	STATE WELL RE	PORT	For Office U	•
County: Issaquena	Part 1		Well #: <u>A16</u>	č
ermit #: <u>GW-47801 √</u>	Driller's Log Mississippi Department of Environ	nmental Quality	Aquifer:	
riller: Irrigation Equipment	Office of Land and Water R			
ate drilling completed: 11/14/2013	P.O. Box 2309 Jackson, MS 39225-2	209		
State Law requires that this report	• •		or the work and file	d with the
Department at the above address w				
Well Owner Informa	ition		Borehole Location	
(Landowner if borehole is not fo	·	22 57 52 4 N	Longitude: 91 00	54 Q W
Dwner Name: Hamlin & Hamlin		<u>52 51 52.4 N</u>	Longitude. 51 00	55
Mailing Address: P.O. Box 216	Method of L	at/Long (check	one): 🔲 Convention	al Survey,
	USGS q		eld GPS, 🗌 Survey-gra	
Grace Ms	38745	<u>NW</u> ¼ <u>NW</u> ½	4, Sec <u>22</u> T <u>13 N</u> R <u>8 M</u>	<u>l</u> ´
City Stat		Alles Coul	hweet of G	irace
Telephone No. () -	<b>4</b> (Distance			st Town)
	Well / Borehole Data			
Date drilling started: 11/14/2013	Date drilling completed: 11/14/2013	Hole depth: <u>1</u>	15 Hole diame	ter: <u>24</u> "
Location of the source of any surface wa	ter used for drilling: Surface Wate	r		
-	J	50 PPM		
Method of dosing and volume of Chlorine	a used in drilling and development.			
	s used in driving and development.	JUFFM		
			Neutron D Other:	
Logs run (check all applicable): 🛛 No lo	g run 🗌 Electric 🗌 Gamma Ray 🗍 D	ensity 🗌 Sonic		
Logs run (check all applicable): 🛛 No lo		ensity 🗌 Sonic		
Logs run (check all applicable): 🛛 No log	g run 🗌 Electric 🗌 Gamma Ray 🗍 D	ensity 🗌 Sonic		
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D /ater Well 🔹 Geotechnical/Geolog	ensity 🗌 Sonic		
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X V	g run 🗌 Electric 🗌 Gamma Ray 🗌 D /ater Well 🔹 Geotechnical/Geolog Seismic Survey 👘 Other ( <b>descri</b>	ensity	n 🔲 Ground Source	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	g run 🗌 Electric 🗌 Gamma Ray 🗌 D /ater Well 🔹 Geotechnical/Geolog	ensity	n 🔲 Ground Source	
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 📄 Geotechnical/Geolog Seismic Survey 📄 Other ( <b>descri</b> Vated to water well construction, s	Density	Ground Source	
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): No <i>If drilling is not rel</i> Purpose of Well <i>(check all applicable)</i> : C	g run 🗌 Electric 🗌 Gamma Ray 🗌 D /ater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other ( <i>descri</i> <i>lated to water well construction, s</i>	Density	Ground Source	
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other (descri lated to water well construction, s	Density	n Ground Source Inder of this block Fish Culture	Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other (descri lated to water well construction, s	Density	n Ground Source Inder of this block Fish Culture	Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other (descri lated to water well construction, s	ensity	n Ground Source Inder of this block Fish Culture	Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other ( <i>descri</i> Vated to water well construction, s Home 🗋 Industrial 🗋 Public Supply In: Valve Other (description) feet [] above or 🛛 below] land surface (check one)	Density	Ground Source	Heat Pump
Logs run (check all applicable):	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other (descri Vated to water well construction, s Home 🗋 Industrial 🗋 Public Supply In: Valve Other (description) feet [ above or 🛛 below] land surface (check one) Steel tape 🗋 Electric tape 🗋 Air line	Density	Ground Source      Mer of this block      Fish Culture  easured: <u>11/18/2013</u> ribe)	Heat Pump
Logs run (check all applicable): No log Name of organization running log(s): Purpose of borehole (check one): No log If drilling is not relined Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level:	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other (descri Vated to water well construction, s Home 🗋 Industrial 🗋 Public Supply In: Valve Other (description) feet [] above or 🛛 below] land surface (check one) Steel tape 🗋 Electric tape 🗋 Air line depth of: <b>10</b> feet Type of groups	eensity  Sonic ical Investigation ibe) ibe) ibe) ibe) ibe) iskip the remain Scribe) ce Date me Date me Date me but (check one):	a ☐ Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> ribe) □ Neat Cement ⊠ Be	Heat Pump
