APPLICATION FOR PERMIT TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS OF THE STATE OF MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY, OFFICE OF LAND AND WATER RESOURCES

PLEASE REPLY TO: YAZOO MISSISSIPPI DELTA JOINT WATER MANAGEMENT DISTRICT P.O. BOX 129, STONEVILLE, MS 38776; (662) 686-7712

THIS APPLIC	CATION IS FOR (Circl	e one): NEW PERMIT	RENEWAL MOI	DIFICATION	REPLACEMENT
		PERMIT No. (for Re	enewal/Modification/	Replacement):	
THIS APPLIC	CATION IS FOR (Circl	e one): GROUNDWATER -	- COMPLETE SEC	CTIONS A, B, D	
		SURFACE WATER	A – COMPLETE SE	CTIONS A, C, I	D
BENEFICIAL	USE (Circle one or more	e): 1) Irrigation 2) Fish Cu	lture 3) Wildlife M	anagement	
ARE YOU RE	QUESTING STANDI	BY STATUS: YES NO (St	andby status does <u>no</u>	<u>t</u> allow for withd	rawal of groundwater.)
SECTION .	$\underline{\mathbf{A}}$ (REQUIRED)				
LANDOWNE	R:				
	(Name)			(E-ma	il address)
	(Address)				
	` ,				
	(City)	(State & Zip)	(Telepho	one No.)	(Mobile No.)
APPLICANT:	(If different from Landov	vner):			
	`	,			
	(Name)			(E-ma	il address)
	(Address)				
	(City)	(State & Zip)	(Telepho	one No.)	(Mobile No.)
LOCATION o	of diversion/withdrawal	point (A suitable map with loc	cation marked MUST	accompany this	application):
County:					
LATITUDE:	LONGITUDE:				
Method used for	coordinates:		(Example: Latitude: <u>33.4497</u> , Longitude: <u>-90.6456</u>)		, Longitude: <u>-90.6456</u>)
Are there any addit	tional surface water or groun	dwater permits used to irrigate this	s same acreage? YES	NO	
If yes, list permit n	number(s):		-		
SECTION	${\bf B}$ (to be completed for GRO	OUNDWATER SOURCE)			
2. DESCRIPT	TON of proposed or com	pleted well:			
(a) Licensed	Driller Name & Compan	y:			
(b) Depth of	Well:	feet			
(c) Surface (Casing Diameter:	inches			
(d) Pump Ca	npacity:	gallons per minute			
(e) LOCAL	WELL NAME:				

(CONTINUED ON BACK)

$\underline{SECTION}\ C$ (to b	e completed for SURFACE WA	ATER SOURCE)		
1. SOURCE of water	is from	which drains	into	
which drains into _	(ajor stream or river)		
2. DESCRIPTION of	of pump/diversion works:	ajor stream or river)	The pump is (Circle one): Fixed or Mobile	
		_; Diameterinc	hes; Max capacity gallons per minute	
D II.'. T	(turbine, jet, other)	G:	1	
	ectric, tractor, diesel, gasoline, butar		horsepower;	
SECTION DAG	REAGE DATA (REQUIRED)	,		
	otal crop (row or rice) acreage:	acres		
	: Total water acreage:			
	AGEMENT: Total flooded of		oraș.	
	acres are also used for Irrigation	•		
•	ucies are also ased for irrigation	,		
Additional contact info	ormation (Agent, etc.):		MPANYING MAP is hereby declared a part of on. The TEN DOLLAR (\$10.00) permit fee is ewith.	
(Name)			est that I am duly authorized and have legal execute and deliver this application and that	
(Title)			ion provided is accurate to the best of my	
(Address)				
		(Printed N	Jame)	
(City, State, Zip)				
(Telephone No.)	(Mobile No.)	(Title)		
(E-mail address)		(Signature	(Signature	
(
This box is for office us	e only.			
Issued:	Reissue Date:	Expires:	Permit No.	
Lat:	Long:	Elev:	Quad:	
¹ / ₄ of the ¹ / ₄ of Section Township:		Range:	County:	
Permit No. of Replaced Well:		Aquifer:	FIP Well No.	

Remarks:

STAC:

Basin No.

For Office Use Only MS-GW-

Acceptable Agricultural Water Efficiency Practices for MRVA Agricultural Groundwater Withdrawal Permits

Complete all sections that apply to your permitted beneficial use(s) or the application will not be accepted.

Check 'P' for proposed or 'I' for implemented for all methods that you have or intend to apply.

