Commy: Sunflower Pennsk: L////L/L Mississippi Department of Environmental Quality Apaifar: Date drilling completed: 6-12-06 Mississippi Department of Environmental Quality Apaifar: Date drilling completed: 6-12-06 State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Over 1 formation Well Over S Fish Farm Well Over S fish Farm Well Over 0:: Conventional Survey. Mailing Address: 149 Cordy Brake Road Well Over 0:: Conventional Survey. Moorhead, MS_38761 USGS quad, Hand-held GPS, Survey-grade GPS NE NE NE NE Mailing Address: 6-12-06 Date well drilling completed: 6-12-06 Well Data Well Data Negend Efficient 1000000000000000000000000000000000000			ell Report	For Office Use Only:
Permit # 2:::::::::::::::::::::::::::::::::::	County: Sunflower			
If if gal 1011 Equilibrium PO. Box 1051 Date diffing completed. 6-12-06 State Law requires that this report be prepared by the driller in detail and filed with the Department within 30 days of completion of drilling of the well. Well Docation Well Owner Information Well Owner Information Well Docation Owner Name_Stowers Fish Farm Well Cordination Well Docation Muiling Address: 149 Cordy Brake Road Well Docation	Permit #: 6761 4/114/6	Office of Land a	Well # 8-217	
Date diffing completed: 6-12-06 (601)364-6938 (fax) Elog #:	Irrigation Equipment	P.O. Box 10631		
(MIDHOROM (MA) Mailing Address: 149 Cordy Brake Road Mailing Address: (MOORHEAD, MS 38761 City State ZipCode Method of Lat/Long (Grele one): Conventional Survey, Well SCS quad, Hand-held GPS, Survey-grade GPS NE	6-12-06	-		L. S. Elevation:
30 days of completion of drilling of the well. Well Jocation Well Jocation Owner Name	Date drilling completed:			
Well Owner Information Owner NameStowers Fish Farm	State Law requires that this repo	ort be prepared by the	driller in detail and filed w	ith the Department within
Mailing Address: 149 COPdy Brake ROad Method of Lat/Long (circle one): Conventional Survey, Mailing Address: 149 COPdy Brake ROad Method of Lat/Long (circle one): Conventional Survey, Moorhead, MS 38761 State ZipCode City State ZipCode Telephone No.			Wel	Location
Mailing Address: 149 COPUY BFAKE ROAD Mailing Address: 149 COPUY BFAKE ROAD Moorhead, MS 38761 Method of Lat/Long (circle one): Conventional Survey, Method of Lat/Long (circle one): Survey, Survey	Stowers Fish	Farm	33,24 Ø4.	² Longitude: 90, 28, 27, 9
	Owner Name		Method of Lat/Long (circle or	ne): Conventional Survey,
Moorhead, MS 38761 City State Zip Code Telephone No. (USGS and Hand-held	GPS Survey-grade GPS
Moorhead, MS 38761 Zip Code City State Zip Code Telephone No. (
Second constraints Second co	Maanhaad	MC 20761	14 Sec_20	Twn 'Ol Rng JW
	City Stat	te ZipCode		
Well Data Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture The Preplacement Date well drilling started: 6-12-06 Date well drilling completed: 6-12-06 If flowing, method of flow regulation: Valve Other (describe)		-	<u>5</u> Miles <u>SE</u>	of <u>Moorhead</u>
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Cutture Public Perplatement Date well drilling started: 6-12-06 Date well drilling completed: 6-12-06 If flowing, method of flow regulation: Valve Other (describe)	Telephone No. ()			
Date well drilling started: 6-12-06 Date well drilling completed: 6-12-06 If flowing, method of flow regulation: Valve Other (describe)	·	Well	Data	Dond #12
If flowing, method of flow regulation: ValveOther (describe)	Purpose of Well (circle one) Home Ind	ustrial Public Supply		
Static Water Level: 44' feet above or below (circle one) land surface Date measured: 6-12-06 Method of Measurement (circle one) Iteel tape electric tape air line other: Hole depth: 120 Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 80 feet Casing diameter: 16 inches Type of casing: PVC Sch. 40 Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch. 40 Screen slot size: .050 inches Setting depth: From 81 feet feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Date well drilling started: $6-12-0$	D6 Date	well drilling completed:	6-12-06
Static Water Level: 44' feet above or below (circle one) land surface Date measured: 6-12-06 Method of Measurement (circle one) Iteel tape electric tape air line other: Hole depth: 120 Well grouted to a depth of 10 feet Type of grout (circle one): Cement Bentonite Mix Casing length: 80 feet Casing diameter: 16 inches Type of casing: PVC Sch. 40 Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch. 40 Screen slot size: .050 inches Setting depth: From 81 feet feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	If flowing method of flow regulation Va	lve Other (d	lescribe)	
Hole depth: 120 Well depth: 120 Well grouted to a depth of feet Type of grout (circle one): Cement Mix Casing length: 80 feet Casing diameter: 16 inches Type of casing: PVC Sch. 40 Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch. 40 Screen slot size:	-			
Hole depth: 120 Well depth: 120 Well grouted to a depth offeet Type of grout (circle one): Cement Bentonite Mix Casing length: 80 feet Casing diameter: 16 inches Type of casing: PVC Sch. 40 Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch. 40 Screen slot size: .050 inches Setting depth: From 81 feet to 120 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Method of Measurement (circle one)	teel tape electric tape	air line other:	
Casing length: 80 feet Casing diameter: 16 inches Type of casing: PVC Sch.40 Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch.40 Screen slot size: .050 inches Setting depth: From 81 feet to 120 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):				
Screen length: 40 feet Screen diameter: 16 inches Type of screen: PVC Sch.40 Screen slot size: .050 inches Setting depth: From 81 feet to 120 feet Type of completion (circle all applicable): Gravel packed) Underreamed Telescoped Open hole Natural Development Other (describe):	Type of grout (circle one): Cement	Bentonite Mix		
Screen slot size: .050 inches Setting depth: From 81 feet to 120 feet Type of completion (circle all applicable): Gravel packed) Underreamed Telescoped Open hole Natural Development Other (describe):				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Screen length: <u>40</u> feet Screen	en diameter. 1		
Other (describe):	Screen slot size: .050 inches	Setting depth: From _	81 feet to 1	20 feet
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): to log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s):	Type of completion (circle all applicable):	Gravel packed) Under	rreamed Telescoped Open	n hole Natural Development
Logs run (circle all applicable): to log run Electric Gamma Ray Density Sonic Neutron Other:		Other (describe):		
Logs run (circle all applicable): to log run Electric Gamma Ray Density Sonic Neutron Other:	Ton of lan nine or reduction in casing	feet If to	descoped or more than one so	reen, describe on back of nage
Name of organization running log(s):			-	
Name of organization running log(s):	Logs run (circle all applicable): to log ru	n Electric Gamma Ray	Density Sonic Neutron	Other:
I contifu that the wall was drilled constructed and completed in accordance with all annlicable requirements of the Mississin	Name of organization running log(s):			
I CELUIS HIA HE WEI WEI HE WITH WARD WITH WARD, AND WARD AND WITH THE AND WEI WITH AN APPROXIMATION AND AND AND AND AND AND AND AND AND AN	I certify that the well was drilled, constr	ructed, and completed in	accordance with all applicabl	e requirements of the Mississippi
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.	Department of Environmental Quality	and/or the Mississippi De	partment of Health regulation	ns and state laws.
Irrigation Equipment Inc. Patrick M. Chism 0695			Patrick N	1 Ch
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor	Print Name of Water Well Contractor and	License No.	Signature o	f Water Well Contractor

