	STATE WELL REPORT	For Office Use Only:
County: Bolivar	Part 1	Well#:
Permit #: <u>GW-47545 √</u>	Driller's Log	Aquifer:
Driller: Irrigation Equipment	Mississippi Department of Environmental Qualit Office of Land and Water Resources	Y E-Log #:
Date drilling completed: 07/01/2013	P.O. Box 2309 Jackson, MS 39225-2309	
	(601) 961-5210 (601) 360-0535 (fax)	RECENTED In
State I an requires that this report	be prepared by the license holder responsible.	for the work and filed with the
	vithin 30 days of completion of drilling of the	
Well Owner Informa	tion Well of	Borehole Location
(Landowner if borehole is not fo	or a water well)	Borehole Location PI of Environments Longitude: <b>50 56 (59 1 W</b>
Owner Name: Bill Hester Farms	Latitude: 33 32' 29.0 N	Longitude:
Mailing Address: 225 Warren Road E	ast Method of Lat/Long (check	: one): 🔲 Conventional Survey,
	USGS quad, 🛛 Hand-t	neld GPS, 🔲 Survey-grade GPS
Greenville Ms		4, Sec <u>32</u> T <u>20 N</u> R <u>7 W</u>
City Stat		
Telephone No. () -		theast of Scott (Nearest Town)
	Well / Borehole Data	
Date drilling started: 07/01/2013	Date drilling completed: 07/01/2013 Hole depth:	98 Hole diameter: 24"
ocation of the source of any surface wa	ter used for drilling: Surface Water	
-		
Method of dosing and volume of Chloring	e used in drilling and development: 50 PPM	
means of accing and volume of Childrine		
•	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🔲 Sonic	Neutron 🗌 Other:
Logs run (check all applicable): 🛛 No log	g run 🗌 Electric 🗋 Gamma Ray 🗌 Density 🗌 Sonic	
Logs run (check all applicable): 🛛 No log	• • •	
Logs run (check all applicable): 🛛 No log Name of organization running log(s):	g run 🗌 Electric 🗋 Gamma Ray 🗌 Density 🔲 Sonic	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗋 Gamma Ray 🗌 Density 🔲 Sonic	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗋 Gamma Ray 🗌 Density 🗌 Sonic /ater Well 🔄 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> )	n 🔲 Ground Source Heat Pump
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run  Electric  Gamma Ray  Density  Sonic	n 🔲 Ground Source Heat Pump
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 📋 S <i>If drilling is not rel</i>	g run 🗌 Electric 🗋 Gamma Ray 🗌 Density 🗌 Sonic /ater Well 🔄 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> )	n Ground Source Heat Pump
Logs run (check all applicable):	g run  Electric  Gamma Ray  Density  Sonic /ater Well  Geotechnical/Geological Investigatio Seismic Survey  Other ( <i>describe</i> ) <i>ated to water well construction, skip the remain</i> Home  Industrial  Public Supply  Irrigation	n Ground Source Heat Pump inder of this block Fish Culture
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W C S <i>If drilling is not rel</i> Purpose of Well ( <i>check all applicable</i> ): C X Other ( <i>describe</i> ):	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic /ater Well 🔹 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> ) <i>ated to water well construction, skip the remai</i>	n Ground Source Heat Pump inder of this block Fish Culture
Logs run (check all applicable):	g run  Electric  Gamma Ray  Density  Sonic /ater Well  Geotechnical/Geological Investigatio Seismic Survey  Other ( <i>describe</i> ) <i>ated to water well construction, skip the remain</i> Home  Industrial  Public Supply  Irrigation	n Ground Source Heat Pump inder of this block Fish Culture
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not relived</i> Purpose of Well (check all applicable):  Other (describe):  If a flowing well, method of flow regulation	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic /ater Well 🔹 Geotechnical/Geological Investigatio Seismic Survey 🔹 Other ( <i>describe</i> ) <i>ated to water well construction, skip the remai</i>	n Ground Source Heat Pump Inder of this block Fish Culture
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel.</i> Purpose of Well (check all applicable):  Other (describe):  If a flowing well, method of flow regulation Static Water Level: <u>34'</u> f	g run  Electric  Gamma Ray  Density  Sonic Vater Well Geotechnical/Geological Investigatio Seismic Survey Other (describe) Ated to water well construction, skip the remain Home  Industrial  Public Supply  Irrigation  Industrial  Other (describe) Inter Valve Other (describe) Teet [ Describe or  Description Date m	n Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ S <i>If drilling is not rel</i> Purpose of Well (check all applicable): □         ○ Other (describe):         If a flowing well, method of flow regulation         Static Water Level:       34'f         Method of Measurement (check one) ⊠	g run 🗆 Electric 🗋 Gamma Ray 🗋 Density 🗋 Sonic /ater Well 📄 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> ) <i>ated to water well construction, skip the remai</i> Home 🗋 Industrial 📄 Public Supply 🖾 Irrigation 🗔 I Home 📄 Industrial 📄 Public Supply 🖾 Irrigation 🗔 I home 📄 Industrial 📄 Public Supply 🖾 Irrigation 🗔 I home 📄 Industrial 📄 Public Supply 🖾 Irrigation 📄 I home 📄 Industrial 📄 Public Supply 🖾 Irrigation 🔤 I home I industrial I home I had below I home I home I had below I home I ho	n Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel.