County:	Sunflower	
	GW-47258	$\checkmark$
1	Irrigation Eq	
	ing completed:	08/21/2013

## STATE WELL REPORT

## Part 1

Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources
P.O. Box 2309
Jackson, MS 39225-2309
(601) 961-5210
(601) 360-0535 (fax)

For (	Office Use Only:
Well#:	N174
Aquifer:	
E-Log#:	<u></u>

Well Owner Information	mpletion of drilling of the well or borehole.  Well or Borehole Location
(Landowner if borehole is not for a water well)  Owner Name: Chism Farms Inc.	Latitude: 33 28' 43.8 N Longitude: 90 36' 02.5 W
Mailing Address: P.O. Box 708	Method of Lat/Long (check one):   Conventional Survey,
	☐ USGS quad, ☒ Hand-held GPS, ☐ Survey-grade GPS
Indianola Ms 38751 City State Zip code	SE 14 SW 14, Sec 22 T 19 N R 4 W
City State Zip code  Telephone No. ( ) -	2 <sub>Miles</sub> Northeast of Indianola
	(Distance) (Direction) (Nearest Town)
Well / E	Borehole Data
Date drilling started: 08/21/2013 Date drilling completed:	: 08/21/2013 Hole depth: 134 Hole diameter: 24*
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and do	evelopment: 50 PPM
-	amma Ray ☐ Density ☐ Sonic ☐ Neutron ☐ Other:
Name of organization running log(s):	
Purpose of borehole (check one):   Water Well Geote	echnical/Geological Investigation
. , ,	echnical/Geological Investigation Ground Source Heat Pump  Other (describe)
☐ Seismic Survey	
☐ Seismic Survey ☐  If drilling is not related to water well co	□ Other (describe) construction, skip the remainder of this block
☐ Seismic Survey ☐  If drilling is not related to water well continued to water well continued to the series of Well (check all applicable): ☐ Home ☐ Industrial ☐	□ Other (describe) construction, skip the remainder of this block
☐ Seismic Survey ☐  If drilling is not related to water well concepts Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):	☐ Other (describe)  construction, skip the remainder of this block ☐ Public Supply ☑ Irrigation ☐ Fish Culture
☐ Seismic Survey ☐  If drilling is not related to water well of  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve	☐ Other (describe)  construction, skip the remainder of this block ☐ Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)
☐ Seismic Survey ☐  If drilling is not related to water well of  Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐  ☐ Other (describe):  If a flowing well, method of flow regulation: Valve	☐ Other (describe)  construction, skip the remainder of this block ☐ Public Supply ☑ Irrigation ☐ Fish Culture
☐ Seismic Survey  If drilling is not related to water well of Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):  If a flowing well, method of flow regulation: Valve	☐ Other (describe)
☐ Seismic Survey  If drilling is not related to water well of Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):  If a flowing well, method of flow regulation: Valve ☐ Static Water Level: ☐ feet [☐ above or ☐ be (check one) ☐ Method of Measurement (check one) ☐ Steel tape ☐ Electric forms.	☐ Other (describe)
☐ Seismic Survey  If drilling is not related to water well of the purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):  If a flowing well, method of flow regulation: Valve ☐ Static Water Level: ☐ feet [☐ above or ☐ be (check one) ☐ Method of Measurement (check one) ☐ Steel tape ☐ Electric flowed by Electr	☐ Other (describe)
☐ Seismic Survey  If drilling is not related to water well of the purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ ☐ Other (describe):  If a flowing well, method of flow regulation: Valve ☐ Static Water Level: ☐ feet [☐ above or ☐ be (check one)]  Method of Measurement (check one) ☐ Steel tape ☐ Electric flowed by Electr	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mix  l6inches Type of casing: PVC
Seismic Survey       If drilling is not related to water well composed of Well (check all applicable):   Home   Industrial     Other (describe):         If a flowing well, method of flow regulation: Valve       Static Water Level:	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix  l6 inches Type of casing: PVC
Seismic Survey	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix  l6
Seismic Survey	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix  l6
Seismic Survey       If drilling is not related to water well composed of Well (check all applicable):   Home   Industrial     Other (describe):         If a flowing well, method of flow regulation: Valve       Static Water Level:     feet [   above or   be (check one)     Method of Measurement (check one)   Steel tape   Electric flowed by Electric f	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix  l6
Seismic Survey       If drilling is not related to water well composed of Well (check all applicable):   Home   Industrial       Other (describe):         If a flowing well, method of flow regulation: Valve       Static Water Level:	Other (describe)  construction, skip the remainder of this block  Public Supply ☑ Irrigation ☐ Fish Culture  Other (describe)  elow] land surface Date measured:  tape ☐ Air line ☐ Other: (describe)  feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix  16

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

			For Office Use Only:		
County: Sunflower			Well#: N174		
ermit #: _ <b>GW-47258</b>					
e sketch below only require	ed for water wells	Description of formations enc			ll wells
well telescopes, show depth	s on sketch.	and boreholes, unless specifica	ally exempted	l by regulations	
round level ——		Description of Formations Er	ncountered	From (depth)	To (depth)
<u> </u>		Clay		Ground level	19
		Fine Sand		20	39
		Fine Sand & Gravel	- 1	40	86
		Medium Sand & Grav	eı	87	134
more than one screen, sh	now location of each on sketch				
the well location     any permanents	structures on the property that	may aid in locating the well y aid in locating the property and the	e well		
				in a	
					1CT 0 % 20
					Y. OLV
andowner Name:	Chism Farms Inc.		_		

09/25/2013

Date

**Patrick Chism** 

0695

Print Name of Responsible Licensee and License No.

