# **Preliminary & Field Evaluation Form**

	Owne	er Information		
2018		Sec / Twp / Rng	S-23, T-46. I	R-27
07-0-045001		LUG (county, city, township)		
Smith		Owners address (if different)		
Diamond Lake St.	Aitkin MN 56431	11001 Sum	npter Ave. N.	
		ATT		
Flow	Information a	and Waste Type / Strengt	th	
300		Anticipated Waste strength	☐ Hi Strength	☑ Domestic
with hathroom		Any Non-Domestic Waste	☐ Yes (class V)	☑ No
with bathroom		Sewage ejector/grinder pump	☐ Yes	☑ No
		Water softener	☐ Yes	☑ No
		Garbage Disposal	☐ Yes	☑ No
		Daycare / In home business	☐ Yes	☑ No
	Site 1	Information		
✓ Yes site map)	Site I	Information  Well casing depth	Proposed dee	p well
			Proposed dee  ☐ Yes	p well
site map)	□No	Well casing depth  Drainfield w/in 100' of	☐ Yes	
site map)  ☐ Yes  ☑ Yes	□ No	Well casing depth  Drainfield w/in 100' of residential well  Site w/in 200' of transient	☐ Yes	☑ No
□ Yes □ Yes □ Yes	□ No ☑ No	Well casing depth  Drainfield w/in 100' of residential well  Site w/in 200' of transient noncommunity water supply (T	☐ Yes ☐ Yes ☐ Yes	☑ No ☑ No
yes  ☐ Yes  ☐ Yes  ☐ Yes  ☐ Yes	□ No □ No □ No	Well casing depth  Drainfield w/in 100' of residential well  Site w/in 200' of transient noncommunity water supply (T Site w/in an inner wellhead mgmt zone (CWS/NTNCWS)  Buried water supply pipe	☐ Yes ☐ Yes FNCWS) ☐ Yes	✓ No ✓ No ✓ No
	e Smith  Diamond Lake St.  Flow	O45001  Smith Diamond Lake St. Aitkin MN 56431  Flow Information 3	Diamond Lake St. Aitkin MN 56431  Flow Information and Waste Type / Strength Any Non-Domestic Waste with bathroom  Sewage ejector/grinder pump  Water softener  Garbage Disposal	Sec   Twp   King   S-23, 1-46,     Outside   Smith   Owners address (if different)

			Soil Information		
			Evidence of site:  Cut  Filled  Compacted  Disturbed	☐ Yes ☐ Yes ☐ Yes ☐ Yes	☑ No ☑ No ☑ No ☑ No
Original soils	✓ Yes	☐ No	- 151,000		_ NO
Soil logs completed and attached	☑ Yes	□No	Perk test completed and attached (if applicable)	☐ Yes	☑ No
Soil loading rate (gpd/ft <sup>2</sup> )	0.6	0	Percolation rate (if applicable)		
Depth/elev to SHWT	20'		Flooding or run-on potential (comments)	☐ Yes	☑ No
Depth to system bottom naximum (or elev minimum)	(+18	3")	,		
Depth/elev to standing vater (if applicable)			Flood elevation (if applicable)		
Depth/elev to bedrock fapplicable)			Elevation of ordinary high water level (if applicable)		
oil Survey information etermined (see attachment)	☑ Yes	□No	Floodplain designation and elev - 100 yr/10 yr (if applicable)		
Differences between soil survey and field evaluation (if applicable)	-				
	9 <del></del>				

hereby certify this evaluation was compl	eted in accordance with MN 7080 and any local req's.	
W//hmm	Brummer Septic LLC.	L-1347
Designature	Company	License #
1/		

# Soil Observation Log

			on Observ	anon Lo	_	v.SepticResour	ce.com vers 12.4
			Owner Inf	ormation			
Property Ow	ner / project:	Steve Smit	h		Date	10/	3/2018
Property Add	dress / PID:	41714 Dia	mond Lake St. A	itkin MN	Date	10/.	3/2018
				17111			
			Soil Survey I	nformation	□ refer	to attached soi	Leuniou
Parent matl's	:			2000			
landscape po		☐ Summit	☐ Shoulder		uvium 🗌 Or	ganic L	] Bedrock
soil survey m			☐ Silouidei	☑ Side slope	☐ Toe slope		
son survey n	iap units.	928D & 928C		slope 2	% direction	- North	-
		25.74	Soil Lo	g #1			
Depth (in)	☑ Boring	☐ Pit	Elevation		Depth to SHWT	36"	_
Deptii (iii)	Texture	fragment %	matrix color	redox color	consistence	grade	shape
0.6	Topsoil	-				-	
0 - 6	Loam	<35	10YR3/2		Loose	Loose	Granular
		-					
6 - 26	Loam	<35	10YR4/4		Friable	Loose	Granular
26-36	Sandy Loam	<35	10YR4/4		Loose	Loose	Granular
36	Silt Loam	<35	10YR5/4	7.5YR5/6	Loose	Loose	Granular
		<35			Loose	Loose	Granular
		** * **					
Comments:							

