County: Bolivar	SINIL	VELL REPORT	For Office Use Only:
/	_	Part 1	Well #: <u>S171</u>
Permit #:		iller's Log nent of Environmental Quality	Aquifer:
Driller: Irrigation Equipment	Office of Land	and Water Resources	E-Log #:
Date drilling completed: 07/12/2014		D. Box 2309 , MS 39225-2309	
	(60	1) 961-5210	
		360-0535 (fax)	
State Law requires that this report Department at the above address			
Well Owner Inform	ation		prehole Location
(Landowner if borehole is not i	-	00.001.00.4.11	
Owner Name: William A. Hester Far	ms	Latitude: <u>33 32' 02.1 N</u>	Longitude: 90 56' 59.5 W
Mailing Address: 225 Warren Road		Method of Lat/Long (check or	ne): 🔲 Conventional Survey,
		🛛 USGS quad, 🛛 Hand-held	d GPS, 🔲 Survey-grade GPS
Greenville Ms	38703	<u>NW 14 NW 14,</u>	Sec <u>32</u> T <u>20 N</u> R <u>7 W</u>
City Sta	ate Zip code	ŚŴ	
Telephone No. () -		<u>8</u> Miles North (Distance) (Direct	east of Greenville tion) (Nearest Town)
	Well / Bo	prehole Data	
			. 0.4
Date drilling started: 07/12/2014	Date drilling completed:	07/12/2014 Hole depth: 10	4 Hole diameter: 24
Location of the source of any surface wa	ater used for drilling:	Surface Water	
Method of dosing and volume of Chlorin	e used in drilling and dev	velopment: 50 PPM	
-	_		
Logs run (check all applicable): 🔯 No lo	og run 🛄 Electric 🛄 Gar	nma Ray 🛄 Density 🛄 Sonic 🗋	
		-	
Name of organization running log(s):	<u>.</u>	-	
Name of organization running log(s):			
Name of organization running log(s): Purpose of borehole (check one): X	Water Well 🗌 Geoteo	hnical/Geological Investigation	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): 🛛 V	Water Well 🔲 Geotec Seismic Survey 🗌	hnical/Geological Investigation Other ( <b>describe</b> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): 🛛 V	Water Well 🔲 Geotec Seismic Survey 🗌	hnical/Geological Investigation	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): ØV D <i>If drilling is not re</i>	Water Well     Geotec       Seismic Survey     Image: Comparison of the second	hnical/Geological Investigation Other ( <b>describe</b> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not re</i> Purpose of Well (check all applicable):	Water Well Geotec Seismic Survey C Clated to water well co	hnical/Geological Investigation Other ( <i>describe</i> ) <i>Instruction, skip the remaine</i> Public Supply 🛛 Irrigation 🗆 Fig	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not re</i> Purpose of Well ( <i>check all applicable</i> ): [ Other ( <i>describe</i> ):	Water Well Geoted Seismic Survey Clated to water well co Home Industrial	chnical/Geological Investigation Other ( <i>describe</i> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not re</i> Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation	Water Well       Geoted         Seismic Survey       Image: Comparison of the series of the ser	hnical/Geological Investigation Other ( <i>describe</i> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation	Water Well       Geoted         Seismic Survey       Image: Comparison of the series of the ser	chnical/Geological Investigation Other ( <i>describe</i> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): ØV <i>If drilling is not re</i> Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: <u>27'</u>	Water Well Geoted Seismic Survey C Clated to water well co Home Industrial on: Valve feet [] above or Ø bel (check one)	Chnical/Geological Investigation Other ( <i>describe</i> ) <i>instruction, skip the remaind</i> Public Supply ⊠ Irrigation □ Fis Other (describe) ow] land surface Date mea	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Home Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the s	hnical/Geological Investigation Other ( <i>describe</i> )	Ground Source Heat Pump
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulation Static Water Level: 27' Method of Measurement (check one)	Water Well       Geoted         Seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Survey       Image: Constraint of the seismic Survey         Image: Constraint of the seismic Surve	Innical/Geological Investigation         Other (describe)         Instruction, skip the remained         Public Supply Inrigation         Public Supply Inrigation         Irrigation         Fis            Other (describe)            Other (describe)            Other (describe)            ow] land surface         Date mean         ape         Air line         Other: (describe)	☐ Ground Source Heat Pump der of this block sh Culture asured: 07/12/2014 be) ] Neat Cement ⊠ Bentonite □ M
