,	STATE W	ELL REPORT	For	Office Use	e Only.
County: Coahoma		Part 1	Well#:		Ψ <u></u>
Permit #: GW-46668	Dril	ler's Log	Aquifer		<u> </u>
Driller: Irrigation Equipment	Mississippi Department of Environmental Quality Office of Land and Water Resources E-Log #:				
Date drilling completed: 05/15/2013	P.O.	Box 2309	L. Log #.		·····
		MS 39225-2309 ) 961-5210			
<b>A A A A A</b>		60-0535 (fax)			
State Law requires that this report i Department at the above address w	be prepared by the lice within 30 days of comm	nse holder responsi	ble for the wor	k and filed	with the
Well Owner Informat	tion		l or Borehole L		•
(Landowner if borehole is not fo	r a water well)				
Owner Name: JAW Land Co. Inc		Latitude: 34 01' 23.3	Longitu	ide: <u>90 30' 1</u>	4.1 W
Mailing Address: 1322 Industrial Park	( Drive	Method of Lat/Long (cf	neck one):	Conventional S	Survey,
		🗌 USGS quad, 🔯 Ha	nd-held GPS, []	Survey-grade	GPS
Clarksdale Ms	38614		E 1/4, Sec 21 T		
City State				<u></u>	
Telephone No. () -		Miles	West of Olivection)	Tutwi	
	Well / Bore			1,200,031 1	. sany
			405		40-
Date drilling started: 05/15/2013 D	ate drilling completed: 0	D/1D/2013 Hole dept	n: <b>125</b>	Hole diameter:	18"
Location of the source of any surface wate	er used for drilling: Su	rface Water			
Method of dosing and volume of Chlorine	used in drilling and devel	opment: 50 PPM			
Logs run (check all applicable): 🛛 No log	run 🗌 Electric 🗌 Gamm	a Ray 🗍 Density 🗍 S	onic 🗌 Neutron	Other:	
Name of organization running log(s):	1.1.1 h.				
Name of organization running log(s):	1.1.1 h.				
Name of organization running log(s): Purpose of borehole (check one): 🛛 Wa	ater Well 🔲 Geotechn				
Purpose of borehole (check one): 🛛 Wa	ater Well 🔲 Geotechn	ical/Geological Investig ther ( <b>des<i>cribe</i>)</b>	ation 🗌 Grou	Ind Source He	
Name of organization running log(s): Purpose of borehole (check one):	ater Well	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the re</b>	ation [] Grou mainder of thi	Ind Source He	
Name of organization running log(s): Purpose of borehole (check one):	ater Well	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the re</b>	ation [] Grou mainder of thi	Ind Source He	
Name of organization running log(s): Purpose of borehole (check one):	ater Well [] Geotechn eismic Survey [] O <b>sted to water well cons</b> Home [] Industrial [] Pu	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the re</b> blic Supply 🖾 Irrigation	ation [] Grou <i>mainder of thi</i> [] Fish Culture	Ind Source He	at Pump
Name of organization running log(s): Purpose of borehole (check one): Su <i>If drilling is not rela</i> Purpose of Well ( <i>check all applicable</i> ): Other ( <i>describe</i> ):	ater Well [] Geotechn eismic Survey [] O <b>sted to water well cons</b> Home [] Industrial [] Pu	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the re</b> blic Supply 🖾 Irrigation	ation [] Grou <i>mainder of thi</i> [] Fish Culture	Ind Source He	at Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa X If drilling is not rela Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation	ater Well [] Geotechn eismic Survey [] O <b>sted to water well cons</b> Home [] Industrial [] Pu	ical/Geological Investig ther ( <b>describe</b> ) <i>truction, skip the rel</i> blic Supply 점 Irrigation Other (describe)	ation [] Grou <i>mainder of thi</i> [] Fish Culture	Ind Source He	at Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation	ater Well Geotechn eismic Survey O of ted to water well cons Home Industrial Pu Home Muturial Pu : Valve :: Valve check one)	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the rea</b> blic Supply 🖾 Irrigation Other (describe) ] land surface Dat	ation Grou <i>mainder of thi</i> Fish Culture e measured: <b>0</b>	Ind Source He s block 5/15/2013	at Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa So If drilling is not rela Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: _30 fe	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve et [O above or I below (check one) Steel tape Electric tape	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the rea</b> blic Supply 🖾 Irrigation Other (describe) ] land surface Dat	ation Grou mainder of thi Fish Culture e measured: 0 describe)	Ind Source He s block 5/15/2013	eat Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 30 fe Method of Measurement (check one) X S	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve cet [O above or below (check one) Steel tape Electric tape depth of: 10 feet	ical/Geological Investig ther ( <b>describe</b> ) <b>truction, skip the rea</b> blic Supply 🖾 Irrigation Other (describe)   land surface Dat   Air line 🗌 Other: (c Type of grout (check o	ation Grou mainder of thi Fish Culture e measured: 0 describe)	Ind Source He <u>s block</u> 5/15/2013 nent ⊠ Bento	eat Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 30 fe Method of Measurement (check one) X S Well depth: 125 Well grouted to a c Casing length: 85 feet	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve cet [O above or below (check one) Steel tape Electric tape depth of: 10 feet	ical/Geological Investig ther (describe) truction, skip the real blic Supply 🖾 Irrigation Other (describe) land surface Dat   Air line [] Other: (describe) Type of grout (check of inches]	ation	Ind Source He	eat Pump
Name of organization running log(s):     Purpose of borehole (check one):  ☑ Wa    □ St  If drilling is not related    Purpose of Well (check all applicable):  □    □ Other (describe):	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu Home Endustrial Pu Endustrial Pu Steel tape Electric tape depth of: 10 feet Casing diameter: 10 Screen diameter: 10	ical/Geological Investig ther ( <b>describe</b> )	ation Grou mainder of thi Fish Culture e measured: 0 describe) ne): Neat Cer Type of casing:	Ind Source He	eat Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 30 fe Method of Measurement (check one) X S Well depth: 125 Well grouted to a c Casing length: 85 feet Screen length: 40 feet	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Calve :: Casing diameter: 10 Screen diameter: 10 :: Check Setting depth: F	ical/Geological Investig ther (describe)	ation Grou mainder of thi Fish Culture e measured: 0 describe) ne): Neat Cer Type of casing: Type of screen: feet to 12	Ind Source He	eat Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 30 fe Method of Measurement (check one) X S Well depth: 125 Well grouted to a c Casing length: 85 feet Screen length: 40 feet Screen slot size:050 in Type of completion (check all applicable):	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Valve :: Calve :: Casing diameter: 10 Screen diameter: 10 :: Check Setting depth: F	ical/Geological Investig ther (describe)	ation Grou mainder of thi Fish Culture e measured: 0 describe) ne): Neat Cer Type of casing: Type of screen: feet to 12	Ind Source He	eat Pump
Name of organization running log(s): Purpose of borehole (check one): X Wa <i>If drilling is not rela</i> Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 30 fe Method of Measurement (check one) X S Well depth: 125 Well grouted to a c Casing length: 85 feet Screen length: 40 feet Screen slot size: _050 in Type of completion (check all applicable):	ater Well Geotechn eismic Survey O ated to water well cons Home Industrial Pu Home Industrial Pu : Valve et [ above or below (check one) Steel tape Electric tape depth of: 10 feet Casing diameter: 10 Screen diameter: 10 ches Setting depth: F	ical/Geological Investig ther (describe)	ation Grou mainder of thi Fish Culture e measured: 0 describe) ne): Neat Cer Type of casing: Type of screen: feet to 12	Ind Source He	eat Pump

