

Grant All-Detail Report 2013 Cost Share Base Grant

Grant Title - 2013 Cost Share Base Grant - Blue Earth (SWCD) **Grant ID -** C13-0294

Organization - Blue Earth County SWCD

Grant Awarded Amount	\$22,501.00	Grant Execution Date	
Required Match Amount	\$5,625.25	Grant End Date	1/1/2020
Required Match %	25%	Grant Day To Day Contact	

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$22,501.00	\$21,830.00	\$671.00
Total Match Amount	\$14,421.61	\$14,421.61	\$0.00
Total Other Funds	\$0.00	\$0.00	\$0.00
Total	\$36,922.61	\$36,251.61	\$671.00

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

						Last	Match
	Activity					Transaction	ing
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
10FY13 David Mrotz	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$554.00	\$554.00	4/10/2014	N
10FY13 David Mrotz	Groundwater	Landowner Fund	2013 Landowner Match	\$555.59	\$555.59	4/10/2014	Υ
11FY13 Wes Peterson	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$888.00	\$888.00	4/10/2014	N

Report created on:1/11/16

Page 1 of 17

						Last	Match
Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Transaction Date	ing Fund
11FY13 Wes Peterson	Groundwater	Landowner Fund	2013 Landowner Match	\$888.91	\$888.91	4/10/2014	Υ
12FY13 Dean Bergene	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$1,302.00	\$1,302.00	6/5/2014	N
12FY13 Dean Bergene	Groundwater	Landowner Fund	2013 Landowner Match	\$1,303.92	\$1,303.92	6/5/2014	Υ
13FY13 Cliff Meyer	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$1,924.00	\$1,924.00	5/8/2014	N
13FY13 Cliff Meyer	Groundwater	Landowner Fund	2013 Landowner Match	\$1,924.04	\$1,924.04	5/8/2014	Υ
14FY13 Joel Matzke	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$480.00	\$480.00	6/5/2014	N
14FY13 Joel Matzke	Groundwater	Landowner Fund	2013 Landowner Match	\$480.00	\$480.00	6/5/2014	Υ
15FY13 John Hughes	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$750.00	\$750.00	6/5/2014	N
15FY13 John Hughes	Groundwater	Landowner Fund	2013 Landowner Match	\$750.00	\$750.00	6/5/2014	Υ
16FY13 Tony Tarjeson	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$400.00	\$400.00	6/5/2014	N
16FY13 Tony Tarjeson	Groundwater	Landowner Fund	2013 Landowner Match	\$401.62	\$401.62	6/5/2014	Υ
17FY13 Duane Bissonette	Agricultural Practices	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$5,295.00	\$4,758.00	10/8/2015	N
17FY13 Duane Bissonette	Agricultural Practices	Landowner Fund	2013 Landowner Match	\$1,587.00	\$1,587.00	10/8/2015	Υ
1FY13 Mike Weicherding	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$497.00	\$497.00	8/8/2013	N
1FY13 Mike Weicherding	Groundwater	Landowner Fund	2013 Landowner Match	\$497.21	\$497.21	8/8/2013	Υ
2013 State Cost Share Technical Assistance	Technical/Engi neering Assistance	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$4,496.00	\$4,362.00	12/10/2015	N

