County: Humphreys		WELL RE	PUKI		or Office Use $C \mathcal{R} / \mathcal{B}$	•
Permit #: GW-48829	D	Part 1 riller's Log		Well #:	<u> </u>	
	Mississippi Depart	ment of Environ				
Driller: Irrigation Equipment Inc. Date drilling completed: 05/12/2015		d and Water Re .O. Box 2309	sources	E-Log #		
Date drilling completed: U5/12/2015	J (6	n, MS 39225-23 01) 961-5210) 360-0535 (fax)		L		
State Law requires that this report h	,	, , ,		e for the w	ork and filed w	with the
Department at the above address w			lling of th	e well or be	rehole.	
Well Owner Informat (Landowner if borehole is not fo			Well	or Borehole	Location	
Owner Name: Paul Roberts Sr.		Latitude: 3	3 12 30.4	N Long	tude: 90 29' 03	8.4 W
Mailing Address: P.O. Box 202] Conventional S	
Maining Address. 1.0. Dox 202						
		🗌 USGS qu	ad, 🛛 Han	d-held GPS,	Survey-grade	GPS
Belzoni Ms	39038		<u>NW</u> ¼ <u>M</u>	14, Sec <u>26</u>	t <u>16 N</u> R <u>3 W</u>	
City State Telephone No. () -	e Zip code	1	Miles	North	of Belz o	oni
		(Distance)		Direction)	(Nearest T	
	Well / B	orehole Data				
Date drilling started: 05/12/2015 D	ate drilling completed:	05/12/2015	Hole depth:	126'	Hole diameter:	18"
Location of the source of any surface wat			•			
			54 DD14			
Method of dosing and volume of Chlorine	used in drilling and de	evelopment:	50 PPM			
Logs run (check all applicable): 🛛 No log	run 🗌 Electric 🗌 Ga	imma Ray 🗋 De	nsity 🗌 So	nic 🗌 Neutro	n 🗌 Other:	
Name of organization running log(s):	,					
Purpose of borehole (check one): 🛛 🕅	ater Well 🛛 🗌 Geote	chnical/Geologic	al Investiga	tion 🔲 Gi		at Pump
Purpose of borehole (check one): 🛛 W		_		tion 🔲 Gi		at Pump
🗆 s	eismic Survey] Other (describ	e)		ound Source He	at Pump
□ S If drilling is not rela	eismic Survey [nted to water well c] Other (descrit	e) ip the ren	nainder of t	ound Source He his block	at Pump
🗆 s	eismic Survey [nted to water well c] Other (descrit	e) ip the ren	nainder of t	ound Source He his block	at Pump
S If drilling is not rela Purpose of Well (check all applicable):	eismic Survey [tted to water well c Home [] Industrial [] Other (descrit onstruction, sk I Public Supply [2	e) <i>ip the rem</i> Irrigation	nainder of t □ Fish Cultu	ound Source Hea his block re	ล
S If drilling is not rela Purpose of Well (check all applicable):	eismic Survey [tted to water well c Home [] Industrial [] Other (descrit onstruction, sk I Public Supply [2	e) <i>ip the rem</i> Irrigation	nainder of t □ Fish Cultu	ound Source Hea his block re	ล
S If drilling is not rela Purpose of Well (check all applicable):	eismic Survey [tted to water well c Home Industrial [n: Valve] Other (descrit onstruction, sk Public Supply E Other (desc	e) <i>ip the ren</i> I Irrigation cribe)	nainder of t □ Fish Cultu	ound Source Hea his block re	9
S If drilling is not rela Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation	eismic Survey [ated to water well c Home [] Industrial [n: Valve eet [[] above or [X] be (check one)] Other (descrit onstruction, sk Public Supply E Other (desc elow] land surface	e) ip the ren I Irrigation cribe) e Date	nainder of 1	ound Source Hea his block re 05/13/2015	ิสเ
If drilling is not relation Purpose of Well (check all applicable): Other (describe): If a flowing well, method of flow regulation Static Water Level: 24'	eismic Survey	Cher (<i>descrit</i> <i>onstruction, sk</i> Public Supply E Other (desc clow] land surface tape Air line [e) ip the ren I Irrigation cribe) e Date] Other: (d	Fish Cultu	ound Source Hea his block re 05/13/2015	181
□ S If drilling is not relations Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulations Static Water Level: 24' for Method of Measurement (check one) ⊠ S	eismic Survey	Cher (<i>descrit</i> <i>onstruction, sk</i> Public Supply E Other (desc clow] land surface tape Air line [eet Type of grou	e) ip the ren I Irrigation cribe) Date Date Other: (d at (check or	Fish Culture Fish Culture measured: (escribe)	ound Source Hea his block re 05/13/2015 cement 🖾 Bento	181
□ S If drilling is not relations Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulations Static Water Level: 24' for Method of Measurement (check one) ⊠ S Well depth: 126' Well grouted to a formula to a fo	eismic Survey	Cher (descrit onstruction, sk Public Supply E Other (desc other (desc low] land surface tape Air line [eet Type of grou 0"	e) ip the ren I Irrigation cribe) Date Date Other: (d it (check or inches T	Fish Culture Fish Culture e measured: escribe)	ound Source Hea his block re 05/13/2015 cement 🖾 Bento	mite 🗆 Mix
□ S If drilling is not relations Purpose of Well (check all applicable): □ □ Other (describe): If a flowing well, method of flow regulations Static Water Level: 24' for Method of Measurement (check one) ⊠ S Well depth: 126' Well grouted to a for Casing length: 86' feet	eismic Survey	Other (descrition, skip onstruction, skip I Public Supply E Other (descrition) Other (descrition) Conter (descrition) Other (descrition) I Public Supply E Other (descrition) Other (descrition) I Public Supply E Other (descrin) Othe	e) ip the ren I Irrigation cribe) Date Other: (d at (check or nches T nches T	mainder of f I Fish Culture Fish Culture measured: escribe) measured: escribe) measured: gep: I Neat (ype of casing ype of screen	ound Source Hea his block re 05/13/2015 cement ⊠ Bento : <u>PVC</u> : <u>PVC</u>	onite 🗆 Mix
□ S If drilling is not relation Purpose of Well (check all applicable): □ □ Other (describe): □ □ Other (describe): □ If a flowing well, method of flow regulation Static Water Level: 24' Method of Measurement (check one) If a flowing well depth: 126' Well grouted to a flow regulation Casing length: 86' feet Screen length: 40' feet	eismic Survey	Cher (descrit onstruction, sk Public Supply E Other (desc other (desc low] land surface tape Air line [eet Type of grou 0" 0"	ip the ren ip the ren I Irrigation cribe) Date Other: (d it (check or inches T inches T	The provided at the second sec	ound Source Hea his block re 05/13/2015 Sement ⊠ Bento : PVC : PVC 126'	onite 🗆 Mix
□ S If drilling is not relation Purpose of Well (check all applicable): □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 24' Method of Measurement (check one) 3 Well depth: 126' Well grouted to a describe 6 Screen length: 40' Screen slot size: .050 in Type of completion (check all applicable):	eismic Survey	Other (descritted on struction, skewer in the second of the second o	ip the ren ip the ren I Irrigation cribe) e Date] Other: (d at (check or nches T nches T JU	Prish Culture Fish Culture Prish Prish P	ound Source Hea his block re 05/13/2015 Sement ⊠ Bento : PVC : PVC 126'	onite 🗆 Mix
□ S If drilling is not relation Purpose of Well (check all applicable): □ Other (describe): □ Other (describe): If a flowing well, method of flow regulation Static Water Level: 24' Method of Measurement (check one) 3 Well depth: 126' Vell depth: 126' Screen length: 40' Screen slot size: .050 in Type of completion (check all applicable):	eismic Survey	Other (descritter) onstruction, sk I Public Supply E Other (descritter) Other (descritter) clow] land surface tape □ Air line [eet Type of groute 0" th: From '87' Underreamed [ip the ren ip the ren I Irrigation cribe) e Date] Other: (d at (check or nches T nches T JU	Prish Culture Fish Culture Prish Prish P	ound Source Hea his block re 05/13/2015 Sement ⊠ Bento : PVC : PVC 126'	onite 🗆 Mix

