County: Mainting of the weak in the second of Euriconnectal Quality Office of Land and Water Recourses P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (901)354-6938 (fax) Aquifie:	l <u></u>	State W	ell Report	For Office Use Only:	
Permit #	county Harrison 047	- ·		•	
Dolled (Inst-Huld er Well) Service P.O. Box 10631 Jackson, MS 30289-0631 (601)964-5210 (601)964-5210 (601)964-5210 (601)964-5210 Well R					
Date oriting completed: 2-10-05 (601)961-5210 E.s. Exampleted: B-tag #:				Well #:	
Output: Well Output: Well Output: Well Output: 30 days of completion of drilling of the well. Well Owner the prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Owner the well. Well Constitute Well Owner Name Tompletion of drilling of the well. Well Constitute Well Constitute Mailing Address: Details: Details: Well Constitute State Mailing Address: Details: Details: Details: State State </td <td></td> <td colspan="2">Jackson, MS 39289-0631</td> <td>L. S. Elevation:</td>		Jackson, MS 39289-0631		L. S. Elevation:	
Well Utility USAD Statutes Struct Struct Struct Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Overs Information Owner Name Tom + Mollissa Davis Well Construction Mailing Address Peterson Rd Mailing Address Peterson Rd State Zay Construction Latitude: 30: 33: 45 / 36 / 36 / 37 / 45 / 36 / 37 / 4	Date drilling completed: $d = 10-05$			E-log #:	
State Law requires that this repair to be previous of the well. Well consistence of the well. 30 days of completions of trilling of the well. Well Location Well Owner Name TOM + Mellisson_Davis Well Location Mailing Address: PL+U/SON Rd Latitude: 3(D, 33: [bf] Longitude(bf): 5(J, 2H)" Mailing Address: PL+U/SON Rd Latitude: 3(D, 33: [bf] Longitude(bf): 5(J, 2H)" Method of Lat/Long (circle one): Conventional Survey, 17 USGS quad, (Hand-held GF) Survey-grade GPS Survey: Survey: Survey: Survey: Telephone No. (23): 32(G - 3935 Well Data Survey: Survey: Well Crite one) Industrial Public Supply Irrigation Fish Culture Other:	Too at 112 tu 10,00 Some	in Anc.			
Well Owner haformation Well Constants Owner Name Torm + MV/1520_AV/S Mailing Address: Well Constants Mailing Address: Well Constants Saucie/MS 395.744 City State Zip Code Telephone No. 6203) 37(6-8935 Well Data Purpose of Well (circle one) (Home) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: 2-(0-05 If lowing, method of flow regulation: Valve _ N/A Other (describe) Static Water Level: 50 feet above orbeloxy(circle one) land surface Static Water Level: 50 feet above orbeloxy(circle one) land surface Static Water Level: 50 feet above orbeloxy(circle one) land surface Static Water Level: 50 feet above orbeloxy(circle one) land surface Static Water Level: Static Water Level: Static Water Level:	State Law requires that this repo	rt be prepared by the	driller in detail and filed w	vith the Department within	
Owner Name Top: 110(1580_0)(15) Mailing Address: PL4(1500_Rd Mailing Address: PL4(1500_Rd Sample PL4(1500_Rd Method of Lat/Long (circle one): Conventional Survey, 17 USGS quad, [Hand-held GPS] Survey-grade GPS Sample Row Sample Row Sample Row Sample Row Well Data Purpose of Well (circle one) Industrial Purpose of Well (circle one) Industrial Public Supply Irrigation Parpose of Well (circle one) Industrial Purpose of Well (circle one) Industrial Static Water Level: SO			Wei	Location	
USGS quad. (Hand-held GFS) Survey-grade GPS State 395 USGS quad. (Hand-held GFS) Survey-grade GPS State 395 USGS quad. (Hand-held GFS) Survey-grade GPS State 395 Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:		ς,	Latitude: 30.33.65	F Longitude: <u>088° 54', 271</u> "	
$\begin{array}{c} \underbrace{S_{11}} \underbrace{F_{12}} \underbrace{F_{11}} \underbrace{F_{12}} \underbrace{F_{12}}$	9040 The Lacon Q-1		Method of Lat/Long (circle one): Conventional Survey, 17		
City State Zip Code Telephone No. (208) 3916-8935 Distance Miles		······································			
Distance Direction Nearest Town	Soucier MS 39	5.7.4 Zin Code	<u>SE 4 SE 4 Sec 32</u>	<u>Twn 755 Rng R94/</u>	
Well Data Purpose of Well (circle one) [filome] Industrial Public Supply Inrigation Fish Culture Other:	Telephone No. (200) 39(0-893)	-	Distance Direction Miles NONTH	Nearest Town of <u>B. /o K i</u>	
Purpose of Well (circle one) Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started:					
Date well drilling started:				0.4	
If flowing, method of flow regulation: Valve			-		
Static Water Level: 50 feet above or below (circle one) land surface Date measured: 2-10-05 Method of Measurement (circle one) steel tape electric tape air line other: Hole depth: 331' Well depth: 331' Well grouted to a depth of 10 feet Type of grout (circle one): Cement Beatonite Mix Image: Static Water State				1	
Method of Measurement (circle one) steel tape electric tape air line other:					
Hole depth:			\frown		
Type of grout (circle one): Cement Beatonite Mix Casing length:					
Casing length: Delta feet Casing diameter: Delta inches Type of casing: PVC Screen length: O feet Screen diameter: Delta inches Type of screen: PVC Screen slot size: OD o inches Setting depth: From Delta feet to Delta feet to Delta feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe): Top of lap pipe or reduction in casing: N/A feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Manage of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Eavironmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell D-472 Print Name of Water Well Contractor and License No.		\frown	well grouted to a deput of _	M	
Screen length: 10 feet Screen diameter: 2 inches Type of screen: PVC Screen slot size: 00 inches Setting depth: From 22.1 feet feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):				PVC,	
Screen length:		_		DVC.	
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Screen length: feet Screen diameter: inches Type of screen				
Other (describe):					
Top of lap pipe or reduction in casing: N/A feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:	Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development				
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:				•	
Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell 0-472 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor			-		
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Health regulations and state laws. Jack Ridgdell 0-472 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Logs run (circle all applicable): No log run	Electric Gamma Ray	Density Sonic Neutron	Other:	
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridgdell 0-472 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Name of organization running log(s): N	LA- ucted, and completed in	accordance with all applicabl	e requirements of the Mississippi	
	Track Ridadell D	-477		Redell	
	Print Name of Water Well Contractor and	License No.		f Water Well Contractor	
RECEIVEI			<i>V</i>	RECEIVE	
MAR 1 0 2005				•	

