	STATE WELL	REPORT		_	Ise Only:
County: Coahoma	Part 1		Well #	<u> </u>	2
Permit #: <u>GW-44275</u> √	Driller's Log Mississippi Department of Environmental Quality		Aquife	r:	
Driller: Irrigation Equipment	Office of Land and Wat	er Resources	E-Log	#:	
Date drilling completed: 07/10/2013	P.O. Box 23 Jackson, MS 392				
	(601) 961-52	210			
	(601) 360-0535	. ,	the for the se	ionte and Gl	d with the
State Law requires that this report a Department at the above address w	be prepared by the license ho within 30 days of completion	olaer respons of drilling of	ible for the w the well or h	orehole.	u wun ine
Well Owner Informa	tion	We We	ell or Borehole	Location	
(Landowner if borehole is not fo					
Owner Name: M.B. McKee	Latitud	e: 34 20' 58 .	1N Long	gitude: 90 41	' 23.8 W
Mailing Address: P.O. Box 179	Method	l of Lat/Long (d	heck one): [al Survey,
		SS guad ⊠ H	and-held GPS,		ade GPS
					,
Friars Point Ms	38631	<u>NW</u> ¼	<u>NW</u> 14, Sec <u>35</u>	T 29 N R 5 V	N
City Stat Telephone No. (662) 383-2903		B Miles	Southwest	of Fria	rs Point
Telephone No. (662) 383-2903		Miles	(Direction)		est Town)
	Well / Borehole D	ata			
		12		Hole diame	
Date drilling started: 07/10/2013	Pate drilling completed: 07/10/20	Hole dep	oth: 03	_ Hole diame	eter: <u>24</u>
Location of the source of any surface wa	ter used for drilling: Surface	Vater			
Method of dosing and volume of Chlorine	used in drilling and developmen	: 50 PPM			
-					
Method of dosing and volume of Chlorine Logs run (check all applicable): 🛛 No log				ron 🗌 Other:	
		Density	Sonic 🗌 Neuti	ron 🗌 Other:	
Logs run (check all applicable): 🛛 No log Name of organization running log(s):	g run 🗌 Electric 🔲 Gamma Ray	Density 🗌	Sonic 🗌 Neutr	<u></u>	
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🕅 W	g run 🗌 Electric 🗌 Gamma Ray /ater Well 🛛 🗌 Geotechnical/Ge	Density Density	Sonic 🗌 Neutr	ron Other: Fround Source	
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W	g run 🗌 Electric 🗌 Gamma Ray /ater Well 🔲 Geotechnical/Ge Seismic Survey 🗌 Other (d	Density Densit	Sonic 🗌 Neutr igation 🔲 G	Ground Source	
Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W	g run 🗌 Electric 🗌 Gamma Ray /ater Well 🛛 🗌 Geotechnical/Ge	Density Densit	Sonic 🗌 Neutr igation 🔲 G	Ground Source	
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Logs run (check all applicable): X No log Name of organization running log(s): Purpose of borehole (check one): X W C S <i>If drilling is not rel</i> Purpose of Well (check all applicable): C Other (describe):	g run 🗌 Electric 🗌 Gamma Ray Vater Well 📄 Geotechnical/Ge Seismic Survey 📄 Other (d ated to water well construction I Home 🗆 Industrial 🗋 Public Su	Density Densit	Sonic Neutr igation G emainder of on Fish Cult	Fround Source	Heat Pump