</i> Purpose of Well (check all applicable):  Other (describe):  f a flowing well, method of flow regulation Static Water Level: <u>34'</u> f Method of Measurement (check one)  Well depth: <u>98</u> Well grouted to a	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic /ater Well 🔹 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> ) <i>ated to water well construction, skip the remain</i> Home 🗋 Industrial 📄 Public Supply 🖾 Irrigation 💭 Home 🗋 Industrial 📄 Public Supply 🖾 Irrigation 💭 n: Valve Other (describe) feet [] above or 🖾 below] land surface Date m (check one) Steel tape 🗋 Electric tape 🗋 Air line 🗋 Other: (describe)	n Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013 cribe) Deat Cement 🖾 Bentonite 🗆 Mix
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel.</i> Purpose of Well (check all applicable):  Other (describe):  f a flowing well, method of flow regulation Static Water Level:  44'  Method of Measurement (check one)  Well depth:  98  Well grouted to a Casing length:  58	g run Electric   Geotechnical/Geological Investigation   Vater Well Geotechnical/Geological Investigation   Seismic Survey Other (describe)   ated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   Home Other (describe)   n: Valve Other (describe) feet [  above or   below] land surface Date m (check one) Steel tape Electric tape Air line Other: (describe) Casing diameter: 16 inches Type	n
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one):           Purpose of borehole (check one):        W         If drilling is not related in the second s	g run Electric   Geotechnical/Geological Investigation   /ater Well Geotechnical/Geological Investigation   Seismic Survey Other (describe)   ated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   Home Other (describe)	n Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013 cribe) Neat Cement 🖾 Bentonite 🗆 Mix of casing: PVC of screen: PVC
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ S <i>If drilling is not reliced for the second static for the second static water Level:</i> 34'         Method of Measurement (check one) ⊠         Well depth:       98         Well depth:       58         Screen length:       40         Screen slot size:       .050	g run Electric   Geotechnical/Geological Investigatio   Seismic Survey Other (describe)   ated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   N: Valve   Other (describe)	n ☐ Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013 cribe) ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen: PVC feet to 98 feet
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one):           If drilling is not rel.         Purpose of Well (check all applicable):         Purpose of Well (check all applicable):         Other (describe):         Other (describe):         If a flowing well, method of flow regulation         Static Water Level:         34'         Method of Measurement (check one)         Well depth:         98         Well grouted to a         Casing length:         58         Green slot size:         .050         in         Type of completion (check all applicable)	g run Electric   Geotechnical/Geological Investigation   Vater Well Geotechnical/Geological Investigation   Seismic Survey Other (describe)   ated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   Home Industrial   Public Supply Irrigation	n ☐ Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013 cribe) ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen: PVC feet to 98 feet ] Natural Development E ○ E \/
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ S <i>If drilling is not reliced for the second static for the second static water Level:</i> 34'         Method of Measurement (check one) ⊠         Well depth:       98         Well depth:       58         Screen length:       40         Screen slot size:       .050	g run 🗌 Electric 🗌 Gamma Ray 🗌 Density 🗌 Sonic //ater Well 🔹 Geotechnical/Geological Investigatio Seismic Survey 📄 Other ( <i>describe</i> ) <i>ated to water well construction, skip the remain</i> ated to water well construction, skip the remain ated to water well construction, skip the remain to ate remain ated on the remain ated to be	n Ground Source Heat Pump inder of this block Fish Culture easured: 07/02/2013 inibe) Neat Cement 🖾 Bentonite 🗆 Mix of casing: PVC of screen: PVC feet to 98 feet

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

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	Fo	r Office Use	Only:
ounty: Bolivar		5166	- 0
ermit #: GW-47545			
ermit #:			
he sketch below only required for water wells		· • • • • • • • • • • • • • • • • • • •	11 11 e
te skeich below only required for water wells	Description of formations encountered mus and boreholes, unless specifically exempted	<u>t de proviaea for a</u> hv <b>regulat</b> ions	<u>u weus</u>
well telescopes, show depths on sketch.			
