ Irrigation _ Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: inches Type of screen:	ock
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) st Well depth:feet Well grouted to a de Casing length:feet Casing length:feet	to water well construction, ndustrialPublic SupplyOth on: ValveOth pove or below (circle one) land teel tape electric tape ong diameter:O en diameter:O Setting depth: From	_ Irrigation _ Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: inches Type of screen: feet to	Other: Other: tent Bentonite Mix P.J.C. P.J.C. feet
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) Static lepth:feet Well depth:feet Casing length:feet Screen length:feet Screen slot size:inches	to water well construction, ndustrialPublic SupplyOth on: ValveOth pove or below (circle one) land teel tape electric tape opth offeet Type of and diameter: setting depth: From Gravel packed Underrea	_ Irrigation _ Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: inches Type of screen: feet to	ock Other: Intermediate Mix $P.J.C.$ $P.J.C.$ Ioc feet hole Natural Development
If drilling is not related Purpose of Well (check one): HomeI If a flowing well, method of flow regulation Static Water Level:feet ab Method of Measurement (circle one) Static lepth:feet Well depth:feet Casing length:feet Screen length:feet Screen slot size:inches	to water well construction, ndustrialPublic SupplyOth on: ValveOth powe or below (circle one) land teel tape electric tape opth offeet Type of ng diameter: en diameter: Setting depth: From Gravel packed Underreat Other (describe):	_ Irrigation _ Fish Culture er (describe) d surface Date measured: air line other: f grout (circle one): Neat Cen inches Type of casing: inches Type of screen: feet to amed Telescoped Open	ock Other: Intermediate Mix $P.J.C.$ $P.J.C.$ IO feet hole Natural Development

AUG 2 2 2012 BY: OLWA



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

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From (depth)	To (depth)
Ground Level	10
10	55
55	65
65	5
15	110
110	112
	Ground Level

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

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Sketch the property layout and include the following: 1) the well location; 2) any permanent structures on the property th aid in locating the well; 3) any roads, power lines, or other items that may aid in locating the property and the 4) a north arrow.	
SEE MAP	
Landowner Name: Form: OLWR-S	WR-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 laws.

07 NHOL NEWCOME

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Print Name of Responsible Licensee and License No.

Signature of Licensee

2

County: WASHIN 6TON Pump Installer Permit #: GW - 45706 Pump Installer Driller: S.NEWCOME 0-773 Office of Land Date completed: 6-22-2512 Jackson	ELL REPORT Part 2 's Completion Report ent of Environmental Quality and Water Resources . Box 2309 on, MS 39225 1)961-5210 61-5228 (fax)
This part of the report must be completed by a licensed water well report must be attached and both parts filed with the Department Well Owner Information Owner Name: MENTONE FARMS LLC Mailing Address: 134 CURRY RD HOLLANDALE MS 38748 City State Telephone No. ()	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: 33 06 43 Longitude: 91 0 48 Method of Lat/Long (check one): Conventional Survey, USGS quad, Hand-held GPS X, Survey-grade GPS, SW ¼ Sw ¼ Sec 27 T 15 N R 38 W Distance Direction Nearest Town 10 Miles
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 Motor Hand Tractor PTO Windmill Other (specify): Horse Power Rating of Motor: Setting Depth: Mumber of Stages:
Pump Test Data Date Well Tested:	Method of Measuring Water Level Circle one Air Line Electric Measuring Line Steel Tape Other (specify):
This is for (circle one): New Well Replacement of Ex I HEREBY CERTIFY that the above statements are true to the best COMPONE 0-711P Print Name of Pump Installer and License No. (if applicable)	· · · · · · · · · · · · · · · · · · ·

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