County:	Tallahatchie	
	GW-47482	
	Irrigation Eq	
	ing completed:	

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 #: N 115 E-Log #:

41 - 12 - - - - 1 - 1 3 -

	ner Information note is not for a water well)		Well or Borehole Location
Owner Name: Kaiser Inves	•	Latitude: 33 48' 5	60.9 N Longitude: 90 21' 44.7 W
Mailing Address: P.O. Box	40	Method of Lat/Long	(check one):
		_ USGS quad, ⊠	Hand-held GPS, ☐ Survey-grade GPS
Holcomb	Ms 38940		4 <u>SW</u> 14, Sec <u>36</u> T <u>23 N</u> R <u>2 W</u>
City	State Zip code	NW	
Telephone No. ()	-	<u>4</u> Miles (Distance)	West of Glendora (Direction) (Nearest Town)
	Well	/ Borehole Data	
Date drilling started: 10/25/	2013 Date drilling complete	ed: 10/25/2013 Hole de	epth: 127 Hole diameter: 24"
Location of the source of any	surface water used for drilling:	Surface Water	
	of Chlorine used in drilling and		M
-	Ü	•	
			Sonic Neutron Other:
Name of organization running	log(s):		
Purpose of borehole (check or	ne): ⊠ Water Well □ Ge	otechnical/Geological Inve	stigation
,		otechnical/Geological inves	sugation
,	☐ Seismic Survey	· ·	Sugation
,	☐ Seismic Survey	Other (describe)	
If drilling	☐ Seismic Survey is not related to water well	Other (describe)	remainder of this block
If drilling Purpose of Well (check all app	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial	☐ Other (describe) ! construction, skip the ☐ Public Supply ☑ Irrigal	remainder of this block
If drilling Purpose of Well (check all app	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial	☐ Other (describe) ! construction, skip the ☐ Public Supply ☑ Irrigal	remainder of this block
If drilling Purpose of Well (check all app Other (describe): If a flowing well, method of flow	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial w regulation: Valve	☐ Other (describe) construction, skip the	remainder of this block
If drilling Purpose of Well (check all app Other (describe): If a flowing well, method of flow	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial	☐ Other (describe) construction, skip the	remainder of this block
If drilling Purpose of Well (check all app ☐ Other (describe): If a flowing well, method of flow Static Water Level: 46'	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial w regulation: Valve feet [☐ above or ☒	☐ Other (describe) ! construction, skip the ☐ Public Supply ☑ Irrigal ☐ Other (describe) below] land surface	remainder of this block tion Fish Culture Date measured: 10/28/2013
If drilling Purpose of Well (check all app Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check	☐ Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial w regulation: Valve feet [☐ above or ☒	☐ Other (describe) ! construction, skip the ☐ Public Supply ☑ Irrigal ☐ Other (describe) below] land surface e) ic tape ☐ Air line ☐ Other	remainder of this block tion Fish Culture Date measured: 10/28/2013
If drilling Purpose of Well (check all app Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr	□ Seismic Survey is not related to water well olicable): □ Home □ Industrial w regulation: Valve feet [□ above or ⋈ (check one) ck one) ⋈ Steel tape □ Electric	☐ Other (describe) ! construction, skip the ☐ Public Supply ☑ Irrigal ☐ Other (describe) below] land surface et tape ☐ Air line ☐ Other feet Type of grout (check	remainder of this block tion Fish Culture Date measured: 10/28/2013
If drilling Purpose of Well (check all app ☐ Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr Casing length: 87	□ Seismic Survey is not related to water well olicable): □ Home □ Industrial w regulation: Valve feet [□ above or ⋈ (check one) ck one) ⋈ Steel tape □ Electric routed to a depth of: 10	□ Other (describe) ! construction, skip the □ Public Supply ☑ Irrigal □ Other (describe) below] land surface !) ic tape □ Air line □ Other feet Type of grout (check 16 inches	remainder of this block tion
If drilling Purpose of Well (check all app □ Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr Casing length: 87 Screen length: 40	Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial w regulation: Valve feet [☐ above or ☒	□ Other (describe) construction, skip the Public Supply ☑ Irrigal Other (describe) _ below] land surface ic tape □ Air line □ Other feet Type of grout (check 16	remainder of this block tion □ Fish Culture Date measured: 10/28/2013 This is a second of this block Type of casing: PVC Type of screen: PVC
If drilling Purpose of Well (check all app □ Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr Casing length: 87 Screen length: 40 Screen slot size:050	Seismic Survey is not related to water well olicable): □ Home □ Industrial w regulation: Valve feet [□ above or ⋈ (check one) ck one) ⋈ Steel tape □ Electri routed to a depth of: 10 feet Casing diameter: feet Screen diameter: inches Setting de	Other (describe)	remainder of this block tion □ Fish Culture Date measured: 10/28/2013 Time (describe) □ Neat Cement ☒ Bentonite □ Note that Type of casing: PVC Type of screen: PVC feet to 127 fee
Purpose of Well (check all app Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr Casing length: 87 Screen length: 40 Screen slot size: .050 Type of completion (check all a	Seismic Survey is not related to water well olicable): ☐ Home ☐ Industrial w regulation: Valve feet [☐ above or ☒	Other (describe)	remainder of this block tion □ Fish Culture Date measured: 10/28/2013 Time (describe) □ Neat Cement ☒ Bentonite □ Note that Type of casing: PVC Type of screen: PVC feet to 127 fee
If drilling Purpose of Well (check all app □ Other (describe): If a flowing well, method of flow Static Water Level: 46' Method of Measurement (check Well depth: 127 Well gr Casing length: 87 Screen length: 40 Screen slot size: .050	Seismic Survey is not related to water well olicable): □ Home □ Industrial w regulation: Valve feet [□ above or ⋈ (check one) ck one) ⋈ Steel tape □ Electri routed to a depth of: 10 feet Casing diameter: feet Screen diameter: inches Setting de applicable): ⋈ Gravel packed [Other (describe)	remainder of this block tion □ Fish Culture Date measured: 10/28/2013 Time (describe) □ Neat Cement ☒ Bentonite □ Note that Type of casing: PVC Type of screen: PVC feet to 127 fee