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: 27' Method of Measurement (check one) Well depth: 104 Well grouted to a Casing length: 64' feet	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Surve	Inical/Geological Investigation         Other (describe)         Instruction, skip the remained         Public Supply Irrigation         Public Supply Irrigation         Fis         Other (describe)         Ind surface         Date means         Appe         Air line         Other: (describe)         Inches         Type of         Inches         Type of	Ground Source Heat Pump  der of this block sh Culture  asured: 07/12/2014 be) ☐ Neat Cement ⊠ Bentonite □ M of casing: PVC
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: 27' Method of Measurement (check one) Well depth: 104 Well grouted to a	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Surve       Image: Comparison of the seismic Survey         Image: Home III Industrial III         Image: One IIII Industrial IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	thnical/Geological Investigation Other ( <i>describe</i> )	Ground Source Heat Pump  der of this block sh Culture  asured: 07/12/2014 be) ☐ Neat Cement ⊠ Bentonite □ M of casing: PVC of screen: PVC
Name of organization running log(s): Purpose of borehole (check one): V If drilling is not re If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: 27' Method of Measurement (check one) V Well depth: 104 Well grouted to a Casing length: 64' feet Screen length: 40' feet Screen slot size: .050	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Stated to water well comparison of the seismic Surve         Home       Industrial         On:       Valve         feet [Image: above or [X] above or [X] bell (check one)         Steel tape       Electric tage         a depth of:       10'         Casing diameter:       16         Screen diameter:       16         inches       Setting depth	<pre>chnical/Geological Investigation Other (describe)</pre>	Ground Source Heat Pump  der of this block sh Culture  asured: 07/12/2014 be)  Neat Cement ⊠ Bentonite □ M of casing: PVC of screen: PVC eet to 104' feet
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: 27' Method of Measurement (check one) Well depth: 104 Well grouted to a Casing length: 64' feet Screen length: 40' feet Screen slot size: .050 Type of completion (check all applicable	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Surve	<pre>chnical/Geological Investigation Other (describe)</pre>	Ground Source Heat Pump  der of this block sh Culture  sured: 07/12/2014 be)  Neat Cement ⊠ Bentonite □ M of casing: PVC of screen: PVC eet to 104' feet Natura Therefore Feet
Name of organization running log(s): Purpose of borehole (check one): If drilling is not re If drilling is not re Purpose of Well (check all applicable): [ Other (describe): If a flowing well, method of flow regulations Static Water Level: 27' Method of Measurement (check one) Well depth: 104 Well grouted to a Casing length: 64' feet Screen length: 40' feet Screen slot size:	Water Well       Geoted         Seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Survey       Image: Comparison of the seismic Survey         Image: Comparison of the seismic Surve	<pre>chnical/Geological Investigation Other (describe)</pre>	Ground Source Heat Pump  der of this block sh Culture  ssured: 07/12/2014 be)  Neat Cement ⊠ Bentonite □ M of casing: PVC of screen: PVC eet to 104' feet Natura The contract V

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	For Office Use Only:
Well #:	5171

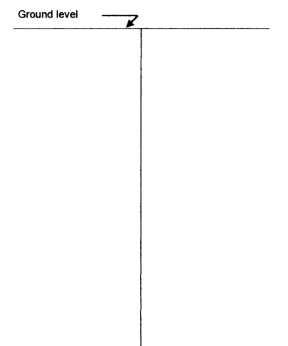
The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Bolivar Permit #: GW-48430

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

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	28
Fine Sand	29	38
