

FILE COPY

FORM 2: Application for uses other than irrigation
(type or print)

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NOV 10 2025

Water Rights
Program

Mail to:

SD DANR, Water Rights
523 E Capitol Ave
Pierre, SD 57501-3182

ph. (605) 773-3352

No. 8991-3 Hydrologic Unit 10160007

Basin James R
Newspaper Edmunds Co. Tribune
Bonnie Side of the Prairie

Aberdeen American News
(office use only)

Application for Permit to Appropriate Water in South Dakota

Check use(s) of water:

Municipal
 Rural Water System
 Domestic (over 18 gpm)

Water Distribution System
 Commercial
 Industrial

Recreational
 Fish & Wildlife
 Other

Institutional
 Geothermal

Type of Application:
(check one)

New
 Vested Right (Use predates Mar 2, 1955)
 Future Use Reservation

Place to Beneficial Use Water Reserved by Future Use Permit No. _____
 Amendment/Correction to Permit No. _____

Description of amendment/correction: (i.e. change diversion point(s), add diversion point(s), change use, etc.)

- Name to Appear on Water Permit Century Swine RE, LLC
Mailing Address 304 South Splitrock Blvd, Suite 205 Brandon, SD 57005
(Address) (City) (State) (Zip Code)
Phone 507-825-4211 Mobile _____ Email jake.fiede@pipestone.com
- Amount of water claimed 0.50 *CFS or 225 **GPM and 154 ***AF or 50 million Gallons
Flow rate and volume are both required. (*Cubic Feet per Second) (**Gallons per Minute) (***)Acre Feet - storage capacity of dam/dugout or annual use)
- Source of water supply Ground water
- Location of point of diversion NW 1/4 of NW 1/4 sec 9, Twp 121, R 71 County Edmunds
(example - 3 wells in SW 1/4 NE 1/4 section 12-T104N-R53W)
If not a public water supply (e.g. municipal), will water be used outside of the area described above? Yes No
If "Yes," where will water be used? NW 1/4 of sec 9 Twp 121, R 71
(example - NW 1/4 section 12-T104N-R53W)
- County or counties where water will be used Edmunds
- Annual period during which water is to be used January 1 through December 31
- Give a description of the project. When available include any preliminary engineering report or other reports or information that will help explain the project. (Attach sheet if more space is needed)

Contact
Jake T.
for public
notice

I, [Signature]
Name of Person

General Counsel
Title (if applicable)

penalty of perjury that I have read this application, examined the attached map, and that the matters stated are true. I further certify, if acting on behalf of an entity or individual other than myself, that I am authorized to submit this application.

2021-08

Attachments: Attach Form 2A if diversion is from a well or dugout, or if storage of water is proposed. Also, attach map and any other technical information. (see instructions)

45. 31735 / -99.41669

10 m SW Roscoe

NOV 10 2025

Water Rights Program

Form 2A
(Complete applicable portions only)

Supplemental Information

(type or print)

1. Well Information (check one or both as applicable)

Drilling new well(s) Using existing well(s)

- a) If new wells, how many 3 Have test holes been drilled? Yes No Drilled by Stretch's Well Service
(if yes, please provide copies of logs)
- b) If existing wells, how many 1 Provide copy of log(s), if available. Drilled by Stretch's well service

For either existing or proposed wells:

- c) Well Depth (required) 1540 Depth to Top of Water Bearing Material 180 Depth to Water from Surface 180
- d) Distance to nearest domestic well on applicant's property _____ Property owned by others _____

2. Wastewater Disposal System Information

- a) Type of System (i.e. septic tank, drain field) _____
- b) System Capacity (gallons) _____ Year Constructed _____
- c) Connected to the City of _____ Sanitary System _____

3. Dugout Information

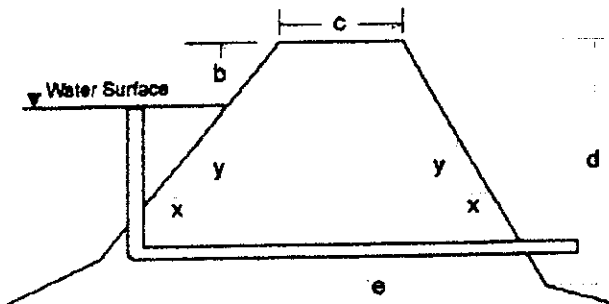
- a) Surface Dimensions _____ Depth _____
- b) Depth to water (ground surface to water level) _____

4. Water Storage Dams

If the proposed water use system contains one or more storage dams, please furnish the information requested below for each dam. The locations of the dams need to be shown on the map submitted with the application.

