	STATE WELL REPORT	For Office Use Only:
County: Sunflower	Part 1	Well #: K166
Permit #: GW-48456 \	Driller's Log	Aquifer:
Driller: Irrigation Equipment	Mississippi Department of Environmental Qualit Office of Land and Water Resources	ty E-Log #:
Date drilling completed: 07/16/2014	P.O. Box 2309	
	Jackson, MS 39225-2309 (601) 961-5210	
	(601) 360-0535 (fax)	
	be prepared by the license holder responsible	
Department at the above address well Owner Information	within 30 days of completion of drilling of the nation Well or Well or	well or borehole. Borehole Location
(Landowner if borehole is not f		
Owner Name: Klondike Farms	Latitude: 33 34' 27.6 N	Longitude: 90 35' 50.0 W
Mailing Address: 86 Holland Road	Method of Lat/Long (check	cone): 🔲 Conventional Survey,
		neld GPS, 🔲 Survey-grade GPS
Indianola Ms		∕4, Sec <u>15</u> ∕1 <u>20 Ň</u> R <u>Å W</u>
City Sta Telephone No. ( ) -		utheast of Steiner
		rection) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 07/16/2014	Date drilling completed: 07/16/2014 Hole depth:	135' Hole diameter: 24"
Location of the source of any surface wa	ater used for drilling: Surface Water	
Location of the source of any sundce wa	· · · · · · · · · · · · · · · · · · ·	
Method of dosing and volume of Chlorin	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo		C Neutron C Other:
Method of dosing and volume of Chlorin	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorin Logs run (check all applicable):	e used in drilling and development: <u>50 PPM</u> og run   Electric   Gamma Ray   Density   Sonic Vater Well    Geotechnical/Geological Investigatio Seismic Survey     Other ( <i>describe</i> )	on 🔲 Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V 🔲 : If drilling is not rea	e used in drilling and development: <u>50 PPM</u> og run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) <i>Lated to water well construction, skip the remain</i>	on Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V 🔲 : If drilling is not rea	e used in drilling and development: <u>50 PPM</u> og run   Electric   Gamma Ray   Density   Sonic Vater Well    Geotechnical/Geological Investigatio Seismic Survey     Other ( <i>describe</i> )	on Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (check all applicable): 🛛 No lo Name of organization running log(s): Purpose of borehole (check one): 🖾 V 🔲 : If drilling is not rea	e used in drilling and development: <u>50 PPM</u> og run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) <i>Lated to water well construction, skip the remai</i> Home Industrial Public Supply Irrigation	on Ground Source Heat Pump
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Method of dosing and volume of Chlorin Logs run (check all applicable): ⊠ No lo Name of organization running log(s): Purpose of borehole (check one): ⊠ V □ <i>If drilling is not rei</i> Purpose of Well (check all applicable): □ ⊠ Other ( <i>describe</i> ): <u><b>Replace GW-03</b></u> If a flowing well, method of flow regulation	e used in drilling and development: <u>50 PPM</u> g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation  3351 on: Valve Other (describe)	on Ground Source Heat Pump inder of this block Fish Culture
Method of dosing and volume of Chlorin Logs run (check all applicable): ⊠ No lo Name of organization running log(s): Purpose of borehole (check one): ⊠ V □ <i>If drilling is not real</i> Purpose of Well (check all applicable): □ ⊠ Other ( <i>describe</i> ): <u><b>Replace GW-03</b></u> If a flowing well, method of flow regulation	e used in drilling and development: <u>50 PPM</u> og run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) <i>lated to water well construction, skip the remai</i> Home Industrial Public Supply Irrigation	on Ground Source Heat Pump inder of this block Fish Culture
Method of dosing and volume of Chlorin Logs run (check all applicable): ⊠ No lo Name of organization running log(s): Purpose of borehole (check one): ⊠ V □ <i>If drilling is not re</i> Purpose of Well (check all applicable): □ Ø Other (describe): <u>Replace GW-03</u> If a flowing well, method of flow regulation Static Water Level: <u>53'</u>	e used in drilling and development: <u>50 PPM</u> og run  Electric  Gamma Ray  Density  Sonic  Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) Industrial  Public Supply  Irrigation 3351 On: Valve Other (describe) feet [ above or  below] land surface Date m (check one)	on Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not red         Purpose of Well (check all applicable): □         Q         Other (describe):         Replace GW-03         If a flowing well, method of flow regulation         Static Water Level:3'         Method of Measurement (check one) ☑	ae used in drilling and development: 50 PPM   bg run Electric   Gamma Ray Density   Sonic   Water Well   Geotechnical/Geological Investigation   Seismic Survey Other (describe)   Iated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   3351   on: Valve   feet [ above or    below] land surface   Date m   (check one)	in Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe)