round level	Description of Formations Encountered	From (depth)	To (deptr
	Clay	Ground level	21
	Fine Sand	22	38
	Fine Sand & Gravel	39	49
	Medium Sand & Gravel	50	95
	Clay	96	98
			L
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			t
		<u> </u>	<u> </u>

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

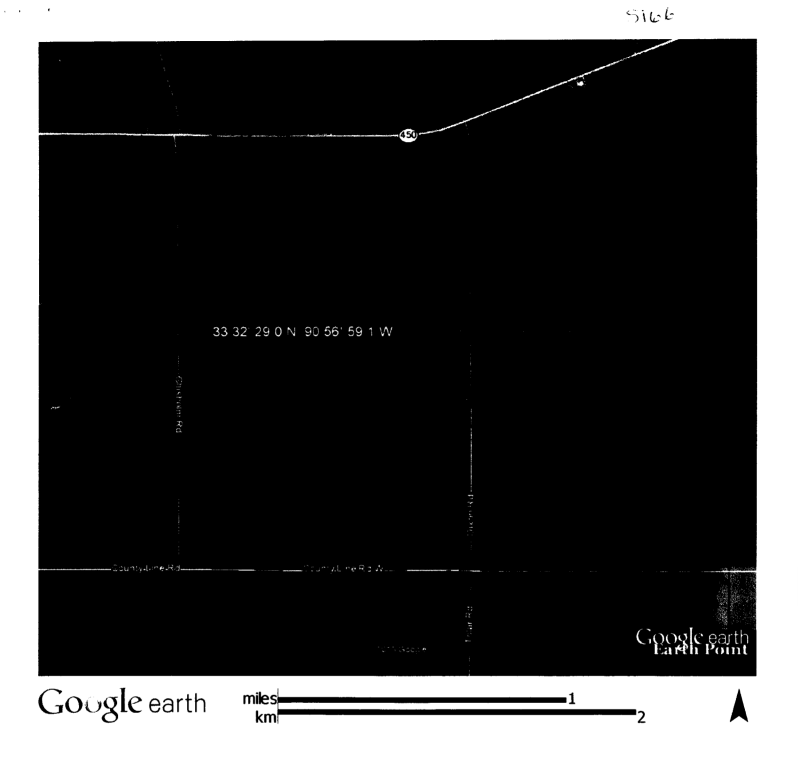
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Sketch the	property	layout and	include the	following

	ayout and include the following:		
1) the well locat			
2) any permane 3) any roads no	nt structures on the property that m wer lines, or other items that may a	lay aid in locating the v	vell orth and the well
4) a north arrow	wer lines, or other items that may a	aid in locating the prop	eny and the well
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			AUG 登立 2013
			24012 4 8 2013
			8V CHIMP
Landowner Name:	Bill Hester Farms		· · · ·
		· · · · · · · · · · · · · · · · · · ·	N
HEREBY CERTIFY	that the well/borehole was drilled of	constructed and comp	Form: OLWR-SWR-1A (04/08) leter in accordance with all applicable
requirements of the N	fississippi Department of Environm	ental Quality and the M	herssippi Department of Health regulations,
if applicable, and state	e laws.		
