County:	Coahoma	
Permit #:	GW-47519	
Driller:	Irrigation Eq	uipment
	ing completed:	06/19/2013

From manifed by From On & Dist. 044 040 0400 Promison Abistrates

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)

E160

Well Owner Information (Landowner if borehole is not for a water well)		Well or Borehole Location				
Owner Name: Harvey B. R			Latitude: 34 19' 41.1 N Longitude: 90 33' 11.4 W Method of Lat/Long (check one): Conventional Survey,			
Mailing Address: 10 Cypre	ess Ridge Drive	•				
	9		☐ USGS quad	d, ⊠ Hand-held GP	S. □ Survev-o	rade GPS
Clarksdale	Ms	38614	,	SE 1/4 NE 1/4, Sec.		
City	State	Zip code		<u>91</u> // <u>111</u> //, 030		<u>-</u>
Telephone No. (662) 62	4-2478		(Distance)	Miles West (Direction)		nestown rest Town)
		Mall / Da		(Direction)	(1400	rest rown)
	100.40		orehole Data			
Date drilling started: 06/19	/2013 Date	drilling completed:	06/19/2013 H	lole depth: 115	Hole diam	eter: 18"
Location of the source of any	surface water u	sed for drilling:	Surface Water			
Method of dosing and volume	e of Chlorine use	ed in drilling and dev	velopment: 5	60 PPM		
Logs run (check all applicable	e): 🛛 No log run	□ Electric □ Gan	nma Ray ☐ Dens	sity 🗌 Sonic 🗌 Nei	utron 🔲 Other:	
Name of organization running						
Purpose of borenole (check of	one): 🖾 Water	Well Geoted	hnical/Geological	I Investigation	Ground Source	e Heat Pump
Purpose of borenole (check o	_		•	I Investigation		•
	☐ Seisn	nic Survey 🔲	Other (describe)			•
If drilling	☐ Seisn	nic Survey I to water well co	Other (describe) o the remainder o	f this block	•
If drilling	☐ Seisn is not related	nic Survey	Other (describe nstruction, skip Public Supply ⊠) o the remainder o	f this block	•
If drilling Purpose of Well (check all ap □ Other (describe):	☐ Seisn is not related plicable): ☐ Hor	nic Survey ☐	Other (describ e nstruction, ski µ Public Supply ⊠	o <i>the remainder o</i> Irrigation ☐ Fish Cu	f this block	
If drilling Purpose of Well (check all ap □ Other (describe):	☐ Seisn is not related plicable): ☐ Hor	nic Survey ☐	Other (describ e nstruction, ski µ Public Supply ⊠	o <i>the remainder o</i> Irrigation ☐ Fish Cu	f this block	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo	☐ Seisn is not related plicable): ☐ Hore ow regulation: Value	nic Survey ☐ I to water well comme ☐ Industrial ☐ alve ☐ above or ☐ belo	Other (describe) nstruction, skip Public Supply Other (descri	o <i>the remainder o</i> Irrigation □ Fish Cu	f this block	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo	☐ Seisn is not related plicable): ☐ Hore we regulation: Value feet [nic Survey	Other (describe) nstruction, skip Public Supply Other (descri	or the remainder of the remainder of the remainder of the Irrigation ☐ Fish Cultiple ibe)	f this block	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che	☐ Seisn is not related plicable): ☐ Hore we regulation: Var feet [ck one) ☐ Stee	nic Survey	Other (describe) nstruction, skip Public Supply Other (descri	or the remainder of th	f this block	
If drilling Purpose of Well (check all ap Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g	☐ Seisn is not related plicable): ☐ Hore we regulation: Value feet [nic Survey	Other (describe) nstruction, skip Public Supply Other (descri	or the remainder of Irrigation	f this block ilture d: t Cement ⊠ B	
Purpose of Well (check all ap Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che	☐ Seisn is not related plicable): ☐ Hore we regulation: Var feet [leck one) ☐ Steel routed to a dept	nic Survey	Other (describe) nstruction, skip Public Supply Other (describe) ow] land surface pe Air line	or the remainder of th	f this block ilture d: t Cement ⊠ B	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g Casing length: 75	Seisn is not related plicable): Hore we regulation: Vi feet [ck one) Stee routed to a dept feet Cas	nic Survey	Other (describe nstruction, skip Public Supply Other (descri ow) land surface pe Air line et Type of grout inc	or the remainder of Irrigation	f this block iture t: t Cement ⊠ B ing: PVC	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g Casing length: 75	Seisn is not related plicable): Hore we regulation: Vi feet [ck one) Stee routed to a dept feet Cas	nic Survey	Other (describe nstruction, skip Public Supply Other (descri ow) land surface pe Air line et Type of grout inc	or the remainder of th	f this block iture t: t Cement ⊠ B ing: PVC	
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g Casing length: 75 Screen length: 40 Screen slot size:050	Seisn is not related plicable): the regulation: Victory feet [ck one) Stee routed to a dept feet Car feet Scr inche	alve Blectric tath of: 10 meter diameter: 10 setting depth	Other (describe) nstruction, skip Public Supply Other (describe) Other (describe) Other (describe) Air line et Type of grout inc inc From 76	or the remainder of th	t Cement 🖾 Bing: PVC	Bentonite □ Mix
Purpose of Well (check all ap Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g Casing length: 75 Screen length: 40 Screen slot size:050 Type of completion (check all	Seisn is not related plicable): the regulation: Victory feet [ck one) Stee routed to a dept feet Car feet Scr inche	alve Blectric tath of: 10 meter diameter: 10 setting depth	Other (describe) nstruction, skip Public Supply Other (describe) Other (describe) Other (describe) Air line et Type of grout inc inc From 76	or the remainder of th	t Cement 🖾 Bing: PVC	Bentonite Mix
If drilling Purpose of Well (check all ap □ Other (describe): If a flowing well, method of flo Static Water Level: Method of Measurement (che Well depth: 115 Well g Casing length: 75 Screen length: 40 Screen slot size:050	Seisn is not related plicable): the regulation: feet [ck one) feet Case feet Scr feet Scr inches applicable): is seisn inches applicable): is seisn inches inch	alve Blectric tath of: 10 meter diameter: 10 setting depth	Other (describe) nstruction, skip Public Supply Other (describe) Other (describe) Other (describe) Air line et Type of grout inc inc From 76	or the remainder of th	t Cement 🖾 Bing: PVC	Bentonite Mix