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

Prove services in Prove On & Dist. 044 040 0400. Prove Ou & Dist. com

*** •** *

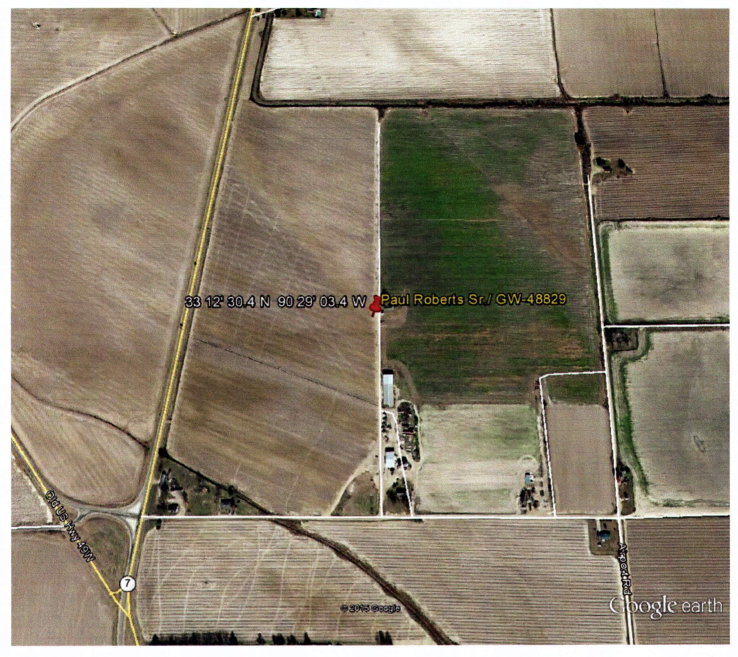
County: Humphreys	Well#	C213	
Permit #:			
The sketch below only required for water wells	Description of formations encountered and boreholes, unless specifically exen		ll wells
If well telescopes, show depths on sketch.	Description of Formations Encounter	red From (depth)	To (depth)
Ground level	Clay	Ground level	36
	Fine Sand	37	46
	Fine Sand & Gravel	47	63
	Medium Sand & Gravel	64	126
If more than one screen, show location of each on sketch			PE
Sketch the property layout and include the following: 1) the well location			JU JU
 any permanent structures on the property that any roads, power lines, or other items that ma a north arrow 			BY: JUN ()
		9 -	8 -4 s
			RECF
		1	JUN C.
		÷	DIA
		Į.	DY: ()
Landowner Name: Paul Roberts Sr.			
I HEREBY CERTIFY that the well/borehole was drille requirements of the Mississippi Department of Enviro	d, constructed, and completed in accordance nmental Quality and the vississippi Departr	e with all applicable	SWR-1A (04/08) ions,
if applicable, and state laws. Patrick Chism 0695	06/16/2015	$\overline{}$	

