DEQ Form 606-005 July 5, 2022



Oklahoma Department of Environmental Quality Annual Comprehensive Site Compliance Evaluation Report (ACSCER) for Stormwater Discharges Associated with Industrial Activity under the OPDES Multi-Sector General Permit OKR05

Submission of this ACSCER form is required for all authorized industrial facilities.

All requested information must be provided on this form. See instructions on Page 5 of this form.

DEQ Authorization Number: OKR05					
Part A: Operator Information and Certification					
Section I. Operator Information					
Operator Name:					
Mailing Address: City:					
State: Zip Code:					
Operator's Point of Contact : Title:					
Phone: Email:					
Section II. Facility Information					
Facility Name: Phone:					
Address:					
City: Zip Code:					
Latitude: ° N Longitude: ° W at the entrance of the Facility in decimal degrees					
Facility's Point of Contact : Title:					
Phone: E-mail:					
Section III. Certification					
I certify under penalty of law that I have read and understand the requirements for filing this Annual Comprehensive Site Compliance Evaluation Report, which is to be filed by March 1 of each year.					
This report is also to be retained as part of the Stormwater Pollution Prevention Plan (SWP3) for at least 3 years from the date permit coverage expires or is terminated and will be made available to any State or Federal Inspector visiting this facility. All records of actions taken in accordance with 6.4 of this Permit as part of the SWP3 will be retained for at least 3 years from the date permit coverage expires or is terminated. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly involved in gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.					
Print Name: Title:					
Signature: Date:					

Part B: Annual Comprehensive Site Compliance Evaluation											
Reporting Period:											
1.	Number of routine facility inspections you performed during the reporting period:										
2.	Dates of the Inspections performed:										
3.	Did any of your routine facility inspections find that one or more of your BMPs was not effective in controlling the pollutant source for which they were designed?										
	☐ Yes		lo	☐ All B	MPs were	effective					
Were all BMPs you indicated you would be using in your SWP3 (Part 4.2.4), including good housekeeping practices, actually being implemented at the time of the Annual Comprehensive Site Compliance Evaluat											
	☐ Yes										
_	If you found	l one or	more	ineffective	BMPs, hav	ve they all b	een replac	ed with a	n alternat	ive or modified BMP?	
5.	☐ Yes		lo	☐ All B	MPs were	being effect	tive				
6.	Were there additional BMPs needed to address any conditions requiring corrective action?										
	☐ Yes		lo								
7.	If one or more BMPs were not being implemented, were corrective actions taken after the <i>first</i> inspection to eliminate the problem?										
	☐ Yes		lo	☐ All B	MPs were	being imple	emented				
8.	Was/were t	he sam	e failu	re(s) to imp	olement a E	BMP deficie	ncy(ies) no	ted in mo	ore than o	ne inspection?	
0.	☐ Yes	☐ No ☐ No deficiencies noted in any inspection									
9.	Document a	•			•		•	lemented	(see Part	5 of OKR05) to remove	
	Date				Deficienc	cies	·	Corrected		Date of Correction	
								☐ Yes	□ №		
							_	☐ Yes	□ No		
								☐ Yes	□ No		
								☐ Yes	□ No		
10.	What must	vou do	to cori	ect the rer	maining de	ficiencies th	at remain	uncorrec	ted?		
		, 0 4 40		200 0.10 101							

11.	Did any conditions require SWP3 review and revision to eliminate design, selection, installation, and/or implementation problem(s) during the past year? If yes, briefly describe the conditions in brief:								
	□ No □ Yes								
12.	At any time during the reporting period, did you discover any previously unidentified, unauthorized non-stormwater discharges from your facility or previously unidentified pollutants in the existing discharges?								
	☐ Yes ☐ No								
13.	Have all unauthorized non-stormwater discharges (including any discovered in previous years) been eliminated or permitted?								
	☐ Yes ☐ No ☐ Permit applied for ☐ No unauthorized discharges								
14.	Have any significant spills or leaks occurred at your facility during the reporting period?								
	□ Yes □ No								
15.	If any significant spills or leaks occurred, did they result in either a dry-weather discharge or an actual discharge of the spilled or leaked material commingled with stormwater (as opposed to the spilled material being washed away by stormwater?)								
	☐ Yes ☐ No								
16.	If any significant spills or leaks occurred, did they result in more than the minimum amounts of material being discharged in stormwater? Base your answer on your knowledge of the material you spilled or that leaked. The minimum amounts could vary with the nature (toxicity, oxygen demand, pH, etc.) of the spilled or leaked material from amounts left after normal <i>sweeping</i> -type cleanup to the point at which even trace amounts left after cleanup could cause an environmental problem.								
	☐ Yes ☐ No ☐ No spills or leaks occurred								
17.	Have all known spills or leaks been cleaned up or otherwise prevented from contaminating stormwater that would be discharged under the authority of this permit?								
	☐ Yes ☐ No ☐ No spills or leaks occurred								
18.	How many times did you visually monitor all of your stormwater discharges at all the outfalls during the reporting year (count only those done in accordance with the procedures for Quarterly Visual Monitoring)?								
19.	Would the results of your visual monitoring indicate that there are pollutants in your stormwater discharges that are not adequately controlled by your current BMPs?								
	□ Yes □ No								
20.	If the results of your visual monitoring indicated a potential problem, was it due to one or more of the following?								
	☐ New pollutant source (including exposure of previously unexposed material)								
	☐ Failure to implement or maintain an existing BMP								
	☐ Less than expected performance from a BMP								
	☐ No BMP was selected to deal with that problem								
	□ N/A (No problems identified)								