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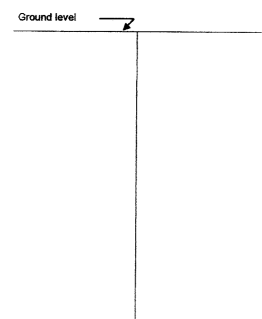
County:	Coahoma	
Permit #:	GW-46668	

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	For	Office	Us	e Only:	
Weli#:		01	<u>4</u>	$\varphi$	

The sketch below only required for water wells

If well telescopes, show depths on sketch.



<u>Description of formations encountered must be provided for all wells</u> and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	15
Brown Sand	16	35
Fine Sand	36	45
Course Sand	46	85
Course Sand & Gravel	86	125
	1	
	1	
	1	
······································		
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If more than one screen, show location of each on sketch

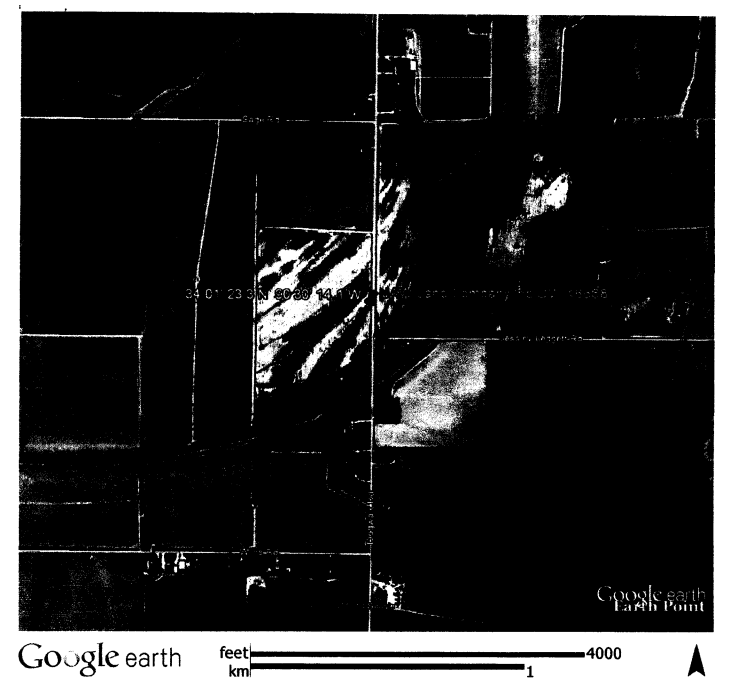
Sketch the property layout	and include the following:			
1) the well location				
<ol><li>any permanent structure</li></ol>	uctures on the property that ma	ay aid in locating th	e well	
<ol><li>any roads, power li</li></ol>	ines, or other items that may a	id in locating the pr	operty and the well	
4) a north arrow				
				***
Landowner Name: JA	AW Land Co. Inc.			
Landowner Name:	W Land CO. Inc.			
		· · · · · · · · · · · · · · · · · · ·	Earm: OI 14/D	SWR-1A (04/08)
HEREBY CERTIFY that the	he well/borehole was drilled, c	onstructed and con	npleted in accordance with all applicable	-SAAK-14 (04/06)
requirements of the Mississ	sippi Department of Environme	ental Quality and the	e Mississippi Department of Health regulat	lions
if applicable, and state laws	S.	· · · · · · · · · · · · · · · · · · ·	D	
Patrick Chism	0695	05/20/2013	To	
Print Name of Responsible	e Licensee and License No.	Date	Signature of Licensee	
• • • • • • • • • • • • • • • • • • •			Form: OLWR-S	SWR-1A (4/13)
				MAY 2 4 2013
				MAI & + LUIJ
Famo wassided to Fame Au	* Diale 044 040 0400 F			BY: OLWR