Logs run (check all applicable):  No log Name of organization running log(s): Purpose of borehole (check one): <i>If drilling is not rel If drilling is not rel Other (describe)</i> : f a flowing well, method of flow regulation Static Water Level:  18 Method of Measurement (check one)  Nell depth: 115 Well grouted to a Casing length: 75 feet	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other (descri Vated to water well construction, s Nated to water well construction, s Home 🗋 Industrial 🗋 Public Supply In: Valve Other (description) feet [ above or 🛛 below] land surface (check one) Steel tape 🗋 Electric tape 🗋 Air line depth of: 10 feet Type of groups Casing diameter: 16	eensity Sonic ical Investigation <i>ibe</i> )	a ☐ Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> ribe) ☐ Neat Cement ⊠ Be of casing: <u>PVC</u>	Heat Pump
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □         □         If drilling is not rel         Purpose of Well (check all applicable): □         □         ○         Other (describe):         □         f a flowing well, method of flow regulation         Static Water Level:18         Method of Measurement (check one) ⊠         Well depth:15         Well grouted to a         Casing length:5         40      6et	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 🔹 Other (descri Vated to water well construction, s Vated to water well construction, s	ensity Sonic ical Investigation ibe)	a ☐ Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> ribe) ☐ Neat Cement ⊠ Be of casing: <u>PVC</u>	Heat Pump
Logs run (check all applicable): ⊠ No log         Name of organization running log(s):         Purpose of borehole (check one): ⊠ W         □ 1         If drilling is not rel         Purpose of Well (check all applicable): □         □ Other (describe):         □ Other (describe):         If a flowing well, method of flow regulation         Static Water Level: 18         Method of Measurement (check one) ⊠         Well depth: 115 Well grouted to a         Casing length: 75 feet         Screen length: 40 feet         Screen slot size:	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other (descri Vated to water well construction, s Vated to water well construction, s	eensity Sonic ical Investigation ibe) ibe) iskip the remain iskip the re	a ☐ Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> ribe) ☐ Neat Cement ⊠ Be of casing: <u>PVC</u> of screen: <u>PVC</u> feet to <u>115</u>	Heat Pump
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one):           If drilling is not religned         Purpose of Well (check all applicable): [	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other (descri Vated to water well construction, s Vated to water well construction, s	Density Sonic ical Investigation ibe) ibe) ibe) iskip the remain iskip the	a Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> mibe) □ Neat Cement ⊠ Be of casing: <u>PVC</u> of screen: <u>PVC</u> feet to <u>115</u> Natural Development	Heat Pump
Logs run (check all applicable):  Name of organization running log(s): Purpose of borehole (check one):           If drilling is not religned         Purpose of Well (check all applicable): [	g run 🗌 Electric 🗌 Gamma Ray 🗌 D Vater Well 🔹 Geotechnical/Geolog Seismic Survey 📄 Other (descri Vated to water well construction, s Vated to water well construction, s Other (description) Supply In: Valve Other (description) Steel tape 🗌 Industrial 🗋 Public Supply Steel tape 🗌 Electric tape 🗌 Air line depth of: 10 feet Type of gro Casing diameter: 16 Screen diameter: 16 Screen diameter: 76 Screen diameter: 76	Density Sonic ical Investigation ibe) ibe) ibe) iskip the remain iskip the	a Ground Source ander of this block Fish Culture easured: <u>11/18/2013</u> mibe) □ Neat Cement ⊠ Be of casing: <u>PVC</u> of screen: <u>PVC</u> feet to <u>115</u> Natural Development	Heat Pump