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

County:	Sunflower	
Permit #:	GW-47258	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	08/21/2013
Сору	information from	m block on Part 1

## **STATE WELL REPORT** Part 2

Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only:			
Well#:	N174		
Aquifer:			

of the report must be attached and both parts filed with the Depar Well Owner Information						ocation		
•	. ·			00 001 46			00 001 00 5 141	
Owner Name: Ch	nism Farms Inc		Latitude:	33 28 43	5.8 N	Longitude:	90 36' 02.5 W	
Mailing Address: P.O. Box 708			Method of	Lat/Long (	check one	):	ventional Survey,	
			□ USGS (	luad, 🔯 H	land-held	GPS, 🗌 Su	vey-grade GPS	
Indianola	Ms	<b>38751</b> Zip code		SE 1/2 SW 1/4, Sec 22 T 19 N R 4 W				
City	State							
Telephone No.	(662) 887-2555		2	Miles		ist of _	Indianola	
			(Distanc	9)	(Directio	n)	(Nearest Town)	
		Pump Ty	pe (check one	1				
□ Suhmersihle M	Turbine 🛘 Air Lift 🗀 Cent	rifugal 🗀 Flowing	Well □ let □	Piston []	Rotary □	Other (descr	ihe):	
		•			-	-		
Date Pump Installe				apacity:	2300TI-		Gallons Per Minute	
s inis Pump (cned	ck one): ☑ New ☐ Repair		nt ype (check one	)				
☑ Floatrio □ Dioo	el 🗌 Gasoline 🔲 Natural (	-	•		lacariba):			
					•			
Horse Power Ratin	ng of Motor: 75	Setting Depth	i: <u>/U</u>		feet Nur	nber of Stag	es: <u>1</u>	
		Pump Test Data	for Non Flowi	ng Well				
Date Well Tested:			Duration of	Pump Te	st <i>(minimu</i>	m 4 hours):	Hour	
Static Water Level	(A): Feet E	Below Land Surface	e Pumping V	ater Leve	el (B):	Fee	et Below Land Surfac	
	A)]: Fe							
	ement (check one):   Stee							
			ata for Flowing					
Measured shut in h	head: Fe	•						
Well yielded	GPM with a dra	awdown of		feet after		ho	urs of pumping	
		Motor	Installation					
		Meter	IIIStallation					
Meter Manufacture	er: None Installed		Meter S	erial Num	ber:			
Meter Model Numb	ber/Name:		Туре					
Meter Model Numb Totalizer Register I	ber/Name: Unit and Multiplier Factor (.	AF x .001, gal x 10	Туре					
Meter Model Numb Totalizer Register I Installation Date:	ber/Name: Unit and Multiplier Factor (	AF x .001, gal x 10 ter installed by:	Type (					
Meter Model Numb Fotalizer Register I nstallation Date: s This Meter <i>(ched</i>	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair	AF x .001, gal x 10 ter installed by: red	Type (	of Meter:				
Meter Model Numb Totalizer Register I Installation Date: Is This Meter <i>(ched</i>	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair  sy submitting the above info	AF x .001, gal x 10 ter installed by: red  Replacemen	Type ( )000, etc):  Int  ertifying that the	of Meter:	vas installe	d to manufa		
Totalizer Register I Installation Date: Is This Meter <i>(ched</i>	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair  sy submitting the above info	AF x .001, gal x 10 ter installed by: red	Type ( )000, etc):  Int  ertifying that the	of Meter:	vas installe	d to manufa		
Meter Model Numb Totalizer Register I Installation Date: Is This Meter (check Important: B)	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair  sy submitting the above info	AF x .001, gal x 10 ter installed by:  ed Replacement Primation you are coal wells, a list of ap	Type ( )000, etc):  nt  ertifying that the proved meters	of Meter:  is meter was on the M	vas installe	d to manufa		
Meter Model Numb Totalizer Register I Installation Date: Is This Meter (chec Important: B) HEREBY CERTI	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair  y submitting the above informagriculture	AF x .001, gal x 10 ter installed by:  ed Replacement Primation you are coal wells, a list of ap	Type (2000, etc):	is meter was on the M	vas installe	d to manufa		
Meter Model Numb Totalizer Register I Installation Date: Is This Meter (chec Important: B) HEREBY CERTII	ber/Name:  Unit and Multiplier Factor (  Me  ck one):  New  Repair  y submitting the above informagriculture	AF x .001, gal x 10 ter installed by: red  ☐ Replacemen prmation you are co al wells, a list of ap ents are true to the	Type (2000, etc):  nt  ertifying that the proved meters of my kno	of Meter:  is meter was on the M	vas installe	d to manufa		

