Uog   Log   Environmental Quality   ater Resources   2309   225-2309   5210   35 (fax)   ater responsible for the work and filed with the   of drilling of the well or borehole.   Well or Borehole Location   de: 33 37' 25.8 N   Longitude: 90 40' 03.8 W   od of Lat/Long (check one):   Conventional Survey,   SGS quad, A Hand-held GPS, Burvey-grade GPS   SE '% NW %, Sec 36 T 21 N R 5 W   6   Miles   Northeast   (Direction)   (Nearest Town)   Data   2013   Hole depth:   116   Hole diameter:   18"   Water   nt:   50 PPM   / Density   Sonic   Neutron   Other:
Environmental Quality ater Resources 2309 225-2309 5210 35 (fax) molder responsible for the work and filed with the a of drilling of the well or borehole. Well or Borehole Location de: <u>33 37' 25.8 N</u> Longitude: <u>90 40' 03.8 W</u> od of Lat/Long (check one): Conventional Survey, SGS quad, Hand-held GPS, SE ½ <u>NW</u> ½, Sec <u>36</u> T <u>21 N</u> R <u>5 W</u> <u>6</u> Miles <u>Northeast</u> of <u>Shaw</u> <u>(Nearest Town)</u> Data 2013 Hole depth: <u>116</u> Hole diameter: <u>18"</u> Water nt: <u>50 PPM</u> / Density Sonic Neutron Conventional Survey grade GPS Density Sonic Neutron Ground Source Heat Pump
ater Resources   2309   225-2309   5210   35 (fax) <b>ater responsible for the work and filed with the of drilling of the well or borehole.</b> Well or Borehole Location de: <u>33 37' 25.8 N</u> Longitude: <u>90 40' 03.8 W</u> od of Lat/Long (check one): □ Conventional Survey, SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS SE ½ NW ¼, Sec <u>36</u> T <u>21 N R 5 W</u> 6 Miles Northeast of Shaw ristance) (Direction) (Nearest Town) Data 2013 Hole depth: <u>116</u> Hole diameter: <u>18"</u> Water nt: <u>50 PPM</u> y □ Density □ Sonic □ Neutron □ Other: reclogical Investigation □ Ground Source Heat Pump
225-2309         5210         35 (fax)         aolder responsible for the work and filed with the         ao f drilling of the well or borehole.         Well or Borehole Location         de:       33 37' 25.8 N         Longitude:       90 40' 03.8 W         od of Lat/Long (check one):       □ Conventional Survey,         SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS         SE ½ NW ½, Sec 36 T 21 N R 5 W         6       Miles         Northeast       of         Shaw         istance)       (Direction)         (Direction)       (Nearest Town)         Data         2013       Hole depth:         116       Hole diameter:         18"         Water         nt:       50 PPM         q □ Density □ Sonic □ Neutron □ Other:         meological Investigation       □ Ground Source Heat Pump
5210         35 (fax)         aolder responsible for the work and filed with the         ao f drilling of the well or borehole.         Well or Borehole Location         de:       33 37' 25.8 N         Longitude:       90 40' 03.8 W         od of Lat/Long (check one):       □ Conventional Survey,         SGS quad, [2] Hand-held GPS, □ Survey-grade GPS         SE ½ NW ½, Sec 36 T 21 N R 5 W         6       Miles         Northeast       of         Shaw         (Direction)       (Nearest Town)         Data         2013       Hole depth:         116       Hole diameter:         mt:       50 PPM         y □ Density □ Sonic □ Neutron □ Other:         meological Investigation       □ Ground Source Heat Pump
