SUPERIOR-HARDY WATER QUALITY SUB-AREA

Water Tested by:	
Soil Tested by:	

Annual Nitrogen Management Report Little Blue and Lower Republican NRD

Send Completed form to: Little Blue NRD PO Box 100 Davenport, NE 68335

Date:		Landowner:	Ter	ntant:
Address:				Zip:
	Report Due: December 31st		Signature:	

CROPPING and REPORTING INFORMATION

DESCRIPTION	FIELD 1	FIELD 2	FIELD 3	FIELD 4	EXAMPLE
Legal Description					NE¼ 3-4-5
Total Acres of Field					40
Kind of Crop Grown					corn
Projected Yield Goal Bu/Ac					200 bus/acres
Actual Yield Bu/Ac					180 bus/acres
Nitrogen Available from Past Crop					35 lbs
Irrigation Water Nitrate Result (ppm)					17 lbs
(use 5 ppm as default number if not known)					17 103
Nitrogen Available from Manure					None
Nitrogen Rec./ Applied (lbs. per acre)					123 lbs/acre 140 acres
Did you use a Nitrification Inhibitor?					Yes
Did you use a Split Application (Sidedress)?					Yes
Kind of Chemicals Applied					Atrazine
Acres Irrigated					40
Type of Irrigation (Gravity, Bostwick, etc.)					Pivot
Irrigation Scheduling Method Used					Hand Feel
Inches of Water Applied					7
Crop(s) to Plant Next Year					milo/corn