- a) If a private engineering firm or government agency was involved in the design of this dam, please give their name and address: _____

- b) Freeboard _____
- c) Crest Width _____
Crest Length _____
- d) Height _____
- e) Primary Outlet Capacity _____
If pipe, diameter _____
- f) Secondary Spillway Capacity _____
Spillway Width _____
- g) X & Y Slope (e.g. 3 to 1 is a typical slope)
Upstream _____
Downstream _____
- h) Area of Impoundment _____
- i) Storage _____ Acre Feet
- j) Drainage Area Above Dam _____ Acres





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K:\Admin\ED - Working\apps\Mallard Bay - Stretchs Well Inv\Edring Map\Mallard Bay - Stretchs Well Inv Edring Map.aprx

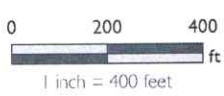
Monday, October 27, 2025

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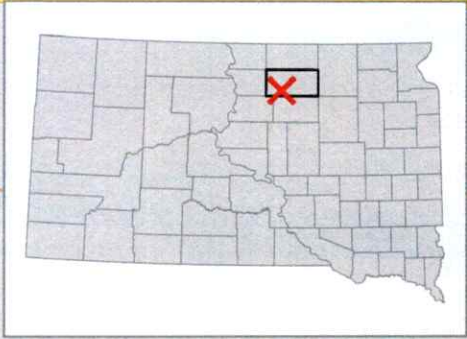
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Site Map
Edmunds County, South Dakota
Water Rights Program

Source(s):
Orthophoto (ESRI, 2022)



12



T122N
R71

T121N
R71

143 ST
Edmunds
County

NE 1/4, NW 1/4,
Sec 9, T121N, R71W

338 AVE

T122N
R72

T121N
R71

R70

Edmunds
County



NE 1/4, NW 1/4,
Sec 9, T121N, R71W

T121N
R72

T121N
R71

T121N
R70

Edmunds
Faulk

T120N
R72

T120N
R71

T120N
R70

20

Onaka

Monday, October 27, 2025



Project Location Map

Edmunds County, South Dakota

Source(s):
Municipalities (SD DOR, 7/1/2017)
Hydrography (USGS NHD, 9/14/2017)
Counties (US Census, 2010)
Roads (SD DOT)



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SOUTH DAKOTA WATER WELL COMPLETION REPORT

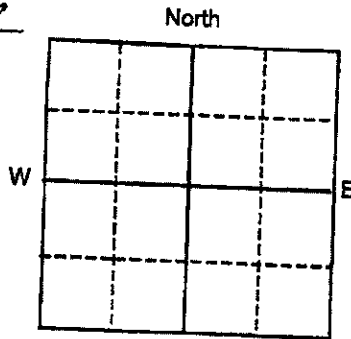
SD EForm - 1621LD V1

11-02

Location NW 1/4 NW 1/4 Sec 9 Twp 121 Rg 71

County Edmunds

Please mark well location with an "X"



Well Completion Date

8-27-25

Distance to nearest potential pollution source (septic tank, abandoned well, feed lot, etc.)? NONE ft. from (identify source)

PROPOSED USE:

- Domestic/Stock
 Irrigation
 Municipal Industrial
 Business Institutional
 Test holes
 Monitoring well

METHOD OF DRILLING:

Mud Rotary

CASING DATA:

Steel
 Plastic
 Other
 If other describe Stainless Steel

PIPEWEIGHT	DIAMETER	FROM	TO	HOLE DIAMETER
<u>5.440</u> LB/FT	<u>5</u> IN	<u>0</u> FT	<u>1435</u> FT	<u>7 7/8</u> IN
<u>2.5</u> LB/FT	<u>2</u> IN	<u>1435</u> FT	<u>1540</u> FT	<u>4 1/2</u> IN

GROUTING DATA:

Grout Type	No. of Sacks	Grout Weight	From	To
<u>Portland</u>	<u>220</u>	<u>15</u> Lb/gal	<u>0</u> FT	<u>1435</u> FT

Describe grouting procedure

Pumped Through 5" Steel

SCREEN:

Perforated pipe
 Manufactured
 Diameter 2 Inches Length 10.5 Feet
 Material Stainless Steel
 Slot Size 1025 Set From 1435 Feet to 1540 Feet
 Other information

WAS A PACKER OR SEAL USED?

Yes
 No
 If so, what material? Cement
 Describe packer(s) and location 1435'

DISINFECTION:

Was well disinfected upon completion?
 Yes, How? Chlorine
 No, Why Not?
 Lab to which water quality sample sent for analysis

Well Owner: Pipstone Century Site
 Business Name: Sylte
 Address: 1801 Forman Dr.
 City, State, Zip: Pipstone MN 56164

WELL LOG:

FORMATION	DEPTH	
	FROM	TO
<u>Top Soil</u>	<u>0</u>	<u>2</u>
<u>Yellow Clay</u>	<u>2</u>	<u>60</u>
<u>Blue Clay</u>	<u>60</u>	<u>180</u>
<u>Shale</u>	<u>180</u>	<u>940</u>
<u>Cornhorn</u>	<u>940</u>	<u>960</u>
<u>Shale</u>	<u>960</u>	<u>1355</u>
<u>Dakota Sand</u>	<u>1355</u>	<u>1540</u>

STATIC WATER LEVEL

180 FEET
 If flowing: closed in pressure _____ PSI
 GPM flow _____ through _____ inch pipe
 Controlled by Valve Reducers Other _____
 Reduced flow rate _____ GPM
 Can well be completely shut in?

