	STATE WELL REPORT	For Office Use Only:
County: Issaquena	Part 1	Well #:
Permit #: GW-48155	Driller's Log Mississippi Department of Environmental Quality	Aquifer:
Driller: Irrigation Equipment	Office of Land and Water Resources	E-Log #:
Date drilling completed: 07/02/2014	P.O. Box 2309 Jackson, MS 39225-2309	
	(601) 961-5210 (601) 360-0535 (fax)	
	be prepared by the license holder responsible f within 30 days of completion of drilling of the w	
Well Owner Informa (Landowner if borehole is not fo	ation Well or E	Borehole Location
Owner Name: Cool Cat Farms	Latitude: 32 44' 16.8 N	Longitude: 90 59' 11.5 W
Mailing Address: P.O. Box 187	Method of Lat/Long (check	one): 🔲 Conventional Survey,
		eld GPS, 🔲 Survey-grade GPS
Rolling Fork Ms City Stat		4, Sec <u>8</u> T <u>10 N</u> R <u>8 W</u>
Telephone No. () -	2 MilesW	est of Onward
		ection) (Nearest Town)
	Well / Borehole Data	
Date drilling started: 07/02/2014	Date drilling completed: 07/02/2014 Hole depth: 1	16' Hole diameter: 24*
Location of the source of any surface wa	ter used for drilling: Surface Water	
-	<u>-</u>	
Method of dosing and volume of Chlorine	<u>-</u>	Neutron Other:
	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s):	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s):	e used in drilling and development: 50 PPM	
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>)	Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation	Ground Source Heat Pump
Method of dosing and volume of Chlorine 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>	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>)	Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe)	Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F	Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Attend to water well construction, skip the remain Home Industrial Public Supply Irrigation F	Ground Source Heat Pump
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Hated to water well construction, skip the remain Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me	a Ground Source Heat Pump ader of this block Tish Culture easured: 07/22/2014
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F in: Valve Other (describe) feet [above or below] land surface Date me (check one)	a Ground Source Heat Pump ader of this block Fish Culture easured: 07/22/2014 fibe)
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me (check one) Steel tape Electric tape Air line Other: (descri	a Ground Source Heat Pump ader of this block Fish Culture Passured: 07/22/2014 Fibe) Neat Cement 🖾 Bentonite 🗆 Mix
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me (check one) Steel tape Electric tape Air line Other: (describe): Casing diameter: 16"	a Ground Source Heat Pump ader of this block Fish Culture Passured: 07/22/2014 Fibe) Neat Cement 🖾 Bentonite 🗆 Mix
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me (check one) Steel tape Electric tape Air line Other: (describe): Casing diameter: 16"	a Ground Source Heat Pump a der of this block ish Culture easured: 07/22/2014 ibe) Neat Cement 🖾 Bentonite 🗆 Mix of casing: PVC of screen: PVC
Method of dosing and volume of Chlorine 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:f Method of Measurement (check one) ⊠ Well depth:f Well depth:f Casing length:feet Screen length:feet Screen slot size:i	e used in drilling and development: 50 PPM g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (describe) Lated to water well construction, skip the remain Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me (check one) Steel tape Electric tape Air line Other: (describe): Casing diameter: 16" inches Type Screen diameter: 16" inches Type	a ☐ Ground Source Heat Pump ader of this block Tish Culture Pasured: 07/22/2014 Tibe) □ Neat Cement ⊠ Bentonite □ Mix of casing: PVC of screen: PVC feet to _116' feet
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: <u>50 PPM</u> g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation F feet [above or below] land surface Date me (<i>check one</i>) Steel tape Electric tape Air line Other: (<i>descri</i> depth of: <u>10'</u> feet Type of grout (<i>check one</i>): 1 Casing diameter: <u>16''</u> inches Type Screen diameter: <u>16''</u> inches Type inches Setting depth: From <u>87'</u>	a ☐ Ground Source Heat Pump ader of this block Tish Culture assured: 07/22/2014 tibe) ☐ Neat Cement ⊠ Bentonite ☐ Mix of casing: PVC of screen: PVC feet to 116' feet Natural Development
Method of dosing and volume of Chlorine Logs run (check all applicable):	e used in drilling and development: <u>50 PPM</u> g run Electric Gamma Ray Density Sonic Vater Well Geotechnical/Geological Investigation Seismic Survey Other (<i>describe</i>) <i>lated to water well construction, skip the remain</i> Home Industrial Public Supply Irrigation F in: Valve Other (describe) feet [above or Delow] land surface Date me (<i>check one</i>) Steel tape Electric tape Air line Other: (<i>describe</i>) Steel tape Electric tape Air line Other: (<i>describe</i>) Casing diameter: <u>16"</u> inches Type Screen diameter: <u>16"</u> inches Type inches Setting depth: From <u>87'</u>	a ☐ Ground Source Heat Pump ader of this block Tish Culture assured: 07/22/2014 tibe) ☐ Neat Cement ⊠ Bentonite ☐ Mix of casing: PVC of screen: PVC feet to 116' feet Natural Development

Form:	OLWR-SWR-	1A (4/13)
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County:	Issaquena	
Permit #:	GW-48155	

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For Office L	se Only:
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The sketch below only required for water wells

If well telescopes, show depths on sketch.

