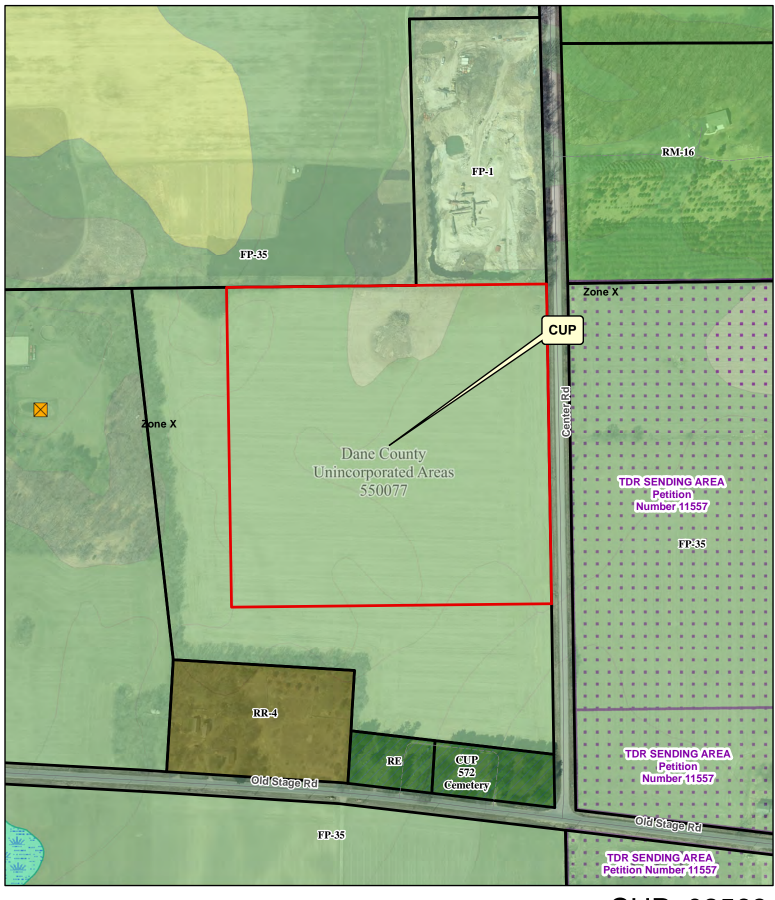
Dane County Conditional Use Permit Application

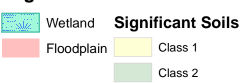
Application Date	C.U.P Number
03/16/2022	DCPCUP-2022-02563
Public Hearing Date	
05/24/2022	

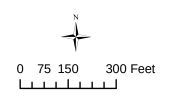
OWNER I	NFORMATION			AGENT INFORMATIO	N					
OWNER NAME KEVIN HAHN		Phone with Area Code (608) 333-5607	AGENT NAME COURTER RESO	URCE GROUP LLC	Phone with Area Code (715) 450-3669					
BILLING ADDRESS (Number, Stree 3898 OLD STONE RD	t)	·	ADDRESS (Number, Street) 17054 HWY 178							
(City, State, Zip) OREGON, WI 53575			(City, State, Zip) Jim Falls, WI 54748							
E-MAIL ADDRESS nelsonexcavatingandson@g	mail.com		E-MAIL ADDRESS susan@courterresou	urce.com						
ADDRESS/LOCAT	TION 1	ADDRESS/LO	CATION 2	ADDRESS/LOC	CATION 3					
ADDRESS OR LOCATIO	N OF CUP	ADDRESS OR LO	CATION OF CUP	ADDRESS OR LOCATION OF CUP						
1000 feet south of 439 Ce	enter Road									
TOWNSHIP RUTLAND	SECTION 28	TOWNSHIP	SECTION	TOWNSHIP	SECTION					
PARCEL NUMBERS IN	IVOLVED	PARCEL NUMBI	ERS INVOLVED	PARCEL NUMBERS INVOLVED						
0510-284-800	1-0		-							
		CUP DESC	CRIPTION							
Non-metallic mineral extra	action operation	n								
	DANE CO	UNTY CODE OF ORDI	NANCE SECTION		ACRES					
10.222(3) and 10.103(15)					22.96					
		DEED RESTRICTION REQUIRED?	Inspectors Initials	SIGNATURE:(Owner or Ag	ent)					
		Yes No	RWL1							
		Applicant Initials	RVVLI	PRINT NAME:						
				DATE:						

Form Version 01.00.03



Legend





CUP 02563 KEVIN HAHN



Dane County Department of Planning and Development

Zoning Division Room 116, City-County Building 210 Martin Luther King Jr. Blvd. Madison, Wisconsin 53703 (608) 266-4266

Applic	cation Fees
General:	\$495
Mineral Extraction:	\$1145
Communication Tower:	\$1145 (+\$3000 RF eng review fee)

STARTED PRIOR TO ISSUANCE OF PERMIT

CONDITIONAL USE PERMIT APPLICATION

		ON					
Property O	wner Name:	Kevin Hahn		Agent Name:		Courter Res	ource Group LLC
Address (Nu	umber & Street):	439 Center Road		Address (Numb	er & Street):	Highway 178	8
Address (Ci	ty, State, Zip):	Oregon, WI 5357	5	Address (City, State, Zip)			54748
Email Address: nelsonexcavati			andson@gmail.c	Email Address:		Susan@cou	rterresoure.com
Phone#:	hone#: 608-333-5607			Phone#:		715-450-36	69
			, SITE IN	IFORMATION			
Township:	Rutland		Parcel Number	er(s):	05102848	0010	
Section:	28		Property Add	ress or Location:	West of 4	30 Center Ro	ad
Existing Zon	ning: FP-35	Proposed Zoning: CU	IP CUP Code Sec	tion(s):			
					Carrier 1	ICE	
any other li Mineral Ex Provide a si	sted conditional (ktraction hort but detailed	mit (for example: limit use): description of the pro	oposed conditional (inimal boarding, r	nineral extra	ction, or ls	this application being bmitted to correct a violation Yes No RECEIVED ZONING
any other li Mineral Ex Provide a si	sted conditional (ktraction	mit (for example: limit use): description of the pro	ed family business, a	unimal boarding, r	MAR -	ction, or ls	bmitted to correct a violation Yes No Received Zoning 3-10-22
any other li Mineral Ex Provide a si	sted conditional (ktraction hort but detailed	mit (for example: limit use): description of the pro ion	ed family business, a	DAME COU	MAR -	3 2022	bmitted to correct a violation Yes No Received Zoning 3-10-22

give permission for staff of the Dane County Department of Planning and Development to enter my property for the purpose of collecting information to be used as part of the review of this application. I acknowledge that submittal of false or incorrect information may be grounds for denial of this application.

Owner/Agent Signature: 9

Date: 29 March 22



March 1, 2022

Dane County Planning and Development Room 116, City-County Building 210 Martin Luther King Jr. Blvd. Madison, WI 53703-3342 Town of Rutland

Town Board and Planning Commission
4177 Old Stage Road

Brooklyn, WI 53521

Re: Kevin Hahn Property - Nonmetallic Mining Conditional Use Permit Application

Dear Town of Rutland and Dane County Representatives,

Nelson Excavating and Son, LLC (Nelson Excavating) is a local, family-owned, and operated construction company and aggregate supplier serving communities in south-central Wisconsin for more than ten years. To meet the needs of their customers, Nelson Excavating must continually secure mineral reserves. In 2019, Kevin Hahn, owner of Nelson Excavating, secured reserves on an approximate 36.7-acre parcel south of their existing quarry located on Center Road in the Town of Rutland, Dane County. The property contains glacial sand and gravel, and dolomite, an altered variety of limestone essential for the construction and maintenance of local homes, businesses and infrastructure, as well as water treatment and erosion control.

Attached is an operation and environmental control plan to supplement a Dane County Conditional Use Permit application and request to excavate the mineral reserves on the property; all information applies to the 36.7-acre parcel, not existing operations at the Nelson Quarry.

Thank you for your review time and consideration. If you have any questions, don't hesitate to contact myself or Kevin Hahn at (608) 333-5607.

phone: 715.450.3669

Warm regards,

Susan Courter, P.G.

Enclosure: Center Road Quarry, Operation and Environmental Control Plan

cc: Nelson Excavating and Son, LLC

NELSON EXCAVATING AND SON, LLC CENTER ROAD QUARRY

OPERATION AND ENVIRONMENTAL CONTROL PLAN

PARCEL ID 052/0510-284-8001-0

SECTION 28
TOWN OF RUTLAND, DANE COUNTY

March I, 2022

SITE AND CONTACT INFORMATION

Site Location: NE 1/4, SE 1/4, Section 28, T5N, R10E

Town of Rutland, Dane County, Wisconsin

Parcel ID: 052/0510-284-8001-0

Parcel Size: 36.7 Acres

Zoning District: FP-35 General Preservation Farmland

Operator: Nelson and Son Excavating, LLC

427 Center Road

Oregon, Wisconsin 53575 Phone: (608) 333-5607

Kevin Hahn <u>nelsonexcavatingandson@gmail.com</u>

Property Owner: Kevin Hahn

427 Center Road

Oregon, Wisconsin 53575 Phone: (608) 333-5607

Kevin Hahn <u>nelsonexcavatingandson@gmail.com</u>

Consultant: Courter Resource Group, LLC

17054 State Highway 178 Jim Falls, Wisconsin 54748

(715) 450-3669

Susan Courter, P.G. <u>susan@courterresource.com</u>

TABLE OF CONTENTS

- I Introduction, Background and Purpose
- 2 Existing Site Conditions
 - I. Location, Zoning and Land Use
 - 2. Topography
 - 3. Distribution, Thickness and Type of Soils
 - 4. Geology and Description of the Mineral Resource
 - 5. Surface Water and Ground Water
 - 6. Plant and Wildlife
- 3 Proposed Operations
 - I. Access
 - 2. Setbacks
 - 3. Site Development and Erosion Control
 - 4. Blasting and Mineral Processing
 - 5. Hours of Operation
- 4 Human Health and Environmental Protections
 - I. Safety
 - 2. Aesthetics
 - 3. Noise
 - 4. Air Quality
 - 5. Ground Water and Surface Water Protection
 - 6. Reclamation

APPENDICES

Figure I USGS Topographic and Site Location Appendix A Figure 2 Zoning and Parcel Boundaries Figure 3 2018 Aerial Imagery Figure 4 **Existing Conditions** Figure 5 Soil Types Figure 6 Depth to Water Table Figure 7 Property Owners within 600 Feet Figure 8 Operation Plan Appendix B Site Survey Appendix C Local Well Construction Reports Summary Appendix D Aggregate Products and Material Testing Appendix E WDNR Permit and Storm Water Pollution Prevention Plan Appendix F Aggregate Processing and Construction Equipment Appendix G **Emission Control Plan** Appendix H Dane County Standards

Introduction and Purpose

Kevin Hahn seeks to obtain a conditional use permit to extract stone reserves from an approximate 36.7-acre parcel adjacent to their existing quarry operation on Center Road, in the Town of Rutland, Dane County, Wisconsin. The existing quarry is referred to as the Center Road Quarry (formerly the Homburg Quarry). The reserves are needed to supply South Central Wisconsin communities with construction aggregates into the future.

