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Schedule D (Form 8933) Recapture Certification Description Description Description Description OMB No. 1545- Department of the Treasury Go to www.irs.gov/Form8933 for instructions and the latest information. OMB No. 1545- OMB No. 1545-												
Internal Revenue Service												
Nan	Name(s) shown on return Identifying number											
Ρ	Part I Information About the Geological Disposal Site											
Se	Section 1-Information about the owner(s) of the geological disposal site											
1	1 Provide information about owner(s) of the geological disposal site.											
	If there are more than four owners, prepare a separate schedule with all the owner information and attach it to this schedule.											
		(a) Current calendar year	(b) 1st prev	ious calendar year	(c) 2nd previous calendar year	(d) 3rd previous calendar year						
Α	(i) Owner's name											
	(ii) Employer identification number (EIN)	.		100		Л						
	(iii) Address .	AU	gus		<u>, 202</u>	4						
	(iv) Operating interest (%)											
В	(i) Owner's name											
	(ii) EIN											
	(iii) Address .		ΥN									
	(iv) Operating interest (%)											
С	(i) Owner's name											
	(ii) EIN											
	(iii) Address .											
	(iv) Operating interest (%)											
D	(i) Owner's name											
	(ii) EIN											
	(iii) Address .											
	(iv) Operating interest (%)											

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Part									
Section	on 2—Information about the geological disposal site or enhanced oil recovery (EOR) project for the year								
2									
	(i) Geological disposal site (ii) EOR								
3	Name and location (county and state) 4a For purpose of Regulations section 1.45Q-2(h), enter project operator's name	4b And EIN							
5	Other company(ies) identified as the operator of the project for any other purpose(s) and the nature of the purpose								
6a	6a IRS-issued registration number(s) for the geological disposal site 6b EPA e-GGRT ID number(s), if available of captured carbon of captured carbon								
8a	If the EOR project was previously certified under section 43, state the name of the certified project 8b And the date (MM/YYYY) of the petro	bleum engineer's certification							
9	If the EOR project wasn't previously certified under section 43, attach a copy of a valid petroleum engineer's certification to this schedule.								
10	Is this EOR project an enhanced natural gas recovery project?	🗌 Yes 🗌 No							
11	Reserved for future use.								
12	Reserved for future use.								
13	Reserved for future use.								
14	Reserved for future use. Reserved for future use. Reserved for future use. Reserved for future use.								
15	neserved for future use.								
16	If the amount of sequestered carbon oxide has been determined pursuant to 40 CFR Part 98 subpart RR, attach a copy of the approved Monitoring, Reporting, and Verification (MRV) plan or provide the URL of it on the EPA's website.								
17	If the amount of sequestered carbon oxide has been determined pursuant to ISO 27916, attach a copy of the ISO 27916 documentation for the calendar year. Also attach								
	copy of the certification by a qualified independent engineer or geologist.								
Part									
1	List the total metric tons of qualified carbon oxide securely stored in the geological disposal site or EOR project during the year	1							
2	Metric tons of qualified carbon oxide that, during the year, the owner, operator, or regulatory agency determined has leaked from the								
	containment area of the reservoir during the year or previous calendar years if not previously accounted for	2							
3	Metric tons of qualified carbon oxide that, during the year, the owner, operator, or regulatory agency determined has leaked from the containment								
	area of the reservoir during the year or previous calendar years if not previously accounted for, and will eventually migrate to the atmosphere .	3							
4	If line 3 is less than line 2, attach a statement explaining how you determined that the qualified carbon oxide won't eventually migrate to the								
	atmosphere.								
5	Qualified carbon oxide subject to recapture. Subtract line 1 from line 3. If greater than zero, a recapture event has occurred. See Regulations section 1.45Q-5(d). Complete the remainder of Part II. Don't complete this schedule if a recapture event didn't occur	5							
6	Attach a statement describing the cause of the leakage of qualified carbon oxide.								
7	Which regulatory agencies were made aware of the leakage of qualified carbon oxide?								
8	Attach a copy of Schedule B (Form 8933) or Schedule C (Form 8933) for this disposal site for each of the previous THREE calendar years.								

