

STATE OF MISSISSIPPI

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF POLLUTION CONTROL P. O. BOX 10385 JACKSON, MISSISSIPPI 39289-0385

	Al	PPLICATION FOR PERMIT TO DISPOSE OF WASTE BY WELL INJECTION			
I.	Applicant:				
	(Individual, Corporation or Other Legal Entity) Address:				
		State: Zip:			
		phone No.:			
II.	Location of Injection Well				
	a.	Latitude Longitude			
	b,	¼ of ¼ of Section, Township, Range			
		County			
	Έ.	Name and address of Surface Owner			
III.	Injection Well Design and Operation				
	а.	This Application is for (chose answer from below):			
		1. New Injection Well			
		2. Existing Permitted Injection Well			
		3. Permit Modification			
	b.	Type of Operation or Process: (i.e., sulphuric acid plant, petro-chemical plant, etc.)			
	C.	Type of Waste			
	d.	Depth of Well			
	e.	Depths and Geologic Name of Injection Zone			
	f.	Depths and Geologic Name of Injection Interval			
	g.	Injection Volumes:			
		Average Daily Volume 2. Maximum Volume			

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•	Other	ubmittals Required for Permit Application:			
	а.	Maps and attachments depicting the following:			
		1. The approximate boundaries of the tract of land on which the waste dispo- activity will be conducted.	sal		
		2. The location of the injection well as related to plant boundaries and to adj survey lines.	acer		
		3. The general character (land use) of the areas adjacent to the place or place disposal such as residential, commercial, recreational, agricultural, undevented.			
		4. The boundaries and ownerships of tracts of land adjacent to the plant boundaries must include a list containing names and mailing addresses tract owners that is keyed to provided maps. Source of the information (e county, school or water district records, etc.) should be provided.	of tl		
	b.	A list of mineral interests owners for the tract of land on which the injection well we operated. A complete mailing address for each owner should be provided. Also i other mineral interests which could be affected considering waste movement over the project.	nclu		
	C.	c. A detailed justification for subsurface disposal explaining why alternative methods of waste disposal are considered less satisfactory in terms of environmental protection tha the proposed subsurface disposal method. Indicate whether this waste is presently bein produced, and if so, what method is being used for disposal. Describe in detail the manufacturing processes and products from which the waste arises.			
	d.	Technical requirement report (Refer to 40 CFR 146.14).			
	Conta	(Individual Authorized to Act for Applicant During Permitting Process)			
	Addres				
	City: _	State: Zip:			
		e No.:			
	(Name of Company Official) (Title)				
	certify under penalty of law that I have personally examined and am familiar with the information submin the attached documents; and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete.				