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

	For	Office Use (Inly:
County: Tallahatchie	Well#:		,
0.01.47.400	vveii #:	1911_)	
Permit #: GW-47482			
The sketch below only required for water wells Description of formations	encountered must b	e provide <u>d for al</u>	l wells
and boreholes, unless spec			
If well telescopes, show depths on sketch. Description of Formation:	s Encountered	From (depth)	To (depth)
Ground level Clay		Ground level	22
Fine Sand		23	38
Fine Sand & Grave	el	39	53
Medium Sand & Gr	ravel	54	127

		·	
If more than one screen, show location of each on sketch			
Sketch the property layout and include the following: 1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and 4) a north arrow	i the well		
			CENT
		Mi)V () 4 / //
Landowner Name: Kaiser Investments Inc.		5	
<u> </u>		Farm Olives	AVD 4A (04/00)
I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in requirements of the Mississippi Department of Environmental Quality and the Mississip if applicable, and state laws.	accordance with a	Form: OLWR-S Il applicable lealth regulation	
			-
Patrick Chism 0695 10/30/2013			

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

County:	Tallahatchie	
Permit #:	GW-47482	
Driller:	Irrigation Equipment	<u> </u>
Date drilli	ing completed: 10/25/2	2013

Copy information from block on Part 1

Paul marrial de la Paula On & Diele 044 040 0400 Paula On & Diele cam

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	For Office Use Only:				
Well #:	N115				
Aquifer:					

