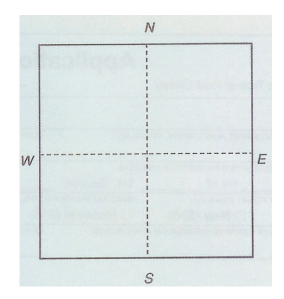
STATE OF NEBRASKA APPLICATION FOR CHEMIGATION PERMIT			
Please Type or Print Clearly	-To Be Complet		
NAME	SITE	ENAME	TELEPHONE
ADDRESS (STREET, RURAL ROUTE, OR BOX NO.)	CITY	STATE ZIP CODE	CELL PHONE
LEGAL DESCRIPTION OF INJECTION LOCATIO		, Range	COUNTY
TYPE OF PERMIT (Check one) MAKE FEE PA	YABLE TO THE LEWIS & (CLARK NRD TYPE OF INJECTION UN	
	10) Emergency		Stationary
NAME(S) OF CERTIFIED CHEMIGATON APPLI	CATOR(S) CERTIF	TICATION NUMBERS(S) EX	(PIRATION DATE(S)
List the names and estimated amou Note: This information is required o			n the past year.
Fertilizer Name or Formulation	Total Applied	Pesticide Name	Total Applied
Total Number of Acres Treated at T	hiclocation		conv of pormit for your records
Total Number of Acres freated at fi			copy of permit for your records
		Date	
Permit Applicant Sign Here	T: Submit completed a	pplication and fees to the appropriate	Natural Resources
District. Permit fees are nonrefunda	able. Permits are not tr	ansferable.	
The Natural Resources District and Chemigation system at all reasonal	the Nebraska Departm	ent of Environmental Quality shall ha of the chemigation system as set for	ive access to the th in the Nebraska
Chemigation Act.		or the chemigation system as set for	
Ne Ne	ebraska Che	emigation Permit	
		pleted By NRD —	
	PERMIT NUMBER	[<u>08</u>] – [] – [
Location	Operation Type	RECEIVED	
Mainline check valve:		INSPECTED	
Vacuum relief valve:	D		
Inspection port:	۵	REINSPECTED _	
Low pressure drain:	۵	REINSPECTED -	
Chem. inj. check valve: Interlock: Elec. or Mech.	•	APPROVED	
Inspector Comments:			
			Y (NRD Representative)
		LEWIS & C	LARK NRD
S.P. Date Initially A	vpproved		1:;95

On the Section diagram to the right:

Please indicate well location with a " • ".

Please indicate access road with "------".



INSTRUCTIONS TO APPLICANTS

Fill in the information on the top half or application portion of this form. Type or print using a ball point pen and press firmly.

- 1. Do NOT mark the lower half or permit portion of the form.
- 2. Submit the completed application form and fee to the Lewis & Clark NRD. Fees are nonrefundable.
- 3. The permit fee is \$50 for a new permit, \$20 for a renewal permit, and \$100 for an emergency permit. Application for a renewal permit must be received by the Lewis & Clark NRD on or before June 1 of the year following the year in which the permit was issued.

NOTICE: New and renewal permits are annual and expire on June 1 of the year following the year in which the permit was issued. An emergency permit expires 45 days after it is issued.

REPORTING OF ACCIDENTS

Any actual or suspected accident related to the use of a chemigation system must be reported to the **Lewis & Clark NRD** and the Nebraska Department of Environmental Quality (NDEQ) <u>within 24 hours</u> of its discovery. The Lewis & Clark NRD may be reached at (402) 254-6758 and the NDEQ may be reached at (301) 371-2186 during working hours. After normal working hours contact the Nebraska State Patrol at (402) 471-4545.

When reporting an accident include all known information, such as time of occurrence, quantity and type of chemical, location and any corrective or cleanup action presently being taken. NDEQ may request additional information and when required, will develop a plan for cleanup and recovery of contaminate. The permit holder is responsible for the actual cleanup.

Violation Emergency permit violation	Penalty Permit revocation without hearing and Class II misdemeanor
Operating without required equipment	Class IV misdemeanor
Operating without a permit	Up to \$1,000 civil penalty or Class II misdemeanor
Operating with a suspended or revoked permit	Up to \$1,000 civil penalty or Class II misdemeanor
Tampering or damaging equipment	Up to \$1,000 civil penalty or Class I misdemeanor
Failure to report accident	Up to \$500 civil penalty or Class III misdemeanor
Any other violation	Up to \$500 civil penalty or Class IV misdemeanor