Report created on: 1/11/16

Page 2 of 17

						Last	Match
	Activity					Transaction	ing
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
2FY13 Ronald Brooks	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$538.00	\$538.00	12/12/2013	N
2FY13 Ronald Brooks	Groundwater	Landowner Fund	2013 Landowner Match	\$538.90	\$538.90	12/12/2013	Υ
3FY13 Greg Stevens	Agricultural Practices	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$1,500.00	\$1,500.00	7/10/2014	N
3FY13 Greg Stevens	Agricultural Practices	Landowner Fund	2013 Landowner Match	\$700.00	\$700.00	7/10/2014	Υ
4FY13 Chuck Throldahl	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$602.00	\$602.00	4/10/2014	N
4FY13 Chuck Throldahl	Groundwater	Landowner Fund	2013 Landowner Match	\$603.74	\$603.74	4/10/2014	Υ
5FY13 Christine Harris	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$700.00	\$700.00	10/10/2013	N
5FY13 Christine Harris	Groundwater	Landowner Fund	2013 Landowner Match	\$1,053.82	\$1,053.82	10/10/2013	Υ
6FY13 Darren Pierskalla	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$538.00	\$538.00	12/12/2013	N
6FY13 Darren Pierskalla	Groundwater	Landowner Fund	2013 Landowner Match	\$538.90	\$538.90	12/12/2013	Y
7FY13 Ron Kruggel	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$1,050.00	\$1,050.00	6/5/2014	N
7FY13 Ron Kruggel	Groundwater	Landowner Fund	2013 Landowner Match	\$1,610.00	\$1,610.00	6/5/2014	Υ
8FY13 David Wintheiser	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$564.00	\$564.00	12/12/2013	N
8FY13 David Wintheiser	Groundwater	Landowner Fund	2013 Landowner Match	\$564.82	\$564.82	12/12/2013	Υ
9FY13 Robin Davis	Groundwater	Current State Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)	\$423.00	\$423.00	1/9/2014	N
9FY13 Robin Davis	Groundwater	Landowner Fund	2013 Landowner Match	\$423.14	\$423.14	1/9/2014	Υ

Report created on: 1/11/16

Page 3 of 17

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
412 - Grassed Waterway and Swales	2	2	171.2 AC	0 AC
410 - Grade Stabilization Structure	1	1	20.5 AC	0 AC
351 - Well Decommissioning	26	1	1 COUNT	0 COUNT
410 - Grade Stabilization Structure	1	1	21 AC	0 AC

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
•					

Final Indicators Summary

Indicator Name	Total Value	Unit
SOIL (EST. SAVINGS)	43.95	TONS/YR
SEDIMENT (TSS)	25.49	TONS/YR
PREVENTION	0.00	COUNT
PHOSPHORUS (EST. REDUCTION)	31.39	LBS/YR

Grant Activity

Grant Activity - 10FY13 David Mr	Grant Activity - 10FY13 David Mrotz								
Description	0FY13 David Mrotz								
Category	GROUNDWATER								
Start Date	12-Dec-13	End Date	10-Apr-14						
Has Rates and Hours?	No								
Actual Results	a well with 5" casing and depth of 185' was sealed								

Report created on:1/11/16

Page 4 of 17

A	Activity Action - 10FY13 David Mrotz						
P	Practice Description		351 - Well Decommissioning	Count o	f Activities		1
D			Sealed a 5", 185 feet deep well.				
P	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
A	Actual Size/Un	its	COUNT	Installed Date		10-Apr-14	
Final Indicator for 1	0FY13 David	l Mrotz					
Indicator Name		PREVENTI	ON		Value	0	
Indicator Subcategory/Units POLLUTIO		POLLUTIO	ON PREVENTION COUNT Ca		Calculation Tool	Othe	er
Waterbody Minnesot		Minnesota	a River				

Grant Activity - 11FY13 Wes Pete	Grant Activity - 11FY13 Wes Peterson							
Description	11FY13 Wes Peterson							
Category	GROUNDWATER							
Start Date	12-Dec-13	End Date	10-Apr-14					
Has Rates and Hours?	Has Rates and Hours? No							
Actual Results a well with 4" casing at a depth of 190' was sealed								

	Activity Action	ctivity Action - 11FY13 Wes Peterson						
	Practice		351 - Well Decommissioning	Count of Activities		1		
	Description		Sealed a 4", 190 feet deep well.					
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years		
	Actual Size/Ur	nits	COUNT	Installed Date			10-Apr-14	
Final Indicator for	r 11FY13 Wes 1	Peterson						
Indicator Name		PREVENTI	ON		Value	0		
Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	ır		
Waterbody Minnesot			a River					