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not red         Purpose of Well (check all applicable): □         Q         Other (describe):         Replace GW-03         If a flowing well, method of flow regulation         Static Water Level:3'         Method of Measurement (check one) ☑	e used in drilling and development: <u>50 PPM</u> og run  Electric  Gamma Ray  Density  Sonic  Vater Well Geotechnical/Geological Investigatio Seismic Survey Other ( <i>describe</i> ) Industrial  Public Supply  Irrigation 3351 On: Valve Other (describe) feet [ above or  below] land surface Date m (check one)	in Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe)
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not real         Purpose of Well (check all applicable): □         Q Other (describe):	ae used in drilling and development: 50 PPM   bg run Electric   Gamma Ray Density   Sonic   Water Well   Geotechnical/Geological Investigation   Seismic Survey Other (describe)   Iated to water well construction, skip the remain   Home Industrial   Public Supply Irrigation   3351   on: Valve   feet [ above or    below] land surface   Date m   (check one)	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : □ Neat Cement ⊠ Bentonite □ Min
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No lo         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not real         Purpose of Well (check all applicable): □         ☑ Other (describe):	e used in drilling and development: 50 PPM   og run  Electric    Gamma Ray  Density    Sonic   Vater Well    Geotechnical/Geological Investigation   Seismic Survey  Other (describe)	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Min e of casing: PVC
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No lo         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not real         Purpose of Well (check all applicable): □         ☑ Other (describe):	e used in drilling and development:       50 PPM         og run    Electric    Gamma Ray    Density    Sonic         Water Well          Geotechnical/Geological Investigation         Seismic Survey          Other (describe)         Idated to water well construction, skip the remain         Home    Industrial    Public Supply 🖾 Irrigation            3351         on:       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         Screen diameter:       16"	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: <u>PVC</u> e of screen: <u>PVC</u>
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No lo         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not real         Purpose of Well (check all applicable): □         ☑ Other (describe):	e used in drilling and development: 50 PPM   og run  Electric    Gamma Ray  Density    Sonic   Vater Well    Geotechnical/Geological Investigation   Seismic Survey  Other (describe)	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: <u>PVC</u> e of screen: <u>PVC</u>
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         □         If drilling is not red         Purpose of Well (check all applicable): □         Q Other (describe):	e used in drilling and development:       50 PPM         og run    Electric    Gamma Ray    Density    Sonic         Water Well          Geotechnical/Geological Investigation         Seismic Survey          Other (describe)         Idated to water well construction, skip the remain         Home    Industrial    Public Supply 🖾 Irrigation            3351         on:       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         Screen diameter:       16"	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Miz e of casing: <u>PVC</u> e of screen: <u>PVC</u> feet to 135' feet
Method of dosing and volume of Chloring         Logs run (check all applicable): ☑ No log         Name of organization running log(s):         Purpose of borehole (check one): ☑ V         ☐         If drilling is not red         Purpose of Well (check all applicable): □         ☑ Other (describe):         Replace GW-03         If a flowing well, method of flow regulation         Static Water Level:53'         Method of Measurement (check one) ☑         Well depth:135'         Vell depth:16et         Screen length:050         Type of completion (check all applicable)	e used in drilling and development: 50 PPM   og run Electric   Gamma Ray Density   Sonic   Water Well   Geotechnical/Geological Investigation   Seismic Survey Other (describe)   Inducted to water well construction, skip the remain   Home Industrial   Home Industrial   Public Supply Irrigation   3351   on: Valve   Check one)   Steel tape Electric tape   Alepth of: 10'   feet [I above or [X] below] land surface   Date m   (check one)   Steel tape Electric tape   Alepth of: 16"   inches Type   Screen diameter: 16"   inches Setting depth: From	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Mix e of casing: PVC e of screen: PVC feet to 135' feet ] Natural Development
Method of dosing and volume of Chlorin Logs run (check all applicable):	e used in drilling and development: 50 PPM   og run  Electric    Gamma Ray  Density    Sonic   Vater Well    Geotechnical/Geological Investigation   Seismic Survey  Other (describe)	on ☐ Ground Source Heat Pump inder of this block Fish Culture heasured: 07/23/2014 cribe) : ☐ Neat Cement ⊠ Bentonite ☐ Miz e of casing: <u>PVC</u> e of screen: <u>PVC</u> _ feet to <u>135'</u> feet

