

# **Grant All-Detail Report LWM-NRBG 2021**

**Grant Title -** 2021 - Local Water Management - NRBG (Lyon County)

**Grant ID** - P21-6572

**Organization -** Lyon County

Original Awarded Amount	\$13,689.00	Grant Execution Date	9/23/2019
Required Match Amount	\$0.00	Original Grant End Date	12/31/2022
Required Match %	0%	Grant Day To Day Contact	Anita Cauwels
<b>Current Awarded Amount</b>	\$13,689.00	Current End Date	12/31/2022

## **Budget Summary**

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$13,689.00	\$13,689.00	\$0.00
Total Match Amount	\$16,541.05	\$16,541.05	\$0.00
Total Other Funds	\$50,226.53	\$50,226.53	\$0.00
Total	\$80,456.58	\$80,456.58	\$0.00

<sup>\*</sup>Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

## **Budget Details**

						Last	
	Activity					Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Administration	Administration	Local Fund	Land Carl the Par	\$9,616.00	\$9,616.00	12/31/2022	Υ
	/Coordination		Local Contribution				
Carr Farms - Island Lake 1 - BMP	Agricultural	Other Funds	2020 - Conservation Delivery	\$16,019.26	\$16,019.26	5/20/2021	N
	Practices		(Lyon SWCD)				

Report created on:3/8/23 Page 1 of 19

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - Local Water Management - NRBG (Lyon County)	\$2,578.20	\$2,578.20	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$4,586.71	\$4,586.71	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	2020 - State Cost-Share Fund (Lyon SWCD)	\$2,923.33	\$2,923.33	5/20/2021	N
Carr Farms - Island Lake 1 - BMP	Agricultural Practices	Other Funds	Landowner Contribution	\$8,702.50	\$8,702.50	5/18/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$811.67	\$811.67	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - Local Water Management - NRBG (Lyon County)	\$146.70	\$146.70	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - SWCD Local Capacity Services (Lyon SWCD)	\$811.41	\$811.41	2/26/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2020 - State Cost-Share Fund (Lyon SWCD)	\$485.86	\$485.86	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	2021 - State Cost-Share Fund (Lyon SWCD)	\$7,481.28	\$7,481.28	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Landowner Contribution	\$1,622.82	\$1,622.82	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Lyon County - Local Funds	\$811.41	\$811.41	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Yellow Medicine River Watershed District - Cost- Share Funds	\$2,434.23	\$2,434.23	2/16/2021	N
James & Helen Rokeh - BMP	Agricultural Practices	Other Funds	Yellow Medicine River Watershed District - County Tax Appropriation	\$1,622.82	\$1,622.82	2/16/2021	N
Prairie Ecology Bus - RTR	Education/Info rmation	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$700.00	\$700.00	5/12/2022	N

Report created on:3/8/23 Page 2 of 19

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Prairie Ecology Bus - Tracy	Education/Info rmation	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$675.00	\$675.00	10/10/2022	N
Technical Assistance	Administration /Coordination	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$5,042.28	\$5,042.28	12/31/2022	N
Well Sealing - Austin Muhl	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$500.00	\$500.00	7/19/2022	N
Well Sealing - Austin Muhl	Groundwater	Landowner Fund	Landowner contribution	\$695.00	\$695.00	7/19/2022	Υ
Well Sealing - Ben Ludeman	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$462.50	\$462.50	2/16/2021	N
Well Sealing - Ben Ludeman	Groundwater	Landowner Fund	Landowner contribution	\$462.50	\$462.50	2/16/2021	Υ
Well Sealing - City of Marshall #18/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$400.00	\$400.00	8/16/2022	N
Well Sealing - City of Marshall #18/22	Groundwater	Landowner Fund	Landowner contribution	\$400.00	\$400.00	8/10/2022	Υ
Well Sealing - City of Marshall #19/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$497.55	\$497.55	8/16/2022	N
Well Sealing - City of Marshall #19/22	Groundwater	Landowner Fund	Landowner contribution	\$497.55	\$497.55	8/16/2022	Υ
Well Sealing - David Halfmann	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$500.00	\$500.00	10/28/2021	N
Well Sealing - David Halfmann	Groundwater	Landowner Fund	Landowner contribution	\$770.00	\$770.00	10/20/2021	Υ
Well Sealing - Don & Betty McConnell	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$412.50	\$412.50	10/18/2022	N