Report created on:1/11/16

Grant Activity - 12FY13 Dean Bergene						
Description	12FY13 Dean Bergene					
Category	GROUNDWATER					
Start Date	9-Jan-14	End Date	05-Jun-14			
Has Rates and Hours?	No					
Actual Results	a 5" casing well at a depth of 352' was sealed					

	Activity Action - 12FY13 Dean Bergene						
	Practice		351 - Well Decommissioning	Count	of Activities		1
	Description		Sealed a 5", 352 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	its	COUNT	Installed Date			5-Jun-14
Final Indicator for	r 12FY13 Dean	Bergene					
Indicator Name	Indicator Name PREVENT		ON		Value	0	
Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	Vaterbody Minnesota						

Grant Activity - 13FY13 Cliff Meyer						
Description	13FY13 Cliff Meyer					
Category	GROUNDWATER					
Start Date	6-Feb-14	End Date	08-May-14			
Has Rates and Hours?	No					
Actual Results	a well with 5" casing and a depth of 272' was sealed					

	Activity Action - 13FY13 Cliff Meyer						
	Practice 351 - Well Decommissioning Count of Activities 2				1		
	Description	Sealed a 5", 272 feet deep well.					
	Proposed Size / Units	1.00 COUNT	Lifespan		10 Years		
	Actual Size/Units	COUNT	Installed Date		8-May-14		
Final Indicator for 13FY13 Cliff Meyer							
Indicator Name	PREVENTI	ON	Value	0			

Report created on:1/11/16

Page 6 of 17

Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Other
Waterbody	Minnesota		

Grant Activity - 14FY13 Joel Matzke					
Description	14FY13 Joel Matzke				
Category	GROUNDWATER				
Start Date	6-Feb-14	End Date	05-Jun-14		
Has Rates and Hours?	No				
Actual Results	a 12" casing well at a depth of 35' was sealed				

	Activity Action - 14FY13 Joel Matzke						
	Practice		351 - Well Decommissioning	Count of Activities		1	
	Description		Sealed a 12", 35 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	COUNT	Installed Date			5-Jun-14
Final Indicator fo	r 14FY13 Joel I	Matzke					
Indicator Name	Indicator Name PREVENT		ON		Value	0	
Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er	

Grant Activity - 15FY13 John Hughes					
Description	15FY13 John Hughes				
Category	GROUNDWATER				
Start Date	10-Apr-14	End Date	05-Jun-14		
Has Rates and Hours?	No				
Actual Results	a well with 5" casing and depth of 108' was se	well with 5" casing and depth of 108' was sealed			

Waterbody

Minnesota

Report created on:1/11/16

Page 7 of 17

	Activity Action - 15FY13 John Hughes						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1
	Description		Sealed a 5", 108 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Un	nits	COUNT	Installed Date			5-Jun-14
Final Indicator for	r 15FY13 John	Hughes					
Indicator Name		PREVENTI	ON		Value	0	
Indicator Subcate	ndicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er
Waterbody		Minnesota					
,							

Grant Activity - 16FY13 Tony Tarjeson						
Description	16FY13 Tony Tarjeson	16FY13 Tony Tarjeson				
Category	GROUNDWATER					
Start Date	8-May-14	End Date	05-Jun-14			
Has Rates and Hours?	No					
Actual Results	a 4" well casing at a depth of 184' was sealed					

	Activity Action - 16FY13 Tony Tarjeson						
			351 - Well Decommissioning	Count of Activities 1			1
			Sealed a 4", 184 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	COUNT	Installed Date			5-Jun-14
Final Indicator for	r 16FY13 Tony	Tarjeson					
Indicator Name	Indicator Name PREVENT		ON		Value	0	
Indicator Subcate	Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er
Waterbody	Minnesota						

Report created on: 1/11/16

Page 8 of 17

Grant Activity - 17FY13 Duane Bissonette						
Description	17FY13 Duane Bissonette					
Category	AGRICULTURAL PRACTICES					
Start Date	5-Jun-14	5-Jun-14 End Date 08-Oct-15				
Has Rates and Hours?	No					
Actual Results	2 Waterways have been surveyed and designed	2 Waterways have been surveyed and designed and constructed.				