The purpose of this report is to provide information for a conditional use permit (CUP) for nonmetallic mineral extraction on the 36.7-acre property and meet the requirements of Chapters 10 and 11 of the Dane County Code of Ordinances and other applicable local and state requirements.

Background

According to Dane County records, aggregate materials from the Homburg Quarry have serviced the needs of the Town of Rutland and other local communities since 1937. The property with the quarry was purchased by Kevin Hahn in 2016 and continues to operate intermittently to supply local demand. In 2019, Kevin Hahn purchased the 36.7-acre property south of the Homburg (now Nelson) Quarry. Besides dolomite, the newly purchased property proved to have commercial quality sand and gravel. During the 2021 construction season, the sand and gravel was excavated for use in constructing the US Highway14 roundabout, a local infrastructure improvement commissioned by the Wisconsin Department of Transportation (DOT).

Existing Site Conditions

This section contains a review of the site's physical location and includes information on topography, soils, geology, surface and groundwater, and existing biological resources.

Location, Zoning, and Land Use

The 36.7-acre property, Parcel ID 051/0284-800-10, is located in NE ¼, SE ¼, Section 28, Township 5 North, Range 10 East, Town of Rutland, Dane County, Wisconsin (see Figure I – USGS Topographic and Site Location, Appendix A).

The parcel is zoned FP-35 (General Farmland Preservation) Zoning District. Nonmetallic mining is permitted in areas zoned FP-35 through the issuance of a conditional use permit (see Figure 2 - Zoning and Parcel Boundaries, Appendix A).

Land surrounding the site is predominantly zoned Farmland Preservation District and utilized for agriculture, with minor amounts of rural residential development (see Figure 3 – 2018 Aerial Imagery, Appendix A). The residential structure closest to the site is located adjacent to and north of the existing quarry on Center Road. The applicant, Kevin Hahn, and his family purchased this home (formerly Kessnick) and have lived on the property since August, 2021. Additional property owners located within 600 feet of the proposed project are identified in Figure 7 – Property Owners Within 600 Feet. A site survey of the property is contained in Appendix B.

Topography

The site is located in an upland area in southeastern Dane County. The topography across the site slopes gently from northeast to the south and southwest between elevations of 990 to 950 feet mean sea level (see Figure 4 – Existing Conditions, Appendix A). Previous extraction at the Nelson Quarry has created high walls at the quarry face ranging from 35 to 50 feet.

Distribution, Thickness, and Type of Soils

The primary soil types at the site are: sandy loam present in the Boyer and Wyocena Series; silt loam present in the Dresden and Kert Series; and fine sandy loam to loamy fine sand in the Shiocton and Whalan Series (see Figure 5 - Soil Types, Appendix A). Found on glacial till plains, these soil types are gently sloping and well-drained. Whalan Series soils are underlain by dolomite bedrock between 12 to 32 inches. The A-horizon of these soils is generally thin, ranging from 0-9 inches.

Geology and Description of the Mineral Resource

The primary mineral resource on the property is Ordovician-Aged, Sinnipee Group dolomite, a form of limestone. Based upon the information contained on local well construction reports, the dolomite deposit varies in thickness from 0-93 feet. The dolomite exposed in the quarry currently ranges in thickness from 35 feet on the north side of the quarry to 50 feet on the

south side of the quarry and is underlain by sandstone (see Local Well Construction Reports, Appendix C).

Dolomite is one of the most versatile construction materials in the state. Its uses span from building and road aggregate to lakeshore erosion control. The material has been tested and meets State of Wisconsin specifications for quality. An abbreviated list of aggregate products is included in Appendix D.

Surface Water and Ground Water

Existing surface water features surrounding the property are shown in Figure I – USGS Topographic and Site Location, and Figure 4 – Existing Conditions (Appendix A). Because of the coarseness of the glacial deposits and near-surface fractured bedrock, the upland areas at the site are very well-drained. Surface water that is not captured by infiltration or plant uptake follows topography to the south towards an unnamed tributary to the south, southeast.

Groundwater across the site follows topography, moving from upland recharge areas to lowland discharge areas. According to UW- Extension and Wisconsin Geological and Natural History Survey Open File Report (WOFR) 1999-04, *Hydrogeology of Dane County*, and *Watertable Elevation and Unlithified Aquifers in Dane County, Wisconsin* by K. Bradbury, S. Swanson, J. Krohelski, and A. Fritz, 1999, groundwater is encountered at an approximate elevation of 920 feet mean sea level. In general, water supply wells in the area are cased through the upper dolomite formation into water-bearing portions of the underlying sandstone or limestone/dolomite bedrock (see Figure 6 – Depth to Water Table, Appendix A).

Plant and Wildlife

The majority of the site is agricultural, with trees or shrubs located along the fence lines. The fields contain various crops such as corn, soybeans, or alfalfa (see Figure 3 – 2018 Aerial Imagery, Appendix A).

The property and neighboring areas provide support for transient species such as geese, ducks, and sandhill cranes due to the availability of food and nearby locations of water. Year-round wildlife species near the site include hawks, fox, skunk, white-tailed deer, rabbits, raccoons, and field mice.

Proposed Operations

The following plan of operation is developed to efficiently utilize the site's natural and agricultural resources, protect human health and the environment, and minimize long-term operational costs. Operation plan details are specified in Figure 8 – Operation Plan, Appendix A.

Access

The mineral resources at the site will be accessed from Center Road through the existing quarry entrance. The visibility at this location is good in both directions. The current access drive is approximately 50 feet in width. Improvements include 100 feet of recycled asphalt pavement, a stop sign leading up to Center Road, and a locking gate at the entrance posted with a "no trespassing" sign when the site is not in operation. An alternate location will be created on the south side of the property according to the driveway permit for the site. Transition areas between the access drive and agricultural fields will be seeded to prevent erosion and the growth of invasive species such as poison ivy and bull thistle.

Setbacks

All subsurface operations will be set back a minimum of 20' from any property line that does not abut a public right of way to comply with Section 10.103(15)(6)(b) of the Dane County Code of Ordinances. A setback of 30' will be applied from Center Road.

Site Development and Erosion Control

The site will be developed incrementally to minimize disturbed areas and preserve farmland. Mining activities will begin in the existing quarry and progress south as labeled in Figure 8 – Operational Plan, Appendix A. Areas not undergoing extraction will be utilized for agricultural production.

The general sequence of initial site development includes land clearing and stripping, followed by berm construction and seeding. Stripped material, including topsoil and overburden, will be excavated incrementally and separated and stored for future reclamation in berms. Besides providing topsoil and overburden storage, the berms offer an aesthetic, sound, and wind buffer to neighboring properties.

To optimize stabilization and minimize the growth of invasive species, the berm will be seeded. The selected seed cover will be based upon the soil type and temperature at the time of planting. A mulch cover will be spread on the sloped areas to reduce erosion and enhance plant growth. Seeding and mulching will be conducted in alignment with the Wisconsin Department of Transportation (WisDOT) standards #630 (Seeding on Slopes) and #627 (Mulching).

Erosion controls outlined in the Wisconsin Department of Natural Resources (WDNR) "<u>Construction Site Best Management Practices</u>" handbook will be utilized as needed to prevent sediment loss during the initial construction phase of the project. Such measures include seeding and mulching, the utilization of straw bales, rip rap with filter fabric, rock check dams, or the construction of settling or containment structures.

The quarry will be utilized for runoff containment support the remainder of the project. Stormwater will be collected in the quarry and discharged, as needed into the drainage swale located adjacent to Center Road according to the site's stormwater pollution prevention plan (SWPPP), before discharging to Badfish Creek. A copy of the SWPPP and Wisconsin Department of Natural Resources general permit for the site (No. WI-A046515-06) is included in Appendix E. A copy of the site's Erosion Control Plan will be submitted upon approval of the sites conditional use permit.

Blasting and Mineral Processing

Quarrying operations require the physical reduction of earth materials through the controlled used of explosives and/or blasting agents. The blasting is needed to displace the rock from the quarry face and to produce fragmentation that permits efficient crushing and sizing.

Blasting is regulated by the Wisconsin Department of Safety and Professional Services (SPS). Chapter SPS 307 Explosives and Fireworks of the Wisconsin Administrative Code contains standards for the use of blasting materials and incorporates by reference the National Fire Protection Agency's (NFPA) 495 Explosive Materials Code. Administrative rules are regularly reviewed to keep them consistent with current regional and national public safety and fire prevention practices and standards.

Blasting at the Center Road Quarry does not happen every day. The process involves drilling holes into the dolomite rock and loading the holes with explosive material. The actual duration of each blast is less than one second. The number of blasts each year is proportionate to local demand for stone products. What this means is that some years may have more, others less, based upon the need for stone products in the local community.

For example, blasting at the existing Center Road Quarry occurred on three (3) occasions in 2020, and four (4) occasions in 2021. A summary of blasting performance at the Center Road Quarry compared to safe limits for blasting vibration which is 2.0 peak particle velocity (PPV) according to Wisconsin and U.S. requirements is summarized below. Average PPV is recorded in inches per second based upon results obtained from calibrated seismographs placed at nearby structures including the following residential properties: Kessenick (now Hahn), Peligri, and Hanson (2020), and Hanson (2021). Seismograph readings obtained from the following, non-residential locations are included in the average for several dates: the Town of Rutland Cemetery (December 22, 2020) and the Spelter property (November 4, 2020 and December 22, 2020).

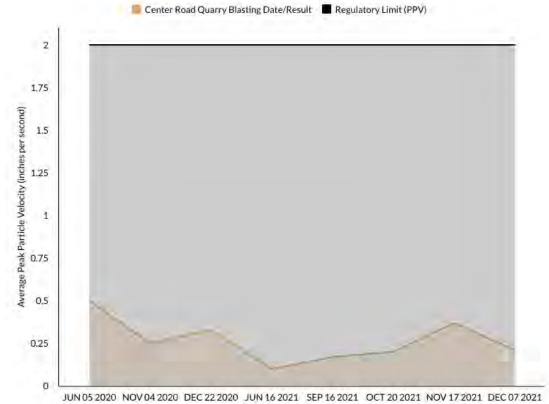


Figure I Center Road Quarry Summary of Blasting Results 2020-2021

Blasting is an essential best practice for producing construction aggregate and is currently the most efficient. Blasting is highly regulated. At a minimum each blast at the Center Road Quarry must: (a) meet SPS 307 requirements, (b) be conducted by a trained and licensed blaster, (c) be completed during the hours of 8:00 am and 4:00 pm, Monday – Friday, (c) be recorded by a seismograph/blasting log, and (d) be available for review at any time by residential property owners, township or county upon request.

Dolomite reserves at the site will be extracted to an elevation of 950 feet (MSL) per the site's reclamation plan. A portable crushing plant will be used on an as-needed basis to reduce and size the rock according to its use. Intermittent dewatering will keep the quarry floor dry during this time.

A list of portable equipment that could be utilized in stripping, berm construction, seeding, drilling and blasting, dewatering, and processing is included in Appendix F – Aggregate Processing and Construction Equipment.

Support Structures

Because quarry operations are dynamic, there will be no permanent buildings or structures within the area of extraction. Processing equipment and stockpiles will be positioned to accommodate the working face. A 4' high safety fence will be maintained around the extraction area at all times. A portable scale is positioned near the quarry entrance to weigh material as it leaves the property.