Report created on:3/8/23 Page **3** of **19** 

						Last Transaction	Matching
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Well Sealing - Don & Betty McConnell	Groundwater	Landowner Fund	Landowner contribution	\$412.50	\$412.50	10/18/2022	Υ
Well Sealing - Joel Bedow	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$452.50	\$452.50	6/22/2022	N
Well Sealing - Joel Bedow	Groundwater	Landowner Fund	Landowner contribution	\$452.50	\$452.50	6/22/2022	Υ
Well Sealing - Joyce Heinis	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$397.50	\$397.50	5/18/2022	N
Well Sealing - Joyce Heinis	Groundwater	Landowner Fund	Landowner contribution	\$397.50	\$397.50	5/18/2022	Υ
Well Sealing - Justin Dragstra	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$487.50	\$487.50	6/22/2022	N
Well Sealing - Justin Dragstra	Groundwater	Landowner Fund	Landowner contribution	\$487.50	\$487.50	6/22/2022	Υ
Well Sealing - Kurt Gillund -16/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$400.00	\$400.00	8/26/2022	N
Well Sealing - Kurt Gillund -16/22	Groundwater	Landowner Fund	Landowner contribution	\$400.00	\$400.00	12/3/2022	Υ
Well Sealing - Kurt Gillund -17/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$337.50	\$337.50	8/26/2022	N
Well Sealing - Kurt Gillund -17/22	Groundwater	Landowner Fund	Landowner contribution	\$337.50	\$337.50	12/3/2022	Y
Well Sealing - Lori VanOverbeke	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$450.00	\$450.00	7/19/2022	N
Well Sealing - Lori VanOverbeke	Groundwater	Landowner Fund	Landowner contribution	\$450.00	\$450.00	7/19/2022	Υ

Report created on:3/8/23

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Well Sealing - Ronald Knoblach - #23/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$387.50	\$387.50	9/20/2022	N
Well Sealing - Ronald Knoblach - #23/22	Groundwater	Landowner Fund	Landowner contribution	\$387.50	\$387.50	9/20/2022	Υ
Well Sealing - Ronald Knoblach - 22/22	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$387.50	\$387.50	9/20/2022	N
Well Sealing - Ronald Knoblach - 22/22	Groundwater	Landowner Fund	Landowner contribution	\$387.50	\$387.50	9/20/2022	Υ
Well Sealing- Jon Jeseritz	Groundwater	Current State Grant	2021 - Local Water Management - NRBG (Lyon County)	\$387.50	\$387.50	10/28/2021	N
Well Sealing- Jon Jeseritz	Groundwater	Landowner Fund	Landowner contribution	\$387.50	\$387.50	10/28/2021	Υ

# **Activity Details Summary**

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
351 - Well Decommissioning	15	15	1 COUNT	1 COUNT
100M - Presentations	3		1 COUNT	1 COUNT
638 - Water and Sediment Control Basin	2	2	938 LINEAR FEET	938 LINEAR FEET
638 - Water and Sediment Control Basin	5	5	955 LINEAR FEET	955 LINEAR FEET

## **Proposed Activity Indicators**

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments

Report created on:3/8/23 Page **5** of **19** 

# **Final Indicators Summary**

Indicator Name	Total Value	Unit
PREVENTION	14.00	COUNT
SEDIMENT (TSS)	19.90	TONS/YR
PHOSPHORUS (EST. REDUCTION)	19.90	LBS/YR
SOIL (EST. SAVINGS)	66.45	TONS/YR

# **Grant Activity**

Grant Activity - Administration						
Description	FY2021 Local Water Management levy contribution from Lyon County to implement the water plan.					
Category	ADMINISTRATION/COORDINATION	ADMINISTRATION/COORDINATION				
Start Date	1-Jan-22	End Date	31-Dec-22			
Has Rates and Hours?	Yes					
Actual Results	Lyon County's contribution to implementing to Technician (Olson) hours: \$9,616.	the Comprehensive Water Management	Plan. Contribution included 2022			