Patrick Chism	0695	07/26/2013	all
Print Name of Respo	nsible Licensee and License No.	Date	Signature of Licensee
			Form: OLWR-SWR-1A (4/13)

	STATE WELL REPORT	For Office Use Only:
County: Bolivar	Part 2	Well#: Silob
Permit #: GW-47545	Pump Installer's Completion Repo Mississippi Department of Environmental Qu	
Driller: Irrigation Equipment	Office of Land and Water Resources	Aquifer:
Date drilling completed: 07/01/2013	P.O. Box 2309 Jackson, MS 39225-2309	
Copy information from block on Part 1	(601) 961-5210	
	(601) 360-0535 (fax)	
	d by a licensed water well contractor or a licensed parts filed with the Department at the above addres	
Well Owner Informa		Well Location
Owner Name: Bill Hester Farms	Latituda 33 32 29 0	N Longitude: 90 56' 59.1 W
Mailing Address: 225 Warren Road E	ast Method of Lat/Long (che	ck one): 🔲 Conventional Survey,
	🗌 USGS quad, 🛛 Han	d-held GPS, 🔲 Survey-grade GPS
Greenville Ms		
City State		<u>/</u> ¼, Sec <u>32</u> ⊺ <u>20 N</u> R <u>7 W</u>
Telephone No. () -		outheast of Scott
		Direction) (Nearest Town)
······································	Pump Type (check one)	
🗆 Submersible 🖾 Turbine 🗖 Air Lift 🗋 C	Centrifugal 🗇 Flowing Well 🗇 Jet 🗇 Piston 🗇 Rot	ary 🛛 Other (describe):
	Rated Pump Capacity: 25	
ls This Pump <i>(check one)</i> : 🛛 New 🗌 Re	paired  Replacement	
	Power Type (check one)	
Electric      Diesel      Gasoline      Natur	ral Gas 🔲 Tractor PTO 🗋 Windmill 🔲 Other (des	rihe).
	Setting Depth: <u>60</u> fee	
	Setting Depth: fee	
Horse Power Rating of Motor: 60	Setting Depth: <u>60</u> fee Pump Test Data for Non Flowing Well	t Number of Stages: 1
Horse Power Rating of Motor: Date Well Tested:	Setting Depth: <u>60</u> fee Pump Test Data for Non Flowing Well Duration of Pump Test (	ninimum 4 hours): Hours
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe	Setting Depth: <u>60</u> fee Pump Test Data for Non Flowing Well Duration of Pump Test ( <i>i</i> et Below Land Surface Pumping Water Level (E	ninimum 4 hours): Hours
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: <u>60</u> fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate:	ninimum 4 hours): Hours): Hours): Hours
Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Setting Depth: <u>60</u> fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (des	ninimum 4 hours): Hours): Hours): Hours
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): :	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well	ninimum 4 hours): Hours): Hours): Hours
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): : Measured shut in head:	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet	ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe):
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): : Measured shut in head:	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well	ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe):
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): : Measured shut in head:	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test (i et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after	ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe):
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : 3 Measured shut in head: Well yielded GPM with a	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after	t Number of Stages: 1 ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping
Horse Power Rating of Motor: Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one):</i> : Measured shut in head: Well yielded GPM with a Meter Manufacturer: None Installed	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test ( et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number	ninimum 4 hours): Hours): Hours): Hours): Hours): Gallons Per Minute
Horse Power Rating of Motor:60 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): 3 Measured shut in head: Well yielded GPM with a Meter Manufacturer: None Installed Meter Model Number/Name:	Setting Depth: 60 fee Pump Test Data for Non Flowing Well Duration of Pump Test (i et Below Land Surface Pumping Water Level (E Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (dest Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number: Type of Meter:	t Number of Stages: 1 ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping
Horse Power Rating of Motor:60 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): 3 Measured shut in head: Well yielded GPM with a Meter Manufacturer: Mone Installed Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor	Setting Depth:       60       fee         Pump Test Data for Non Flowing Well       Duration of Pump Test (i         Duration of Pump Test (i       Et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Rate:       Steel tape □       Electric tape □       Air line □       Other (destrict)         Pump Test Data for Flowing Well	t Number of Stages: 1 ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute ccribe): hours of pumping
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (in the second	t Number of Stages: 1 ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute ccribe): hours of pumping