County: Coahoma Permit #: GW-47519			For Office	
The sketch below only required If well telescopes, show depths		Description of formations enc and boreholes, unless specific	ountered must be provide ally exempted by regulate	ed for all wells ions
		Description of Formations E	ncountered From (depth) To (depth)
Ground level		Clay	Ground	
		Course Sand	46	75
	1	Course Sand & Grave	el 76	115

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76 1				
ii more than one screen, sno	w location of each on sketch			
1) the well location 2) any permanent str	t and include the following: ructures on the property that may lines, or other items that may aid	y aid in locating the well d in locating the property and th	e well	
Landowner Name:	larvey B. Rodgers		_	
requirements of the Missis	the well/borehole was drilled, co	nstructed, and completed in acc	cordance with all applic	DLWR-SWR-1A (04/08) able egulations,
if applicable, and state law Patrick Chism	/s. 0695	08/15/2013		
	le Licensee and License No.	Date Date	Signature of Licen	see
				WR-SWR-1A (4/13)

STATE WELL REPORT

County: COAHOMA Permit #: Gw - 47519 Driller: Irrigation toursment Date completed: Copy information from block on Part 1

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)951-5210 (601) 360-0535 (fax)

For Office Use Only:		
Well #:	E160	
Aquifer:		

	well contractor or a licensed pump installer. A copy of Part I Department at the above address within 30 days of well completion.		
Well Owner Information	Well Location		
Owner Name: ROOGERS PLANTING CO	Latitude: 34-19, 41 " Longitude: 90-31-11"		
Mailing Address: 10 CYPRESS RIDER DE	Method of Lat/Long (check one); Conventional Survey,		
	USGS quad, Hand-held GPS, Survey-grade GPS		
CLARKSOALS M5 38614 City State Zip Code	SE 14 NE 14, Sec DI T ZBN R DYW		
	Miles SE of RudyA20		
Telephone No. (de2) <u>624 - 2478</u>	Miles SE of PupyA20 (Distance) (Direction) (Nearest Town)		
Pump Typ	oe (circle one)		
Submersible) Turbine Air Lift Centrifugal Flowing Well	Jet Piston Rotary Other (describe):		
Date Pump Installed: 7-1-13	lated Pump Capacity: 800 Gallons Per Minute		
Is This Pump (circle one): (New) Repaired Replacemen	nt .		
Power Type (circle one)			
Electric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):			
Horse Power Rating of Motor: 15 Setting Depth: 60 feet Number of Stages: 1			
Pump Test Data	for Non Flowing Well		
Date Well, Tested:	Duration of Pump Test (minimum 4 hours):hours		
Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): Feet Below Land Surface			
Drawdown {(B) - (A)}:Feet Below Land Surface Test Pumping Rate: Gallons Per Minute			
	pe Air line Other (describe):		
Pump Test Dat	a for Flowing Well		
Measured shut in head:feet.			
Well yieldedGPM with a drawdown of	feet_afterhours of pumping		
, Meter I	nstallation		
Meter Manufacturer:	Meter Serial Number:		
Meter Model Number/Name: Type of Meter:			
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):			
Installation Date: Meter installed by:			
Is This Meter (circle one): New Repaired Replacemen	nt		
Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ mebels.			
HEREBY CERTIFY that the above statements are true to the	best of my knowledge		
DAUED P. HOLT O-757P	2.24B () () ()		
Print Name of Pump Installer and License No. (if applicable)	Date Signature of Pump Installer		

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