and der responsible for the work and filed with the of drilling of the well or borehole.   Well or Borehole Location   de: 33 37' 25.8 N   Longitude: 90 40' 03.8 W   and of Lat/Long (check one):   □ Conventional Survey,   SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS   SE ¼ NW ¼, Sec 36 T 21 N R 5 W     6 Miles   Northeast of   Shaw   (Direction)   Otata   2013   Hole depth:   116   Hole diameter:   18"   Water   nt:   50 PPM   (□   □   □   □   □   □   □   □   □   0   Northeast   0
a of drilling of the well or borehole.   Well or Borehole Location     de: 33 37' 25.8 N   Longitude: 90 40' 03.8 W   od of Lat/Long (check one):   □ Conventional Survey,   SGS quad, ☑ Hand-held GPS, □ Survey-grade GPS   SE ¼ NW ¼, Sec 36 T 21 N R 5 W     6 Miles   Northeast of   Shaw   istance) (Direction)     Othere: 116   Hole diameter:   18"   Water   nt: 50 PPM   i Density □   Sonic □ Neutron □   Other:
Well or Borehole Location         de:       33 37' 25.8 N       Longitude:       90 40' 03.8 W         od of Lat/Long (check one):       □ Conventional Survey,         SGS quad, [2] Hand-held GPS, □ Survey-grade GPS         SE ¼ NW ¼, Sec 36 T 21 N R 5 W         6       Miles       Northeast of
bod of Lat/Long (check one): □ Conventional Survey,   SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS   SE ½ NW ½, Sec 36 T 21 N R 5 W     6   Miles   Northeast   (Direction)   (Nearest Town)     Data   2013   Hole depth:   116   Hole diameter:   18"   Water   nt:   50 PPM   y □ Density □ Sonic □ Neutron □ Other:   Peological Investigation □ Ground Source Heat Pump
bod of Lat/Long (check one): □ Conventional Survey,   SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS   SE ½ NW ½, Sec 36 T 21 N R 5 W     6   Miles   Northeast   (Direction)   (Nearest Town)     Data   2013   Hole depth:   116   Hole diameter:   18"   Water   nt:   50 PPM   y □ Density □ Sonic □ Neutron □ Other:   Peological Investigation □ Ground Source Heat Pump
SGS quad, ⊠ Hand-held GPS, □ Survey-grade GPS   SE ½ № ½, Sec 36 T 21 N R 5 W     6   Miles   Northeast   (Direction)   (Nearest Town)   Data   2013   Hole depth:   116   Hole diameter:   18"   Water   nt:   50 PPM   y □ Density □ Sonic □ Neutron □ Other:   eeological Investigation □ Ground Source Heat Pump
SE       1/4       Nec       36       T       21       N       R       5       W         6       Miles       Northeast       of       Shaw
6       Miles       Northeast (Direction)       of       Shaw (Nearest Town)         Data         2013       Hole depth:       116       Hole diameter:       18"         Water         nt:       50 PPM
6       Miles       Northeast (Direction)       of       Shaw (Nearest Town)         Data         2013       Hole depth:       116       Hole diameter:       18"         Water         nt:       50 PPM
Istance)       (Direction)       (Nearest Town)         Data       2013       Hole depth:       116       Hole diameter:         Water
Data         2013 Hole depth:       116 Hole diameter:         Water         nt:       50 PPM         y
2013       Hole depth: 116       Hole diameter: 18"         Water
Water         nt:       50 PPM         /          Density         Sonic         Neutron         Other:           eological Investigation         Ground Source Heat Pump
nt: 50 PPM
nt: 50 PPM
Density      Sonic      Neutron      Other:      eological Investigation      Ground Source Heat Pump
eological Investigation Ground Source Heat Pump
describe)
ion, skip the remainder of this block
upply 🛛 Irrigation 🔲 Fish Culture
er (describe)
surface Date measured: 06/25/2013
ir line 🔲 Other: (describe)
of grout (check one):  Neat Cement  Bentonite  Mi
inches Type of casing: PVC
inches Type of screen: PVC
77 feet to 116 feet
med 🔲 Open hole 🗌 Natural Development
RECEIV
n