Tich Own	ner Information	jaca wan me bepa	riment at the	abort au		Location	well completion.
Owner Name: Kaiser Inves	stment Inc.		Latitude:	33 48' 50).9 N	_ Longitude:	90 21' 44.7 W
Mailing Address: P.O. Box	40		Method of	Lat/Long (check on	e): 🗌 Con	ventional Survey,
			Usgs	quad, 🛭 H	land-held	GPS, 🗌 Su	rvey-grade GPS
Holcomb	Ms	38940		NE ½	SW 1/4. S	ec <u>36</u> T <u>23 l</u>	N R 2 W
City	State	Zip code		_	·		_
Telephone No. ()	-		4	_ Miles	Wes		Glendora
			(Distance	:e)	(Direct	on)	(Nearest Town)
		Pump Typ	e (check one)			
☐ Submersible ☑ Turbine ☐	I ∆ir I ift □ Centr	ifugal □ Flowing W	/eli □ let □	Piston □	Rotary □	Other (desc	ribe) [.]
40100							Gallons Per Minute
Date Pump Installed <u>10/28</u> s This Pump <i>(check one)</i> : 🛛			-	оараску.	2000-1-		_ Canons i ei wiiildle
s mis rump (cneck one). 🗵	MEM TI Kehalle		e (check on)			
☐ Electric 🖾 Diesel 🔲 Gasol	line □ Natural G	as 🗆 Tractor PTO	☐ Windmill	☐ Other (d	lescribe):		
		Setting Depth:		-			
forse Power Rating of Motor:		_ Setting Depth.			ieet ivu	IIIDEI OI SIA	jes. <u>-</u>
		Pump Test Data f	or Non Flow	ring Well			
Date Well Tested:			Duration o	f Pump Te	st <i>(minim</i>	um 4 hours):	Hours
Static Water Level (A):	Feet Bo	elow Land Surface					-
Drawdown [(B) - (A)]:							
		a Delow Land Odina	ice reali	umping ive			
	ale anale 🗆 Ctan	l tono 🎞 Electric to	na 🗖 Air line	□ Othor	(docoribo	١.	
	ck one): Stee		·		(describe):	
<u> </u>	eck one): Stee	Pump Test Date	·		(describe):	
Method of measurement <i>(che</i>	-	Pump Test Date	·		(describe):	
Method of measurement (che	Fe	Pump Test Date	a for Flowin	g Well	, .		
Method of measurement (che	Fe	Pump Test Date	a for Flowin	g Well	, .		
Method of measurement (che	Fe	Pump Test Data et wdown of	a for Flowin	g Well	, .		
Method of measurement <i>(che</i> Measured shut in head: Mell yielded	Fe	Pump Test Data et wdown of	a for Flowin	g Well feet after		h	
Method of measurement <i>(che</i> Measured shut in head: Well yielded Meter Manufacturer: None	Fe GPM with a dra	Pump Test Data et wdown of	a for Flowin	g Well feet after	ber:	h	ours of pumping
Method of measurement <i>(che</i> Measured shut in head: Well yielded Meter Manufacturer: None Meter Model Number/Name:	Fe GPM with a dra	Pump Test Data et wdown of Meter I	nstallation Type	g Well feet after Serial Num of Meter:	ber:	h	ours of pumping
Method of measurement <i>(che</i> Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Me	Fe GPM with a dra e installed	Pump Test Data et wdown of Meter In AF x .001, gal x 100	nstallation Type	g Well feet after Serial Num of Meter:	ber:	h	ours of pumping
Method of measurement (che Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date:	GPM with a dra	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by:	nstallation Meter: Type	g Well feet after Serial Num of Meter:	ber:	h	ours of pumping
Method of measurement (che Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date:	Fe GPM with a dra e Installed lultiplier Factor (A	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement	nstallation Meter: Type	feet after Serial Num of Meter:	ber:	h	ours of pumping
Method of measurement <i>(che</i> Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date:	Fe GPM with a dra e Installed lultiplier Factor (A Met	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement rmation you are cer	nstallation Meter: Type 00, etc):	feet after Serial Num of Meter:	ber:	hed to manuf	ours of pumping
Method of measurement (che Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date: Is This Meter (check one):	Fe GPM with a dra e Installed lultiplier Factor (A Met	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement	nstallation Meter: Type 00, etc):	feet after Serial Num of Meter:	ber:	hed to manuf	ours of pumping
Method of measurement (che Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date: Is This Meter (check one):	Fee GPM with a dra	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement rmation you are cert al wells, a list of app	nstallation Meter: Type 00, etc):	feet after Serial Num of Meter:	ber:	hed to manuf	ours of pumping
Method of measurement (che Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name: Totalizer Register Unit and Minstallation Date: Is This Meter (check one):	Fee GPM with a dra	Pump Test Data et wdown of Meter In AF x .001, gal x 100 er installed by: ed Replacement rmation you are cert al wells, a list of app	nstallation Meter: Type 00, etc): tifying that troved meters	feet after Serial Num of Meter:	ber:	hed to manuf	ours of pumping

BY CONTH