Haul Routes

The primary haul route will be Center Road to County A to US14 and US 138, with loads delivered to customers on town roads. All hauling from the site is based upon day-to-day demand. A typical truck can hold 22 tons of crushed stone. Scheduled loads can range from zero to 50 loads per average day; more or less may be needed for local or specialized projects.

Hours of Operation

The hours of operation at the site will align with other agricultural schedules to take advantage of optimum daylight during the construction season. In general, business hours for commercial sale will be from 7 a.m. to 7 p.m., Monday through Friday, and 7 a.m. to 5 p.m. on Saturdays.

Extended hours may occasionally be needed due to peak hour project restrictions. Material processing will coincide with these hours, but at times, an extended schedule may be utilized to facilitate a project, meet a deadline, or take advantage of fair-weather conditions.

Human Health and Environmental Protections

Several different features have been incorporated into this plan to protect human health and the environment. They are categorized below and outlined in more detail in Appendices E and G. The protections, used in conjunction with the operation plan, are designed to meet <u>Dane County Standards for Conditional Use Permits</u> and support the overall goals of the Town of Rutland comprehensive plan:

- · preserve productive farmlands in the town for continued agricultural use
- protect farm operations from conflict with incompatible uses
- · preserve natural resources and protect the environment
- encourage land uses that are consistent with and contribute to the town's rural character.

For a summary of how the proposed CUP application for nonmetallic mineral extraction meets Dane County Standards refer to Appendix H.

Safety

The safety aspects of nonmetallic mining are regulated by the Mine, Safety, and Health Administration. The primary safety feature is the installation of a 4-foot tall, woven-wire fence along the perimeter of the excavation. Posted notices or signs will additionally be used to increase awareness and improve safety. These include:

- 1. Notice of the required site-specific safety training for those entering the quarry
- 2. Signs posting a safe speed limit
- 3. Signs with 'No Trespassing' and 'Active Quarry' posted along fencing and/or bermed areas.

Aesthetics

Aesthetics at the site are, in large part, controlled by topography and existing vegetation. The surrounding landscape shields the quarry from view on all sides of the excavation. Existing wooded around the perimeter of the site will be preserved throughout the life of the project.

<u>Noise</u>

Various pieces of construction equipment can produce noise. This equipment is similar in

sound and intensity to other noises routinely generated by traffic and nearby agricultural

equipment during cultivation, planting, fertilizing, or harvesting. The topography and existing

wooded areas on the property provide a natural sound barrier to quarry operations. The

following noise abatement measures were additionally compiled to address potential noise

concerns of surrounding property owners. They include:

1. Using sound control devices on equipment, such as mufflers.

2. Maintaining equipment on a regular basis.

3. Crushing below grade in the quarry.

<u>Dust</u>

Nelson Excavating has a comprehensive approach to emission control on their nonmetallic

mining properties. The best management practices they employ to minimize dust are outlined

in detail in their Emission Control Plan, contained in Appendix G.

Ground Water and Surface Water Protection

Groundwater and surface water protection are an integrated part of Nelson Excavating's daily

operation. A copy of their pollution prevention and spill response plan is included in Appendix

E. This plan identifies potential contaminants and provides best management practices for spill

prevention.

Post-Mining Land Use and Proposed Reclamation Plan

Based upon the amount of reserves on the property and commercial sales over time, it is

expected that the resource will supply Dane County communities for over 50 years, assuming

 $\frac{1}{2}$ acre per year.

When the resource is fully depleted, the site will be restored for agricultural and recreational

purposes. A reclamation plan for the property will be submitted to Dane County upon

approval of a conditional use permit for the site.

Standard of Care

This plan was prepared using generally accepted geologic and hydrogeologic practices and is based upon the information available at the time of preparation. The scope of this plan is limited to the specific locations described herein.

Prepared By:

Susan M. Courter

Registered Professional Geologist

#334-013

References

Bedrock Geology, by M.E. Ostrom; Wisconsin Geological and Natural History Survey, (revised 1995)

Soil Survey of Dane County, Wisconsin, United States Department of Agriculture, 1978 and Natural Resources Conservation Service Web Soil Survey, May 2020

Well Construction Reports provided by Wisconsin DNR and Wisconsin Geological and Natural History Survey

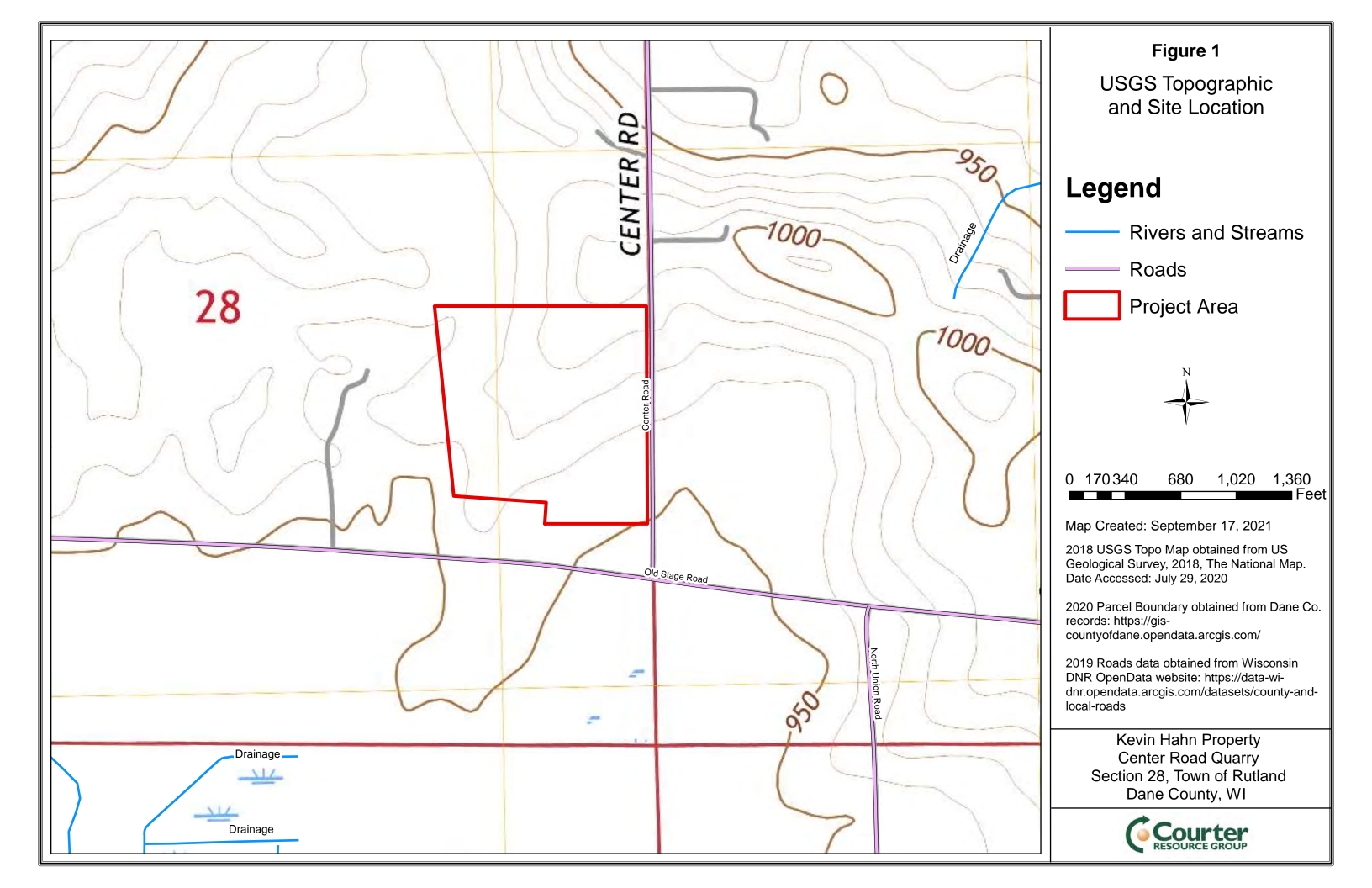
<u>Hydrogeology of Dane County</u>, UW- Extension and Wisconsin Geological and Natural History Survey Open File Report (WOFR)1999-04

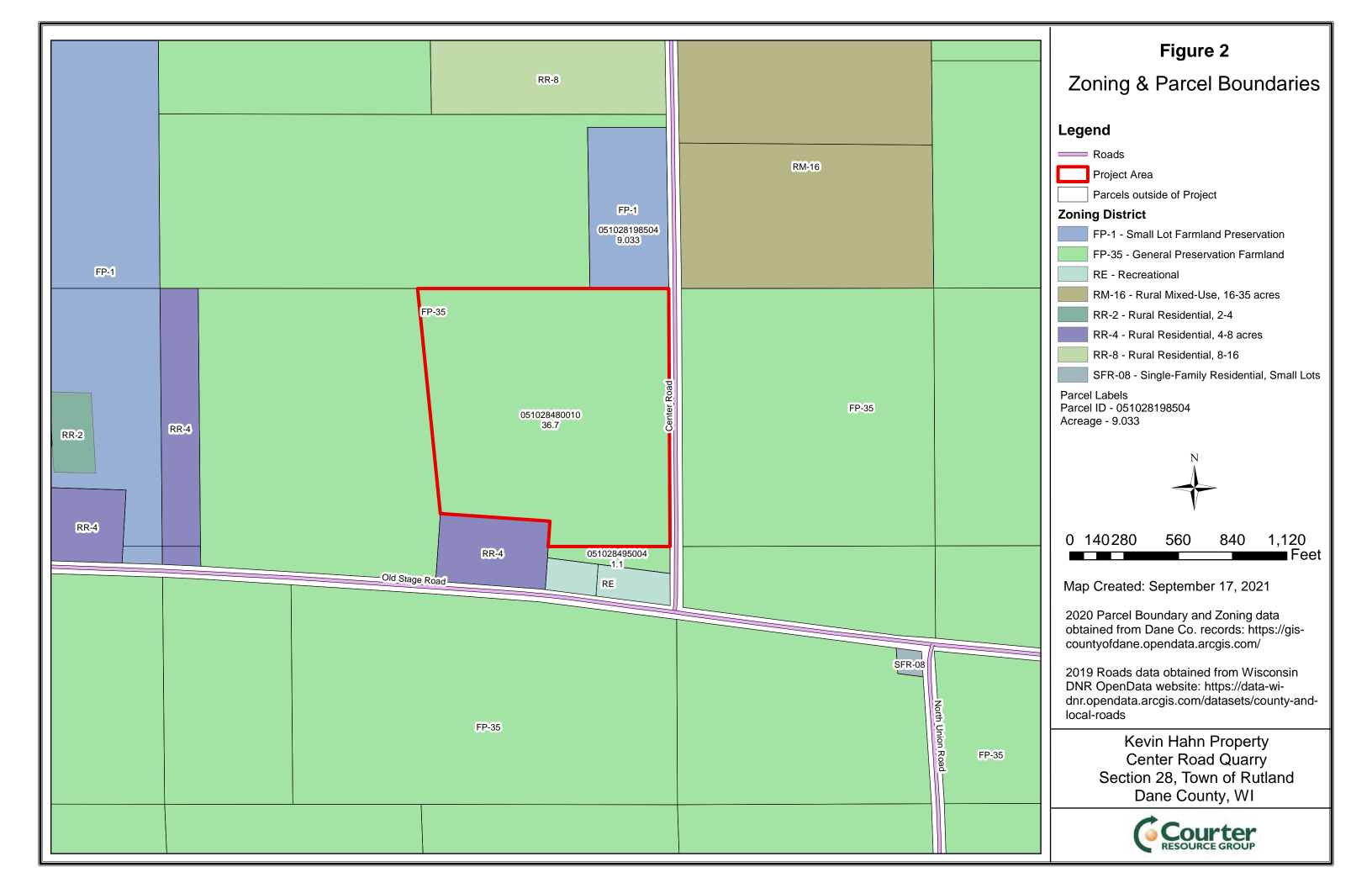
<u>Water-table Elevation and Unlithified Aquifers in Dane County, Wisconsin</u> by K. Bradbury, S. Swanson, J. Krohelski, and A. Fritz, WGNHS Open-File Report 1999-04, 1999