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	For Office Use Only:
Well #:	K166

The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: Sunflower
Permit #: GW-48456

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Ground level

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	67
Fine Sand & Gravel	68	72
Medium Sand & Gravel	73	135
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If more than one screen, show location of each on sketch

1) the well locat 2) any permane	nt structures on the property that ma over lines, or other items that may a		and the well
			AUG 2 1 2014
Landowner Name:	Klondike Farms		
requirements of the N if applicable, and stat <b>Patrick Chism</b>		constructed, and completed ental Quality and the Missis 07/16/2014 Date	Form: OLWR-SWR-1A (04/08) accordance with all applicable sppi Department of Health regulations, Signature of Licensee

	<b>STATE WE</b>	LL REPORT	- 1			se Only:
County: Sunflower		art 2	1	l#:	K16	b
Permit #: GW-48456	Pump Installer's	Completion Re	port			
Driffer: Irrigation Equipment	Mississippi Departmen Office of Land an	nd Water Resources	auaiity S Aqu	ifer: _		
Date drilling completed: 07/16/2014		Box 2309				
Copy information from block on Part 1		IS 39225-2309 961-5210				
	(601) 36	0-0535 (fax)				
This part of the report must be complet	ed by a licensed water well c	contractor or a licens	ed pump insta	iller. A	copy of P	art 1
of the report must be attached and both Well Owner Inform		nent at the above add	ress within 3 Well Loo		of well coi	mpletion.
Owner Name: Klondike Farms		Latitude: 33 34' 27	.6 N Lo	ongitud	e: 90 35	· 50.0 W
Aailing Address: 86 Holland Road		Method of Lat/Long (	check one):		nvention	ai Survey,
			land hold CB	с П (		ada CBS
		🔲 USGS quad, 🖾 H	land-neid Gr	5, Ц 3	survey-gra	de GFS
Indianola Ms	38751	<u>SW</u> ½	. <u>SE</u> ¼, Sec <u>1</u>	15 T 20	NR4W	!
City Sta		<b>7</b>	Southeast	- 5	0	teiner
Felephone No. () -		<u> </u>	(Direction)	01		st Town)
	Pump Type (	(check ope)				
			Poton Cl Ath	or (dor	oriha):	
□ Submersible ⊠ Turbine □ Air Lift □ Date Pump Installed 07/23/2014					-	Dor Minute
	Rat	ted Pump Capacity:	2000-1-		Gallor	ns Per Minute
		(check one)				
s This Pump <i>(check one)</i> : 🗌 New 🛛 R	epaired I Replacement Power Type (	, ,	lescribe):			
s This Pump <i>(check one)</i> : ☐ New ⊠ R ] Electric ⊠ Diesel [] Gasoline [] Nat	epaired Replacement Power Type ( ural Gas Tractor PTO	Windmill 🛛 Other (a		ar of St	anes: 2	2
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s This Pump <i>(check one)</i> : ☐ New ⊠ R ] Electric ⊠ Diesel [] Gasoline [] Nat	epaired C Replacement Power Type ( ural Gas C Tractor PTO C Setting Depth: 8	Windmill 🗌 Other (a 0'		er of St	ages: _2	2
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S This Pump (check one): New R R S This Pump (check one): New R R Static Water Rating of Motor: 60 Static Water Level (A): F Static Water Generation Check one): F Static Water Manufacturer: Static Manufacturer: Static Model Number/Name: Statilation Date: Statis Meter (check one): New R Important: By submitting the above	epaired  Replacement Power Type ( ural Gas  Tractor PTO  Setting Depth: 8 Pump Test Data for eet Below Land Surface Feet Below Land Surface Steel tape  Electric tape Pump Test Data for Feet a drawdown of Keter Inst ctor (AF x .001, gal x 1000, Meter installed by: epaired  Replacement e information you are certify	Windmill 🗌 Other (a 0' Non Flowing Well Duration of Pump Te: Pumping Water Leve Test Pumping Ra a Air line 🗋 Other or Flowing Well feet after tallation Meter Serial Num Type of Meter: etc):	feet Numbe	4 hours F	b): Feet Below Gall	Hours v Land Surface ons Per Minute bumping
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