21.	If your visual monitoring indicated a potential problem, what have you done to resolve the problem?									
	☐ Eliminated exposure or pollutant source ☐ Modified existing BMPs									
	☐ Added a	new BMP	☐ Plan	☐ Plan to address problem by end of current reporting year						
	☐ Nothing	planned	□ N/A	(No problems	identified)					
22.	•	itoring results exce ge monitoring perio	ed a numeric effluent limed?	itation contai	ined in Part 7.2.2 and	d Part 11 during the				
	☐ Yes	□ No								
23.	If your answer to the previous question was Yes , list the dates, name of the pollutants and the test results that exceeded numeric effluent limitations. Use additional sheets if necessary.									
	Date	Pollutants	Test Results	Date	Pollutants	Test Results				
					 -	_				
24.	Were there a	any incidents of nor	ncompliance in the past y	ear or any no	n-compliance that is	currently ongoing?				
	Were there any incidents of noncompliance in the past year or any non-compliance that is currently ongoing? Yes No Compliant with the Permit									
25.	Were there a	any required revision	ons to the SWP3 resulting	from an inspe	ection and/or monito	oring events?				
	☐ Yes ☐ No									
26.	If your answer to the previous question was Yes , list the dates, reason for revision and brief description of the revision. Use additional sheets if necessary.									
	Date	Reasor	n for Revision	Description of Revision						
27.	-	•	nnual review of your SWF							
	changes occurred during the reporting period prior to submitting this form?									
	a.									
	b.									
	c. d.									
	e.									
	f.									

O K L A H O M A DEPARTMENT OF ENVIRONMENTAL QUALITY

Instructions for Completing

the Annual Comprehensive Site Compliance Evaluation Report (ACSCER) Form 606-005 for Stormwater Discharges Associated with Industrial Activity

When to File an ACSCER Form

Permittees who are presently covered under the OKR05 permit for stormwater discharges associated with industrial activity must submit an ACSCER form to DEQ by March 1 of each year. If your authorization becomes effective less than one month from the end of the yearly monitoring period, your first monitoring period starts with the next annual monitoring period.

Completing the Form

To complete this form, type or print in the appropriate areas only.

Permit Information

Enter the existing DEQ Authorization assigned to the facility identified in Section I for stormwater discharges from industrial activity.

Part A: Operator Information and Certification

Section I. Operator Information

Provide the legal name of the person, firm, public organization or any other commercial entity that owns or operates the facility described in this application. The name of the operator may or may not be the same name as the facility. An operator is the legal entity that controls the facility's operation, rather than the plant or site manager. Provide complete mailing address including city, state, and ZIP code. Include the operator's point of contact name, title, telephone number and a valid email address.

Section II. Facility Information

Enter the facility's official or legal name and complete physical address including city, county, and ZIP code. Include the facility's point of contact name, title, telephone number and a valid email address. Indicate the latitude and longitude of the facility.

Section III. Certification

The ACSCER form must be signed by a responsible party –

for a corporation: by a responsible corporate official, such as: president, vice president, secretary, or treasurer either for the corporation or company;

for a limited liability company (LLC): by any member, managing or otherwise;

for a partnership: by a general partner;

for a sole proprietorship: by the proprietor (owner);

for a municipality, state, Federal, or other public facility: by either a principal executive or ranking elected official.

Part B: Annual Comprehensive Site Compliance Evaluation

- A summary of your past year's routine facility inspection documentation such as control measures' maintenance, repair and/or replacement, any additional control measures needed to comply with the permits;
- The location(s) of discharges of pollutants from the site, evidence of pollutants discharging to receiving waters at all facility outfall(s), and the condition of and around the outfall(s);
- 3. A summary of your past year's corrective action documentation;
- A summary of your past year's quarterly visual monitoring documentation;
- 5. A summary of your past year's effluent limitation violations if applicable; and
- 6. A description of any incidents of noncompliance in the past year or currently ongoing, or if none, provide a statement that you are in compliance with the permit; and
- 7. A summary description of the annual review of your SWP3 and any SWP3 modifications that you made during the annual reporting year.

Note: Please see Part 7.3 of OKR05 for detailed scope of ACSCER.

Completed ACSCER form must be submitted to DEQ by March 1 of each year.

If you need any assistance or have any question, contact the Stormwater Unit of Environmental Complaints and Local Services (ECLS) of DEQ at (405) 702-6100 or email to:

ecls-stormwaterpermitting@deq.ok.gov

Where to file an ACSCER Form

Completed ACSCER form must be submitted to the following address:

Stormwater Unit of ECLS
Oklahoma DEQ
P.O. Box 1677
Oklahoma City, OK 73101-1677

or fax it to: (405)702-6226

or email it to: ecls-stormwaterpermitting@deq.ok.gov

ACSCERs must be electronically submitted to DEQ once available. Instructions on how to access and use the appropriate electronic reporting tool will be made available on DEQ's website prior to the compliance deadline.