Schedule D (Form 8933) (12-2024)

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-				tured Qualified C		ntinued)				
9	9 List information about stored carbon oxide subject to recapture. Allocation of stored carbon oxide subject to recapture									
		(a)		(c) Stored carbon oxide subject to recapture	(d) Geological disposal site or EOR project(i) Owner's name	(e) Geological disposal site or EOR project (i) Owner's name	(f) Geological disposal site or EOR project (i) Owner's name	(g) Geological disposal site or EOR project (i) Owner's name	(h) Geological disposal site or EOR project (i) Owner's name	(i) Total.
			of stored carbon oxide			·····				Add columns (d) through (h)
			for the indicated year		(ii) EIN (iii) Check if carbon oxide was qualified carbon oxide	(ii) EIN (iii) Check if carbon oxide was qualified carbon oxide	(ii) EIN (iii) Check if carbon oxide was qualified carbon oxide	(ii) EIN (iii) Check if carbon oxide was qualified carbon oxide	(ii) EIN (iii) Check if carbon oxide was qualified carbon oxide	
Α	1st previous calendar year									
В	2nd previous calendar year		A	ug	us	τ Ζ.	2, 2	02	4	
С	3rd previous calendar year			DC		ОТ	FI	IF		
D	Total. Add rows A through C									
	subject to back be calendar	o recapt ing lim years. m row D	carbon oxide not ture due to look- lited to THREE Subtract Part II, , column (c)							

10 In column (b), list the amount of total carbon oxide stored in each of the THREE calendar years prior to the current calendar year. This would be from Schedule C (Form 8933), line 20, column (m), for each year.

11 In columns (d) through (h), allocate the amount in column (c) to each owner of the geological disposal site or EOR project for each year. Check the box if the carbon oxide was qualified. Use two columns for any owner that stored both qualified and nonqualified carbon oxide. If more columns are needed, attach a separate schedule that shows the allocation for all owners. You should allocate the amount of stored carbon oxide on a pro rata basis, using figures from Schedule C (Form 8933), line 20, of each year, unless there is a sound engineering basis to do otherwise.

13 Provide a copy of Parts I and II to each owner of the disposal site or EOR project during the current and THREE previous calendar years.

	Schedule D (Form 8933) (12-2024) Page 4 Part III Determination of Recaptured Qualified Carbon Oxide for Supplier										
Part III will be prepared by each owner of the disposal site or EOR project during the current and THREE previous calendar years. Part III will be used to determine the amount of qualified carbon oxide sequestration credit that needs to be recaptured. A separate Part III should be completed for each supplier of qualified carbon oxide during the current and THREE previous calendar years and a copy should be given to each supplier.											
Section 1—Information about you, the owner of the EOR project											
1	Name			A RII		ЪΝЛΙ			3 EIN		
2	2 Address										
Section 2—Information about suppliers who supplied carbon oxide during any of the THREE previous calendar years											
			rt III for each supplie								
4	Name						R A		5 EIN		
6	 6 Name and location of carbon oxide capture facility (if supplier supplied any qualified carbon oxide) 7 Type of industrial facility at which the supplier captured its qualified carbon oxide 										
8				mation from Schedul HREE calendar years							
					Supplier Name:						
		(a) Year	(b) Total metric tons of stored carbon oxide from Part II, line 9	(c) Total metric tons of stored carbon oxide subject to recapture	(d) Your amount of qualified carbon oxide subject to recapture	(e) Rate of carbon oxide sequestration credit for the year (\$/MT)	(f) Metric tons of carbon oxide for which the supplier elected to allow you to claim the carbon oxide sequestration credit (MT)	(g) Amount of carbon oxide sequestration credit for which the supplier elected to allow you to claim the carbon oxide sequestration credit (\$). Multiply column (f) by column (e).	(h) Metric tons of carbon oxide for which the supplier didn't elect to allow you to claim the carbon oxide sequestration credit (MT). Subtract column (f) from column (d).	(i) Amount of carbon oxide sequestration credit for which the supplier didn't elect to allow you to claim the carbon oxide sequestration credit (\$). Multiply column (h) by column (e).	
	1st previous calendar year										
	2nd previous calendar year .										
	3rd previous calendar year										
D	Total metr	ic tons.	. Add rows A throug	hC							
	Amount of carbon oxide sequestration credit you must recapture this year for carbon oxide supplied by this supplier. Add rows A through C. Add to your Form 8933, Part III, line 7										
			-	h C				· · · · · ·			
G	G Amount of carbon oxide sequestration credit the supplier of carbon oxide must recapture this year. Add rows A through C. The supplier must add this amount to its Form 8933, Part III, line 7										