Frank manufal al les Franks on la Distr. 644 646 6466. Frankson ADIstrian

,

٠

County: <b>Issaquena</b> Permit #: <b>GW-47801</b>		r Office Use ( A168	Only:
he sketch below only required for water wells f well telescopes, show depths on sketch.	Description of formations encountered mus and boreholes, unless specifically exempted		ll wells
	Description of Formations Encountered	From (depth)	To (depth
Ground level	Clay	Ground level	25
	Fine Sand	26	35
	Medium Sand	36	55
	Course Sand	56	75
	Course Sand & Gravel	76	115

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

•

•

4) a north arrow			rty and the well
			DEC 1 7 2013
Landowner Name:	Hamlin & Hamlin		the second s
I HEREBY CERTIFY that requirements of the Miss if applicable, and state la <b>Patrick Chism</b>	issippi Department of Environme	onstructed, and comple intal Quality and the Mi 12/13/2013	Form: OLWR-SWR-1A (04/08) Hed in accordance with all applicable ississippi Department of Health regulations,
Print Name of Responsi	ble Licensee and License No.	Date	Signature of Licensee Form: OLWR-SWR-1A (4/13)

	STATE WELL R	<b>EPOR</b>				Use Only:
County: Issaquena	Part 2			<b>Vell #</b> : _	Alk	<u>56</u>
Permit #: GW-47801	Pump Installer's Compl Mississippi Department of Envir	etion Re	port Quality			
Driller: Irrigation Equipment	Office of Land and Water	Resources	5 /	Aquifer:		
Date drilling completed: 11/14/2013	P.O. Box 2309 Jackson, MS 39225		L			
Copy information from block on Part 1	(601) 961-5210 (601) 360-0535 (1	)				
	ζ, , .		<b>.</b> .			D
This part of the report must be complete of the report must be attached and both	ed by a licensed water well contractor parts filed with the Department at th	or a licens e above ada	ed pump u Iress withi	rstaller. A n 30 days	copy of . of well c	Part 1 In the second
Well Owner Informa			Well	ocation		
Owner Name: Hamlin & Hamlin	Latitude:	32 57' 52	2.4 N	Longitud	le: <b>91 0</b>	0' 54.9 W
Mailing Address: P.O. Box 216	Method o	f Lat/Long (	check one	): 🗆 C	onventio	nal Survey,
		quad, 🛛 H				
Grace Ms City Stat	38745 te Zip code	<u>NW</u> %	<u>NW</u> 14, S	ес <u>22</u> Т <u>1</u>	<u>3 N</u> R <u>8 '</u>	W
	4	Miles	Southw (Directio	est of		Grace
	Pump Type (check on	<u></u>				
				<b></b>		
□ Submersible ⊠ Turbine □ Air Lift □ 0						
Date Pump Installed     11/18/2013       Is This Pump (check one):     ☑ New □ Re		Capacity:	23004/-		Galic	ons Per Minute
	Power Type (check or	e)				
🗆 Electric 🖾 Diesel 🗖 Gasoline 🗋 Natu	ural Gas 🔲 Tractor PTO 🗋 Windmill	Other (a	lescribe):			
		•				
Horse Power Rating of Motor: 60	Setting Depth: <b>_70</b>		feet Nur	nber of S	ages:	1
Horse Power Rating of Motor: 60	Setting Depth: 70 Pump Test Data for Non Flow		feet Nur	nber of S	ages:	1
	Pump Test Data for Non Flow	ving Well				1 Hours
	Pump Test Data for Non Flow	ving Well of Pump Te	st (minimu	m 4 hour	s):	Hours
Date Well Tested: Fe	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping	<b>ving Well</b> of Pump Te Water Leve	st <i>(minimu</i> el (B):	m 4 hour	s): Feet Belo	Hours
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F	<b>ving Well</b> of Pump Te Water Leve Pumping Ra	st <i>(minimu</i> el (B): te:	m 4 hour	s): Feet Belo	Hours
Date Well Tested:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F	ving Well of Pump Te Water Leve Pumping Ra e   Other	st <i>(minimu</i> el (B): te:	m 4 hour	s): Feet Belo	Hours
Date Well Tested: Fe Static Water Level (A): Fe Drawdown [(B) - (A)]:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape Electric tape Air lin	ving Well of Pump Te Water Leve Pumping Ra e   Other	st <i>(minimu</i> el (B): te:	m 4 hour	s): Feet Belo	Hours
Date Well Tested: For Fo	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape Electric tape Air lin Pump Test Data for Flowir Feet	ving Well of Pump Te Water Leve Pumping Ra e 🗌 Other og Well	st ( <i>minimu</i> II (B): te: ( <i>describe</i> ):	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
Date Well Tested: For static Water Level (A): For Static Water Level (A): For Static Water Level (A)]: Method of measurement <i>(check one):</i> Measured shut in head:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape Electric tape Air lin Pump Test Data for Flowir	ving Well of Pump Te Water Leve Pumping Ra e 🗌 Other og Well	st ( <i>minimu</i> II (B): te: ( <i>describe</i> ):	m 4 hour	s): Feet Belo Ga	Hours