Fine Sand & Gravel	39	51
Medium Sand & Gravel	52	100
Clay	101	104
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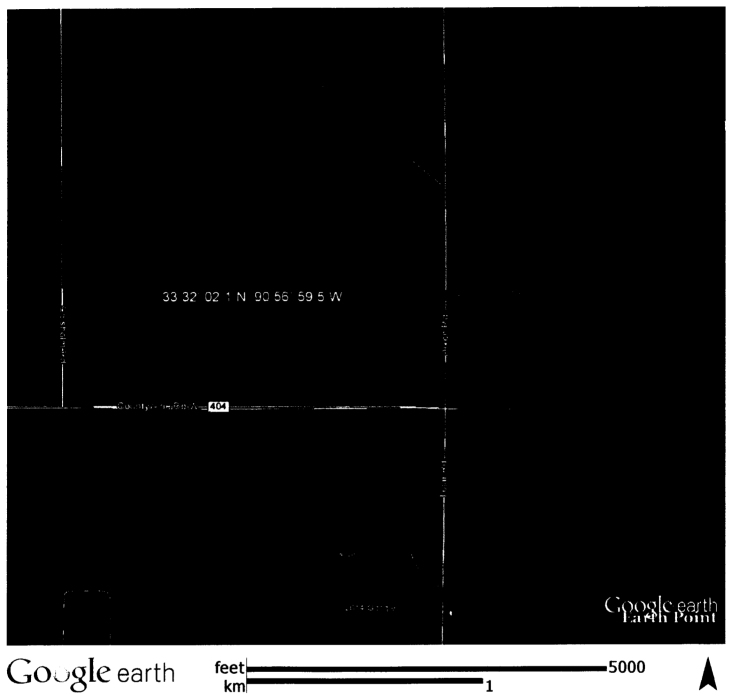
If more than one screen, show location of each on sketch

Sketch the property la 1) the well locat	ayout and include the following:		
2) any permane	nt structures on the property that ma		
<ol> <li>any roads, po</li> <li>a north arrow</li> </ol>	wer lines, or other items that may ai	d in locating the proper	ty and the well
-, a north arrow			
			Design for the second of the second sec
			RECEIVED
			AUG 2 1 2014
			BYOLMP
Landowner Name:	William A. Hester Farms		
			Form: OLWR-SWR-1A (04/08)
I HEREBY CERTIFY	that the well/borehole was drilled, ca dississioni Department of Environme	onstructed, and compleed the Miser And the M	ted in accordance with all applicable seissippi Department of Health regulations,
if applicable, and stat			100
Patrick Chism	0695	08/05/2014	100
Print Name of Respo	onsible Licensee and License No.	Date	Signature of Licensee
			Form: OLWR-SWR-1A (4/13)

		STATE W	VELL REPORT	1	Office Use Only:
County: Bolivar			Part 2	Well #:	
Permit #: <b>GW-48430</b>		Pump Installer	r's Completion Report nent of Environmental Quality	,	
Driller: Irrigation Equi		Office of Land	and Water Resources	Aquifer:	
Date drilling completed:			O. Box 2309 ), MS 39225-2309		
Copy information from	block on Part 1	(60	01) 961-5210		
			360-0535 (fax)		
			ell contractor or a licensed pun artment at the above address w		
	Owner Informati			ell Location	
Owner Name: William	A Hester Farms	8	Latitude: 33 32' 02.1 N	Longitu	de: 90 56' 59.5 W
		<u> </u>			
Mailing Address: 225	Warren Road		Method of Lat/Long (check	one): 🔲 🤇	Conventional Survey,
			🔲 USGS quad, 🖾 Hand-h	eld GPS, 🔲	Survey-grade GPS
Greenville	Ms	38703	<u>NW</u> ½ <u>NW</u> ½	Sec 22 T	20 N R 7 W
City	State		SW		<u>ny 11</u> 1\ <u>F TT</u>
Telephone No. (	) -			heast of	
			(Distance) (Din	ection)	(Nearest Town)
		Pump Typ	pe (check one)		
🗌 Submersible 🛛 Turbi	ne 🗌 Air Lift 🔲 C	entrifugal 🖾 Flowing V	Vell 🗋 Jet 🗋 Piston 🗌 Rotary	Other (de	escribe):
Date Pump Installed	07/12/2014		Rated Pump Capacity: 2500-	+/-	Gallons Per Minute
Is This Pump (check one		paired 🗌 Replacement	t	·	
			pe (check one)		
🗖 Electric 🖬 Dissel 🗖 /	Sasoline 🗖 Natur:	al Gas 🛛 Tractor PTO	Windmill 🖸 Other (describ	e):	
				-	
			70' feet	-	
		Setting Depth:	<b>70'</b> feet	-	
Horse Power Rating of M	10tor: <u>60</u>	Setting Depth: Pump Test Data 1	70' feet for Non Flowing Well	Number of S	stages: <u>1</u>
Horse Power Rating of M	10tor: <u>60</u>	Setting Depth: Pump Test Data 1	70' feet for Non Flowing Well Duration of Pump Test (min	Number of S imum 4 hou	stages: _1 rs): Hour
Horse Power Rating of M Date Well Tested: Static Water Level (A):	Notor: <u>60</u> Fee	Setting Depth: Pump Test Data t et Below Land Surface	70' feet for Non Flowing Well Duration of Pump Test (min Pumping Water Level (B):	Number of S	Stages: _1 rs): Hour Feet Below Land Surfac
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:	lotor: <u>60</u>	Pump Test Data f	70' feet for Non Flowing Well Duration of Pump Test ( <i>min</i> Pumping Water Level (B): ace Test Pumping Rate:	Number of S	Stages: _1 rs): Hour Feet Below Land Surfac
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]:	lotor: <u>60</u>	Setting Depth: Pump Test Data t Pump Test Data t Et Below Land Surface Feet Below Land Surface Steel tape  Electric ta	70' feet for Non Flowing Well Duration of Pump Test ( <i>min</i> Pumping Water Level (B): ace Test Pumping Rate: ape [] Air line [] Other ( <i>descri</i>	Number of S	Stages: _1 rs): Hour Feet Below Land Surfac
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement	Notor: <u>60</u> Fee (check one): [] \$	Setting Depth: Pump Test Data f et Below Land Surface Feet Below Land Surfa Steel tape  Electric ta Pump Test Dat	70' feet for Non Flowing Well Duration of Pump Test ( <i>min</i> Pumping Water Level (B): ace Test Pumping Rate:	Number of S	Stages: _1 rs): Hour Feet Below Land Surfac
