County:	Bolivar	
Permit #:	GW-47557	\checkmark
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	07/11/2013

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#:	B193
Aquifer:	
E-Log #:	

State Law requires that this report be prepared by the tile Department at the above address within 30 days of com	• • • • • • • • • • • • • • • • • • •
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: IAI USA Fund II	Latitude: 34 03' 18.2 N Longitude: 90 44' 05.0 W
Mailing Address: P.O. Box 3009	Method of Lat/Long (check one):
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
ChampaignIL61826CityStateZip code	<u>SW</u> ¼ <u>NÉ</u> ¼, Sec <u>8</u> † <u>25 N</u> R <u>5 W</u>
Telephone No. () -	1 Miles Northeast of Duncan (Distance) (Direction) (Nearest Town)
Well / Bo	rehole Data
Date drilling started: 07/11/2013 Date drilling completed:	07/11/2013 Hole depth: 125 Hole diameter: 24"
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and devi	
	•
	nma Ray Density Sonic Neutron Other:
Name of organization running log(s):	
Purpose of borehole (check one): Water Well Geotech	nnical/Geological Investigation
☐ Seismic Survey	Other (describe)
If drilling is not related to water well con	astruction, skip the remainder of this block
Purpose of Well <i>(check all applicable)</i> : ☐ Home ☐ Industrial ☐ P	Public Supply M Irrigation Fish Culture
	and the supply of migration in the surface of the supply o
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 40' feet [□ above or ☒ belo' (check one)	w] land surface Date measured: 07/12/2013
Method of Measurement (check one) Steel tape Electric tap	pe ☐ Air line ☐ Other: (describe)
Well depth: 125 Well grouted to a depth of: 10 feet	t Type of grout (check one): ☐ Neat Cement ☑ Bentonite ☐ Mix
Casing length: 85 feet Casing diameter: 16	inches Type of casing: PVC
Screen length: 40 feet Screen diameter: 16	inches Type of screen: PVC
Screen slot size:050 inches Setting depth:	From <u>86</u> feet to <u>125</u> feet
Type of completion (check all applicable): 🛭 Gravel packed 🔲 U	nderreamed ☐ Open hole ☐ Natural Development
☐ Other (describe):	
Top of lap pipe or reduction in casing: Feet	A Read of the last
	e screen, describe on next page
A COMMODE OF THE COMMON OF	Form: OLWR-SWR-1A (4/13)

County: Bolivar Permit #: GW-47557		Well	For Office Use (Only:
The sketch below only required for we	uter wells	Description of formations encountere and boreholes, unless specifically exe	ed must be provided for a	ll wells
If well telescopes, show depths on ske	tch.	ana porenoies, uniess specificativ exe	emplea by regulations	
Ground level		Description of Formations Encount		To (depth)
Glound level		Clay	Ground level	14
		Fine Sand	15	27
		Fine Sand & Gravel	28	39
		Medium Sand & Gravel	40	125
				ļ
				ļ
If more than one screen, show loc	ation of each on sketch		1	<u> </u>
	res on the property that may	aid in locating the well in locating the property and the well		
			BY: ()	
Landowner Name: IAI U	SA Fund II			
I HEREBY CERTIFY that the v requirements of the Mississipp if applicable, and state laws. Patrick Chism Print Name of Responsible Lice	i Department of Environmen 0695	nstructed, and completed in accordantal Quality and the Mississippi Depart	ce with all applicable	SWR-1A (04/08) ons,
The Hame of Nesponsible Lie	onde and Licelist No.	Date	Form: OLWR-S	WR-1A (4/13)

County:	Bolivar	
Permit #:	GW-47557	
Driller:	Irrigation Eq	uipment
Date drill	ina completed:	07/11/2013