CROPS:

A sprinkler system, such as a center pivot, to supply irrigation water for the permitted acreage or three (3) of the approved practices listed in item 2 must be implemented within 3 years of issuance in order for your permit to remain valid for the full 5-year term:

1)	A sprii	nkler system, such as a center pivot, to supply irrigation water for the permitted acreageP 🗌 or I 🗌
2)	At lea	st three (3) of the following practices (check all that apply):
	a. b.	, , , , , , , , , , , , , , , , , , ,
		permitted acreage
	C.	Irrigation scheduling using either:
		 i. Soil moisture sensor data
	Ь	Surge valve
		A tail-water recovery system to supply at least 25% of the irrigation water for the permitted
		acreage
	f.	Surface water from a permitted surface water intake to supply at least 75% of the irrigation
		water for the permitted acreageP \(\sigma \) or I \(\sigma \)
	g.	Zero grade or modified zero gradeP \square or I \square
	h.	Alternate wetting and drying (rice)P \(\sigma \) or I \(\sigma \)
	i.	Side inlet water distribution
	-	A timer or automatic shut off that can remotely or automatically shut off wells
	k.	A fixed meter and report of annual metered water use to MDEQ by February 1 st of each year. (If implemented, please fill out Flowmeter section below.)
FISH C		
At least the full) of the following must be implemented within 3 years of issuance for your permit to remain valid for term:
1)		er-level indicating device or pond drain design that allows for significant rainfall capture If the growing season
2)	A fixed	d meter and report annual metered water use to MDEQ by February 1st of each year.
_/		plemented, please fill out Flowmeter section below.)
		ANAGEMENT:
At least the full) of the following must be implemented within 3 years of issuance for your permit to remain valid for term:
1)	greate	er control structure, such as a slotted board riser, that captures rainfall and runoff to the est extent practical. It is recommended that the structure be closed by (a) November 1 or soon after harvest as possible, whichever is earlier
2)		d meter and report annual metered water use to MDEQ by February 1 st of each year. Dlemented, please fill out Flowmeter section below.)
		(CONTINUED ON BACK)

to report water use annually to MDEQ):			
	umber:		
Meter Model Number/Name: Type of Meter	Type of Meter:		
Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):			
Note: If you indicated you already installed a flowmeter, reporting of your annual	al water usage will be due by February 1st each year.		
I hereby attest that the conservation methods selected above are, or will the land associated with this Groundwater Withdrawal Permit application and have legal capacity to execute and deliver this form.	·		

Groundwater Withdrawal Permit Application Acknowledgment Form For Groundwater Withdrawal Permits/Certificates of Coverage

(This form must be signed for the permit application to be considered.)

- Since the 1980s, water levels in the Mississippi River Valley Alluvial Aquifer (MRVA) have declined significantly. Although the declines have been greatest in the central Delta, pumping in the other areas of the Delta affects the declines.
- Under Mississippi Law, all water belongs to the citizens of the state, not to the landowner or the person using the water. A permit from the Mississippi Environmental Quality Permit Board is required before any person can drill a well and use waters of the state.
- It is essential that all sections of the permit application be completed accurately. Applications having complete and correct applicant and landowner contact information are necessary for communicating with water users.
- Mississippi Department of Environmental Quality (MDEQ) regulations require that the water use permit be issued PRIOR to drilling the well and that the licensed water well driller must submit a driller's log for the well to MDEQ within 30 days of the date the well is completed. A copy should also be provided to the permit holder. The driller's log is essential for obtaining accurate location and well construction data, which are necessary for effective aquifer management. It is a violation of state law for the permit applicant to allow the driller to drill the well before the permit is issued. Violators are subject to penalties of up to \$25,000 per day.
- State law requires MDEQ to prevent waste or unreasonable use of water. Acceptable agricultural water
 efficiency practices required by the permit are a tool for conserving water and preventing waste of water.
 Efficient use of water also relieves pressure on the aquifer, allowing time for all alternative water supplies to
 be evaluated. The terms of the permit are reevaluated every 5 years based on actions needed to address aquifer
 conditions.
- By no later than three (3) years from the date the permit is issued, the permit holder must submit documentation to MDEQ on a form and in a manner prescribed by MDEQ that the required minimum number of acceptable agricultural water efficiency practices specified in the permit special terms and conditions (attached) have been implemented. Failure to comply may result in enforcement actions including penalties and/or denial of application or revocation of the permit.
- MDEQ may perform an onsite compliance audit to determine whether the required minimum number of acceptable agricultural water efficiency practices specified in the permit special terms and conditions have been implemented. Failure to comply with the conditions may result in enforcement actions including penalties and/or revocation of the permit.
- MDEQ is working with the United States Geological Survey (USGS) to enhance the USGS's regional water availability model and use the enhanced model to help develop management strategies for addressing the Delta's water quantity issues. The annual water use reports submitted to MDEQ under the voluntary metering program are critical to improving the accuracy of the model. Permit applicants are encouraged to participate in this program. To avoid a mandatory metering program, it is essential for MDEQ to continue to receive annual metered water use reports on 10% of the MRVA wells in each county by February 1 of each year.
- MDEQ and the Delta Sustainable Water Resources Task Force are evaluating all available alternatives to assure that the Delta has adequate water resources for the future.

I hereby acknowledge that I have read and do understand the statements on this form and the attached special

,	y authorized and have legal capacity to execute and deliver this
Signature of Applicant	Date