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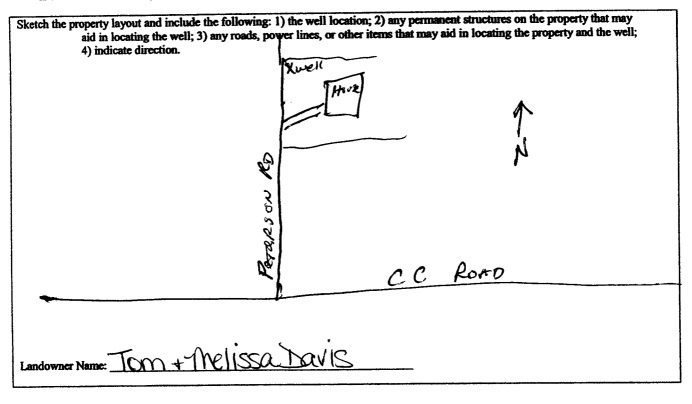
BY: OLWP

If well telescopes please sketch below and show depths.

Ground Level D
Ground Level D
Description of Formations Encountered From To

Top Soll

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



sdeel Signature of Water Well Contractor

MAR 1 0 2005 BY: OLWP

D-67

	STATE WELL REPORT			
Permit #: Driller: (DASHWA ter Well SrV Date completed: 2-10-05	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)	For Office Use Only: Aquifer: Well #: D - 62 Elevation:		
installation of pump.	ump installer in detail and filed with the Departm			
Well Owner Information Owner Name: Tom + Melissa Mailing Address: 19040 Peterson SAuciee, MS. Source, MS. City State Telephone No. (208) 3 9 4 - 8935	DAVIS Latitude: 30° 33′ 1057′ Rd Method of Lat/Long (circle of USGS quad, flam	nd-held GPS Survey-grade GPS 72 Twn755 Rng R9W Nearest Town		
Pump Type		ower Type		
Circle one		Circle one		
		ine Engine Natural Gas		
	urbine Electric Motor Hand			
	5	r (specify):		
Other (specify): HP Date Pump Installed: 2 - 11-05 Rated Pump Capacity: 7,5 Ga	Horse Power Raing of Moto Setting Depth: Illons Per Minute Number of Stages:	or: <u>I HP</u> Drop pipeseet 2.		
Pump Test Data	Method of M	Method of Measuring Water Level		
Date Well Tested: $3 - 11 - 05$ Static Water Level (A): 50 Feet Be Pumping Water Level (B): N/A Feet Be Drawdown [(B) – (A)]: N/A Feet Be Test Pumping Rate: 7.5 Ga Duration of Pump Test (minimum 4 hours):	Iow Land Surface Air Line Electric Me Iow Land Surface Other (specify):	Circle one easuring Line Steel Tape		
I HEREBY CERTIFY that the above statemen <u>John El Kins</u> 0-71 Print Name of Pump Installer and License No.	GP (M. Ch	Installer MAR 1 0 2005 BY: OLW		

• • •