41714 Diar	mond Lake St. A	itkin MN 5	6431 S	Soil Log #2			
	✓ Boring	☐ Pit	Elevation		Depth to SHW	Т 2011	
Depth (in)	Texture	fragment %	matrix color	redox color	consistence		
0 - 6	Topsoil Loam	<35	10YR3/2	TOGON COIO	Loose	grade	Shape
6 - 20	Loam	<35	10YR5/4		Loose	Loose	Granular
20 - 28	Silt Loam	<35	10YR5/4	7.5YR4/4 & 10YR6/2	Friable	Weak	Blocky
		<35			Loose	Loose	Granular
		<35			Loose	Loose	Granular
41714 Dian	nond Lake St. A	itkin MN 56	5431 S	oil Log #3			
	☐ Boring	☐ Pit	Elevation		Depth to SHWT	,	
Depth (in)	Texture	fragment %	matrix color	redox color	consistence		_ ,
		<35 35 - 50 >50	maurix color	redox color	loose friable firm rigid	grade loose weak moderate strong	shape single grain granular blocky prismatic platy massive
		<35 35 - 50 >50		-	loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive
		<35 35 - 50 >50			loose friable firm rigid	loose weak moderate strong	single grain granular blocky prismatic platy massive

I hereby certify this work was completed in accordance	with MN 7080 and any local reg's.	
I.M. (mmu		
	Brummer Septic LLC.	L-1347
Designer Agnature	Company	License #

2011 purple code

# Mound Design - Aitkin county

www.SepticResource.com (vers 15.2)

	Property Owner:	Steve Smith	Date:	10/3/2018	
	Site Address:	41714 Diamond Lake St. Aitkin MN 56431	PID:	07-0-045001	
	Comments:	Shop with bathroom			
instru	ctions: = ent	er data = adjust if desired		= computer calculated - DO I	NOT CHANGE!
1)	2 bedroom	Type I Residential	System		
2)	300 GPD design fl	ow			
3)	No Garbage disp	osal or pumped to septic Install Jacob	son 1650	compartment tank	
4)	1000 Gal Septic ta			k (design size / LUG req'd) Effluent filter & alarm req'd	
5)	1.2 GPD/ft <sup>2</sup> mour	nd sand loading rate contour loading	_		. long rockbed
6)	10.0 ft rockbed w	ridth 25.0 ft rockbed length	_		3
7)	3.0 ft lateral space	- partition opacing	(maxim fold conne	um of 3 for both) ection	
8)	3 laterals	23.0 feet long 8.0 perfs / later. (1/2 a perf means the	200.00	24 perfs total rf starts at the middle feed m	anifold)
9)	1/4" inch perfs at		_	w rate per perforation	,
	for this perf size & sp	acing, & pipe size on line 12, max perfs/late	eral =	16 , line #8 must be less	> OK
10)	7.0 doses per day	( 4 minimum)	_		
11)	43 gallons per do	ose (treatment volume)			
12)	1.50 inch diameter	r laterals must be used to meet "4x pipe volu	ıme" requi	irement	1.50 5x
13)	40 feet of	2.0 inch supply line leads to 7	gallons	of drainback volume	2.00 3x
14)	50 gallons TOTAL	pump out volume (treatment + drainback)	(Tip: "to	op feed" manifold to control th	ne drainback)
15)	12 feet vertical l	ift from pump to mound laterals, leads to a:			
16)	18 GPM @	18 feet of head, Pump requirement	(note: >	50gpm may require an extra 3	3-6' of head)
17)	500 gal Dose tank leads to a	(code minimum) 533 gal Dose tank	k (design s	size / LUG req'd) at 1	2.69 gpi
18)		Demand float, or timed dosing of 2.8	min ON	(confirm pump rate with	n drawdown
		verage flow, =70% of Peak design flow) 5.1	hrs OFF	test and adjust as neces	
19) 20)		ottom of tank to "Pump OFF" float	٦		
21)		ottom of tank to "Pump ON" float, or 12 ottom of tank to "Hi Level" float, or 29	-	to "Timer ON" float if time dos to "Hi Level" float if time dose	
22)		e capacity (after High Level Alarm is activa	_	rode il cline dose	u