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JUN 27 2006 BY: OLWR If well telescopes please sketch below and show depths.

Ground Level

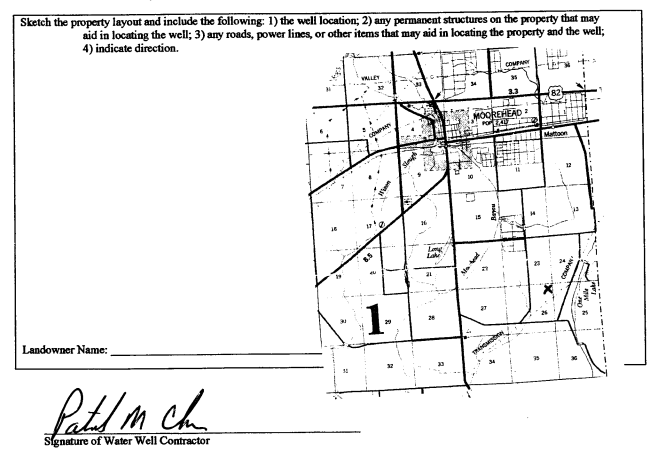
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Description of Formations Encountered	From	То
Clay	0	19
Clay Fine Sand	20	25
Fine Sand/gravel	26	40
Fine Sand/gravel Med. Sand/gravel	41	120
nea. Build/ graver		<u>+ </u>
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R-

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



		STATE W	ELL REPORT	
		Part 2	For Office Use Only:	
Pump Installer Permit # (212 41144: Mississippi Departme			's Completion Report at of Environmental Quality	Aquifer:
Irriga	tion Equip		and Water Resources Box 10631	Well#: R.217
Driller:	6-12-06	Jackson,	MS 39289-0631	
Copy information fr	mu black on Part 1)961-5210 54-6938 (fax)	Elevation:
This and of the en	and must be compl] eted by a licensed water well	contractor or a licensed pur	up installer. A copy of Part 1 of th
report must be atte	iched and both part	s filed with the Department	at the above address warnin 3	0 days of well completion Well Location
	Well Owner Info			
Owner Name:1	Stowers Fi	sh Farm	Latitude:	Longitude:
Mailing Address:	49 Cordy B	LAKE KOAO	Method of Lat/Long (chec	k one): Conventional Survey,
			USGS quad, Hand-	held GPS, Survey-grade GPS
M	oorhead M	s 38761	• • • •	26 T 18N R 3W
7	Xity Sta	ate Zip Code		
Telephone No. ()	<u></u>	Miles	ofMoorhead
····				
Pump Type Circle one			Power Type Circle one	
Air Lift	Jet	Submersible	Diesel Engine Ga	soline Engine Natural G
Bucket	Piston	Turbine	Electric Motor Ha	and Tractor PT
Centrifugal	Rotary	Flowing Well	Windmill O	ther (specify):
Other (specify):			Horse Power Rating of M	liotor:
Date Pump Installe			Setting Depth:	
•		Gallons Per Minute		2
Kaled Pump Capac	ny:	Gallons Per Mindule	Number of Stages:	
	Pump Test I	Data	Mcthod o	Measuring Water Level
Date Well Tested:				Circle one
Static Water Level (A): Feet Below Land Surface		Air Line Electric	Measuring Line Steel Tape	
	• •		Other (specify):	
		Feet Below Land Surface		
Drawdown [(B)-(Drawdown [(B) - (A)]:Feet Below Land Surface			red shut in head:fa
Test Pumping Rate	:	Gallons Per Minute	Well yielded	GPM with a drawdown of
Duration of Pump	Fest (minimum 4 ho	ours):hours	feet at	fterhours of pump
I HEREBY CERT	FY that the above s	statements are true to the bes	t of my knowledge.	
	K M. Chism		· KT/M	<i>N I</i>

JUN 27 2006 BY: OLWR