	Activity Action - 17FY13 Duane Bissonette							
	Practice		412 - Grassed Waterway and Swales	Count of Activities		2		
	Description		2 Waterways have been surveyed an	2 Waterways have been surveyed and designed and constructed.				
	Proposed Size	/ Units	171.20 AC	Lifespar	1		10 Years	
	Actual Size/Ur	nits	AC	Installed	l Date		8-Oct-15	
Final Indicator for	r 17FY13 Duan	e Bissonett	te					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	27.0	9	
Indicator Subcate	Indicator Subcategory/Units WATER P		OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool		SR CALC (GULLY BILIZATION)	
Waterbody		Maple Riv	ver					
Final Indicator for	r 17FY13 Duan	e Bissonett						
Indicator Name		SOIL (EST.	. SAVINGS)		Value	36.4	7	
Indicator Subcate	gory/Units	WATER PO	R POLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool		SR CALC (GULLY BILIZATION)	
Waterbody		Maple Riv						
Final Indicator for	r 17FY13 Duan	e Bissonett						
Indicator Name SEDIMEN		Γ (TSS)		Value	23.5	5		
Indicator Subcategory/Units WATER PO		OLLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool		SR CALC (GULLY BILIZATION)		
Waterbody		Maple Riv	er					

Report created on:1/11/16

Grant Activity - 1FY13 Mike Weicherding						
Description	1FY13 Mike Weicherding					
Category	GROUNDWATER					
Start Date	11-Jul-13	End Date	08-Aug-13			
Has Rates and Hours?	No					
Actual Results	A 5" casing at a depth of 179 feet well was se	5" casing at a depth of 179 feet well was sealed and inspected to meet County Code				

	Activity Action	Activity Action - 1FY13 Mike Weicherding						
	Practice		351 - Well Decommissioning	Count o	Count of Activities		1	
	Description		Sealed a 5", 179 feet deep well.					
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years	
	Actual Size/Units		COUNT	Installed Date			8-Aug-13	
Final Indicator for	r 1FY13 Mike V	Weicherdin	ng .					
Indicator Name PREVENT		PREVENTI	ON		Value	0		
Indicator Subcategory/Units POLLUTION		N PREVENTION COUNT		Calculation Tool	Othe	er		
Waterbody Minnesota			a					

Report created on:1/11/16

Page 10 of 17

Grant Activity - 2013 State Cost S	hare Technical Assistance						
Description	2013 State Cost Share Technical Assistance						
Category	TECHNICAL/ENGINEERING ASSISTANCE						
Start Date	27-Sep-12	End Date	10-Dec-15				
Has Rates and Hours?	No						
Actual Results	The SWCD staff helped coordinate the project landowner contacts, dealing with project designates and the state of the stat	· ·	ompleted projects. This included				
	Jerad Bach 101 hrs at \$25.66 = \$2,591.66 9 hrs at \$35.61 = \$320.49 (Billing rate changed	d Aug 2014)					
	John Billings 17 hrs at \$18.40 = \$312.80 10 hrs at \$27.27 = 272.70 (Billing rate changed Aug 2014)						
	Project designs were completed by the South sealing projects were designed and signed off		· · ·				
	Ryan Jones - Engineer 25 hrs at \$36.22/hr billed with a cap of \$891.0	00 grant paid					
	Tim Grant - Certified well sealing by County No staff time for Tim was billed to the Grant						
	Total Money billed to the grant per above is \$	4,362.00					

Report created on:1/11/16

Page 11 of 17

Grant Activity - 2FY13 Ronald Brooks						
Description	2FY13 Ronald Brooks					
Category	GROUNDWATER					
Start Date	8-Aug-13	End Date	12-Dec-13			
Has Rates and Hours?	No					
Actual Results	A well was sealed with a 5" casing at a depth of 198 feet.					

