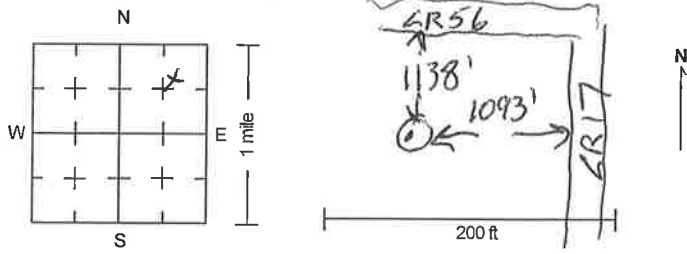


PWTS No. or PWS No. _____ PWTS Permit No. _____ GEOSAM Well No. (DNR use only) **94252**

Site Identification
 Property owner Wright County Agri-Business Other ID Part 2
 Address _____ City _____
 Tenant _____
 Well depth 480 ft Date completed 1 1

Drill Method Rotary Auger Cable Other _____
Hole size
18 inch from 0 ft to 120 ft 8 inch from 220 ft to 480 ft
12 inch from 120 ft to 220 ft _____ inch from _____ ft to _____ ft

Location County Wright County
 GPS coordinates (NAD83 datum)
N 42.58371 Latitude W 93.91645 Longitude
 Decimal Degrees Degrees, Decimal Minutes Degrees, Minutes, Seconds
SW 1/4 of the NE 1/4 of the NE 1/4 of Sec 28 TWP 90N RNG 260
 Show exact location of well in section grid with a dot (.). Sketch map of well location on property.


Casing or Loop Pipe
 Record all depth measurements from ground level (GL). Use + for above GL measurements.

Size (in)	Material	Depth Top	Depth Bottom	Retracted	Slotted	Screen
12"	Steel casing	0	120'	<input type="checkbox"/>	<input type="checkbox"/>	slot size <u>NA</u>
8"	Steel casing	0	220'	<input type="checkbox"/>	<input type="checkbox"/>	slot size <u>NA</u>
				<input type="checkbox"/>	<input type="checkbox"/>	slot size _____
				<input type="checkbox"/>	<input type="checkbox"/>	slot size _____
				<input type="checkbox"/>	<input type="checkbox"/>	slot size _____

Formation Log

From	To	Color	Hardness	Formation description
0	14	Bra	M	Clay
14	103	Gray	M	Clay
103	106	Bra	M	Clay
106	108	Tan	M	Clay
108	109	Black	M	Coal
109	110	Bra	M	Clay
110	112	White	M	Shal
112	118	Bra	M	Shal
118	125	Tan	H	Lime Stone
125	142	Gray	H	Lime Stone
142	155	Tan	H	Sand Stone
155	165	Tan	H	Limestone
165	471	Tan & Gray	H	Lime Stone
471	480	Blue	H	Shal

(use additional sheets as needed)

Casing Grout Placement method _____

Type	Depth top	Depth bottom
Cement	4.5 yds	0
	3.5 yds	0

Gravel packed variety _____
 Seals/packers _____

Pump Installation Date 1 1
 Type of pump _____ Depth to intake _____ ft
 Pump diameter _____ in Rated capacity _____ GPM

Water Information Date 4 17 20
 Use + for above GL measurements.

Static Water Level	Pumping Water Level	Yield	Duration
<u>61</u> ft	_____ ft	_____ GPM	_____ hrs

Water level measurement: Sonic Tape Airline E-line Estimate
 Water yield measurement: Orifice Volumetric Estimate
 Main water-supply zone from 220 ft to 480 ft below GL

Well Development
 Physical explain: Air lift
 Chemical explain: _____

Remarks (including depth of lost drilling fluids, materials, or tools)
Well # 2

Contractor
 Company Trant Wells
 Address 141 28th Ave South White Park MN 56387
 Driller Robbie Certification no. 10222

Well Use
 Domestic Public supply Livestock
 Heat pump Commercial Irrigation
 # of borehole(s) _____ Monitoring Other _____