APPENDIX A

FIGURES 1-8

Figure I	USGS Topographic and Site Location
Figure 2	Zoning & Parcel Boundaries
Figure 3	2018 Aerial Imagery Map
Figure 4	Existing Conditions
Figure 5	Soil Types
Figure 6	Depth to Water Table
Figure 7	Property Owners Within 1,000 Feet
Figure 8	Operation Plan





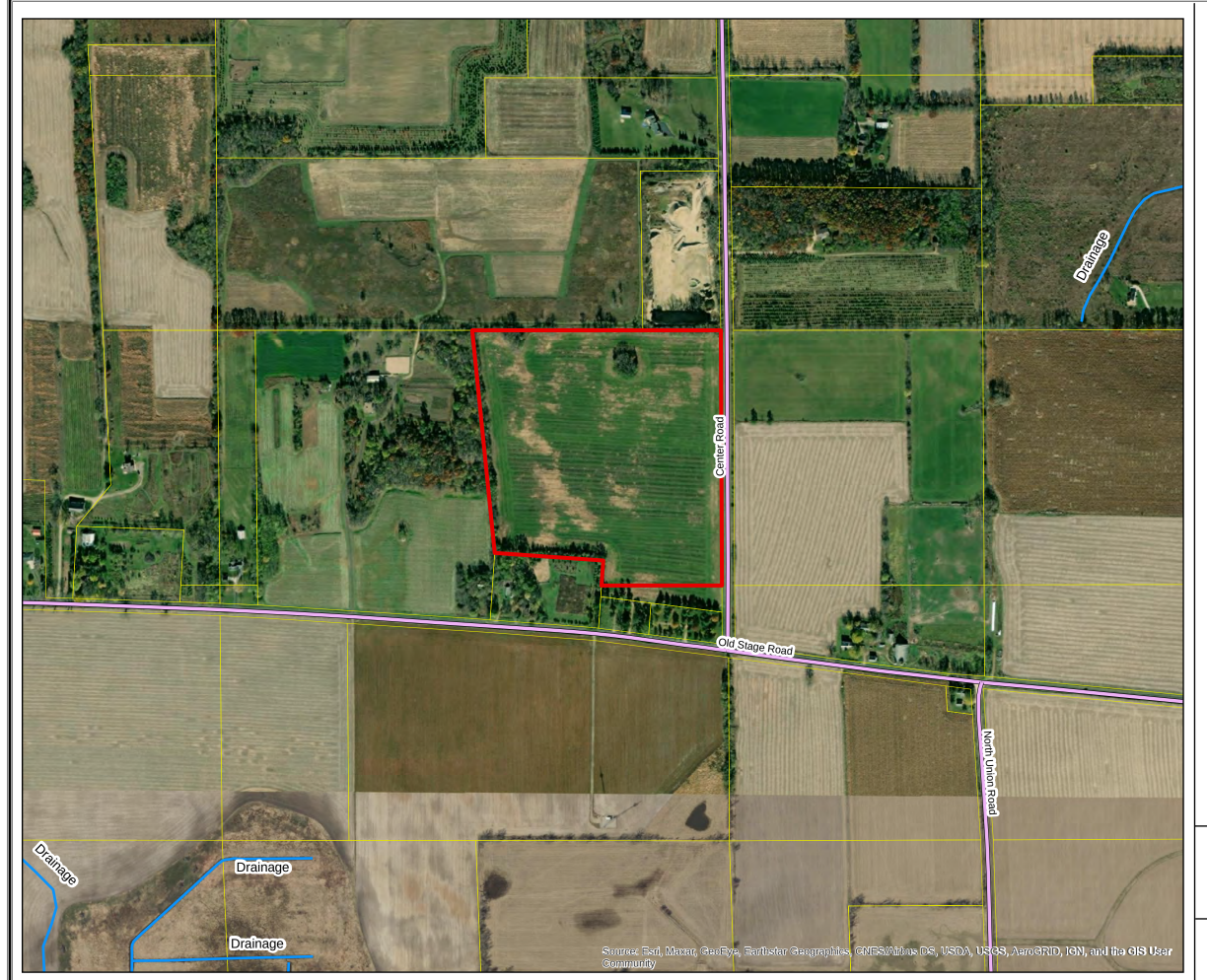


Figure 3

2018 Aerial Imagery Map

Legend

Rivers and Streams

----- Roads

Project Area

Parcels



0 170 340 680 1,020 1,360 Feet

Map Created: September 17, 2021

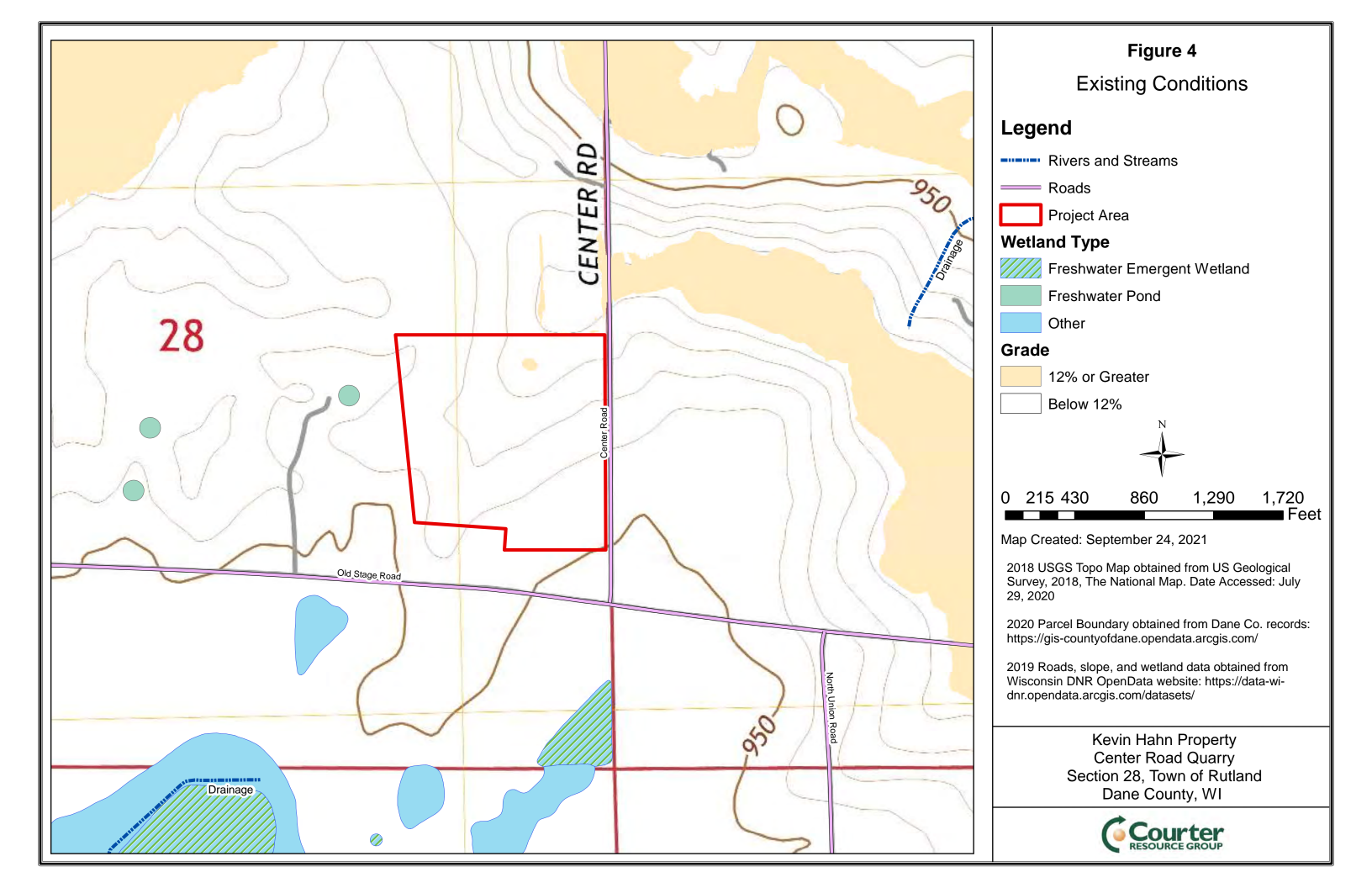
Aerial Map Data Source: Esri, DigitalGlobe, GeoEye, EarthStar Geographics 2021