Date Well Tested: For Static Water Level (A): For Static Water Level (A): For Static Water Level (A): Method of measurement (check one): Method of measurement (check one): Measured shut in head: Measured shut in head: GPM with	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape  Electric tape  Air lin Pump Test Data for Flowir Feet a drawdown of Meter Installation	ving Well of Pump Te Water Leve umping Ra e  Other g Well _ feet after	st (minimu el (B): te: (describe):	m 4 hour	s): Feet Belc Ga hours of	Hours w Land Surface llons Per Minute
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 Meter Manufacturer:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape   Electric tape   Air lin Pump Test Data for Flowir Feet a drawdown of Meter Installation	ving Well of Pump Te Water Leve Pumping Ra e  Other g Well _ feet after Serial Num	st (minimu el (B): te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
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 Meter Manufacturer: None Installed Meter Model Number/Name:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape  Electric tape  Air lin Pump Test Data for Flowir Feet a drawdown of Meter Installation Meter	ving Well of Pump Te Water Leve umping Ra e  Other g Well _ feet after Serial Num	st (minimu el (B): te: (describe):  ber:	m 4 hour	s): Feet Belc Ga	Hours w Land Surface llons Per Minute
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 Meter Manufacturer: <u>None Installed</u> Meter Model Number/Name:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape  Electric tape  Air lin Pump Test Data for Flowir Feet a drawdown of Meter Installation Meter	ving Well of Pump Te Water Leve umping Ra e  Other g Well _ feet after Serial Num	st (minimu el (B): te: (describe):  ber:	m 4 hour	s): Feet Belc Ga	Hours w Land Surface llons Per Minute
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 Meter Manufacturer: None Installed	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape  Electric tape  Air lin Pump Test Data for Flowir Feet a drawdown of Meter Installation Meter	ving Well of Pump Te Water Leve Pumping Ra e D Other g Well _ feet after Serial Num of Meter:	st (minimu el (B): te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
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 Meter Manufacturer: <b>None Installed</b> Meter Model Number/Name: Totalizer Register Unit and Multiplier Fac	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape Electric tape Air lin Pump Test Data for Flowin Feet a drawdown of Meter Installation Meter Type stor (AF x .001, gal x 1000, etc): Meter installed by:	ving Well of Pump Te Water Leve Pumping Ra e D Other g Well _ feet after Serial Num of Meter:	st (minimu el (B): te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
Date Well Tested:	Pump Test Data for Non Flow Duration of eet Below Land Surface Pumping Feet Below Land Surface Test F Steel tape Electric tape Air lin Pump Test Data for Flowin Feet a drawdown of Meter Installation Meter Type stor (AF x .001, gal x 1000, etc): Meter installed by:	ving Well of Pump Te Water Leve Pumping Ra e D Other g Well _ feet after Serial Num e of Meter:	st (minimu te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
Date Well Tested:	Pump Test Data for Non Flow         Duration of         eet Below Land Surface       Pumping         Feet Below Land Surface       Test F         Steel tape [] Electric tape [] Air lin         Pump Test Data for Flowing         Feet         a drawdown of	ving Well of Pump Te Water Leve Pumping Ra e D Other g Well feet after Serial Num of Meter:	st (minimu te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute
Date Well Tested:	Pump Test Data for Non Flow         Duration of         eet Below Land Surface       Pumping         Feet Below Land Surface       Test F         Steel tape [] Electric tape [] Air lin         Pump Test Data for Flowing         Feet         a drawdown of	ving Well of Pump Te Water Leve Pumping Ra e D Other g Well feet after Serial Num of Meter:	st (minimu te: (describe):  ber:	m 4 hour	s): Feet Belo Ga	Hours w Land Surface llons Per Minute

s •





DEC 1 7 2013

19 <u>-</u>