23)	0.60 gpd/ft <sup>2</sup> Absorption area Soil Loading Rate, which gives a mound ratio of 2 (minimum)
24)	(this must match the soil boring log)  desired mound ratio 2.0  percent site slope (0-20% range)  2 (% downslope site slope, if different than upslope)
25)	percent site slope (0-20% range) 2 (% downslope site slope, if different than upslope)  18 inches, or 1.5 ft. to Redox or other limiting condition (need at least 12" to be a Type I)
26)	Treatment zone contains 0 inches of 0% soil credit, and 0 inches of 50% soil credit. Giving a:
	CRITICAL FOR FOTORE CERTIFICATIONS!!!
27)	20.0 ft. base absorption width (with sand beyond rockbed as follows:) 31.6 greater of: absorption width OR sand slope
28)	0.0 ft. upslope and sideslope sand upslope 8.1
	10.0 ft. Downslope sand down slope 13.5
29)	Individual slope ratios give BERM widths (topsoil beyond rockbed) of:  4:1 upslope ratio 11 ft. upslope berm
30)	4:1 sideslope 16 ft. sideslope berms
31)	4:1 downslope 18 ft. downslope berm
32)	Overall Dimensions:  10.0 ft. wide by 25.0 ft. long Rock bed ft. wide by 57 ft. long Mound footprint
	4" inspection pipe
	18" cover on top
	Upslope berm 11 Downslope berm 18
	12" cover on sides (6" loamy cap & 6" topsoil)
	1.5 Clean sand lift
1	Limiting Condition Depth to Limiting
	Absorption Width 31.6
	Note:
	For 0 to 1% slopes, <i>Absorption Width</i> is measured from the <i>Bed</i> equally in both directions. For slopes >1%, <i>Absorption Width</i> is measured downhill from the upslope edge of the <i>Bed</i> .
33)	Rock Bed:
	10.0 ft. by 25.0 ft. by 9 inches under pipe, plus 20% gives 12 yd <sup>3</sup> or *1.4= 17 ton
34)	Mound Sand: (note: volume is based on 3:1/4:1 slope from top of rockbed, Exchange sand for loamy cap if desired)  18.3 up + 37.9 downslope + 14.2 ends + 16.7 under rock = 105 yd <sup>3</sup> or *1.4= 146 ton plus 20%
35)	Loamy Cap:  35   ft. by   53   ft. 6" deep, plus 20% gives   42   yd³ or *1.4=   59   ton
36)	Topsoil:
	39 ft. by 57 ft. 6" deep, plus 20% gives 50 yd <sup>3</sup> or *1.4= 70 ton
	I hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws.
	Brummer Septic LLC. L-1347 10/3/2018
_	Company License# Date

# **Installer Summary**

1120 gallon Septic tank (minimum) Tank options: Effluent filter & alarm reg'd Install Jacobson 1650 compartment tank 533 gallon Dose tank (minimum) at 12.69 gpi GPM @ 18 18 ft. of head, Pump required 3.9 inch swing on Demand float which translates to roughly 3.0 inches of float tether length if time dosing is required --> minutes ON time & 5.1 hours OFF time inches from bottom of tank to "pump ON" float, or inches to "timer ON" float inches from bottom of tank to "Hi Level Alarm" or inches to "Hi level alarm" if time dosed 40 ft. of 2.0 inch supply line with end feed manifold connection (Tip: "top feed" manifold to control drainback) inch, or 18 ft. Sand Lift Mound 10.0 ft. wide by 25.0 ft. long Rock bed inch diameter 3 laterals 1.50 23.0 ft. long 3.0 ft. lateral spacing 1/4" inch perfs 3.0 ft. perforation spacing Effluent filter & alarm 3 clean out & valve box assemblies 31.6 ft. Total sand ABSORPTION width (minimum) 8.1 ft. upslope and sideslope (sand beyond rockbed, minimum) 13.5 ft. Downslope (sand beyond rockbed, minimum) Specific slope ratios give BERM widths (topsoil beyond rockbed) of: 4:1 upslope ratio 11 ft. upslope berm 4:1 sideslope 16 ft. sideslope berms 4:1 downslope 18 ft. downslope berm 4" inspection pipe 18" cover on top Upslope berm Downslope berm 12" cover on sides (6" loamy cap & 6" topsoil) 1.5 Clean sand lift

For 0 to 1% slopes, *Absorption Width* is measured from the *Bed* equally in both directions. For slopes >1%, *Absorption Width* is measured downhill from the upslope edge of the *Bed*.