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Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W <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	g run 🗌 Electric 🗌 Gamma Ray /ater Well 📄 Geotechnical/Ge Seismic Survey 📄 Other (d ated to water well construction Home 🗋 Industrial 🗋 Public Su n: Valve Othe feet [] above or 🗌 below] land s (check one) Steel tape 🗋 Electric tape 🗌 Air	□ Density □ ological Invest escribe) on, skip the r pply ⊠ Irrigatio r (describe) surface D line □ Other:	Sonic Neutr igation G emainder of on Fish Cultu ate measured: (describe)	Fround Source	Heat Pump
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W □ S	g run 🗌 Electric 🗌 Gamma Ray /ater Well 📄 Geotechnical/Ge Seismic Survey 📄 Other (di ated to water well construction I Home 🗌 Industrial 🗌 Public Su n: Valve Othe feet [] above or 🗌 below] land s (check one) Steel tape 🗋 Electric tape 🗌 Air depth of: <u>10</u> feet Type of	□ Density □ ological Invest escribe) on, skip the r pply ☑ Irrigation r (describe) surface D line □ Other: of grout (check	Sonic Neutri igation G emainder of on Fish Culto ate measured: (describe) one): Neat	Sround Source	Heat Pump
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W <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: <u>83</u> Well grouted to a Casing length: <u>63</u> feet	g run 🗌 Electric 🗌 Gamma Ray ater Well 📄 Geotechnical/Ge Seismic Survey 📄 Other (di ated to water well construction Home 🗋 Industrial 🗌 Public Su n: Valve Other feet [] above or 🗌 below] land so (check one) Steel tape 📄 Electric tape 📄 Air depth of: 10 feet Type of Casing diameter: 16	Density Densi	Sonic 🗌 Neutri igation 🗌 G emainder of on 🗌 Fish Cultri ate measured: (describe) one): 🗌 Neat Type of casin	Sround Source this block ure Cement ⊠ B g: <u>PVC</u>	entonite
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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): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: Method of Measurement (check one) □ Well depth: 63 Screen length: 20 Screen slot size: .050 Type of completion (check all applicable)	arun Electric Gamma Ray dater Well Geotechnical/Ge Geismic Survey Other (de ated to water well construction ated to water well construction Home Industrial Public Su I Home Industrial Public Su n: Valve Other Geet [] above or below] land so (check one) Steel tape Electric tape Air depth of: 10 feet Type Casing diameter: 16 Screen diameter: 16 nches Setting depth: From	□ Density □ ological Invest escribe) on, skip the r on, skip the skip the r on, skip the skip the r on, skip the skip t	Sonic 🗌 Neutri igation 🗌 G emainder of on 🗌 Fish Culto ate measured: (describe) one): 🗌 Neat Type of casin Type of scree feet to nole 🗌 Natural	Cement ⊠ B g: <u>PVC</u> an: <u>PVC</u>	entonite Mix