	Activity Action - 2FY13 Ronald Brooks						
	Practice Description		351 - Well Decommissioning	Count	Count of Activities		1
			Sealed a 5", 198 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	COUNT	Installed Date			12-Dec-13
Final Indicator fo	r 2FY13 Ronald	d Brooks					
Indicator Name	Indicator Name PREVENT		ION		Value	0	
Indicator Subcategory/Units POLLUTIO		ON PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody	body Minnesota						

Grant Activity - 3FY13 Greg Stevens							
Description	3FY13 Greg Stevens						
Category	AGRICULTURAL PRACTICES						
Start Date	8-Aug-13	End Date	10-Jul-14				
Has Rates and Hours?	No						
Actual Results	A grade stabilization structure was surveyed, designed and installed for a 21 acre watershed						

	Activity Action - 3FY13 Greg Stevens						
	Practice	410 - Grade Stabilization Structure	Count of Activities	1			
	Description	A grade stabilization structure was su	A grade stabilization structure was surveyed, designed and installed for a 21 acre watershed				
	Proposed Size / Units	21.00 AC	Lifespan	10 Years			
	Actual Size/Units	AC	Installed Date	10-Jul-14			
Final Indicator for 3FY13 Greg Stevens							
Indicator Name	PHOSPH	ORUS (EST. REDUCTION)	Value	4.3			

Report created on:1/11/16

Page 12 of 17

Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)				
Waterbody	Blue Earth River						
Final Indicator for 3FY13 Greg Stevens							
Indicator Name	SOIL (EST. SAVINGS)	Value	7.48				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)				
Waterbody	Blue Earth River						
Final Indicator for 3FY13 Greg S	Stevens						
Indicator Name	SEDIMENT (TSS)	Value	1.94				
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (SHEET AND RILL)				
Waterbody	Blue Earth River						

Grant Activity - 4FY13 Chuck Throldahl						
Description	4FY13 Chuck Throldahl					
Category	GROUNDWATER					
Start Date	12-Sep-13	End Date	10-Apr-14			
Has Rates and Hours?	No					
Actual Results	A 5" casing well 286' in depth was sealed					

	Activity Action - 4FY13 Chuck Throldahl						
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		Sealed a 5", 286 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	COUNT	Installed Date			10-Apr-14
Final Indicator for	r 4FY13 Chuck	Throldahl					
Indicator Name PREVENT		PREVENTI	ON		Value	0	
Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody Minnesota			a				

Report created on:1/11/16

Page 13 of 17

Grant Activity - 5FY13 Christine Harris							
Description	5FY13 Christine Harris						
Category	GROUNDWATER						
Start Date	12-Sep-13	End Date	10-Oct-13				
Has Rates and Hours?	No						
Actual Results	a 4" casing well 150' deep was sealed						

	Activity Action	Activity Action - 5FY13 Christine Harris					
	Practice Description Proposed Size / Units		351 - Well Decommissioning	Count of Activities		1	
			Sealed a 4", 150 feet deep well.				
			1.00 COUNT	Lifespan			10 Years
	Actual Size/Un	its	COUNT	Installed Date			10-Oct-13
Final Indicator for	r 5FY13 Christi	ine Harris					
Indicator Name PREVENT		PREVENTI	TION		Value	0	
Indicator Subcategory/Units POLLUTIO		POLLUTIO	FION PREVENTION COUNT		Calculation Tool	Othe	er
Waterbody Minnesot		3					

Grant Activity - 6FY13 Darren Pierskalla						
Description	6FY13 Darren Pierskalla					
Category	GROUNDWATER	GROUNDWATER				
Start Date	12-Sep-13	End Date	12-Dec-13			
Has Rates and Hours?	No					
Actual Results	a 5" casing 190' deep well was sealed					

