

SUPERIOR—HARDY WATER QUALITY SUB-AREA
Annual Nitrogen Management Report
Little Blue and Lower Republican NRD

Send completed form to:
 Little Blue NRD
 P.O. Box 100
 Davenport, NE 68335

Water Tested by:
Soil Tested by:

Date: _____ Landowner: _____ Tenant: _____
 Address: _____ Zip: _____
Report Due: December 31st Signature: _____

CROPPING and REPORTING INFORMATION

DESCRIPTION	FIELD 1	FIELD 2	FIELD 3	FIELD 4	EXAMPLE
Legal Description					NE 1/4 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) (use 5 ppm as default number if not known)					17 lbs
Nitrogen Available from Manure					None
Nitrogen Rec./ Applied (lbs. per acre)					123 lbs/acre 140 lbs
Did you use a Nitrification Inhibitor?	Yes No	Yes No	Yes No	Yes No	Yes
Did you use a Split Application (Sidedress)?	Yes No	Yes No	Yes No	Yes No	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					mil/corn