Copy information from block on Part 1

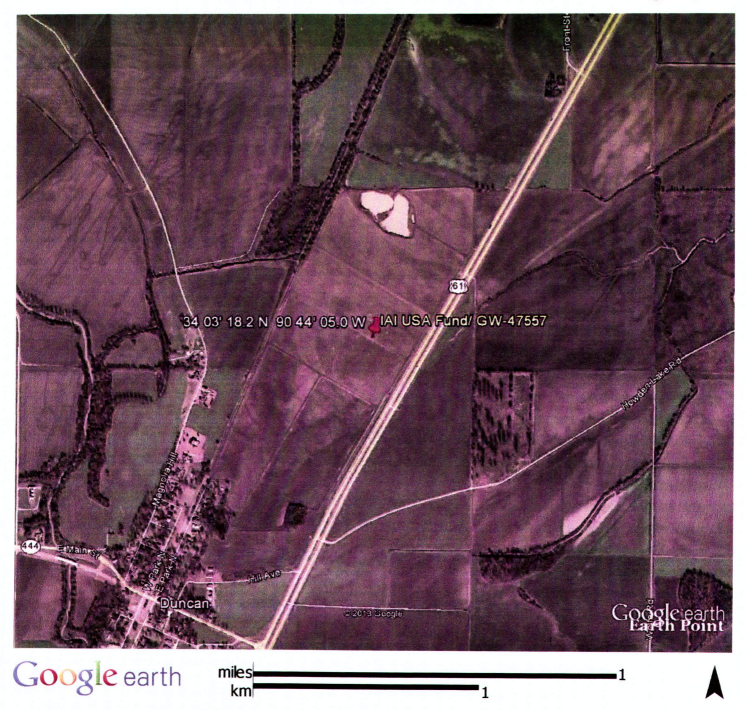
STATE WELL REPORT

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	Office Use Only:
Well#:	<u>B193</u>
Aquifer:	

	cnea ana boin pans ju	ed with the Depai	rtment at the	above ado	dress within 30	days of	well completion.
Well C	Owner Information				Well Loc	ation	
Owner Name: IAI USA F	Fund II		Latitude:	34 03' 18	3.2 N Lo	ngitude:	90 44' 05.0 W
Mailing Address: P.O. B	Box 3009		Method of	Lat/Long	(check one):	☐ Con	ventional Survey,
			USGS	quad, 🔯 l	Hand-heid GP	S, 🗌 Sui	vey-grade GPS
_Champaign		61826		<u>SW</u> :	4 <u>NE</u> ¼, Sec	B ⊤ <u>25 N</u>	R <u>5 W</u>
City	State	Zip code					_
Telephone No.) -		(Distance	Miles :e)	(Direction)	_ of _	Duncan (Nearest Town)
		Pump Type	e (check one	1)			
☐ Submersible ☑ Turbine	e ☐ Air Lift ☐ Centrifue				Rotary ☐ Oth	er <i>(descr</i>	ibe):
Date Pump Installed 07							Gallons Per Minute
Is This Pump (check one):		Replacement					
		Power Type	•	•		7	
☐ Electric ☑ Diesel ☐ Ga	asoline 🗌 Natural Gas	☐ Tractor PTO [☐ Windmill	☐ Other (d	describe):	FINA	
Horse Power Rating of Mo	tor: <u>60</u>	Setting Depth: _	70		feet Numbe	r of Stag	es: 2
		Took D.4- *	- 11				
Data Wall Tasted		mp Test Data fo		_			
	Fact Date						Hours
Static Water Level (A):							
Drawdown [(B) - (A)]:	Feet Bo	elow Land Surfac	ce lest Pu	ımpıng Ka	te:		Gallons Per Minute
	check one): Steel ta		e 🗌 Air line	☐ Other			
Method of measurement (c	check one): ☐ Steel ta	pe Electric tap Pump Test Data	e 🗌 Air line	☐ Other			
Method of measurement (co	check one): ☐ Steel ta	Pump Test Data	oe □ Air line for Flowing	Other	(describe): _		
Method of measurement (co	check one): ☐ Steel ta	Pump Test Data	oe □ Air line for Flowing	Other	(describe): _		
Method of measurement (d	check one): ☐ Steel ta	Pump Test Data	oe □ Air line for Flowing	Other	(describe): _		
Method of measurement (o	check one): ☐ Steel taped tap	Pump Test Data own of Meter Ins	e ☐ Air line for Flowing	Other	(describe): _	ho	
Method of measurement (defined should be shoul	check one): ☐ Steel tage Feet GPM with a drawdo	Pump Test Data own of Meter in:	e ☐ Air line for Flowing stallation Meter S	Other	(describe): _	ho	urs of pumping
Method of measurement (or Measured shut in head: Well yielded	check one): ☐ Steel tage Feet GPM with a drawdo	Pump Test Data own of Meter in	stallation Type	Other	(describe): _	ho	urs of pumping
Method of measurement (and Measured shut in head: Well yielded	check one): Steel tag Feet GPM with a drawdo one installed e: Multiplier Factor (AF x	Pump Test Data own of Meter in	stallation Type	Other	(describe): _	ho	urs of pumping
Method of measurement (compared shut in head: Well yielded Meter Manufacturer: No Meter Model Number/Name Totalizer Register Unit and Installation Date:	check one): ☐ Steel tage Feet GPM with a drawdo one installed e: Multiplier Factor (AF x	own of	stallation Type	Other	(describe): _	ho	urs of pumping
Method of measurement (compared shut in head: Well yielded Meter Manufacturer: No Meter Model Number/Name Totalizer Register Unit and Installation Date: Is This Meter (check one):	check one): ☐ Steel tage Feet GPM with a drawdo one installed e: Multiplier Factor (AF x	Meter In:	stallation Meter S Type O, etc):	Gother of Well feet after derial Num of Meter:	(describe): _	hoi	urs of pumping
Method of measurement (compared shut in head: Well yielded Meter Manufacturer: No Meter Model Number/Name Totalizer Register Unit and Installation Date: Is This Meter (check one):	check one): Steel tage Feet GPM with a drawdo one Installed e: Multiplier Factor (AF x Meter in New Repaired ing the above informat For agricultural we	Meter In:	stallation Meter S Type A etc): Mying that the oved meters	Get after feet after feerial Num of Meter: is meter w is on the 3	(describe): _	hoi	urs of pumping
Method of measurement (compared shut in head: Well yielded Meter Manufacturer: No Meter Model Number/Name Totalizer Register Unit and Installation Date: Is This Meter (check one): Important: By submite	check one): Steel tage Feet GPM with a drawdo one Installed e: Multiplier Factor (AF x Meter in New Repaired ing the above informat For agricultural we	Meter In:	stallation Meter S Type O, etc): ifying that the oved meters st of my knows	Get after feet after feerial Num of Meter: is meter w is on the 3	(describe): _	hoi	urs of pumping



