## 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 P.O. BOX 2309, JACKSON, MS 39225-2309; (601) 961-5202

his box is for office u		Deter		T 1.37	·
Issued:	Reissue	Date:	Expires:	Permit No.	
Lat:	Long:		Elev:	Quad:	
Permit No. of Rep	olaced Well:		Aquifer:	FIP Well N	lo.
STAC:	Basin N	lo.	DOH No.		
Dam Inv. No.	Hazard	Class:	DS Approval/Date:		
THIS APPLICA	ATION IS FOR (Circ	ele one): NEW PERMI			
THIS APPLICA	ATION IS FOR (Circ		ATER – COMPLETE SE ATER – COMPLETE S		), E
) Recreation 6	) Institutional (e.g. Chu	rch, School) 7) Comm	ystem 2) Irrigation 3) ercial (e.g. Hotel, Casino, 12) Other:	Restaurant) 8) F	
RE YOU REC	UESTING STAND	BY STATUS: YES	NO (Standby status does <u>r</u>	not allow for withd	rawal of groundwat
SECTION A	(REOURED)				
SECTION A	(REQUIRED)				
	: 			(E mail	addrass
	_			(E-mail	address)
	: 			(E-mail	address)
	(Name)	(State & Zip)		(E-mail	address)  (Mobile No.)
SECTION A  ANDOWNER	(Name) (Address) (City)	(State & Zip) E (if different from Land			
ANDOWNER	(Name) (Address) (City)			none No.)	
ANDOWNER	(Name) (Address) (City)  AGENT OR LESSE			none No.)	(Mobile No.)
ANDOWNER	(Name)  (Address)  (City)  AGENT OR LESSE  (Name)  (Address)	E (if different from Land	lowner):	oone No.)  (E-mail	(Mobile No.)
ANDOWNER	(Name)  (Address)  (City)  AGENT OR LESSE  (Name)  (Address)  (City)	E (if different from Land  (State & Zip)	lowner):	(E-mail	(Mobile No.)  address)  (Mobile No.)
ANDOWNER	(Name)  (Address)  (City)  AGENT OR LESSE  (Name)  (Address)  (City)	E (if different from Land  (State & Zip)	lowner):	(E-mail	(Mobile No.)  address)  (Mobile No.)
ANDOWNER  APPLICANT, A  COCATION of	(Name)  (Address)  (City)  AGENT OR LESSE  (Name)  (Address)  (City)  diversion/withdrawal	E (if different from Land  (State & Zip)  point (A suitable map v	(Teleph	(E-mail	(Mobile No.)  address)  (Mobile No.)  application):
ANDOWNER  APPLICANT, A  COCATION of	(Name)  (Address)  (City)  AGENT OR LESSE  (Name)  (Address)  (City)  diversion/withdrawal	E (if different from Land  (State & Zip)  point (A suitable map v	(Teleph with location marked MUS	(E-mail	(Mobile No.) address)  (Mobile No.) application): significant digits)

(CONTINUED ON BACK)

If yes, describe the nature and amount of any additional supply and, if applicable, list permit number.

## $\underline{SECTION~B}~(\text{to be completed for GROUNDWATER SOURCE})$

1	AQUIFER:		MS DI	EPARTMENT O	F HEALTI	H NO.:	
2.	<b>DESCRIPTION</b> of completed well:						
	Driller:			Date completed:			
	Under whose name was well originally drilled (if known)?						
	Depth of well:	feet					
	Surface Casing: Length	feet;	Diameter	inches; Type_			
					(PVC, steel,	stainless, black iron, other)	
	Screen: Length	feet;	Diameter	inches; Type_			
					(PVC, steel,	stainless, open hole, other)	
	Pump: Type(submersible, turbine, other)		; Capacity	(gallons per minut			
	Power unit: Type(electric, tractor, die					horsepower	
	LOCAL WELL NAME:						
	PERMITTED VOLUME:						
	(a) acre-feet per	. vear	at a maximum of			gallons per minute	
	(b) million gallo	ons per	date at a maximum	rate of		gallons per minute	
SF	ECTION C (to be completed for SURFA)	CE W	ATER SOURCE	2)			
1.	SOURCE of water is from		W	hich drains into			
	which drains into						
		(r	najor stream or rive	r)			
2.	$\begin{picture}(2000000000000000000000000000000000000$						
	Pump: Type		; Diameter	inches; Ca	pacity	gallons per minute	
	(turbine, jet, other)						
	Power Unit: Type(electric, tractor, diesel, gasoline			h	iorsepower		
3.	PERMITTED VOLUME						
	acre-feet per y	ear at	a maximum of			_ gallons per minute	
SI	ECTION D WATER USE DATA (REQ	UIRE	<b>D</b> – complete sect	ions related to bene	eficial use)		
1.	<b>IRRIGATION:</b> List the number of acres of	each	crop to be irrigate	d: Rice; C	otton	; Oats	
	Corn; Soybeans; Pastu	ıre _	; Truck	; Wheat	t;	Grain Sorghum	
	Wildlife; Other (specify)					total acres	
	(a) Method of Irrigation (circle one) –	Cente	r Pivot Flo	od Furrov	W		
	(b) Land Condition (circle one) - Pr						
	(c) ASCS Farm No.		Tract No				

(CONTINUED ON NEXT PAGE)

2. FISH CULTURE	: Explain how water will be use	ed:							
		; Reservoir acr	; Reservoir acreage						
3. PUBLIC WATER	R SYSTEM								
Choose "a" or "b". (	(a) The number of people served	is or (b) The number of connection	ns is						
4. INDUSTRIAL: If	the water is released into a water	ercourse, indicate the amount released each year	(MGD						
Rate of release	(I	MGD); NPDES Permit No.							
Explain any changes	in quality of water to be release	d:							
Explain how water w	Explain how water will be used:								
How much groundwa	ater will be used for once-throug	gh non-contact cooling?							
5. RECREATION:	Explain how water will be used:	:							
		another page):							
		ATER IMPOUNDMENTS (DAMS) on continuously  Dam Height							
_		Dam Height  Storage capacity at normal pool:							
Additional Contact Inf	formation (Agent, etc.):								
(Name)		The ACCOMPANYING MAP is her this application. The TEN DOLLAR enclosed herewith.							
(Title)		capacity to execute and deliver this	I hereby attest that I am duly authorized and have legal capacity to execute and deliver this application and the information provided is accurate to the best of my ability.						
(Address)		miormation provided is decurate to	the sest of my using.						
(City, State, ZIP)		(Print Name)							
(Telephone)	(Mobile)	(Title)							
(E-mail address)		(Signature/Date)							