

Middle Niobrara Natural Resources District 303 E HWY 20 - Valentine, NE 69201

402-376-3241

Fax: 402-376-1040 Email:ktemple@mnnrd.org

Groundwater Management Area Report Form

This form is to be used to report crops grown in the **2025** season *Please fill out address completely.*

Landowner:	Operator: (Check if Same as Landowner)			
Name:	Name:			
Address:	Address:			
City:	City:			
Phone/Cell:	Phone/Cell:			
Crop Input and Soil Sampling Data Name of Laboratory Used for Analysis				
Field 1				
Legal: 1/41/4 Sec, T,R	_			
Crops Grown This Season: Idle/No Crop: Crop:				
Total acres Yield	Show locations of fields (total area = 640 acre section)			
Nitrogen Potassium Phosphorus	· · · · · · · · · · · · · · · · · · ·			
Actual Application (actual lbs/acre)				
Irrigation Water Applied (Total Gallons or Ac/Inches) Method of measurement (Flow Meter, Engine Hours, AID) :				
Please Check Box if Applicable: This field has Field Net – Ag Sense – or other similar teler This field has a functioning flow meter (McCrometer, Sea I would be interested in cost-sharing telemetry technology	metrics, etc)			

Field 2					<u> </u>
Legal: 1/41/4 Se	c	_, T	_,R		
Crops Grown This Season:					
Crop Type:		Idle/No Crop:			
Total acres		Yield			Show locations of fields
	Nitrogen	Potassium	Phosphorus	Sulfur	(total area = 640 acre section) Other Other
Actual Application (lbs/acre)					
Irrigation Water Applied (Total & Method of measurement(Flow Measurement) Check boxes if applicable: This field has Field Net – Ag Something field has a functioning flow outlined in the cost	Meter, En Sense – o ow mete	gine Hours, r other simi r (McCrome	alD):lar telemetryeter, Seametr	technolo	gy
Field 3					
Legal: 1/41/4 Se	с	_, T	_,R		
Crops Grown This Season: Crop Type:		Idle/No Crop:			
Total acres		Yield			Show locations of fields
	Nitrogen	Potassium	Phosphorus	Sulfur	(total area = 640 acre section) Other Other
Actual Application (lbs/acre)					
Irrigation Water Applied (Total & Method of measurement (Flow I Check boxes if applicable: This field has Field Net – Ag S This field has a functioning flow I would be interested in cost-	Meter, Er ense – or ow meter	other simil	ar telemetry	technolog	ЗУ
I certify that to the best of my kn	owledge	the above i	nformation is	accurate	
Signature (must be landowner o	r operato	or from abo	 ve)		 Date