RECEIVED

SEP 1 1 2013

BY: OLWR

STATE OF MISSISSIPPI

Department of Environmental Quality
Office of Land and Water Resources
P. O. Box 2309
Jackson, Mississippi 39225

PERMIT

TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS

This permit is issued to the landowner named below in accordance with the provisions of the Mississippi Water Laws, Mississippi Code Sections 51-3-1, et seq.(1972, as amended), and the regulations and standards as promulgated thereunder. Whether or not specifically named in this permit or in the applications for this permit, anyone using water from the diversion/withdrawal point described below shall do so in compliance with the provisions of this permit. Neither this permit, nor any authority conferred hereby, may be sold, conveyed, encumbered, assigned, or otherwise aliened, for any period of time or under any conditions whatsoever. This permit may not be modified, transferred or revoked without prior action by the Permit Board. Any attempts to modify, transfer or revoke this permit, or to take any other action on this permit, shall be invalid and unenforceable and may result in immediate revocation or suspension of this permit. The holder of this permit shall at all times be responsible for adherence to the terms and conditions of this permit. No agreement between the permit holder and any other party shall affect the obligations and liabilities of the permit holder. Water use under this permit is allowed only when the streamflow or lake level elevation (whichever, if any, is applicable) is above the established minimum, pursuant to Mississippi Code Section 51-3-7. Authorization is hereby granted to divert/withdraw water for the beneficial use designated herein, and for no other purpose, subject to the following terms, conditions, and limitations:

Permit Number: MS-GW-47557

Landowner Name: IAI USA FUND II LLC

Landowner Address: PO BOX 3009

CHAMPAIGN

IL 61826

Source Of Water: MISSISSIPPI RIVER VALLEY ALLUVIAL AQUIFER

Beneficial Use: IRRIGATION

Diversion/Withdrawal Location: SW 1/4 of the NE 1/4 Section: 08 Township:25N Range: 05W

County: BOLIVAR Quad: DUNCAN

Maximum Volume: .1678 Million Gallons/Day equivalent to 188 Acre-Feet/Year

Maximum Rate: 1500 Gallons/Minute
Applicant Name: WESTCHESTER GROUP

Applicant Address: 1207 CARDINAL CIRCLE

INDIANOLA MS 38751

Date Permit Issued: 07/15/2013 Date Permit Expires: 05/21/2017

Date Permit Modified: Date Permit Re-issued:

This permit shall be deemed null and void if construction has not begun within one (1) year of permit issue date

SPECIAL TERMS AND CONDITIONS 1: SEE ATTACHMENT 1, WHICH IS HEREBY DECLARED TO BE PART OF THIS PERMIT.

SPECIAL TERMS AND CONDITIONS 2: REPLACEMENT WELL FOR MS-GW-08313

Richard B. Ingram Office Director

Pidraud B. Inglam

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