Horse Power Rating of Motor:60 Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): ] Measured shut in head: Well yielded GPM with a Meter Manufacturer: GPM with a Meter Manufacturer: GPM with a Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor Installation Date: Is This Meter (check one): ] New ] Reg	Setting Depth:       60       feet         Pump Test Data for Non Flowing Well           Duration of Pump Test (//         et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Rate:         Steel tape □       Electric tape □       Air line □       Other (destrict)         Pump Test Data for Flowing Well	t Number of Stages: 1
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (in the second	ninimum 4 hours): Hours ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute cribe): hours of pumping hours of pumping
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (in the seter was in the set of approved meters is on the MD1	ninimum 4 hours): Hours ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute cribe): hours of pumping hours of pumping
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (in the seter was information you are certifying that this meter was information	ninimum 4 hours): Hours ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute cribe): hours of pumping hours of pumping
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (in the second	ninimum 4 hours): Hours ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute cribe): hours of pumping hours of pumping
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (i         et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Water Level (E         Steel tape       Electric tape       Air line         Other (dest       Pump Test Data for Flowing Well         Feet       Adrawdown of       feet after         Meter Installation       feet after         Type of Meter:       Type of Meter:         or (AF x .001, gal x 1000, etc):       meter installed by:         Datared       Replacement         information you are certifying that this meter was information you are certifying that this meter was information and the MDI         Imments are true to the best of my knowledge.         07/26/2013	t Number of Stages: 1  ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping nstalled to manufacturer standards. @ website Signature of Pump Installer.
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (i         et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Water Level (E         Steel tape       Electric tape       Air line         Other (dest       Pump Test Data for Flowing Well         Feet       Adrawdown of       feet after         Meter Installation       feet after         Type of Meter:       Type of Meter:         or (AF x .001, gal x 1000, etc):       meter installed by:         Datared       Replacement         information you are certifying that this meter was information you are certifying that this meter was information and the MDI         Imments are true to the best of my knowledge.         07/26/2013	t Number of Stages: 1  ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute Scribe): hours of pumping  nstalled to manufacturer standards. Website Signature of Pump Installer Form: OLWR-SWR-1B (4/13)
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (i         et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Water Level (E         Steel tape       Electric tape       Air line         Other (dest       Pump Test Data for Flowing Well         Feet       Adrawdown of       feet after         Meter Installation       feet after         Or (AF x .001, gal x 1000, etc):       Type of Meter:         Or (AF x .001, gal x 1000, etc):       feet after         mater installed by:       State of approved meters is on the MDI         obaired       Replacement         information you are certifying that this meter was it         fural wells, a list of approved meters is on the MDI         orments are true to the best of my knowledge.         07/26/2013	t Number of Stages: 1  ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute scribe): hours of pumping nstalled to manufacturer standards. @ website Signature of Pump Installer.
Horse Power Rating of Motor:       60         Date Well Tested:	Setting Depth:       60       feed         Pump Test Data for Non Flowing Well       Duration of Pump Test (i         et Below Land Surface       Pumping Water Level (E         Feet Below Land Surface       Test Pumping Water Level (E         Steel tape       Electric tape       Air line         Other (dest       Pump Test Data for Flowing Well         Feet       Adrawdown of       feet after         Meter Installation       feet after         Or (AF x .001, gal x 1000, etc):       Type of Meter:         Or (AF x .001, gal x 1000, etc):       feet after         mater installed by:       State of approved meters is on the MDI         obaired       Replacement         information you are certifying that this meter was it         fural wells, a list of approved meters is on the MDI         orments are true to the best of my knowledge.         07/26/2013	t Number of Stages: 1  ninimum 4 hours): Hours ): Feet Below Land Surface Gallons Per Minute Scribe): hours of pumping  nstalled to manufacturer standards. Website Signature of Pump Installer Form: OLWR-SWR-1B (4/13)

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사람 전승 사람

BY SEMP