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Form: OLWR-SWR-1A (4/13) Dept of Environmental Quality

County: <u>Coahoma</u> Permit #: <u>GW-44275</u>	Fo Well #:	r Office Use (B&2	Only:
<u>The sketch below only required for water wells</u> If well telescopes, show depths on sketch.	Description of formations encountered mus and boreholes, unless specifically exempted	by regulations	
Ground level	Description of Formations Encountered	From (depth) Ground level	To (depth) 22
	Fine Sand	23	58
	Fine Sand & Gravel	59	62
	Medium Sand & Gravel	63	81
	Clay	82	83
			L
			ļ

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

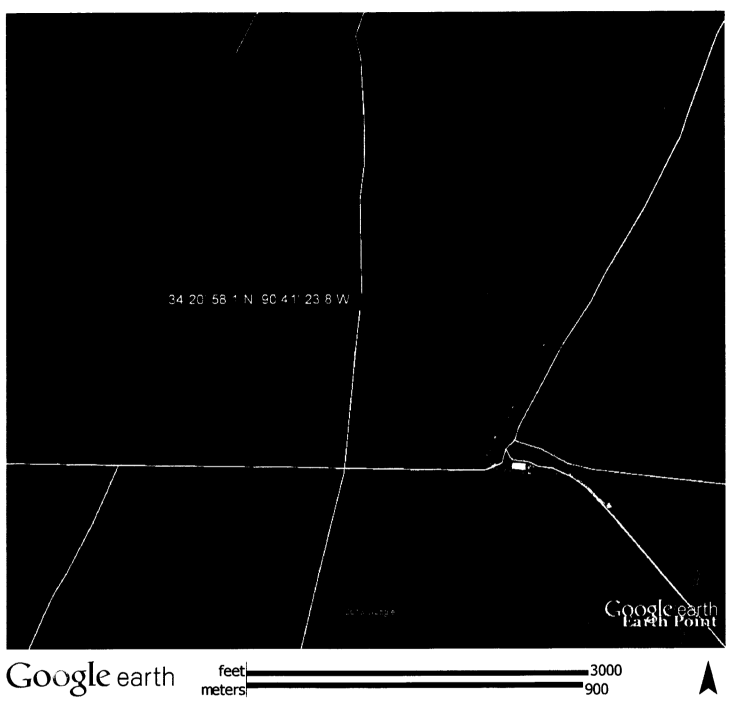
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1) the well locat 2) any permane	nt structures on the property that ma wer lines, or other items that may a		
Landowner Name:	M.B. McKee		
I HEREBY CERTIFY requirements of the final states of the final sta	lississippi Department of Environme	onstructed, and comple ental Quality and the Mi	Form: OLWR-SWR-1A (04/08) equin accordance with all applicable ssissippi Department of Health regulations,
Patrick Chism	0695	08/15/2013	1000
Print Name of Resp	onsible Licensee and License No.	Date	Signature of Licensee
			Form: OLWR-SWR-1A (4/13)

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STATE WELL REPORT	
County: _COMHomA Part 2	For Office Use Only:
Permit #: Gu.). 44275 Pump Installer's Completion Report Mississippi Department of Environmental Quality	
Office of Land and Water Resources	Well #: <u>\</u>
Date completed: P.O. Box 2309 Jackson, MS 39225-2309 Jackson, MS 39225-2309	Aquifer:
Copy Information from block on Part 1 (601)961-5210	
(601) 360-0535 (fax)	
This part of the report must be completed by a licensed water well contractor or a licensed pun of the report must be attached and both parts filed with the Department at the above address w Well Owner Information	p installer. A copy of Part 1 Within 30 days of well completion
Well Lo	cation
Owner Name: GTST FARMS Latitude: 340 ZO. 45.9/Long	itude: <u>900 41. 24.98</u> 1.
Mailing Address: P.O. Box 2/6 Method of Lat/Long (check one)	
Sold band bald of	
FRIARS ADINE 175 3863/ NN 4 NW 4, Sec_	35 T 29N R 05W
Telephone No. (42) 383 - 2903 (Distance) (Direction) of	FRIAZS DOLNT
(Distance) (Direction)	(Nearest Town)
Pump Type (circle one)	
Submersible Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (desc	ribe);
Date Pump Installed: <u>2-18-13</u> Rated Pump Capacity: <u>825</u>	Gallons Pos Minuto
s This Pump (circle one): Repaired Replacement	ganois Per Minute
Power Type (circle one)	
lectric Diesel Gasoline Natural Gas Tractor PTO Windmill Other (describe):	
torse Power Rating of Motor: <u>40</u> Setting Depth: <u>20</u> feet Number of	Stades: 3
Pump Test Data for Non Flowing Well	Jungers
Ate Well Tosted	
tatic Water Lovel (A)	
	1
ethod of measurement (circle one): Steel time - Flored d	Gallons Per Minute
ethod of measurement (circle one): Steel tape Electric tape Air line Other (describe): Pump Test Data for Flowing Well	
easured shut in head:feet.	
ell yfelded GPM with a drawdown of feet afterho	
	urs of pumping
eter Manufacturer:	
meter serial number:	
eter Model Number/Name: Type of Meter:	
callee Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):	
Meter installed by:	
This Meter (circle one): New Repaired Replacement	
Important: By submitting the above information you are certifying that this meter was installed For agricultural wells, a list of approved meters is on the MDEQ websi	10 manufacturer standords.
EREBY CERTIFY that the above statements are true to the best of my knowledge.	A
A second and use to the next of my knowledge	W/ YTTL 17
LAVED & HAVE O DE-D	
LAUED P. HOLT O-752P 8-15-13	of Pump Installer





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