 	~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Francisco ADistrosom

. .

County: Bolivar Permit #:	F Weil#:	or Office Use らようみ	Only:
The sketch below only required for water wells f well telescopes, show depths on sketch.	Description of formations encountered m and boreholes, unless specifically exempt	ust be provided for a ed by regulations	<u>ll wells</u>
	Description of Formations Encountered	From (depth)	To (depth
Ground level	Clay	Ground level	22
	Fine Sand	23	38
	Fine Sand & Gravel	39	57
	Medium Sand & Gravel	58	112
	Fine Sand	113	116
f more than one screen, show location of each on sk			
Sketch the property layout and include the follow 1) the well location 2) any permanent structures on the proper	wing:		

 Landowner Name:
 Doris & Danny Taylor

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

 I HEREBY 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.

 Patrick Chism
 0695
 07/31/2013

Patrick Chism	0695	07/31/2013	Tal
Print Name of Responsible Lic	ensee and License No.	Date	Signature of Licensee
the second se	······································		Form: OIMP SI

,

2

- Polivor		CII DEDADE	East Office Has Only
		ELL REPORT	For Office Use Only:
County: Bolivar		eart 2 Completion Report	Well#: <u>(7222</u>
Permit #: <b>GW-46124</b>		nt of Environmental Quality	
Driller: Irrigation Equipment		nd Water Resources Box 2309	Aquifer:
Date drilling completed: 06/24/2013	Jackson, N	AS 39225-2309	
Copy information from block on Part 1		961-5210 30-0535 (fax)	
This part of the report must be complete of the report must be attached and both Well Owner Informa	ed by a licensed water well parts filed with the Depart	contractor or a licensed pump ment at the above address with	
Owner Name: Doris & Danny Taylor		Latitude: 33 37' 25.8 N	Longitude: 90 40' 03.8 W
Mailing Address: 83 Prewitt Road		Method of Lat/Long (check or	ne): 🔲 Conventional Survey,
		🗌 USGS quad, 🛛 Hand-held	l GPS, 🔲 Survey-grade GPS
Shaw Ms City Stat	38773 te Zip code	<u>SE</u> ¼ <u>NW</u> ¼, s	Sec <u>36</u> T <u>21 N</u> R <u>5 W</u>
		6 Miles North (Distance) (Direct	east of Shaw (Nearest Town)
·····	Pump Type	(check one)	
		. ,	
Submersible 🗌 Turbine 🗌 Air Lift 🗌			
Date Pump Installed		ted Pump Capacity: _ <b>JJU+/-</b>	Gallons Per Minute
		(check one)	
🛛 🖾 Electric 🗖 Diesel 🗖 Gasoline 🗋 Natu	ural Gas 🗆 Tractor PTO 🗆	Windmill I Other (describe):	
Horse Power Rating of Motor: 15			
	Pump Test Data for	Non Flowing Well	
Date Well Tested:			
•		Duration of Pump Test (minim	um 4 hours): Hours
Static Water Level (A): Fe		• •	·
Static Water Level (A): Fe	eet Below Land Surface	Pumping Water Level (B):	Feet Below Land Surface
	eet Below Land Surface Feet Below Land Surface	Pumping Water Level (B): Test Pumping Rate:	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surface	Pumping Water Level (B): Test Pumping Rate: Air line  Other (describe	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]:	eet Below Land Surface Feet Below Land Surface Steel tape   Electric tape	Pumping Water Level (B): Test Pumping Rate: Air line  Other (describe	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □	eet Below Land Surface Feet Below Land Surface Steel tape  Electric tape Pump Test Data f Feet	Pumping Water Level (B): Test Pumping Rate: Air line D Other ( <i>describe</i>	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head:	eet Below Land Surface Feet Below Land Surface Steel tape  Electric tape Pump Test Data f Feet	Pumping Water Level (B): Test Pumping Rate: Air line  Other (describe or Flowing Well feet after	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head:	eet Below Land Surface Feet Below Land Surface Steel tape  Electric tape Pump Test Data f Feet a drawdown of Meter Inst	Pumping Water Level (B): Test Pumping Rate: Air line D Other (describe or Flowing Well feet after tallation	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Feet a drawdown of	Pumping Water Level (B): = Test Pumping Rate: = Air line  Other (describe or Flowing Well feet after tallation Meter Serial Number:	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: <u>None Instailed</u> Meter Model Number/Name:	eet Below Land Surface Feet Below Land Surface Steel tape  Electric tape Pump Test Data f Feet a drawdown of Meter Inst	Pumping Water Level (B): : Test Pumping Rate: : Air line D Other (describe for Flowing Well feet after tallation Meter Serial Number: Type of Meter:	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer:None Installed	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Feet a drawdown of Meter Inst tor (AF x .001, gal x 1000,	Pumping Water Level (B): Test Pumping Rate: Air line D Other (describe or Flowing Well feet after tallation Meter Serial Number: Type of Meter: etc):	Feet Below Land Surface Gallons Per Minute ): hours of pumping
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: <u>None Installed</u> Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Feet a drawdown of Meter Inst tor (AF x .001, gal x 1000, Meter installed by:	Pumping Water Level (B): Test Pumping Rate: Air line D Other (describe or Flowing Well feet after tallation Meter Serial Number: Type of Meter: etc):	Feet Below Land Surface Gallons Per Minute
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: None Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter <i>(check one)</i> : □ New □ Re <i>Important: By submitting the above</i>	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Feet a drawdown of Meter Inst tor (AF x .001, gal x 1000, Meter installed by: epaired  Replacement information you are certify	Pumping Water Level (B): = Test Pumping Rate: = Air line  Other (describe or Flowing Well feet after tallation Meter Serial Number: Type of Meter: etc):	Feet Below Land Surface Gallons Per Minute ): hours of pumping
Drawdown [(B) - (A)]: Method of measurement (check one): □ Measured shut in head: Well yielded GPM with Meter Manufacturer: None Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter (check one): □ New □ Re Important: By submitting the above	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Feet a drawdown of Meter Inst tor (AF x .001, gal x 1000, Meter installed by: paired  Replacement information you are certify dural wells, a list of approv	Pumping Water Level (B): Test Pumping Rate: Air line D Other (describe or Flowing Well feet after tallation Meter Serial Number: Type of Meter: etc): etc): wing that this meter was install wed meters is on the MDEQ we	Feet Below Land Surface Gallons Per Minute ): hours of pumping
Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> □ Measured shut in head: Well yielded GPM with Meter Manufacturer: <u>None Installed</u> Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac Installation Date: Is This Meter <i>(check one)</i> : □ New □ Re <i>Important: By submitting the above</i> <i>For agricu</i>	eet Below Land Surface Feet Below Land Surface Steel tape  Pump Test Data f Pump Test Data f Feet a drawdown of Meter Inst tor (AF x .001, gal x 1000, Meter installed by: epaired  Replacement information you are certify dural wells, a list of approv- ements are true to the best	Pumping Water Level (B): Test Pumping Rate: Air line D Other (describe or Flowing Well feet after tallation Meter Serial Number: Type of Meter: etc): etc): wing that this meter was install wed meters is on the MDEQ we	Feet Below Land Surface Gallons Per Minute ): hours of pumping hours of pumping

Form: OLWR-SWR-1B (4/13)

, r

G222