	Activity Action - 6FY13 Darren Pierskalla						
	Practice		351 - Well Decommissioning	Count o	f Activities		1
	Description		Sealed a 5", 190 feet deep well.				
	Proposed Size / Units		1.00 COUNT	Lifespar	1		10 Years
	Actual Size/Units	5	COUNT	Installed	l Date		12-Dec-13
Final Indicator for 6FY13 Darren Pierskalla							
Indicator Name	PF	REVENTIO	ON		Value	0	

Report created on:1/11/16

Page 14 of 17

Indicator Subcategory/Units	POLLUTION PREVENTION COUNT	Calculation Tool	Other
Waterbody	Minnesota		

Grant Activity - 7FY13 Ron Kruggel					
Description	7FY13 Ron Kruggel				
Category	GROUNDWATER				
Start Date	10-Oct-13	End Date	05-Jun-14		
Has Rates and Hours?	No				
Actual Results	a well with 5" casing and 192' depth was sealed				

	Activity Action - 7FY13 Ron Kruggel						
	Practice Description Proposed Size / Units		351 - Well Decommissioning	Count o	f Activities		1
			Sealed a 5", 192 feet deep well.				
			1.00 COUNT	Lifespan			10 Years
	Actual Size/Ur	nits	COUNT	Installed Date			5-Jun-14
Final Indicator for 7FY13 Ron Kruggel							
Indicator Name PREVENT		PREVENTI	ON		Value	0	
Indicator Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	er	

Grant Activity - 8FY13 David Wintheiser						
Description	8FY13 David Wintheiser	8FY13 David Wintheiser				
Category	GROUNDWATER					
Start Date	10-Oct-13	End Date	12-Dec-13			
Has Rates and Hours?	No					
Actual Results	a well with 5" casing at a depth of 260' was sealed					

Waterbody

Minnesota

Report created on:1/11/16

Page 15 of 17

	Activity Action - 8FY13 Dave Wintheiser						
	Practice Description Proposed Size / Units		351 - Well Decommissioning	Count of Activities		1	
			Sealed a 5", 260 feet deep well.				
			1.00 COUNT	Lifespan		10 Years	
	Actual Size/Ur	nits	COUNT	Installed Date			12-Dec-13
Final Indicator for	r 8FY13 Dave V	Vintheiser					
Indicator Name		PREVENTI	ON		Value	0	
Indicator Subcategory/Units POLLUTIO		ON PREVENTION COUNT		Calculation Tool	Othe	er	
Waterbody Minnesota		a					

Grant Activity - 9FY13 Robin Davis					
Description	9FY13 Robin Davis				
Category	GROUNDWATER				
Start Date	10-Oct-13	End Date	09-Jan-14		
Has Rates and Hours?	No				
Actual Results	a well with 4" casing and depth of 205' was sealed				

	Activity Action - 9FY13 Robin Davis						
	Description		351 - Well Decommissioning	Count o	f Activities		1
			Sealed a 4", 205 feet deep well.				
			1.00 COUNT	Lifespan			10 Years
			COUNT	Installed Date			9-Jan-14
Final Indicator for 9FY13 Robin Davis							
Indicator Name	Name PREVENT		ON		Value	0	
Indicator Subcate	Subcategory/Units POLLUTIO		N PREVENTION COUNT		Calculation Tool	Othe	r

Grant Attachments

Minnesota

Waterbody

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/27/2014
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/19/2014

Report created on:1/11/16

Page 16 of 17

Document Name	Document Type	Description
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 02/02/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/02/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/17/2015
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/14/2015
FY13 Final Financial Report	Progress	Progress Dated - 12/14/2015
FY13 Returned Funds Form	Progress	Progress Dated - 12/14/2015
Returned Funds Form and Check	Grant	2013 Cost Share Base Grant - Blue Earth (SWCD)

Report created on:1/11/16

Page 17 of 17