Grant Activity - James & Helen Rokeh - BMP								
Description	SWCD contract #34/20: cost-share for 2 water	SWCD contract #34/20: cost-share for 2 water & sediment control basins and underground outlet to control gully erosion.						
Category	AGRICULTURAL PRACTICES	AGRICULTURAL PRACTICES						
Start Date	20-Oct-20	End Date	16-Feb-21					
Has Rates and Hours?	No							
Actual Results	2 water and sediment control basins with unfollowing grants: FY2020 Local Water Manage Share, FY2021 State Cost-Share.	· ·						

Report created on:3/8/23 Page 6 of 19

	Activity Action Sumes & Helefi Rokell & Divil						
	Practice		638 - Water and Sediment Control	Count o	f Activities		2
			Basin				
	Description		2 water & sediment control basin and underground outlet to control gully erosion.				
	Proposed Size / Units		938.00 LINEAR FEET	Lifespan		10 Years	
	Actual Size/Units		938.00 LINEAR FEET	Installed	d Date		16-Feb-21
	Mapped Activities		2 Point(s)	Technic	al Assistance Provider		TSA
Final Indicator for	James & Helen	Rokeh 0 BN	MP				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	3.37	
Indicator Subcategory/Units WATER PO		WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWSI	R CALC (GULLY STABILIZATION)
Waterbody 07020004		0601					
Final Indicator for	Final Indicator for James & Helen Rokeh 0 BMP						
Indicator Name		SEDIMENT	Γ (TSS)		Value	3.37	

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

070200040601

SOIL (EST. SAVINGS)

070200040601

**Calculation Tool** 

**Calculation Tool** 

Value

BWSR CALC (GULLY STABILIZATION)

BWSR CALC (GULLY STABILIZATION)

19.23

Activity Action - James & Helen Rokeh 0 BMP

**Indicator Subcategory/Units** 

**Indicator Subcategory/Units** 

Waterbody

Waterbody

**Indicator Name** 

Grant Activity - Prairie Ecology Bus - RTR						
Description	Prairie Ecology Bus presented to RTR Public s	chool on the Water Quality Program on 4	-19-22			
Category	EDUCATION/INFORMATION					
Start Date	19-Apr-22	End Date	19-Apr-22			
Has Rates and Hours?	No					
Actual Results	Prairie Ecology Bus presented to RTR Public s	chool on the Water Quality Program on 4	-19-22			

Report created on:3/8/23 Page **7** of **19** 

Activity Action - Prairie Ecology Bus - RTR					
Practice	100M - Presentations	Count of Activities	1		
Description	Prairie Ecology Bus presented to RTR Public school on the Water Quality Program on 4-19-22				
Proposed Size / Units	1.00 COUNT Lifespan Unknown				
Actual Size/Units	1.00 COUNT	Installed Date	19-Apr-22		
Mapped Activities	No	Technical Assistance Provider	Other		

Grant Activity - Prairie Ecology Bus - Tracy						
Description Prairie Ecology Bus presented to Tracy Public School 5th Graders on Wetland Ecology						
Category	EDUCATION/INFORMATION					
Start Date	15-Sep-22 End Date 15-Sep-22					
Has Rates and Hours?	No					
Actual Results	Prairie Ecology Bus presented to Tracy Public	School 5th Graders on Wetland Ecology				

Activity Action - Prairie Ecology Bus - Tracy						
Practice	100M - Presentations	Count of Activities	1			
Description	Prairie Ecology Bus presented to Tracy Public School 5th Graders on Wetland Ecology					
Proposed Size / Units	1.00 COUNT	Lifespan	Unknown			
Actual Size/Units	1.00 COUNT	Installed Date	15-Sep-22			
Mapped Activities	No	Technical Assistance Provider	Other			

Grant Activity - Technical Assistance						
Description	Landowner outreach and technical assistance by SWCD staff to implement erosion control practices on the landscape.					
Category	ADMINISTRATION/COO	ADMINISTRATION/COORDINATION				
Start Date	1-Jan-22	1-Jan-22 End Date 31-Dec-22				
Has Rates and Hours?	Yes	Yes				
Actual Results		Technical assistance provided to stakeholders to address erosion concerns on their property. Assistance provided in 2022 by Technician (Olson): \$5,042.28.				

Report created on:3/8/23 Page 8 of 19

Grant Activity - Well Sealing - Austin Muhl						
Description	Description #13/22 - Austin Muhl - Well Sealing of 71 foot, 36" well. Payment of \$500 which is 50% up to \$500 per well sealing policy					
Category	GROUNDWATER					
Start Date	6-Jul-22	End Date	19-Jul-22			
Has Rates and Hours?	No					
Actual Results	#13/22 - Austin Muhl - Well Decommissioning	g of 71 foot, 36" well.				

	Activity Action - Well Sealing - Austin Muhl						
	Practice	351 - Well Decommissioning	Count of Activities	1			
	Description	Well Decommissionining of 71 foot, 36" well.					
	Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity			
	Actual Size/Units	1.00 COUNT	Installed Date	6-Jul-22			
	Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD			
dicator for Well Sealing - Austin Muhl							
or Name	PREVEN'	TION	Value	1			

Final Indicator for Well Sealing - Austin Muhl						
Indicator Name	PREVENTION	Value	1			
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	<b>Calculation Tool</b>	Unknown			
Waterbody	Groundwater					

Grant Activity - Well Sealing - Ben Ludeman						
Description #01/21 - Ben Ludeman - Well Decommissioning of 123 foot 5" Well						
Category	GROUNDWATER					
Start Date	10-Dec-20	End Date	15-Dec-20			
Has Rates and Hours?	No					
Actual Results	01/21 - Ben Ludeman - Well Decommissionin	g of 123 foot 5" Well				

Report created on:3/8/23 Page 9 of 19

51 - Well Decommissioning	Count of Activities	1			
Description Sealing of 123' 5" Well					
00 COUNT	Lifespan	In Perpetuity			
00 COUNT	Installed Date	15-Dec-20			
Mapped Activities 1 Point(s) Technical Assistance Provider SWCD					
0	aling of 123' 5" Well O COUNT O COUNT	aling of 123' 5" Well COUNT Lifespan COUNT Installed Date			

Final Indicator for Well Sealing - Ben Ludeman						
Indicator Name PREVENTION Value 1						
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown			
Waterbody Groundwater						

Grant Activity - Well Sealing - 0	City of Marshall #18/22		
Description	Well Decommissioning of a 32", 65' deep we	ell. Lake Marshall, Section 4	
Category	GROUNDWATER		
Start Date	7-May-22	End Date	07-May-22
Has Rates and Hours?	No		
Actual Results	Well Decommissioning of a 32", 65' deep we	ell. Lake Marshall, Section 4. Well is locat	ed on a sidewalk off of Lyons Street in
	a well pit under ground.		

Activity Action - Well Sealing	ng - City of Marshall - #18/22		
Practice	351 - Well Decommissioning	Count of Activities	1
Description	Well Decommissioning of a 32", 65'	deep well. Lake Marshall, Section 6	
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity
Actual Size/Units	1.00 COUNT	Installed Date	7-May-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Final Indicator for Well Sealing - 0	City of Marshall - #18/22		
Indicator Name	PREVENTION	Value	1
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown
Waterbody	Groundwater		

Report created on:3/8/23 Page 10 of 19

Grant Activity - Well Sealing	- City of Marshall #19/22			
Description	Well Decommissioning of a 6", 48' dee a well pit under ground.	ep well. Lake Marshall, Sectio	n 4. Well is located on a	sidewalk off of Lyons Street in
Category	GROUNDWATER			
Start Date	7-May-22	End Date	07-M	1ay-22
Has Rates and Hours?	No			
Actual Results	Well Decommissioning of a 6", 48' dec a well pit under ground.	ep well. Lake Marshall, Sectio	n 4. Well is located on a	sidewalk off of Lyons Street in

Activity Action - Well Sealing - City of Marshall #19/22

	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		Well Decommissioning of a 6", 48' deep well. Lake Marshall, Section 4. Well is located on a sidewalk off of				
			Lyons Street in a well pit under grou	nd.			
	Proposed Size	/ Units	1.00 COUNT	Lifespar	1		In Perpetuity
	Actual Size/Units		1.00 COUNT	Installe	d Date		7-May-22
	Mapped Activities		1 Point(s)	Technic	al Assistance Provider		SWCD
inal Indicator for \	Well Sealing - C	City of Mars	hall #19/22				
ndicator Name		PREVENTI	ON		Value	1	
ndicator Subcateg	ory/Units	POLLUTIO	N PREVENTION COUNT		Calculation Tool	Unkn	own
Vaterbody		Groundwa	ater				

Grant Activity - Well Sealing - Da	avid Halfmann		
Description	#10/21 - Well Decommissioning of 54' deep,	14" well for David Halfmann. Cement and	d top tile removed.
Category	GROUNDWATER		
Start Date	13-Sep-21	End Date	14-Sep-21
Has Rates and Hours?	No		
Actual Results	#10/21 - Well Decommissioning of 54' deep,	14" well for David Halfmann. Cement and	d top tile removed.

Report created on:3/8/23 Page 11 of 19

Activity Action - Well Seali	ng - David Halfmann		
Practice	351 - Well Decommissioning	Count of Activities	1
Description	Seal 14" well, 54" deep		
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity
Actual Size/Units	1.00 COUNT	Installed Date	13-Sep-21
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Final Indicator for Well Sealing - I	David Halfmann		
Indicator Name	PREVENTION	Value	1
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown
Waterbody	Groundwater		

Grant Activity - Well Sealing - Do	on & Betty McConnell		
Description	#25/22 - Don & Betty McConnell - Well Deco	mmissioning of a 26" diameter, 43' deep	well
Category	GROUNDWATER		
Start Date	15-Aug-22	End Date	15-Aug-22
Has Rates and Hours?	No		
Actual Results	#25/22 - Don & Betty McConnell - Well Deco	mmissioning of a 26" diameter, 43' deep	well

Activity Action - Well Sealin	ng - Don & Betty McConnell		
Practice	351 - Well Decommissioning	Count of Activities	1
Description	#25/22 - Don & Betty McConnell - W	Vell Decommissioning of a 26" diameter, 43' of	deep well
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity
Actual Size/Units	1.00 COUNT	Installed Date	15-Aug-22
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD

Report created on:3/8/23 Page 12 of 19

Grant Activity - Well Sealing - Jo	el Bedow		
Description	#08/22 - Well Sealing for Joel Bedow - 82 foot	: 5" well. Pay 50% of Total Bill \$452.50 up	to \$500 per Well Sealing Policy.
Category	GROUNDWATER		
Start Date	2-Jun-22	End Date	22-Jun-22
Has Rates and Hours?	No		
Actual Results	#08/22 - Joel Bedow - Well Decommissioning	of 82 foot 5" well.	

Practice	351 - Well Decommissioning	Count of Activities	1	
Description	#08/22 - Well Sealing for Joel Bedow - 82 foot 5" well. Pay 50% of Total Bill \$452.50 up to \$500 per Well Sealin			
	Policy.			
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity	
Actual Size/Units	1.00 COUNT	Installed Date	2-Jun-22	
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD	

Final Indicator for Well Sealing - Joel Bedow					
Indicator Name PREVENTION Value 1					
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	<b>Calculation Tool</b>	Other		
Waterbody	Groundwater				

Grant Activity - Well Sealing - Joyce Heinis					
Description	#07/22 - Well Sealing for Joyce Heinis - 103 fo	oot 3" well. Pay 50% of Total Bill \$795.00 ເ	up to \$500 per Well Sealing Policy.		
Category	GROUNDWATER				
Start Date	11-May-22	End Date	18-May-22		
Has Rates and Hours?	No				
Actual Results	#07/22 - Joyce Heinis - Well Decommissioning	g of 103 foot 3" well.			

Report created on:3/8/23 Page 13 of 19

Activity Action - Well Sealing - Joyce Heinis				
351 - Well Decommissioning	Count of Activities	1		
Well Sealing of 103 foot, 3 " well				
1.00 COUNT	Lifespan	In Perpetuity		
1.00 COUNT	Installed Date	11-May-22		
Mapped Activities 1 Point(s) Technical Assistance Provider SWCD				
	Well Sealing of 103 foot, 3 " well 1.00 COUNT 1.00 COUNT	Well Sealing of 103 foot, 3 " well  1.00 COUNT Lifespan Linstalled Date		

Final Indicator for Well Sealing - Joyce Heinis				
Indicator Name PREVENTION Value 1				
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown	
Waterbody	Groundwater			

Grant Activity - Well Sealing - Justin Dragstra					
Description #09/22 - Well Sealing for Justin Dragstra - 118 foot 6" well. Pay 50% of Total Bill \$487.50 up to \$500 per Well Sealing Policy.					
Category	GROUNDWATER				
Start Date	10-Jun-22	End Date	22-Jun-22		
Has Rates and Hours?	No				
Actual Results	#09/22 - Well Sealing for Justin Dragstra - Well Decommissioning of 118 foot 6" well.				

	Activity Action - #09/22 - Well Sealing - Justin Dragstra						
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		#09/22 - Well Sealing for Justin Dragstra - 118 foot 6" well. Pay 50% of Total Bill \$487.50 up to \$500 per Well				
			Sealing Policy.				
	Proposed Size / Units		1.00 COUNT	Lifespar			In Perpetuity
	Actual Size/Un	its	1.00 COUNT	Installed Date		10-Jun-22	
	Mapped Activi	ties	1 Point(s)	Technic	al Assistance Provider		SWCD
Final Indicator for	#09/22 - Well S	Sealing - Jus	tin Dragstra				
Indicator Name		PREVENTI	ON		Value	1	
Indicator Subcate	Indicator Subcategory/Units POLLUTION PREVENTION COUNT			Calculation Tool	Othe	r	
Waterbody	Groundwater						

Report created on:3/8/23 Page 14 of 19

Grant Activity - Well Sealing - Kurt Gillund -16/22					
Description	Description #16/22 - Kurt Gillund - Well decommissioning of 3 " diameter, 53' deep well.				
Category	GROUNDWATER				
Start Date	8-Aug-22	End Date	26-Aug-22		
Has Rates and Hours?	No				
Actual Results	#16/22 - Kurt Gillund - Well decommissioning	of 3 " diameter, 53' deep well.			

Activity Action - Well Sealing - Kurt Gillund -16/22					
Final Indicator for Well Sealing - Kurt Gillund -16/22					

Grant Activity - Well Sealing - Kurt Gillund -17/22					
Description #17/22 - Kurt Gillund - Well decommissioning of 5" diameter, 55' deep well					
Category	GROUNDWATER	GROUNDWATER			
Start Date	8-Aug-22	End Date	26-Aug-22		
Has Rates and Hours?	No				
Actual Results	#17/22 - Kurt Gillund - Well decommissioning	#17/22 - Kurt Gillund - Well decommissioning of 5" diameter, 55' deep well			

Waterbody

Groundwater

Report created on:3/8/23 Page 15 of 19

Activity Action - Well Sealing - Kurt Gillund -17/22					
Practice	351 - Well Decommissioning	Count of Activities	1		
Description	#17/22 - Kurt Gillund - Well decomm	#17/22 - Kurt Gillund - Well decommissioning of 5" diameter, 55' deep well			
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity		
Actual Size/Units	1.00 COUNT	Installed Date	8-Aug-22		
Mapped Activities	1 Point(s)	Technical Assistance Provider	SWCD		

Final Indicator for Well Sealing - Kurt Gillund -17/22				
Indicator Name	PREVENTION	Value	1	
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown	
Waterbody	Groundwater			

Grant Activity - Well Sealing - Lori VanOverbeke					
Description	Description #12/22 - Lori Van Overbeke - well sealing of 4 ft, 19 inch deep well. Well sealing cost share of \$450.00, which is 50% of the				
	total per well sealing policy.				
Category	GROUNDWATER				
Start Date	1-Jul-22	End Date	19-Jul-22		
Has Rates and Hours?	No				
Actual Results	12/22 - Lori Van Overbeke - well sealing of 4 ft, 19 inch deep well. Well sealing cost share of \$450.00, which is 50% of the				
	total per well sealing policy.				

Activity Action - Well Sealing- Lori VanOverbeke					
Practice	351 - Well Decommissioning	Count of Activities	1		
Description	#12/22 - Lori VanOverbeke - Well Sealing				
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity		
Actual Size/Units	1.00 COUNT	Installed Date	1-Jul-22		
Mapped Activities	Mapped Activities 1 Point(s) Technical Assistance Provider SWCD				

Final Indicator for Well Sealing- Lori VanOverbeke					
Indicator Name	PREVENTION	Value	1		
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Unknown		
Waterbody	Groundwater				

Report created on:3/8/23 Page 16 of 19

Grant Activity - Well Sealing - Ronald Knoblach - #23/22				
Description	#23/22 - Ronald Knoblach - Well Sealing of 31 foot, 16 inch well.			
Category	GROUNDWATER			
Start Date	23-Aug-22	End Date	20-Sep-22	
Has Rates and Hours?	No			
Actual Results	#23/22 - Ronald Knoblach - Well Sealing of 31 foot, 16 inch well.			