х., ^с

	STATE WELL REPORT	For Office Use Only:
County: Humphreys	Part 2	Well #: <u>C 2/3</u>
Permit #: GW-48829	Pump Installer's Completion Report Mississippi Department of Environmental Quality	
Driller: Irrigation Equipment Inc.	Office of Land and Water Resources	Aquifer:
Date drilling completed: 05/12/2015	P.O. Box 2309 Jackson, MS 39225-2309	
Copy information from block on Part 1	(601) 961-5210 (601) 360-0535 (fax)	
	Latitude: 33 12' 30.4 N Method of Lat/Long (check	ithin 30 days of well completion. lell Location Longitude: 90 29' 03.4 W one): □ Conventional Survey, eld GPS, □ Survey-grade GPS
Belzoni Ms		4, Sec <u>26</u> T <u>16 N</u> R <u>3 W</u>
City Stat Telephone No. () -		o rth of Belzoni
		ection) (Nearest Town)
	ural Gas	
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]:	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate:	Number of Stages: 1 imum 4 hours): Hou Feet Below Land Surfac Gallons Per Minu
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]:	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (description)	Number of Stages: 1 imum 4 hours): Hou Feet Below Land Surfac Gallons Per Minu
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]:	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descri Pump Test Data for Flowing Well	Number of Stages: 1 imum 4 hours): Hou Feet Below Land Surfac Gallons Per Minu
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descrit Pump Test Data for Flowing Well Feet a drawdown of feet after	Number of Stages: imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minur ibe): hours of pumping
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descrit Pump Test Data for Flowing Well Feet a drawdown of feet after	Number of Stages: imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minur ibe): hours of pumping
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descrit Pump Test Data for Flowing Well Feet a drawdown of feet after	Number of Stages: imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minut ibe): hours of pumping
Horse Power Rating of Motor: 25 Date Well Tested: Static Water Level (A): Fo Drawdown [(B) - (A)]: Method of measurement (check one): Measured shut in head: Well vielded GPM with	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descrit Pump Test Data for Flowing Well Feet a drawdown of feet after	Number of Stages: 1 imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minul ibe): hours of pumping
Horse Power Rating of Motor: 25	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descri Pump Test Data for Flowing Well Feet	Number of Stages: 1 imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minut ibe): hours of pumping
Horse Power Rating of Motor: 25	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Steel tape Electric tape Air line Other (description) Pump Test Data for Flowing Well Feet feet after feet after Adrawdown of	Number of Stages: 1 imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minut ibe): hours of pumping
Horse Power Rating of Motor: 25	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descri Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number: Type of Meter: Meter installed by:	Number of Stages: 1 imum 4 hours): Hour Feet Below Land Surfac Gallons Per Minul ibe): hours of pumping
Horse Power Rating of Motor: 25 Date Well Tested:	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Other (descri Pump Test Data for Flowing Well Feet a drawdown of feet after Meter Installation Meter Serial Number: Type of Meter: Meter installed by:	Number of Stages: 1 imum 4 hours):
Horse Power Rating of Motor: 25 Date Well Tested:	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (B): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Steel tape Electric tape Air line Pump Test Data for Flowing Well Feet a drawdown of	Number of Stages: 1 imum 4 hours):
Horse Power Rating of Motor: 25	Setting Depth: 70' feet Pump Test Data for Non Flowing Well Duration of Pump Test (min eet Below Land Surface Pumping Water Level (8): Feet Below Land Surface Test Pumping Rate: Steel tape Electric tape Air line Steel tape Electric tape Air line Other (descrive) Pump Test Data for Flowing Well Feet Feet a drawdown of	Number of Stages: 1 imum 4 hours):

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

i, 1



Google earth

feet meters