WELL TEST DATA:

Pumped Describe: Air
 Bailed
 Other
 Pumping Level Below Land Surface
180 Ft. After 24 Hrs. pumped 15 GPM
 _____ Ft. After _____ Hrs. pumped _____ GPM
 If pump installed, pump rate: _____ GPM

REMARKS

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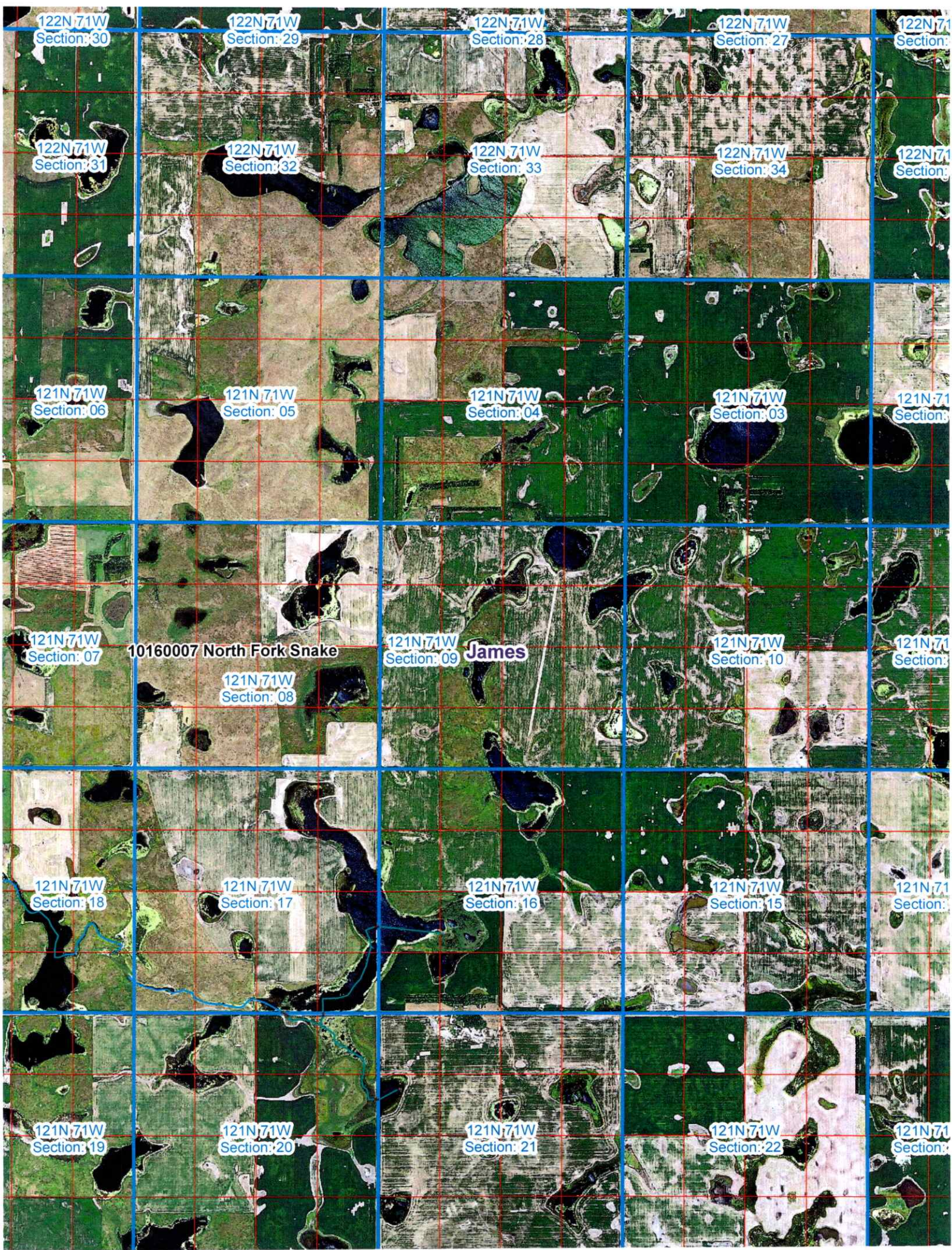
This well was drilled under license # 722 and this report is true and accurate.

Drilling firm: Stretch's Well Service Inc

Signature of License Representative: [Signature]

Signature of Well Owner or Equitable Property Holder:

Date:



122N 71W
Section: 30

122N 71W
Section: 29

122N 71W
Section: 28

122N 71W
Section: 27

122N 71W
Section:

122N 71W
Section: 31

122N 71W
Section: 32

122N 71W
Section: 33

122N 71W
Section: 34

122N 71W
Section:

121N 71W
Section: 06

121N 71W
Section: 05

121N 71W
Section: 04

121N 71W
Section: 03

121N 71W
Section:

121N 71W
Section: 07

1016007 North Fork Snake

121N 71W
Section: 08

121N 71W
Section: 09 James

121N 71W
Section: 10

121N 71W
Section:

121N 71W
Section: 18

121N 71W
Section: 17

121N 71W
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Section: 22

121N 71W
Section: