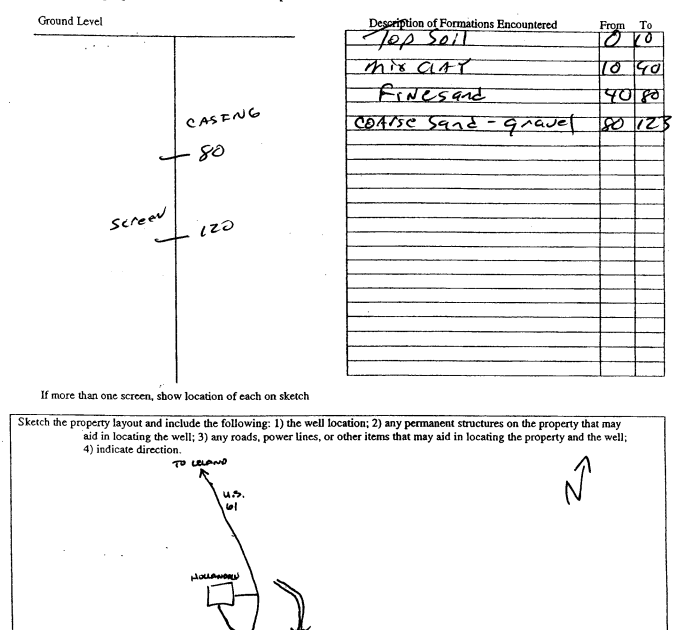
		ell Report	For Office Use Only:
unty: WASHINGTON	Mississippi Department	of Environmental Quality	Aquifer:
mit #:	Office of Land ar	nd Water Resources	Well #:
iller J. HEWCOME 0-773	Jackson, M	s 39289-0631	L. S. Elevation:
ate drilling completed: 3-06-09		)61-5210  -6938 (fax)	E-log #:
	<b>,</b>		ith the Deportment within
State Law requires that this repo 30 days of completion of drilling	rt be prepared by the	driller in detail and filed v	vith the Department within
Well Owner Informa	tion		Il Location
wher Name Wood Land		Latitude: 33.08.4	2. Longitude: 90 . 50 . 25.
ailing Address: (10 Bob NL	meny	Method of Lat/Long (circle o	
PO BOX 20	16	USGS quad, Hand-hel	d GPS, Survey-grade GPS
HONOMOLAK City Sta	2 MS 38748 Inte Zip Code	<u>NW 14 SE 14 Sec_1"</u>	7 Twn 15 N Rng 6W
elephone No. (62) 827-2	-	Distance Direction <u>3.5</u> Miles <u>5</u> €	Nearest Town of HollAHOALE
	Well	Data	المیں ہیں ہوتی ہوتی ہوتی ہوتی ہوتی ہوتی ہوتی ہوتی
Purpose of Well (circle one) Home Inc	functional Public Supply	Irrigation Fish Culture	Other:
		_	
Date well drilling started: $3 - 6 - 6$		•	
f flowing, method of flow regulation: Va			
Static Water Level:feet a	boye or below (circle one)	land surface Date measured	4-
		iand surface Date memory	
Method of Measurement (circle one)	•	e air line other:	
	steel tape electric tap	e air line other:	
Method of Measurement (circle one)	steel tape electric tap	e air line other: Well grouted to a depth o	
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement	steel tape electric tap epth: <u>120</u> Bentonite Min	e air line other: Well grouted to a depth o	f <u>lO</u> feet
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement	steel tape electric tap epth: <u>120</u> Bentonite Mix sing diameter: <u>14</u>	e air line other: Well grouted to a depth o c inches Type of casing inches Type of screen:	f <u>lO</u> feet Pvc Pvc
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>feet</u> Cas	steel tape electric tap epth: <u>120</u> Bentonite Mix sing diameter: <u>16</u> reen diameter: <u>16</u>	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen:	f <u>lO</u> feet Pvc Pvc
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc	steel tape electric tap epth: <u>120</u> Bentonite Min sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to	$f lO feet \frac{P \vee C}{P \vee C} \frac{120}{feet}$
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches	steel tape electric tap epth: <u>120</u> Bentonite Min sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to erreamed Telescoped Op	$f lO feet \frac{P \vee C}{P \vee C} \frac{120}{feet}$
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches	steel tape electric tap epth: <u>120</u> Bentonite Miv sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From ): Gravel packed Und Other (describe): <u></u>	e air line other: Well grouted to a depth o tinches Type of casing inches Type of screen: feet to erreamed Telescoped Op	$f lO feet \frac{P \vee C}{P \vee C} \frac{120}{feet} ben hole Natural Development$
Method of Measurement (circle one)	steel tape electric tap epth: <u>120</u> Bentonite Min sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From ): Gravel packed Und Other (describe): <u>feet. If</u>	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to erreamed Telescoped Op telescoped or more than one	$f \_ lO\feet$ $f \_ Q \land Q$
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1050</u> Logs run (circle all applicable): No log	steel tape electric tap epth: <u>120</u> Bentonite Min sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From ): Gravel packed Und Other (describe): <u>feet. If</u> TUP Electric Gamma Ra	e air line other: Well grouted to a depth o	f <u>LO</u> feet <u>Avc</u> <u>Avc</u> <u>120</u> feet <u>120</u> feet ben hole Natural Development screen, describe on back of page <u>100</u>
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	steel tape electric tap epth: <u>120</u> Bentonite Miv sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From Setting depth: From Cravel packed Und Other (describe): <u>feet. If</u> run Electric Gamma Ra	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to erreamed Telescoped Or telescoped or more than one ay Density Sonic Neutron a accordance with all applica	f <u>lO</u> feet <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>feet</u> <u>feet</u> ble requirements of the Mississip
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1050</u> Logs run (circle all applicable): No log	steel tape electric tap epth: <u>120</u> Bentonite Miv sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From Setting depth: From Cravel packed Und Other (describe): <u>feet. If</u> run Electric Gamma Ra	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to erreamed Telescoped Or telescoped or more than one ay Density Sonic Neutron a accordance with all applica	f <u>lO</u> feet <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>feet</u> <u>feet</u> ble requirements of the Mississip
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>90</u> feet Cas Screen length: <u>100</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	steel tape electric tap epth: <u>120</u> Bentonite Miv sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From Setting depth: From Cravel packed Und Other (describe): <u>feet. If</u> run Electric Gamma Ra	e air line other: Well grouted to a depth o inches Type of casing inches Type of screen: feet to erreamed Telescoped Or telescoped or more than one ay Density Sonic Neutron a accordance with all applica	f <u>lO</u> feet <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>feet</u> <u>feet</u> ble requirements of the Mississip
Method of Measurement (circle one) Hole depth: <u>123</u> Well d Type of grout (circle one): Cement Casing length: <u>40</u> feet Cas Screen length: <u>40</u> feet Sc Screen slot size: <u>050</u> inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	steel tape electric tap epth: <u>120</u> Bentonite Min sing diameter: <u>14</u> reen diameter: <u>14</u> Setting depth: From Setting depth: From ): Gravel packed Und Other (describe): <u>feet. If</u> rup Electric Gamma Rassistructed, and completed in y and/or the Mississippi D	e air line other: Well grouted to a depth o	f <u>lO</u> feet <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>f v (</u> <u>feet</u> <u>feet</u> ble requirements of the Mississip