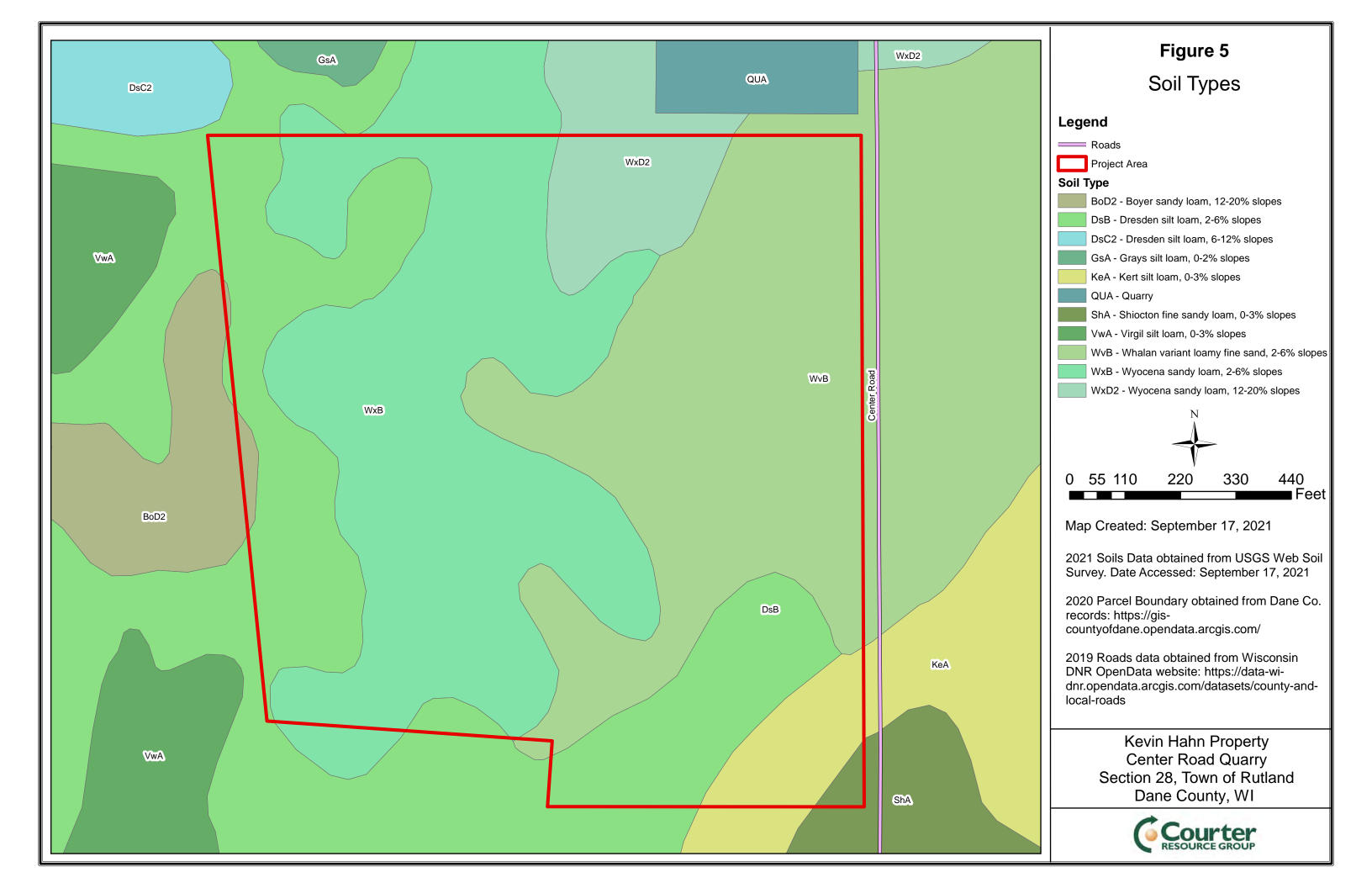
2020 Parcel Boundary obtained from Dane Co. records: https://gis-countyofdane.opendata.arcgis.com/

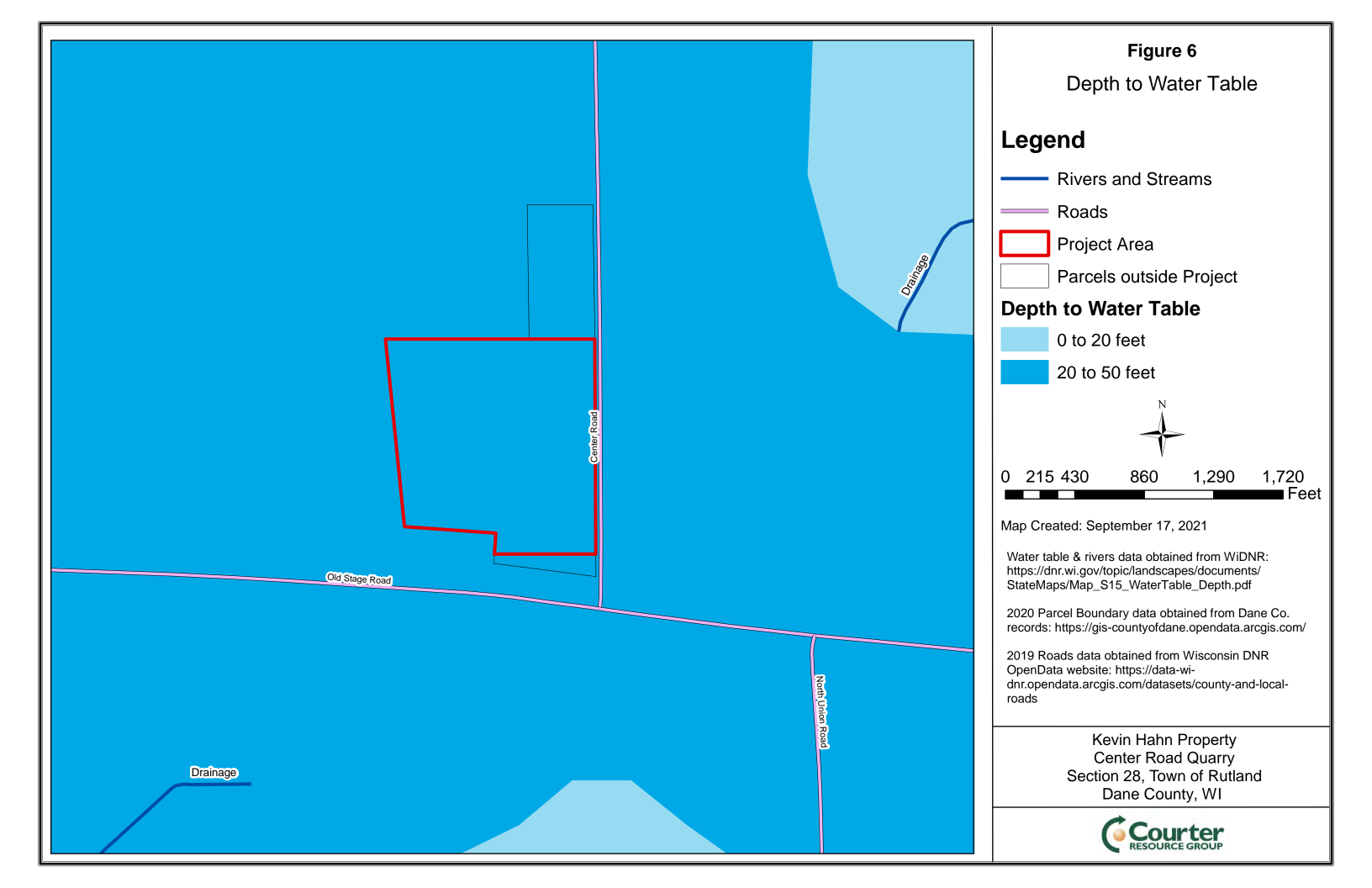
2019 Roads data obtained from Wisconsin DNR OpenData website: https://data-wi-dnr.opendata.arcgis.com/datasets/county-and-local-roads

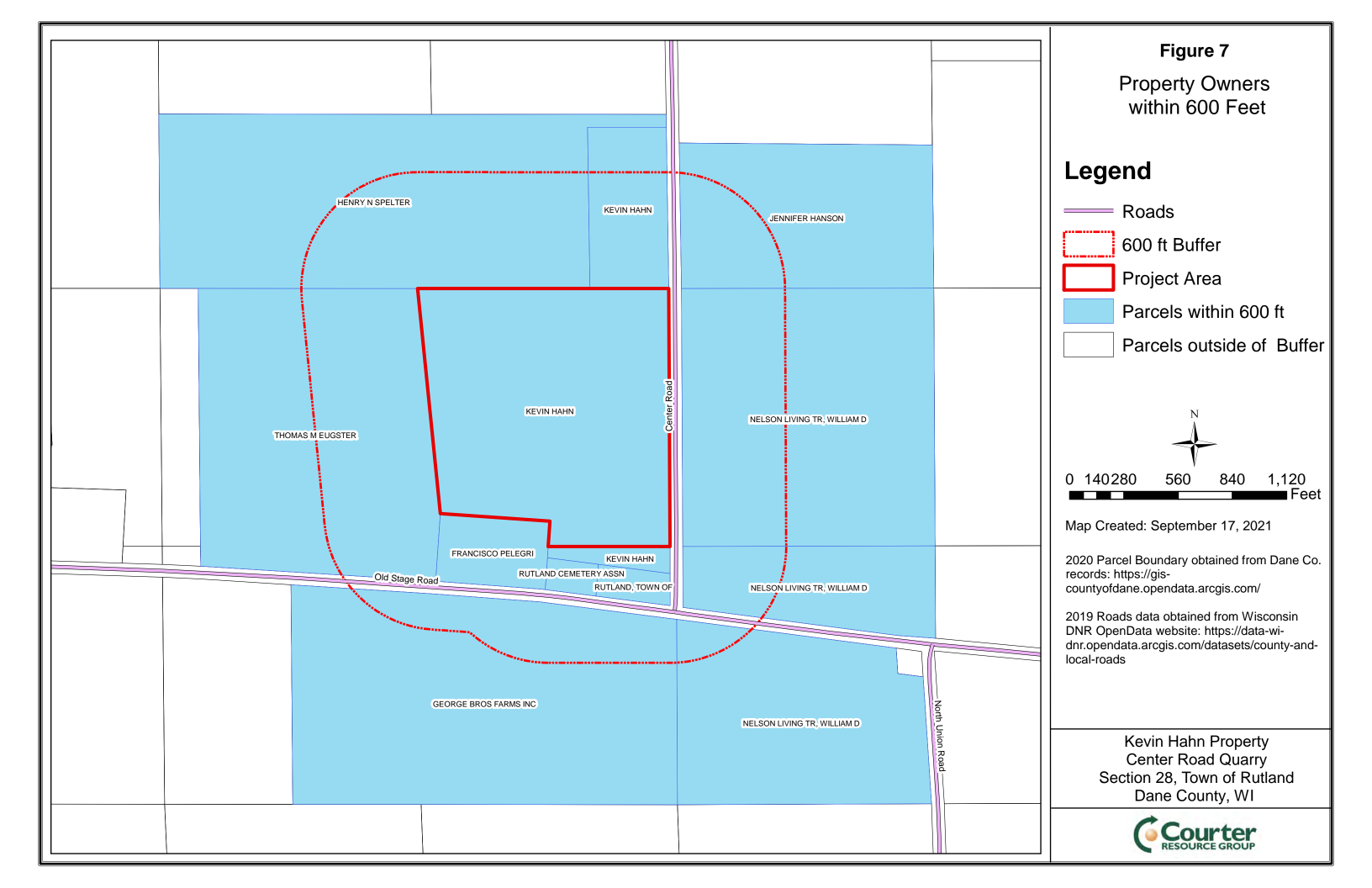
Kevin Hahn Property Center Road Quarry Section 28, Town of Rutland Dane County, WI