	Activity Action - Well Sealing- Ronald Knoblach - 23/22						
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		#23/22 - Ronald Knoblach - Well Sealing of 31 foot, 16 inch well.				
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity	
	Actual Size/Units		1.00 COUNT	Installed Date		23-Aug-22	
	Mapped Activities		1 Point(s)	Technical Assistance Provider		SWCD	
Final Indicator for	Well Sealing- R	onald Knob	olach - 23/22				
Indicator Name	Indicator Name PREVENTI		TON		Value	1	
Indicator Subcategory/Units POLLUTION		ON PREVENTION COUNT		Calculation Tool	Unkn	nown	
Waterbody	Groundwater						

Grant Activity - Well Sealing - Ronald Knoblach -22/22				
Description	#22/22/ - Ronald Knoblach - Well Sealing of 84 foot, 4 inch well			
Category	GROUNDWATER			
Start Date	23-Aug-22	End Date	20-Sep-22	
Has Rates and Hours?	No			
Actual Results	#22/22 - Ronald Knoblach - Well Sealing of 84	#22/22 - Ronald Knoblach - Well Sealing of 84 foot, 4 inch well.		

Report created on:3/8/23 Page 17 of 19

Activity Action - Well Sealing - Ronald Knoblach - 22/22						
Practice	351 - Well Decommissioning	Count of Activities	1			
Description	#22/22 - Ronald Knoblach - Well Sea	#22/22 - Ronald Knoblach - Well Sealing of 84 foot, 4 inch well.				
Proposed Size / Units	1.00 COUNT	Lifespan	In Perpetuity			
Actual Size/Units	1.00 COUNT	Installed Date	23-Aug-22			
Mapped Activities 1 Point(s) Technical Assistance Provider SWCD						
Well Sealing - Ronald Knoblach - 22/22						

Final Indicator for Well Sealing - Ronald Knoblach - 22/22					
Indicator Name	PREVENTION Value 1				
Indicator Subcategory/Units	POLLUTION PREVENTION COUNT Calculation Tool Unknown				
Waterbody	Groundwater				

Grant Activity - Well Sealing- Jon Jeseritz				
Description	#09/21 - Jon Jeseritz - Well Sealing 4", 73' Deep Well			
Category	GROUNDWATER			
Start Date	7-Sep-21	End Date	20-Oct-22	
Has Rates and Hours?	No			
Actual Results	#09/21 - Jon Jeseritz - Well Decomissioning of 4", 73' Deep Well.			

Activity Action - Well Sealing - Jon Jeseritz						
	Practice		351 - Well Decommissioning	Count of Activities 1		1
	Description		#09/21 - Well Decommissioning - 4", 73' Deep Well - Jon Jeseritz			
	Proposed Size / Units		1.00 COUNT	Lifespan		In Perpetuity
	Actual Size/Units		1.00 COUNT	Installed Date		7-Sep-21
	Mapped Activities		1 Point(s)	Technical Assistance Provider		SWCD
Final Indicator for Well Sealing - Jon Jeseritz						
Indicator Name PREVENTION		ON		Value	1	
Indicator Subcategory/Units POLLUTION PREVENTION COUNT		N PREVENTION COUNT		Calculation Tool	Unkn	nown

Report created on:3/8/23 Page 18 of 19

Waterbody

Groundwater

## **Grant Attachments**

Document Name	Document Type	Description
2020/2021 Natural Resources Block Grant	Grant Agreement	2020/2021 Natural Resources Block Grant - Lyon County
2020/2021 Natural Resources Block Grant EXECUTED	Grant Agreement	2020/2021 Natural Resources Block Grant - Lyon County
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2023
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/11/2021
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/21/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/25/2022
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/25/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 10/16/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/06/2021

Report created on:3/8/23 Page 19 of 19