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Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head:	Notor: <u>60</u> Fee (check one): [] S	Setting Depth: Pump Test Data t et Below Land Surface Feet Below Land Surface Steel tape  Electric ta Pump Test Dat Feet drawdown of	70' feet	Number of S	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded	Notor: <u>60</u> Fee ( <i>check one</i> ): [] S	Setting Depth: Pump Test Data f et Below Land Surface Feet Below Land Surface Steel tape  Electric ta Pump Test Dat Feet drawdown of Meter I	70'       feet         for Non Flowing Well	Number of S	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
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Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit a	Notor: <u>60</u> Fee (check one): □ S GPM with a GPM with a GPM with a	Setting Depth: Pump Test Data 1 et Below Land Surface Feet Below Land Surface Steel tape  Electric ta Pump Test Dat Feet drawdown of Meter I pr (AF x .001, gal x 100	70'       feet         for Non Flowing Well       Duration of Pump Test (min         Duration of Pump Test (min       Pumping Water Level (B):         ace       Test Pumping Rate:         ape       Air line       Other (description)         ta for Flowing Well	Number of S imum 4 hour be):	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit a Installation Date:	fotor:         60            Fee            Fee           (check one):         I            GPM with a            GPM with a            GPM with a	Setting Depth: Pump Test Data f Pump Test Data f et Below Land Surface Feet Below Land Surface Steel tape  Electric ta Pump Test Dat drawdown of Meter factors or (AF x .001, gal x 100 Meter installed by:	70'       feet         for Non Flowing Well       Duration of Pump Test (min         Duration of Pump Test (min       Pumping Water Level (B):         ace       Test Pumping Rate:         ape       Air line       Other (description)         ta for Flowing Well	Number of S imum 4 hour be):	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
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Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit al Installation Date: Is This Meter (check one	fotor:         60            Fee            Fee           (check one):         S            GPM with a	Setting Depth: Pump Test Data 1 Pump Test Data 1 et Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Description Jour Content of Second Second Meter Information Jour Content of Second Second Information Jour Content of Second Second Second Second Seco	70'       feet         for Non Flowing Well	Number of S           imum 4 hour           be):	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit al Installation Date: Is This Meter (check one	fotor:         60            Fee            Fee           (check one):         S            GPM with a	Setting Depth: Pump Test Data 1 et Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Electric ta Pump Test Dat Pump Test Dat Meter Information Jour Are centural wells, a list of app	70'       feet         for Non Flowing Well       Duration of Pump Test (min         Duration of Pump Test (min       Pumping Water Level (B):         ace       Test Pumping Rate:         ape       Air line       Other (description         ta for Flowing Well	Number of S           imum 4 hour           be):	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut
Horse Power Rating of M Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Na Totalizer Register Unit a Installation Date: Is This Meter (check one Important: By subm HEREBY CERTIFY that	Aotor:       60          Fee          Fee          GPM with a	Setting Depth: Pump Test Data 1 et Below Land Surface Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Electric ta Pump Test Dat Pump Test Dat Meter Information Jour Are centural wells, a list of app	70'       feet         for Non Flowing Well       Duration of Pump Test (min         Duration of Pump Test (min       Pumping Water Level (B):         ace       Test Pumping Rate:         ape       Air line       Other (description)         ta for Flowing Well	Number of S imum 4 hou be): alled to man website.	stages: _1 rs): Hour Feet Below Land Surfac Gallons Per Minut  hours of pumping  mufacturer standards.
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