Absorption Width

31.6

1.5

Limiting Condition

Note:

Depth to Limiting

Rock Bed: yd<sup>3</sup> or \*1.4= 12.0 17 ton inches under pipe Mound Sand: 105 vd3 or \*1.4= 146 ton calculation based on 3:1/4:1 slope from top of rockbe Loamy Cap: yd<sup>3</sup> or \*1.4= 42 59 ton 6" deep yd<sup>3</sup> or \*1.4= Topsoil: 50 70 ton 6" deep

# INSPECTOR CHECKLIST - mound

_	41/14 Diamond Lake St. Aitkin	MN 56431		· mound				
	WELL setbacks: 20	)' to pressure tested	sewer li	ne (5 psi for 15 mi	in)			
	50	)' to everything	100' to	dispersal area wit	h shallow i	well		
$\vdash$		)' to everything		•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Н	Road setback: pl	atted: 10' prop line.	Metes	& bounds: out of re	oad easem	ent, or outer d	itch	
	BIRL / BLOTT SCHOOCK. 20	of for bluff. Lakes:	GD,	RD , NE .	Protected	wetland	iccii.	
$\vdash$	Dunuing Scibacks.	for everything, 20	) for disr	persal area				
	WATER LINE under pressure s $\epsilon$ 10	to bed, tank & sew	er line.	(else sewer line > 1	2" below.	else ok w/pvc)		
	Sewer line & baffle connection	(no 90's, 3' between	en 45's,	slope min 1" in 8', r	max 2" in 8	3')		
	(no depth req's, clean o	out every 100', Sch	40 pipe)			•		
	Sti-t-1							
	Septic tank and risers (water ti	ght, insulated, prop	er depth	, existing verified I	by pumping	g)		
	mfg	1120 gallons	Effluer	nt filter & alarm red	q'd			
	Piser over outlet rices aver in		12 2					
H	Riser over outlet, riser over inle yes effluent filter & alarm	et or center, and 6"-	+ inspect	tion pipe over any r	emaining l	baffles.		
	Dose tank risers and pining (wa							
	Dose tank risers and piping (wa	ter tight, insulated,	proper o	depth, drainback)				
	mfg	533 gallons						
	dose pump	18 gpm 18	head	VERIFY PUMP CURY	<b>V</b> F	2.8 min ON	5.1	hr OFF
	_	-	_		-		J. 1	
	float setting drop 3.9 inc	ches at	12.7	gpi "DESIGNED"	3.0 i	nches approx fl	loat tet	her length
	50.0ga	l dose divided by	Wasser	gpi "INSTALLED" =	i	nches float dro	p (field	corrected
	LABEL pump requiremen	ts and drawdown or	riser or	panel			p (nete	Corrected
	Cam lock reachable from grade	- 30" max. J-hook w	veep hole	e. Supply line acco	ess (no ha	rd 90's)		
	2.0 Inch supply pipe: Sch40,	sloped 1/8"+, sup	ported b	y 4" sch40 sleeve o	r compacte	ed. and buried	6"+	
	splice box / control panel / elec	trical connections				, and buried	<b>.</b>	
$\square$	flow measurement: CT, ETM, tin	ne dosed, home wat	er mete	r				
Н	mound absorption area rough up							
Н		0.0 X 25.0						
	Sand lift depth 18 inc	hes. (Jar te	st: 2" sa	and leaves < 1/8" si	lt after 30	min)		
$\Box$	Absorption Sand housed and							
Ш	Absorption Sand beyond rock	8.1upslop	e		_13.5 d	lownslope		
	Bermed topsoil beyond rockbed	44						
	bernied topsoit beyond rockbed	11upslop	e .	16 sideslope	18d	lownslope		
П	cover depth of 12-18"+		VEDIEV					
Н	3laterals (1-2' from edge	of rock)	VERIFY					
		h40 pipe & fittings)						
	3.0 ft lateral spacing	mo pipe a ricengs)						
	1/4" inch perforations							
	3.0 ft perforation spacing							
_								
	Air inlet at end of laterals, and	at top feed manifol	d if nece	ssary. VERI	FY			
	clean outs (no hard 90's)			The contract of the contract o				
	4" inspection pipe to bottom of r	ock, anchored		VERIFY				
	Abandon existing system - if nec	assan/						
H	monitoring plan and type	zssai y		Re-use existing tan	k certifica	tion		
H	well abandonment form - if nec	-scanv						
	in the contract of the contrac	23301 y						

Tank bottom

#### { Design Drawing }

Property Owner:

Steve Smith

Parcel ID. Number:

07-0-045001

Date: 10/3/18

Designer's Initials:

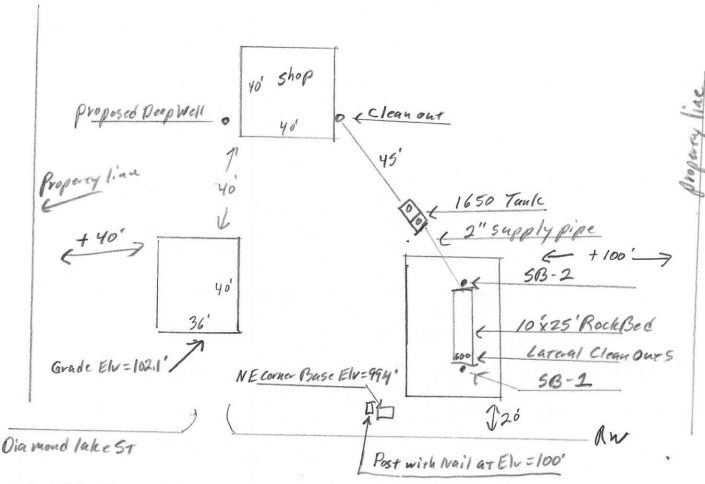
JB

one Inch = 40ft.

Address:

41714 Diamond Lake St. Aitkin MN 56431

North



Bench Mark Nail on East post for power meter box. Elv.= 100'

	Surface/ SHWT	Nail on Post =	Bench M	ark 100'	Existing Grade
Soil Bore 1		Bench Mark	100'		Upslope Edge of Rockbed Elv.= 98.5'
Soil Bore 2		Ground Elv. BM	99.5'		Bottom of Rockbed Elv.= 100'
Soil Bore 3		Ground Elv. Tank	97.9'		Top of Washed sand Elv.= 100'
	Ground at	Proposed shop	100.1'	Approx.	Existing shed grade Elv. = 102.1'

Please show all that apply (Existing)

Wells within 100ft. Of Drain field.

Water lines within 10 ft. of Drain field.

Drain field Areas:

Please Draw to Scale with North to Top or Left Side of Page:

Property Lines

Disturbed/Compacted Areas

Access Route for Tank Maintenance

Component Location

OHW ordinary high water Structures

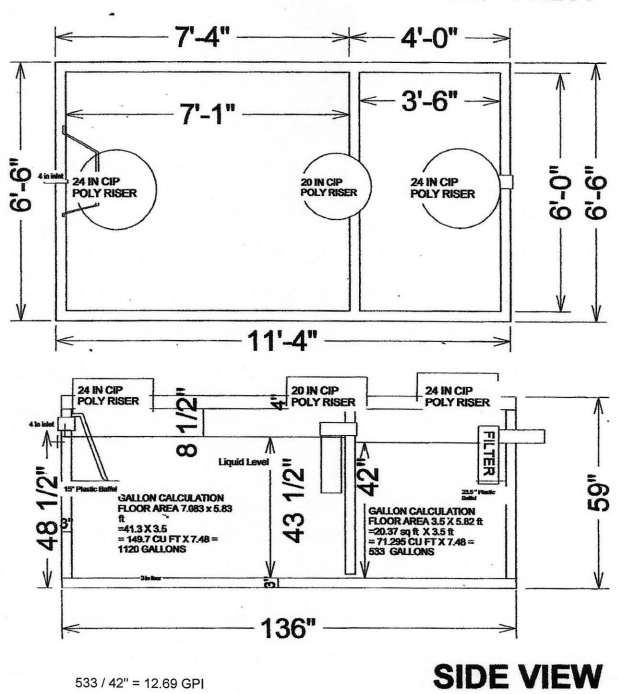
Lot Easements Setbacks

# Mound Design Notes - Aitkin county

P	roperty Owner:	Steve Smith	_	Date:	10/3/18	
	Site Address:	41714 Diamond Lake	e St. Aitkin MN 56431	PID:	07-0-045001	
	Comments:		ay not follow Aitkin co.	Auto fill form		
			,	rate in form	rioi inouna design.	
1	This is a type I m	nound for a 2 bedroon	Sizing for shop. Propo	sed deep well	location will be North of Sh	าดถ
	There are no we	ells on property or with	in 100 ft. of mound locati	on.		.ор.
		wer transformer base				
2	Bench Mark is a	nail on the East post	for the power meter box.	Elevation = 10	00'	
	Install cleanout n					
4	Install Jacobson	1650 Compartment ta	ank for gravity flow from	proposed shop	( Elv. not set )	
5	Elevation contou	ir of rock bed upslope	edge is 98.5'.		,	
	The area size of	the rock bed is 10' x 2	25' . Absorption area is 2	5' x 31.6'.		
	Sand absorption	area is 8.1 ft. up slop	e + 10 ft. rockbed + 13.5	downslope =	approx. 31.6 ft. wide sand	base
	Berms are 11ft. l	Upslope, 18ft. Down s	slope, 10ft. Rock bed = a	prox. 39ft. Wi	de. End berms are 16 ft. w	ide.
	Overall mound si	ize is approx. 39' wide	x 57' long and approx. 3	3.5' high.		
6	The bench mark	is the nail on the post	East of mound area, BM	1 = Elv. 100'.		
	Installer to double	le check bench mark.	Installer should confirm b	ench mark an	d sand height Elv. with insp	pector
	Installer should re	ecord bench mark Elv	. and sand height on inst	allation inspec	ction form.	ž.
7	The top of the wa	ashed sand and botto	m of rock bed is Elv. 100			
	It is important that	at the soils do not get	compacted, and that clea	an washed sar	nd is used.	
8	The Jacobson 16	650 compartment tank	will be gravity flow from	dwelling. Insta	all the pump for 7 demand	doses
	per day. approx.	50 gallons per dose,	3.9 inches of tank level. I	nstall alarm at	3 inches from pump on lev	/el.
			and clean-outs to grade o		ate top of tank.	
9			et, install electric alarm o			
	Install a 2" supply	y pipe from tank to en	d manifold in rock bed, ir	stall so pipe o	rains back to tank.	
			er them. Install clean-out	at far end of	laterals.	
		or Perf sizing, 36" on o				
			k bed, secure in rock bed		above final grade.	
10	Installer will pres	ssure test and squirt h	eight laterals when finish	ed.		
	Designed to Aitki	in Co. and MPCA red	commendations and requ	rements.		
	0.///					
Des	signer signature	MARKET .	Brummer Septic LLC. Design Company		<u>L-1347</u> License#	
	7/1/2		200igii Company		LICEIISE#	

# 1650 Gallon 2 Compartment Septic Tank

# **TOP VIEW**



Drawings Owned BY Jacobson Precast, Inc. 36641 HWY 169, Aitkin, Mn 56431



# **Detailed Parcel Report**

Parcel Number: 07-0-045001

## **General Information**

Township/City:

**FARM ISLAND TWP** 

Taxpayer Name:

SMITH, STEVE E

**Taxpayer Address:** 

11001 SUMPTER AVENUE N

CHAMPLIN MN 55316

**Property Address:** 

41714 DIAMOND LAKE ST

Township:

46

Lake Number:

Range:

27

Lake Name:

Section:

23

Acres:

10.00

Green Acres:

No

School District:

1.00

0

Plat:

**Brief Legal Description:** 

S 1/2 OF S 1/2 OF S 1/2 OF NW 1/4 LYING E OF ZISKE ROAD

## **Tax Information**

Class Code 1:

Non-Comm Seasonal Residential Recreational

Class Code 2:

Unclassified

Class Code 3:

Unclassified

Homestead:

Non Homestead

Assessment Year:

2018

Estimated Land Value:	\$33,500.00
Estimated Building Value:	\$8,000.00
Estimated Total Value:	\$41,500.00

**Prior Year Total Taxable Value:** 

\$39,700.00

Current Year Net Tax (Specials Not Included):

\$286.00

**Total Special Assessments:** 

\$0.00

\*\*Current Year Balance Not Including Penalty:

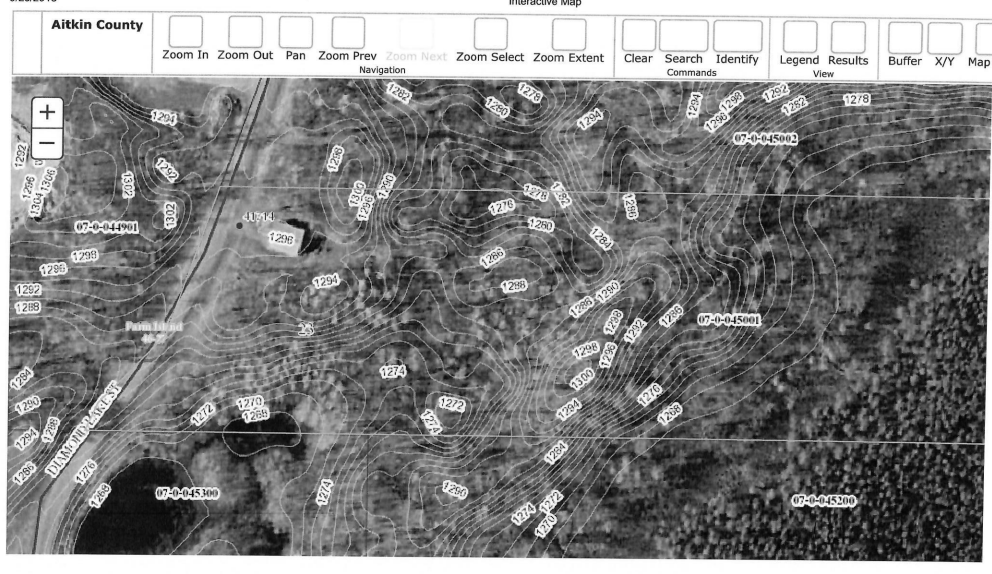
\$0.00

**Delinquent Taxes:** 

No

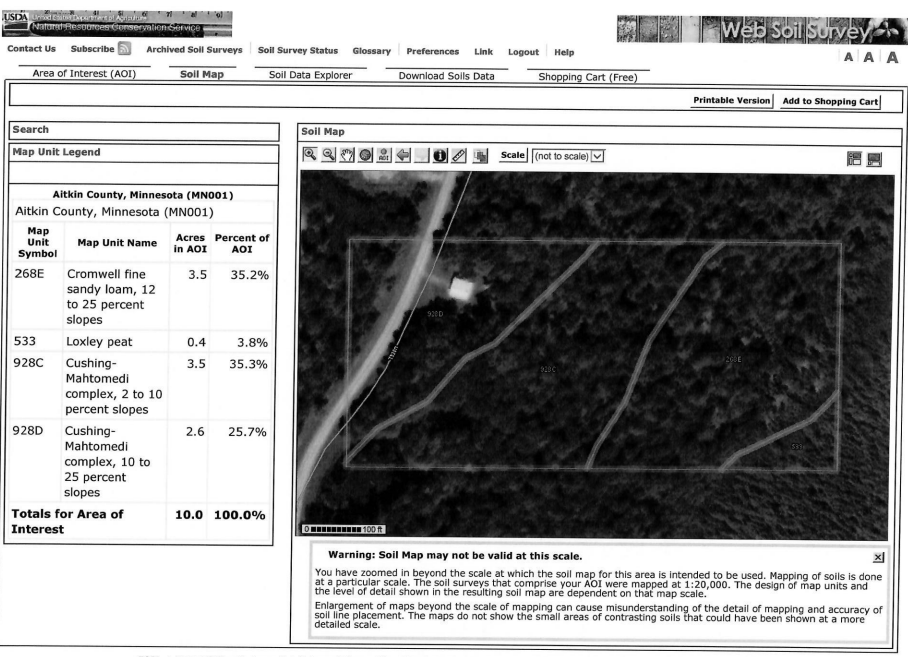
<sup>\*</sup> For more information on delinquent taxes, please call the Aitkin County Treasurer's Office at 218-927-7325.

<sup>\*\*</sup> Balance Due on a parcel does not include late payment penalties.



Scale 1: 2257

No Tool Active



FOIA | Accessibility Statement | Privacy Policy | Non-Discrimination Statement | Information Quality | USA.gov | White House

## Aitkin County, Minnesota

# 928D—Cushing-Mahtomedi complex, 10 to 25 percent slopes

#### Map Unit Setting

National map unit symbol: gjk5 Elevation: 980 to 1,640 feet

Mean annual precipitation: 25 to 30 inches Mean annual air temperature: 39 to 45 degrees F

Frost-free period: 120 to 140 days

Farmland classification: Not prime farmland

#### Map Unit Composition

Cushing and similar soils: 45 percent Mahtomedi and similar soils: 40 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Cushing**

#### Setting

Landform: Moraines

Landform position (two-dimensional): Shoulder, backslope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

#### Typical profile

E - 0 to 7 inches: loam B/E - 7 to 17 inches: loam Bt - 17 to 30 inches: loam C - 30 to 60 inches: loam

#### Properties and qualities

Slope: 10 to 25 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat):

Moderately high (0.20 to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 10 percent Available water storage in profile: High (about 9.1 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: C

Forage suitability group: Sloping; Fine Texture (G090AN023MN)

Hydric soil rating: No

#### **Description of Mahtomedi**

#### Setting

Landform: Moraines

Landform position (two-dimensional): Shoulder, backslope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy and gravelly outwash

#### Typical profile

A - 0 to 3 inches: loamy coarse sand E - 3 to 13 inches: coarse sand

Bw - 13 to 25 inches: gravelly coarse sand

C - 25 to 60 inches: gravelly sand

#### Properties and qualities

Slope: 10 to 25 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Capacity of the most limiting layer to transmit water (Ksat): High to

very high (6.00 to 20.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 15 percent Available water storage in profile: Low (about 4.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Sandy (G090AN022MN)

Hydric soil rating: No

#### **Minor Components**

#### Alstad and similar soils

Percent of map unit: 8 percent

Hydric soil rating: No

#### Cathro and similar soils

Percent of map unit: 7 percent

Landform: Bogs Hydric soil rating: Yes

#### **Data Source Information**

Soil Survey Area: Aitkin County, Minnesota Survey Area Data: Version 18, Oct 4, 2017

## Aitkin County, Minnesota

# 928C—Cushing-Mahtomedi complex, 2 to 10 percent slopes

#### Map Unit Setting

National map unit symbol: gjk4 Elevation: 980 to 1,640 feet

Mean annual precipitation: 25 to 30 inches Mean annual air temperature: 39 to 45 degrees F

Frost-free period: 120 to 140 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Cushing and similar soils: 50 percent Mahtomedi and similar soils: 35 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Cushing**

#### Setting

Landform: Moraines

Landform position (two-dimensional): Backslope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

#### Typical profile

E - 0 to 16 inches: very fine sandy loam

B/E - 16 to 19 inches: loam Bt - 19 to 44 inches: loam C - 44 to 60 inches: loam

#### Properties and qualities

Slope: 2 to 10 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat):

Moderately high (0.20 to 0.60 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 10 percent Available water storage in profile: High (about 9.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: B

Forage suitability group: Sloping Upland, Acid (G090AN006MN)

Hydric soil rating: No

#### **Description of Mahtomedi**

#### Setting

Landform: Moraines

Landform position (two-dimensional): Backslope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy and gravelly outwash

#### Typical profile

A - 0 to 4 inches: loamy sand E - 4 to 15 inches: coarse sand

Bw - 15 to 26 inches: gravelly coarse sand

C - 26 to 60 inches: gravelly sand

#### Properties and qualities

Slope: 2 to 10 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Capacity of the most limiting layer to transmit water (Ksat): High to

very high (6.00 to 20.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 15 percent Available water storage in profile: Low (about 4.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Sandy (G090AN022MN)

Hydric soil rating: No

#### **Minor Components**

#### Sandwick and similar soils

Percent of map unit: 4 percent

Landform: Flats
Hydric soil rating: Yes

#### Meehan and similar soils

Percent of map unit: 4 percent

Hydric soil rating: No

#### Cathro and similar soils

Percent of map unit: 4 percent

Landform: Bogs
Hydric soil rating: Yes

#### Alstad and similar soils

Percent of map unit: 3 percent

Hydric soil rating: No

# **Data Source Information**

Soil Survey Area: Aitkin County, Minnesota Survey Area Data: Version 18, Oct 4, 2017

# Aitkin County, Minnesota

# 268E—Cromwell fine sandy loam, 12 to 25 percent slopes

#### Map Unit Setting

National map unit symbol: gjgg Elevation: 980 to 1,640 feet

Mean annual precipitation: 25 to 30 inches Mean annual air temperature: 39 to 45 degrees F

Frost-free period: 120 to 140 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Cromwell and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

#### **Description of Cromwell**

#### Setting

Landform: Outwash plains

Landform position (two-dimensional): Shoulder, backslope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Sandy outwash

#### Typical profile

A - 0 to 2 inches: fine sandy loam

Bw,2Bw,2C - 2 to 60 inches: gravelly sand

#### Properties and qualities

Slope: 12 to 25 percent

Depth to restrictive feature: More than 80 inches
Natural drainage class: Somewhat excessively drained
Capacity of the most limiting layer to transmit water (Ksat):

Moderately high to high (0.60 to 2.00 in/hr) Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water storage in profile: Low (about 3.8 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6e

Hydrologic Soil Group: B

Forage suitability group: Steep; Coarse Testure; Low AWC

(G090AN018MN) Hydric soil rating: No

#### **Minor Components**

#### Oesterle and similar soils

Percent of map unit: 8 percent Hydric soil rating: No

#### Leafriver and similar soils

Percent of map unit: 7 percent Landform: Depressions Hydric soil rating: Yes

## **Data Source Information**

Soil Survey Area: Aitkin County, Minnesota Survey Area Data: Version 18, Oct 4, 2017