OIL AND GAS CONSERVATION DIVISION P.O. Box 52000 Oklahoma City, OK 73152-2000 405-522-0577 ogadmin@occ.ok.gov





## Form 1535

Application for classification of reservoir dewatering project for exemption of sales tax on electricity used for such operations and application for state sales tax exemption for electricity sold for operations involving enhanced recovery methods on a spacing unit or lease

OAC 165:5-3-1(b)(1)(O); OAC 165:10-21-90; OAC 165:10-21-95

PAYMENT REQUIRED - Fee refunds are prohibited under OAC 165:5-3-1(a)(2)-(3)

## **INSTRUCTIONS**

Name & Title (Print)

- 1. Required Payment: \$100.00
- 2. Exhibits: For oil reservoir dewatering projects: A production test showing initial W:O ratio is a requirement based on Rule No. 165:10-21-90(c). An original Form 1013 may be filed for this purpose. For enhanced recovery projects: A monthly production report showing oil content recovered after 07-10-2006 meets the requirement based on Rule No. 165:10-21-97(b)(1).

For gas reservoir dewatering projects, please submit gas conversion method and calculations.

Geological Structure and Isopach maps for the applicable reservoir; staff may request additional engineering and geological data or information deemed necessary to evaluate the application.

Applicant			OCC No.		lress					
Address							Phone No.			
City		State			Zip		FAX No.			
Reservoir Dewatering Project Name:							OTC Unit No.			
ocation S		Sec.		Twp.		Rge.	County			
Enhanced Recovery Project Name:					U	nitization Order number	OTC Unit No.			
ocation		Sec.		Twp.	<u> </u>	Rge.	County			
Electric Service Provider	•					•				
Name	Address							Meter Number		
List all active wells in the reservoir dewatering all active wells in the reservoir enhanced recover		-		-			t if needed). List			
			Ι	ewatering I	roject	Enhanced R	Recovery	Well		
Well Name	Sec-Twp	-Rge		Dewatering I	Project Date	Enhanced Formation	Recovery Depth	Well Type*	Start Date	
Well Name	Sec-Twp	-Rge						_	Start Date	
Well Name	Sec-Twp	-Rge						_	Start Date	
Well Name	Sec-Twp	-Rge						_	Start Date	
Well Name	Sec-Twp	-Rge						_	Start Date	
Well Name	Sec-Twp	-Rge						_	Start Date	
* Please fill in 'P' for Producer, 'D' for A schematic diagram of the el with the reservoir dewatering	Disposal or 'I' for lectrical grid, de	Injection	Produ	vell Type' t	Date  Dox in the l recove	Formation  Formation  active well list above a ry and water disp	nd/or attached	Type*	ociated	

Signature

Date