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	42
Fine Sand	43	52
Fine Sand & Gravel	53	74
Medium Sand & Gravel	75	113
Clay	114	116
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	1	
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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 ower lines, or other items that may a		
			RECEIVED JUL 2 8 2014
Landowner Name:	Cool Cat Farms		
requirements of the M if applicable, and stat Patrick Chism	Hississippi Department of Environme e laws. 0695	ental Quality and the Mix 07/24/2014	Form: OLWR-SWR-1A (04/08) ted in accordance with all applicable ssissippi Department of Health regulations,
Print Name of Respo	Insible Licensee and License No.	Date	Signature of Licensee

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

	STATE WI	ELL REPORT	For Office Use Only
County: Issaquena	4	art 2	Well #: <u>D48</u>
Permit #: GW-48155		Completion Report nt of Environmental Quality	
Driller: Irrigation Equipment	Office of Land a	nd Water Resources Box 2309	Aquifer:
Date drilling completed: 07/02/2014 Copy information from block on Part 1	Jackson, M	AS 39225-2309	
		961-5210 30-0535 (fax)	
This part of the report must be completed		. ,	installer A conv of Part 1
of the report must be attached and both p	parts filed with the Depart	ment at the above address with	hin 30 days of well completion.
Well Owner Informat	ion	We	II Location
Owner Name: Cool Cat Farms		Latitude: 32 44' 16.8 N	Longitude: 90 59' 11.5 W
Mailing Address: P.O. Box 187		Method of Lat/Long (check o	ne): 🔲 Conventional Survey,
		USGS guad. 🕅 Hand-hel	d GPS, 🔲 Survey-grade GPS
Dolling Code	20450	•	
Rolling Fork Ms City State	39159 Zip code	<u> 377</u> % <u>3e</u> %,	Sec <u>8</u> T <u>10 N</u> R <u>8 W</u>
· · ·		MilesWe	
		(Distance) (Direc	ction) (Nearest Town)
	Pump Type		
□ Submersible ⊠ Turbine □ Air Lift □ C			
		ted Pump Capacity: 2500+/	- Gallons Per Mir
in This Dummer (shareful serie), 🖾 Marris 🗖 Day	nairea i i Renjacement		
Is This Pump <i>(check one)</i> : 🛛 New 🗌 Re	Power Type	(check one)	
Is This Pump (check one): ⊠ New □ Re	Power Type	-):
🗌 Electric 🛛 Diesel 🗌 Gasoline 🗋 Natur	Power Type	Windmill 🗌 Other (describe)	
🗌 Electric 🛛 Diesel 🔲 Gasoline 🗋 Natur	Power Type	Windmill 🗌 Other (describe)	
🗆 Electric 🛛 Diesel 🗆 Gasoline 🗋 Natur	Power Type	Windmill 🗌 Other <i>(describe)</i> 7 0 feet N	
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor:60 	Power Type al Gas Tractor PTO Setting Depth: Pump Test Data for	Windmill Other (describe)	num 4 hours):
Electric Diesel Gasoline Nature Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe	Power Type ral Gas Tractor PTO Setting Depth: Pump Test Data for et Below Land Surface	Windmill Other (describe)	num 4 hours): H
□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]:	Power Type al Gas Tractor PTO Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface	Windmill Other (describe)	num 4 hours): H
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□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : □	Power Type ral Gas Tractor PTO Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape Pump Test Data	Windmill Other (describe)	num 4 hours): H
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□ Electric ⊠ Diesel □ Gasoline □ Natur Horse Power Rating of Motor: Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement <i>(check one)</i> : □	Power Type ral Gas Tractor PTO Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape Pump Test Data Feet Feet	Windmill Other (describe)	number of Stages: _1 num 4 hours): H Feet Below Land Su Gallons Per M e):
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Electric Diesel Gasoline Nature Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with a Meter Manufacturer:	Power Type ral Gas Tractor PTO Setting Depth: 7 Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape Feet Greet G	Windmill Other (describe) Office feet N Non Flowing Well Duration of Pump Test (minin Pumping Water Level (B): e Test Pumping Rate: a Air line Other (describe for Flowing Wellfeet after tallationMeter Serial Number:	num 4 hours): H
Electric Diesel Gasoline Nature Horse Power Rating of Motor: 60 Date Well Tested: Static Water Level (A): Fe Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well yielded GPM with a	Power Type ral Gas Tractor PTO Setting Depth: Pump Test Data for et Below Land Surface Feet Below Land Surface Steel tape Feet Grump Test Data Feet Grawdown of Meter Ins	Windmill Other (describe) 10 feet 11 feet 12 feet 13 feet 14 feet 15 feet 16 feet 17 feet 17 feet 18 feet 19 feet 19 feet 10 feet 11 feet 12 feet 13 feet 14 feet 15 feet 16 feet 17 feet 18 feet 19 feet 19 feet 10 feet <td>number of Stages: _1h num 4 hours): H Feet Below Land Su Gallons Per M e):hours of pumping</td>	number of Stages: _1h num 4 hours): H Feet Below Land Su Gallons Per M e):hours of pumping
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