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BY:	(	)	L	W	R

## P-171

If well telescopes please sketch below and show depths.



MURPHY ROAD

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1ND

Signature of Water Well Contractor

Landowner Name:

÷		*****	ELL REPORT				
County: <u>WOSN'n</u> Permit #:	stem	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources		For Off Aquif <del>er.</del>	äce Use Only:		
Driller: <u>J. IVEU</u> Date completed: <u>3–(</u>	<u>)come</u> <u>)6-0</u> 9	Jackson, 1 (601	P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		<i>P-   7 </i>		
This report should installation of pum	be prepared b	y the pump installer in deta	il and filed with the Departm	ent within 30 day	rs of the		
Well Owner Information			Well Location				
Owner Name: Wood Land Farms Phr			Latitude: 33.° 08'42" Longitude: 90° 50' 25"				
Mailing Address: <u>CIO BODNUNNEN</u>			Method of Lat/Long (circle one): Conventional Survey,				
Ho City	10molale Sta	INS 38748 ate Zip Code	USGS quad Har <u>NW 14 SE 14 Sec 1</u>				
Telephone No. (CCD)	827-20	21 Bob Nummery	Distance Direction <u>3.5 Miles</u> <u>SE</u>	Nearest To of <u>HOIO</u>			
	Pump Type Circle one			ower Type Circle one			
Air Lift	Jet	Submersible (	Diesel Engine Gasol	ine Engine	Natural Gas		
Bucket	Piston	Turbine	Electric Motor Hand	.*	Tractor PTO		
Centrifugal	Rotary	Flowing Well	Windmill Other	(specify):			
Other (specify):		·	Horse Power Rating of Moto	~ ~			
Date Pump Installed:		<u>1</u>	Setting Depth: 70		_feet		
		Gallons Per Minute	Number of Stages:				
Pump Test Data Date Well Tested:		Method of M	easuring Water Circle one	Level			
Static Water Lovel (A): Pumping Water Lovel (I	)	Feet Below Land Surface	Air Line Electric Me Other (specify):	easuring Line	· ·.		
Drawdown [(B)-(A)]	$\bigcirc$	Ecor Below Land Surface	For flowing well, measured s				
Test Pumping Rate:		Gallons Per Minute	Well yielded				
Duration of Pump Test (	minimum 4 ho	urs):bours	feet after	h	ours of pumping		
Contk	ow	atements are true to the best $0 - 7 []$ nse No. (if applicable)	of my knowledge Signature of Pump	Son	~		

MAR 2 6 2009 BY: OLWR