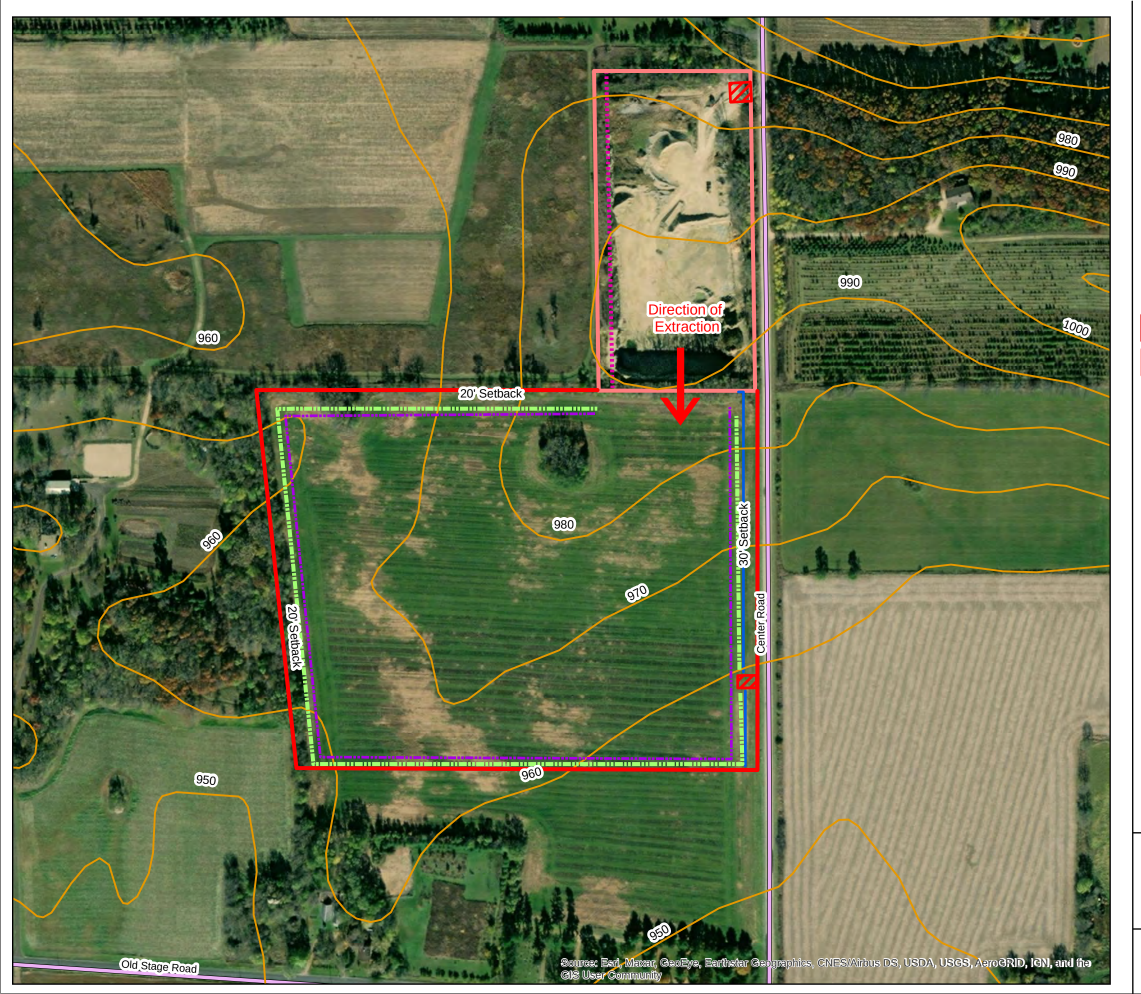


Figure 8

Operation Plan

Roadway Setback (30 feet)

---- Working Berm

---- Extraction Area

10' Contours

— Roads

32.33' Buffer

Proposed Fence

Existing Quarry

Entrance Drive with Locking Gate



0 105 210 420 630 840 Feet

Map Created: October 21, 2021

10' Contours obtained from US Geological Survey, 2018, The National Map. Date Accessed: July 29, 2020

2020 Parcel Boundary obtained from Dane Co. records: https://gis-countyofdane.opendata.arcgis.com/

2019 Roads data obtained from Wisconsin DNR OpenData website: https://data-wi-dnr.opendata.arcgis.com/datasets/

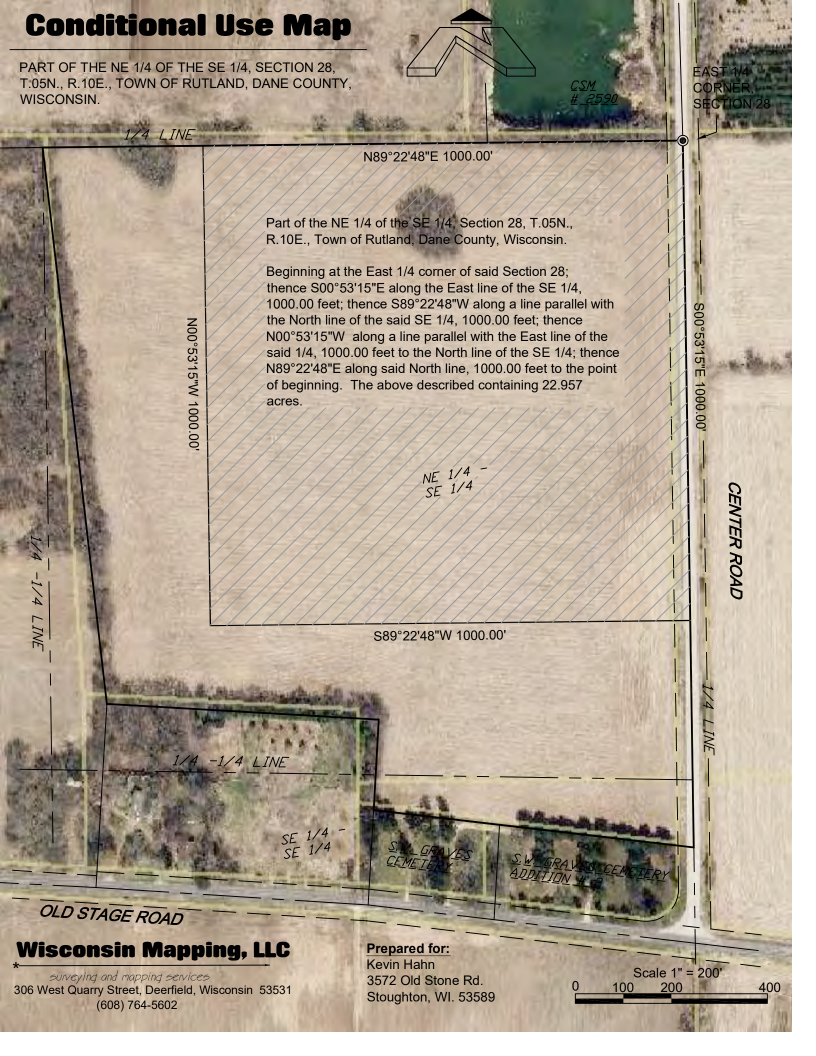
Aerial Map Data Source: Esri, DigitalGlobe, GeoEye, EarthStar Geographics 2021

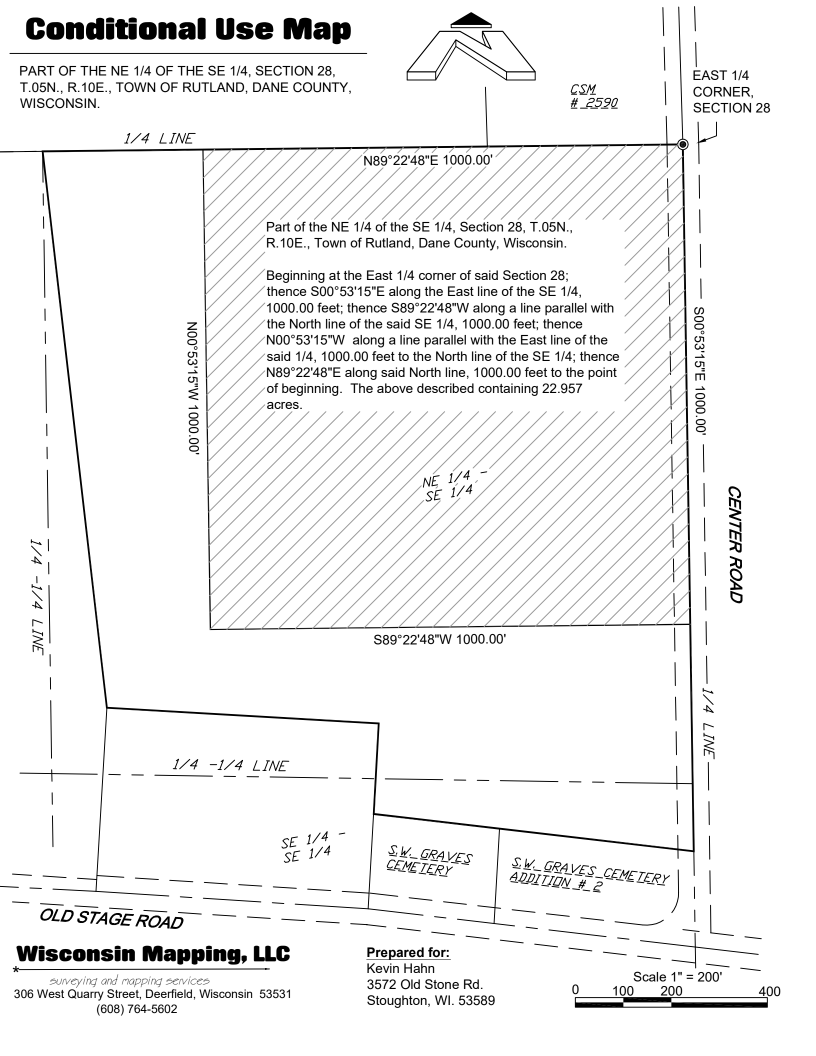
Kevin Hahn Property Center Road Quarry Section 28, Town of Rutland Dane County, WI



APPENDIX B

SITE SURVEY





APPENDIX C LOCAL WELL CONSTRUCTION REPORTS

		ion Report NIQUE WE		E R	FT9	56		Drinking Water and Groundwater - DG/5 Form 3300-0 Department of Natural Resources, Box 7921 Madison WI 53707									
Property Owner	SUHR, B	ONNIE				Phone # 608)45		1. Well Location Fire # (if avail.									
Mailing	483 CEN	TER RD			(0	300)400	3 0011	Town of RUTLAND	Town of RUTLAND								
Address								Street Address or Road Name and Number									
City OR	EGON			State W	Zip Code 53575			483 CENTER RD									
County		Co. Permit #	Notification	n#	Completed			Subdivision Name			Lot #	BI	lock #				
Dane W09560						01-24	-1994										
Well Constructor (Business Name) Lic. #					Facility ID #	# (Publ	ic Wells	Latitude / Longitude i	Latitude / Longitude in Decimal Degree (DD) Method Co								
SAMS ROTARY DRILLERS 370								42.8722 °N	-89.312	.3 °\	N G	CD013	;				
-					Well Plan A	Approva	al#	NE NE	Section	Township	F	Range					
Address	РО ВОХ	150						or Govt Lot #	28	5 N		10	E				
riadiooo		.PH WI 53956	6-0150		Approval D	ate (mm	n-dd-yyyy)		struction								
								of previous unique we			structed	l in					
Hicap Pe	rmanent W	/ell #	Common W	ell#	Specific Ca	apacity		Reason for replaced of	r reconstr	ucted well?							
					8.0												
3. Well s	erves 1	# of HOMES			Hicap Well	?	No										
Private,p	otable				Hicap Prop	erty?	No										
Heat Exc	hange	_# of drillholes			Hicap Pota	ble?		Construction Type D	rilled								
4. Poten	tial Contar	nination Sour	ces - ON RE	VERSE S	SIDE												
5. Drillho	ole Dimens	sions and Cor	nstruction Mo	ethod													
			Enlarged			er Oper											
		Drillho		Na		Bedroc	k										
			Rotary - Mud C Rotary - Air														
			Rotary - Air & F														
			Drill-Through C														
			Reverse Rotar														
			Cable-tool Bit _	in. dia.													
			Dual Rotary														
			Temp. Outer C	asing													
			Removed? _ explain on bac														
6. Casin	g, Liner, S	creen		,			9). Static Water Level		11	I. Well	ls					
		Veight, Specifi	cation		From (ft.) To (ft.)			58 ft. below ground surfac	3 in. abo	in. above grade							
		irer & Method			1 10111 (11.)			0. Pump Test	evelope	ed?	Yes						
5		PIPE, .258 W	ALL, WELD J	ΓS,	Surface 71			rumping level 84 ft. below	isinfected ? Yes								
D'- ('-)	SAWHILL		-1-1-1			((₁) T		Pumping at 20 GP M for 1		C	apped 1	?	Yes				
Dia. (in.)	Screen typ	oe, material &	SIOT SIZE		From ((π.) ι	0 (IL.)	umping Method ?									
7.000001	011 0	N = 11 11 - 4	-1					2. Notified Owner of need	to fill & se	aal 2							
	or Other S	Sealing Materi	aı				l'	2. Notified Owner of field	2 to 1111 a 5	our.							
Method																	
							F	Filled & Sealed Well(s) as	needed?								
								, ,									
							1	. Constructor / Supervisory Driller Lic #				Date Signed					
							s	SVG	01-25-1994								
								Orill Rig Operator	ill Rig Operator Lic or Re								
							s	OCK 01-2									

