

Oklahoma Department of Environmental Quality Water Quality Division | Phone: 405-702-8100 Construction Permitting Section 707 N. Robinson, OKC, OK 73102-6010 P.O. Box 1677, OKC, OK 73101-1677

Plan of Operation and Management Reclaimed Water Land Application System

Ι.	General Information		
1.	Name of user:		
2.	Name of wastewater generator:		
	Facility ID Number: S	R	LA
	Address:		
	Phone Number:		
3.	Wastewater source:		
	A. Municipal:		
	B. Category of Reclaimed Water		
4.	Number of acres per site:		

5. List: supplier, address, and phone number of all proposed land appliers if different from applicant:

II. Site Specific Information (252:656-27 and 252:627)

- 1. Name of proposed land application site:
- 2. Name, address, and phone number (if different from applicant):
- 3. Enclose document or contract to use site if not owned by applicant.
- 4. Land use of proposed site:
- 5. Land use of adjacent property: _

6.	Legal Description:	/4,/	4, /4, of Sect	tion, T	_, R,	I. M. / C. M.,
		Cou	nty, Latitude	XXXXXX »Longitude	<u>ž0000</u> »	

DEQ Form No. 627 LAP April 2015

7. Distance to nearest residence (miles):				
Access road to site: Yes No ; All weather: Yes No ; Bridges: Yes No				
9. Maximum slope (shall be less than 5%):				
Trees on site: Yes 🗌 No 🗌				
10. Soil Type:				
Permeability of soil:				
Depth of groundwater: feet Depth of Seasonal High groundwater: feet				
11. Type of Crop:				
Final use of crops:				
12. Irrigation practices (gun, center pivot, fixed sprinklers, etc):				
13. Is site access controlled: Yes 🗌 No 🗌 If Yes, describe:				
14. Narrative description of methods to be used to control surface drainage, storm water runoff, and erosion				
at each site, (Use a separate sheet if necessary):				
15. Include the following information on an aerial map (utilize DEQ flexviewer or FEMA maps):				
a) Streams, lakes, ponds, drainage ditches, and wetlands within one (1) mile				

- b) Location of private water wells within 50 feet of site
- c) Location of public water supply sources on or within 300 feet of site
- d) Location of on-site pipelines and easements
- e) Location of on-site producing oil and gas wells and drilling sites
- f) Show the 100 year flood plain and any flood ways
- g) Identify and show location of buffer zone (minimum 100-feet)

III. System Maintenance/Inventory Include Flushing Plan (If Applicable)

1. Describe Flushing Plan:

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2.	Operation Plan:
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3.	Describe the emergency response plan:

Certification:

I certify that, to the best of my knowledge, all the information provided in this plan is correct and no significant information necessary for a proper evaluation of the project has been omitted:

Name (printed):	Date:
Signature:	