	STATE W	VELL REPORT	For Office Use Only:
County: Coahoma	_	Part 2	Well#: 0146
Permit #: <u>GW-46668</u>	Pump Installer	r's Completion Report nent of Environmental Quality	
Driller: Irrigation Equipment	Office of Land	and Water Resources	Aquifer:
Date drilling completed: 05/15/2013		D. Box 2309 MS 39225-2309	
Copy information from block on Part 1	(60	1) 961-5210	
	(601)	360-0535 (fax)	
This part of the report must be complete of the report must be attached and both	ed by a licensed water we	ell contractor or a licensed pump	p installer. A copy of Part 1
Well Owner Informa	parts fued with the Depa ation		that 30 days of well completion.
Dwner Name: JAW Land Co. Inc.		Latitude: 34 01' 23.3 N	Longitude: 90 30' 14.1 W
	4 D-i		
Aailing Address: 1322 Industrial Par	<u>k Unve</u>	Method of Lat/Long (check o	ne): 🔲 Conventional Survey,
		USGS quad, 🛛 Hand-hei	ld GPS, 🔲 Survey-grade GPS
Clarksdale Ms	38614	<u>SE</u> ½ <u>NE</u> ½,	Sec <u>21</u> T <u>25 N</u> R <u>3 W</u>
City Stat	te Zip code		
Telephone No. () -		(Distance) (Direc	tion) of Tutwiler (Nearest Town)
······	Dumo Tur	e (check one)	
] Submersible 🗍 Turbine 🗌 Air Lift 🗍 (		. ,	7 Other (depending)
ate Pump Installed 05/15/2013		Rated Pump Capacity: 1000+/	
This Pump (check one): New 🗌 Re		· · · · · · · · · · · · · · · · · · ·	Gallons Per Minute
		e (check one)	······
Electric 🗋 Diesel 🗋 Gasoline 🗋 Natu	iral Gas 🔲 Tractor PTO	Windmill D Other (describe)	):
orse Power Rating of Motor: 30	Setting Depth:	70 feet N	umber of Stages: 1
	Pump Test Data f	or Non Flowing Well	
ate Weil Tested:		Duration of Pump Test (minin	num 4 hours): Hours
tatic Water Level (A): Fe	et Below Land Surface	Pumping Water Level (B):	Feet Below Land Surface
rawdown [(B) - (A)]:	Feet Below Land Surfa	ce Test Pumping Rate:	Gallons Per Minute
lethod of measurement (check one):	Steel tape 🗆 Electric taj	pe 🗋 Air line 🗌 Other (describe	e):
	Pump Test Data	a for Flowing Well	1999 - Ball, Agenty, and Mark Mark Andrew Mark Mark Mark Mark Mark Mark Mark Mark
leasured shut in head:	_ Feet		
Vell yielded GPM with a	a drawdown of	feet after	bours of pumping
	Meter in	nstallation	
eter Manufacturer: None Installed			
eter Model Number/Name:			
	tor (AE v 001 and v 100	0 etc) <sup>,</sup>	
stallation Date:	Meter installed by:		
stallation Date:	Meter installed by:		
stallation Date: This Meter (check one):	Meter installed by: epaired [] Replacement information you are cert	tifying that this meter was insta	lled to manufacturer standards.
nstallation Date: S This Meter (check one):	Meter installed by: epaired [] Replacement information you are cert		lled to manufacturer standards.
This Meter (check one): 🗋 New 🗌 Re Important: By submitting the above	Meter installed by: paired [] Replacement information you are ceru Itural wells, a list of appr	tifying that this meter was insta roved meters is on the MDEQ w	lled to manufacturer standards.
nstallation Date: s This Meter (check one): D New Re Important: By submitting the above For agricul HEREBY CERTIFY that the above state	Meter installed by: paired [] Replacement information you are cert itural wells, a list of appr ements are true to the be	tifying that this meter was insta roved meters is on the MDEQ w est of my knowledge.	lled to manufacturer standards. vebsite
nstallation Date: This Meter (check one): D New D Re Important: By submitting the above For agricu	Meter installed by: paired [] Replacement information you are cert itural wells, a list of appr ements are true to the be	tifying that this meter was insta roved meters is on the MDEQ w	lied to manufacturer standards. website Signature of Pump Installer
Stallation Date: This Meter (check one): ① New ① Re Important: By submitting the above For agricul HEREBY CERTIFY that the above state Patrick Chism 06	Meter installed by: paired [] Replacement information you are cert itural wells, a list of appr ements are true to the be	tifying that this meter was insta roved meters is on the MDEQ w est of my knowledge. 05/20/2013	lied to manufacturer standards. website Signature of Pump Installer Form: OLWR-SWR-1B (4/13)
tallation Date: This Meter (check one): D New D Re Important: By submitting the above For agricul HEREBY CERTIFY that the above state Patrick Chism 06	Meter installed by: paired [] Replacement information you are cert itural wells, a list of appr ements are true to the be	tifying that this meter was insta roved meters is on the MDEQ w est of my knowledge. 05/20/2013	lied to manufacturer standards. website Signature of Pump Installer
tallation Date: This Meter (check one): D New D Re Important: By submitting the above For agricul HEREBY CERTIFY that the above state Patrick Chism 06	Meter installed by: spaired [] Replacement information you are cert ltural wells, a list of appr ements are true to the be sp5 nse No. (if applicable)	tifying that this meter was instan roved meters is on the MDEQ w est of my knowledge. 05/20/2013 Date	lied to manufacturer standards. website Signature of Pump Installer Form: OLWR-SWR-1B (4/13)

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BY: OLWR