Return completed form to: NDDEQ Division of Water Quality 4201 Normandy St Bismarck, ND 58503-1324

SHALLOW DISPOSAL SYSTEM INVENTORY

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY

Telephone Number: 701.328.5210 Email Address: ahlstedtcarter@nd.gov

1. Facility Information									
Facility Name			UIC No. (Provided by NDDEQ)						
911 Location Address	Township	Range	Section/Quarter Section						
City	State	ZIP Code	County						
Facility Contact	Contact Title		Contact Telephone						
Facility Manager	Manager Telephone		Contact or Manager Email Address						
2. Owner Information									
Name		Owner Email Address							
Mailing Address (if different from abo	ve)								
City	State	ZIP Code	Owner Telephone						
3. Types and quantities of wa	ste fluids produced at fa	ecility							
4. Waste fluid disposal metho	od (Check all that apply)								
None - No waste fluids produ	-								
	•	-	<u>sly</u>). System capacity less than 20 persons/day.						
		tary wastes on	<u>ly</u>). System capacity greater than 20 persons/day.						
Surface water body (lake, rive	•								
Privately owned lagoon or pond.									
Ground surface.									
Recycled or hauled away for	recycling.								
Municipal sewer system.									
		commercial, inc	dustrial, or automotive wastes).						
Underground disposal into a well.									
Other. Please list all types of fluids discharged	d If wellting matheds indicate	biah fluida aua	disposed by which weath od						
			to the facility (i.e; drains, drainfields, wells, etc.)						
·		3 III 7 CIGUIOII	to the radius, (i.e., arams, aramselas, recis, etc.)						
6. Person completing the form	m		T						
Name			Date						
Mailing Address (if different from abo	ve)								
City	State	ZIP Code	Telephone						

August	2025
Page 2	of 2



FOR DEPARTMENT USE ONLY



Site Location Inform	ation								
County		Township	Range	Section/Quarter Section					
Latitude			Longitude						
Lat/Long Method ☐ GPS field reading ☐ Processed GPS reading		Addres	Address matching Map in		polation				
Description of facility	/ location:								
Class V Injec	tion Sy	stem Categor	У						
Category		Number of Wells	System Installation Date	Status	General Location				
5C2-Heat pump/AC Return (Open loop system)									
☐ 5H1-Stormwater drainage									
5A2-Carwash (No undercarriage wash)									
☐ 5A1-Carwash									
☐ 5F-Large capacity septic									
5A24-Industrial process water									
☐ 5K-Motor vehicle waste									
Other:									
Inspection Informat	ion				•				
Inspector				Inspection Date:					
Comments									