WELL CONSTRUCTION REPORT

WISCONSIN STATE BOARD OF HEALTH

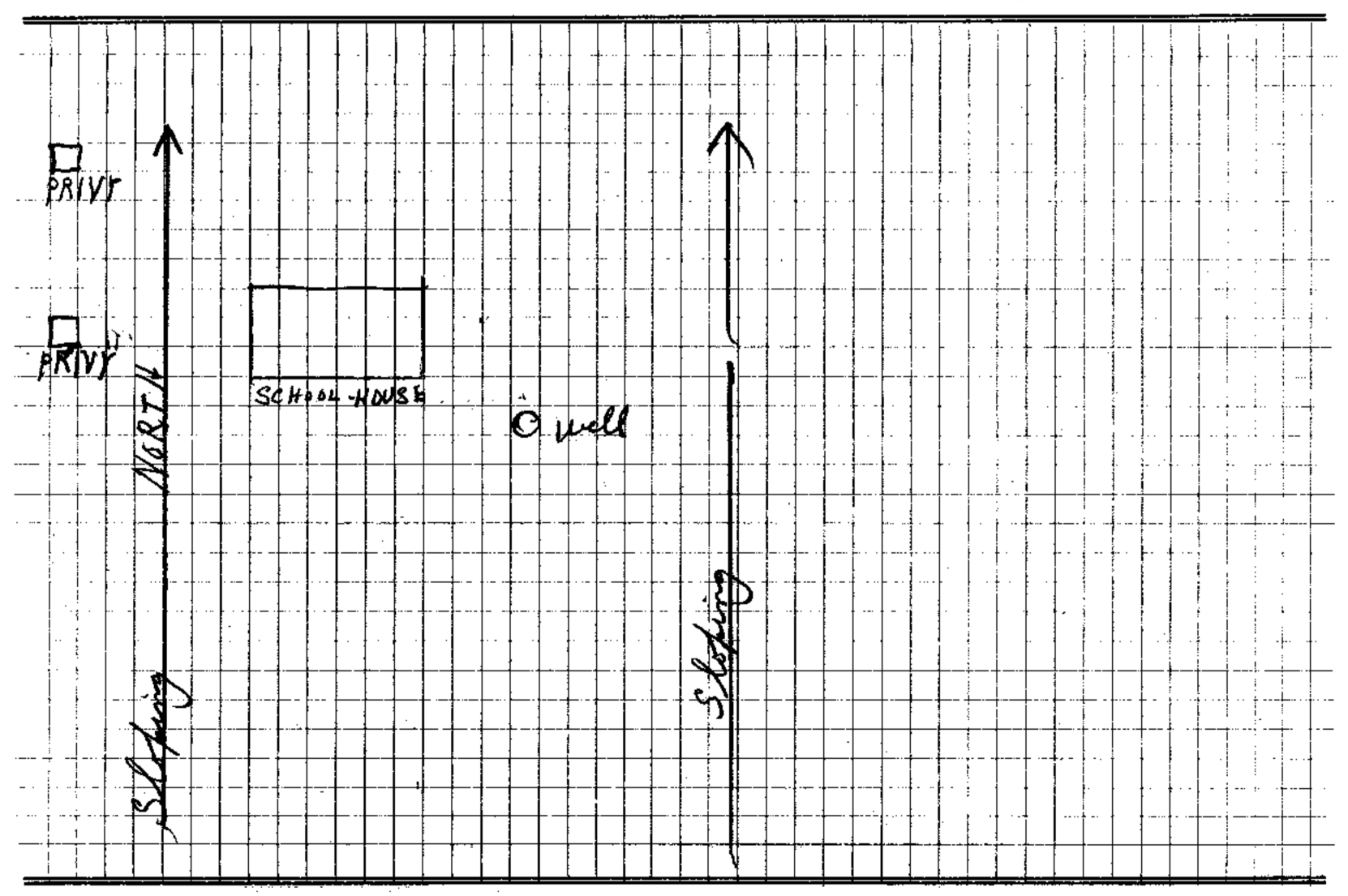
WELL CONSTRUCTION DIVISION

MAR 31 1944

Note: Section 31 of the Wisconsin Well Construction Code, having the force and effect of law, provides that within thirty days after completion of every well the driller shall submit a report covering all essential details of construction to the State Board of Health on a form provided by the Board. Driller Harold Bustness Owner Stone Sahrof Dist #5 Post Office Office Office Could Permit No. 27 Street or RFD Post Office LOCATION OF PREMISES The square below represents a section of land divided into 40 acre tracts. Mark the position of the premises in the section. Sec. No. 28 Describe further by subdivision, plat, district, lake, lot. block, nearest principal highway, etc., whichever apply. $Range_{-}LQ_{-}\left\{\begin{array}{l}\mathbf{E}\\\mathbf{E}\end{array}\right.$

DIAGRAM OF PREMISES

See Well Construction Report bulletin. In making the diagram in the space below consider 10 ft. as the distance between lines. Be sure to indicate NORTH.



Additional copies of this form may be obtained in lots of 12 for 25c. Send remittance with order to State Board of Health, Well Construction Division, Madison, Wis.

WELL LOG and REPORT

For method of making report, refer to bulletin entitled "Well Construction Report," 7-5-39. Accuracy is essential. Record of WELL DIAGRAM In this column state the kind of In this column indicate the kind Use a red line to show casing or liner pipe. Use black for drill or borehole. FINAL formations penetrated, their thickness in casing, liner, shoe and other accessories used. Pumping test feet and if water bearing. Diameter Inchès Depth Std. Wt. Water well pipe Frozedstul shre. 2 3 4 5 6 8 10121416 Duration of test Hours 5 Pumping rate 25 G.P.M. 4 Depth of pump in well. Ft. 28 Standing water-level (from surface) Water-level when 75 pumping Ft. 20 Water. End of test. 100 Cloudy Turbid.... Was the well sterilized? Yes....No.... 150 - casing tipe To which laboratory was sample Date // - 29 - 43 200 Was the well sealed on comple-Yes___No.___ 400 How high did you leave the casing-pipe above grade? 800 Well was completed Date //-29-43 Well Constructor

Harold Burtines

Signature 1200 Draw the diagram to show the full diameter and right section of well only. DN 3578_2

State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

1. COUNTY CHECK (✓) ONE: Name Rutland Dane 🔲 Village ☐ Town ☐ City 1/4 Section or Gov't, Lot Township Range Section OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE 3. NAME 2. LOCATION 5N 10E Quality Builders Street or Road Name OR Grid or Street No. ADDRESS <u>454 Center Road</u> AND - If available subdivision name, lot & block No. POST OFFICE ZIP CODE 53575 Oregon. Floor Drain Connected To: 4. Distance in feet from well Building Sanitary Bldg, Drain Sanitary Bldg, Sewer Storm Bldg, Drain Storm Bldg, Sewer to nearest: (Record CJ. Other C.I. C.I. Sewer Dther Sewer Other CJ. Other Other C.I. answer in appropriate 16 block) Foundation Drain Connected to: Street Sewer Other Sewers Sewage Sump Clearwater Sep#c Holding Sewage Absorption Unit Manure Hopper or Tárk Retention or Şump Tank Sewage Other Seepage Pit San, C.I. Storm Other Sewer Pnuematic Tank Sump Seepage Bed Clearwater Clearwater Dr. Sump Seepage Trench Privy Pet Pit: Nonconforming Existing A nîm**a**l Silo Subsurface Pumproom **Barn** Animal Glass Lined | Silo Earthen Silage | Earthen Storage Trench Manure Basin Or Pit Waste With Pit Storage w/o Pit Gutter Barn Yann Nonconforming Existing Well Pen Facility Pump Tank Temporary Manure Watertight Liquid Manure Subsurface Waste Pond or Land Manuare Storage Basin Other (Describe) Stack or Platform Manure Tank or Gasoline or Pressure Disposal Unit Corcrete Floor Only Basin Pipe (Specify Type) Oil Tank Concrete Floor and Partial Concrete Walls 5. Well is intended to supply water for: 9. FORMATIONS Home From (ft.) To (ft.) Kind 6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia, (in.) 21 · Sanfi & Clay From (ft.) To (ft.) Surface 63 8 60 21 Sandstone Surface 60 128 128 **M**imestone 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Mfg. & Method of Assembly To (ft) Dia. (in.) From (ft.) 6 Κ٦ Standard Black Surface Pipe, .280 Wall Welded Joints. A-53. 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air Jetting with Cable Tool 8. GROUT OR OTHER SEALING MATERIAL Rotary-air Rotary-hammer Air From (ft.) To (ft.) Kind w/drilling mud & air Water Rotary-w/drilling 8 Mud & Cuttings Reverse Rotary Surface January 8 63 Cement Well construction completed on MISCELLANEOUS DATA **X** above final grade **GPM** Well is terminated inches below Yield Test: ---Well disinfected upon completion 🕱 Yes 🗔 60 Depth from surface to normal water level Ft. Depth of water level 72 X Yes Yes No Well sealed watertight upon completion Stabilized when pumping Ft. Madiøson 19 82 December 31 laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Signature Business Name and Complete Mailing Address

Signature Signature Salainst Soldingst

SAM'S RUTARY DRILLERS
ROUTE 2
RANDOLPH, WISCONSIN 53956

MAR 2 9 1978

State of Wisconsin
Department of Natural Resources
Box 7921
Madison, Wisconsin 53707

