

Air Resources Management Bureau • 49 N. Main St., Suite B • Butte, MT 59701 • (406) 782-2689

	OP ENHANCED RECC Y TAX ABATEMENT AN					
Montana Department of Environmental Quality		For State of Montana Use Only				
Supervisor Registration Section				-		
Air Quality Registration Section						
49 N. Main Street, Suite B						
Butte, MT 59701						
	X (406) 782-2701					
Submit one (1) signed copy (paper or electronic) to the Montana Department of Environmental Quality (Department) at the above address. The Department will determine the completeness of the application within 30 days after receipt and notify the applicant in writing of the Department's decision. The Department will issue the certification or deny the application within 60 days of the completeness determination. Please contact the Department if you have any questions or need assistance.						
	CERTIFICATIO	N REQUEST				
Select the appropriate property	tax certification being reque	ested:				
☐ Class Fifteen Property Tax Eligibility Certification?☐ Tax Abatement Eligibility Certification?						
Select the appropriate action re	lated to the certification (che	eck one):				
 □ New Closed-Loop Enhanced Recovery Operation Certification? □ Update to Closed-Loop Enhanced Recovery Operation Certification? 						
NAMES AND ADDRESSES						
	NAMES AND A	ADDRESSES				
Applicant Inform	-		Contact Information			
Applicant Information Company Name:	<u>mation</u>		Contact Information			
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CLO CONSTR The following information regard in either the space provided on 1.) Provide a name for the	SED-LOOP ENHANCED UCTION, PROCESS, AN	Contact Person: Mailing Address: Telephone: Email: RECOVERY OF The Contact Person: DECOVERY OF The Contact Person Per	PERATION INFORMATION ation must be supplied	by the applicant		
Company Name: Mailing Address: Telephone: CLO CONSTR The following information regard in either the space provided on	SED-LOOP ENHANCED UCTION, PROCESS, AN ding the closed-loop enhance the form or as an attachmen	Contact Person: Mailing Address: Telephone: Email: RECOVERY OF The Contact Person: DECOVERY OF The Contact Person Per	PERATION INFORMATION ation must be supplied	by the applicant		
Company Name: Mailing Address: Telephone: CLO CONSTR The following information regard in either the space provided on 1.) Provide a name for the certification for. Closed-Loop Enhance	SED-LOOP ENHANCED UCTION, PROCESS, AN ding the closed-loop enhance the form or as an attachment closed-loop enhanced recovered Recovery	Contact Person: Mailing Address: Telephone: Email: DECOVERY OF ID EQUIPMENT Code recovery operant. Very operation that	PERATION INFORMATION ation must be supplied	l by the applicant		



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2.)	Provide the date the closed-loop enhanced recovery operation construction began and the date the closed-loop enhanced recovery operation commenced (or is anticipated to commence).						
	Start Date of Construction:						
	Start Date of Operation: Actual Date						
3.)	Provide a detailed description of the closed-loop enhanced recovery operation, including the associated equipment, structures, interconnections, and injection points, for which the certification is equested. At a minimum, the following information must be provided:						
	☐ A list of all plants or facilities that produce or capture (or will produce or capture) the carbon dioxide for the operation. Please include the name and location (e.g., physical address, latitude and longitude, legal description, etc.) of each plant or facility.						
	☐ A list of wells to which the carbon dioxide is, or will be, injected. For each well, the applicant must include the location or proposed location (i.e., county, township, range, section, quarter/quarter, latitude and longitude) as well as the Montana Board of Oil and Gas underground injection control (UIC) permit number and American Petroleum Institute (API) number for each carbon dioxide injection well, if available.						
	A map(s) or drawing(s) showing the location of the operation equipment and location of eac well and injection point at the time of the application.	h					
4.)	Provide the purity level of the carbon dioxide received by the operation. Attach appropriate documentation for the purity level reported. For facilities that are not operational at the time of the application, submit the documentation within 60 days after commencing operation.						
	Closed-Loop Enhanced Recovery Operation Carbon Dioxide Purity Level (%):						
5.)	Provide detailed documentation (e.g., modeling data, monitoring data, engineering calculations, etc.) showing that the operation will retain no less than 85% percent of the injected carbon dioxide each year. Include the protocol used for obtaining the data and describe the quality control and quality assurance procedures followed in gathering or producing the data.						
	ADDITIONAL INFORMATION						
Answer	er <u>yes</u> or <u>no</u> to each of the following statements.						
1.)	Each source of the carbon dioxide to be injected in the operation is, or will be, a plant or facility that produces or captures carbon dioxide, within the meaning of 15-6-158(2)(g), MCA, and is not, or will a well from which the primary product is carbon dioxide. Yes No	not be,					
2.)	The Montana Board of Oil and Gas Conservation has issued, or will have issued, a final undergroun injection control permit for each well in which carbon dioxide is injected, or will be injected, as part of operation. ☐ Yes ☐ No						



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provided in 18-2-4		construction were ((or will be) paid during construction as				
∐ Yes ∏ No							
CERTIFICATION OF ACCURACY AND COMPLETENESS							
I hereby certify that, to the best of my knowledge, information and belief, formed after reasonable inquiry, the information provided in this form is true, accurate, and complete. (Name, title, and signature of company representative)							
Name:							
	(Print or Type)		•				
Title:		Telephone:					
Signature:	(Signature Required)	_ Date:					
Mail the completed form	to	Email tha	completed form to:				

Mail the completed form to:

Email the completed form to:

Supervisor Registration Section Montana Department of Environmental Quality Air Quality Registration Section 49 N. Main Street, Suite B Butte, MT 59701 DEQ-ARMB-Admin@mt.gov

General Information

- 1. Complete a separate application for each facility/field for which a certification is desired.
- 2. When necessary, provide additional information as an attachment to the application with the corresponding question.
- 3. If any information required for certification has previously been submitted to another Montana state agency, the applicant can identify the agency that has the information in the application. If, after reasonable efforts, the Department is unable to obtain the information from the other agency, it will be requested from the applicant.
- 4. To ensure the certification status for the current tax year, the Department requests that a <u>complete</u> application be received on or before March 1 in order to properly review and process the certification request.
- 5. Upon request by the Department, an applicant is required to submit any additional supporting documentation that is required for certification.
- 6. Please call the Montana Department of Environmental Quality Air Registration Section at (406) 782-2689 with questions regarding the closed-loop enhanced oil recovery operation certification.