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15

Rev. 12-76

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy

1. CO (UNTY	D				HECK (√	ONE			_	_		Nam€	フ	4/	1	\cap			
			me	<u> </u>		S Town	-		Village		Cit		<u></u>	14	<u>XX</u>	<u>2</u> 22	رط			
1 100	TATION		ection	Section 28		wnship	Rar	-	3. N	IAME (고 고	WNEH	AG S	SENT A	T TIN	AE OF	DRILL	.ING CH	łECK	(v) ONE
OR	CATION - G	_	reet No.			<u> 5 N</u>		OF		DDRESS	بت	op	<u>/ /:</u>	3200	17	uil	Wer-	<u>></u>		
011				100		رک						F	2	أستصرا	_					
ANI) - If	availabi	le subdiv	ision name, l	ot & blo	k No.			P	OST OF	FICE	<u></u>		<u> </u>	<u></u>	_			· · ·	
											$\mathscr{E}_{\!$	ter	مری	ilb	1	1/2	٠,			
4. Dist	ance in f	eet fron	n well	Building	Sanitary	/ Bldg. D	rain	Sanita	ry 8ldg,	. Sewer		Fioo Conne	r Drain	o:	Sto	rm Blo	ig, Dτaiι	n S	torm B	lidg. Sew
	earest: ver in ap	Reco propria		19'	C.I.	0	ther	C.I.		Other	C.J.	Sewe	r Othe	r Sewer	c,	1,	Othe	r C	.1.	Other
bloc			er Sewer		n Drain	Connecte	N + N	Sauza	Sump	Claaru	/ator I	Conti	0 6404	diag Ca	1-1200	<u> </u>		(n:4		
San.	Storm	C.I.	Other	Sewer	Se	wage		Sewage:	Other	Clearw Sum		Septi Tank		\L	epage		ption U	HIL		
	010/		- C	Clearwate	r C	ımp learwater					İ	70		_	epage			8	0	
Privy	Pet	Pit: N	onconfa	Dr. - Dr. -		ımp surface P	umpro	om	Barn	Animal	Anin	•	ilo	Glass L		Trend Silo		en Silage	e	
}	Waste Pit	Well				conform	ing Ex	isting	Gutter	Barn Pen	Yar	q w	ith Pit	Storag Facility		w/o Plt		ge Trend		
		Pump Tank			\dashv										4	·				
Tempo Manure		Waterti	ight Manure	Solid Manu				Pond or sal Unit	Land	Other (0	Give D	escrip	tion)							
Stack	_	Tank	Manure	Storage Structure	řiio	ank	(Spec	ify Type	:)					maken kender of the						
· · · · · · · · · · · · · · · · · · ·														ZORKA T						
5. Well	is inten	ded to s	upply w	ater for:	Ha				9.	FORMA'	TIONS	S	A STATE OF THE STA						1	
c ĎĐi	ппи	E			//67	ml						Ki	Dig				From ((ft.)	-T	o (ft.)
	LLHOI n) i Ero		To (ft	.) Dia. (in) Fro	m (ft.)	l Ta	o (ft.)	-		4		Soc				Surface		۵ ا	3
Dia. (1	11.7	111 (11.)	1		110		1	J (11.)	 	···		_			-		Surrace	<u>-</u>		<u> </u>
9	Su	nface	60	'	- }							T COM	4 4	1 re	rel	,	0	2	2	4
		,					†				عمدي.	,0								
6	4	60	125	5							U	203					24	<u>/</u>	60	1
7. CAS	SING, LI	NER, C	URBING	G AND SCRI pecification	EEN						1	0								
Dia. (i				ssembly		m (ft.)	To	o (ft.)			lin	W_	Sto	77	<u> </u>		60	2	1	10_
6	1/	D	= 72/14	Semles	_ _	^		(A			2	0	STo					į a	٠, ١	سر ۵
6					2) Su	rface	! &	60	_		an	<i>X</i> :	>10	<u>n.2</u>			//	<u>v </u>	10	25
	57	20	187M	153 3,97					İ											
			, ,,,,,		+			·	+							$\overline{}$			 	
	10:	3. u	VT, 19	3,97																
						4														
					_	/													<u> </u>	
									10.	TYPE O)F DR	ILLE	IG MA							
		_				<i> </i>	1		_	☐ Cal	.1. .		N	Rotar w/dri mud a		ımer			tting w	:+1-
8. GRO	OUT OR			ING MATER		- <i>(6</i> 43	T.	- (64.)						sumuda ⊣Rotar		AM OF			iting w J. Air	
		Ki	na		70	m (ft.)	10	o (ft.)		□ \$%	tary-ai drilling	mud		□ & air	y-iraii	())(G)		<u></u>		iter
	Du	Il.	4 (22)	ud \	Sur	rface		60'		☐ Ro	tary-w id	/dritti	ing C	Rever	se Ro	tary	į	L.		
		(J	<u> </u>			"								_	_				
									Wel	l constru	ction (compl	eted on	، <u>عـــــ</u> ا	<u> </u>	<u>23</u>	<u>~78</u>		19	
11.	MISCE	LLAN	EOUS I	DATA			<i>-</i>						c T			∠ 3	bove	final g	Rada	
	Yield To	est:			Hrs. a	<u>t</u>	30	GPN	4 Well	l is termir	nated		8	_ inche	<u>.</u>	<u>□ t</u>	pelow			
	Danish A		form to		lovet	8	0	Fŧ.	Wall	disinfect	ad ne-	nn ac-	noletie	uth		_ 77 1 •	Yes □	No		
				ormal water	ievei		<u></u>		Well	dennect	ou upo	on cos	ubietro	721.		1,231 ;	169 -			
	Depth o _ when :	it water pumpin		9 <i>5</i> Ft	. Stab	ilized	≱ Ye	s 🗆 1	No Well	sealed w	ater tig	ht up	on com	pletion		Z	Yes 🗀	No		
	Water sa	ımnle se	ent to	25.0	Dian	دو	•					labor	atory o	m =	3- å	98	-78		19	,
				pollution ha	zards. in	formatio	n conc	ernino d	ifficultis	es encoun										
finishi	ng the w	ell, amo	ount of c	ement used i	n groutin	g, blastir	ig, etc.	, should	be given	on rever	se side) },			vet	J ,1 421	,		,	. <u>-</u>
Signatu	rer /	7							Con	nplete Ma	il Add	lress	G	OVE	RT B	ROS	. WF	IL CO		
	<u> </u>)	سم										_				Y. 81		•	
	ملا	20	0)	Dove	/ 1	Registere	d Well	Driller									5351			

AU6 3 1 1979

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

State of Wisconsin
Department of Natural Resources
Box 7921
Madison, Wisconsin 53707

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

1. COUNTY/ CHECK (V) ONE: Name Town ☐ Village AGENT AT TIME OF DRILLING CHECK (4) ONE Range 3. NAME **%** Section Section **⊘**OWNER [Township ノロト 2. LOCATION **ADDRESS** Grid or Street No. Street Name POST OFFI AND - If available subdivision name, lot & block No. Floor Drain Connected To: Storm Bldg, Drain Building Sanitary Bldg, Drain 4. Distance in feet from well Şanitary Bldg, Şewer Storm Bldg, Sewer C.I. Sewer Other Sewer to nearest: (Record C.I. Other C.I. Other C.I. Other C.I. Other answer in appropriate block) Street Sewer Other Sewers | Foundation Drain Connected to: Holding | Sewage Absorption Unit Sewage Sump Clearwater Septic Tank Tank Sump <u>C.I.</u> Other Sewage Seepage Pit San. C.I. Other Storm Sewer Sump 55 Seepage Bed Clearwater Clearwater Seepage Trench Sump Earthen Silage Storage Trench Or Pit Glass Lined Silo Privy Pet Pit: Nonconforming Existing Subsurface Pumproom Animal Animal Silo Barn With Pit w/o Pit Waste Barn Yard Storage Gutter Nonconforming Existing Well Pit Pen Facility Pump Tank Other (Give Description) Solld Manure Temporary Waste Pond or Land Watertight Subsurface Storage Structure Liquid Manure Manure Gasoline or Disposal Unit Tank Oil Tank (Specify Type) Stack 9. FORMATIONS 5. Well is intended to supply water for: Kind To (ft.) From (ft.) 6. DRILLHOLE Dia. (in.) Dia. (in.) From (tt.) To (ft.) From (ft.) To (ft.) Surface 4 Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification /5 & Method of Assembly From (ft.) (ft.) Dia. (in.) STO BIKRY Surface 10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling Jetting with Cable Tool 🛨 mud & air 8. GROUT OR OTHER SEALING MATERIAL Rotary-air w/drilling mud Rotary-hammer Air From (ft.) To (ft.) Kind 🔲 & air Water Rotary-w/drilling Reverse Rotary Surface Colnery Well construction completed on MISCELLANEOUS DATA Above final grade inches below **GPM** Well is terminated Yield Test: 45 -Yes □ No Ft. Well disinfected upon completion Depth from surface to normal water level Depth of water level Yes No Yes No Well sealed watertight upon completion Stabilized Ft. when pumping 5-11 laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Complete Mail Address/ Signature Registered Well Driller

	onstruct ONSIN U			. NUMBE	R	V	VJ0	23		Depar	tmer		Groundwa al Resour			Form	3300-077A
Property Owner	LAUNDR	IE, ANDY				·		none #	-0	1. We	II Loc	ation				Fire # (if	avail.)
Mailing	4082 OLI	O STAGE F	RD				(60)8)332-515	03	Town	of RI	JTLAND				4082	
Address	.002 02									Street	Addı	ress or Ro	ad Name a	and Numb	per		
City BR	OOKLYN				State W	/I Zip	Code	53521		OLD S	STAG	E RD					
County		Co. Perm	t #	Notification	n #			Completed	d	Subdiv	vision	Name			Lot	# E	Block #
Dane		27482		25232498				02-20-200	7								
Well Con	structor (Bu	usiness Na	me)		Lic. #	Facilit	y ID#	(Public W	ells)	Latitu	de / L	ongitude i	n Decimal	Degree ((DD)	Method	Code
SAM'S W	/ELL DRILL	ING INC			370					42.86	38	°N	-89.319	96	°W	GCD01	3
				,		Well F	Plan Ap	proval #		S	W	SE	Section	Townsh	nip	Range	
Address	РО ВОХ	150								or Gov	vt Lot	#	28	5	N	10	E
Addicas		PH WI 53	956-0)150		Appro	val Da	te (mm-dd-y	ууу)	2. We		•	cement				
										of prev	vious	unique we	ell#	CC	onstruct	ted in	
Hicap Pe	rmanent W	ell#	С	Common We	II #	Speci	fic Cap	acity				•	or reconstr	ucted we	II ?		
						0.9				OLD V	VELL	OUT OF	WATER				
3. Well s	erves 1	# of				Hicap	Well ?	No									
Private,p	otable					Hicap	Prope	rty? No									
Heat Exc	hange	# of drillho	les			Hicap	Potab	le?		Const	ructio	n Type D	Prilled				
4. Poten	tial Contan	nination S	ource	s - ON REV	ERSE S	SIDE											
5. Drillho	ole Dimens	ions and	Const	truction Met	thod					ology		8. Geolog		Oalar.	F	rom (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.)		er Enlarged			Lo	wer Open		des		Hardness	oncaving, (, etc	Color,			
6	Surface	97	Drillh		d Circula	tion		Bedrock	-	- X	-	Sand & C	lay			Surface	5
			No Voc	Rotary - Mu Rotary - Air				No Voc	-	- X	G	Sand & C		l-l/C	Na	5	59
			<u>Yes</u> No	Rotary - Air				<u>Yes</u> No	ı			es	Cobbles/B	oulders/s	oton		
			No	Drill-Throug				140	-	B L	-	Broken, L	imestone/l	Dolomite		59	64
			No.	Reverse Ro	_				-	- L	-	Limeston	e/Dolomite			64	97
			No	Cable-tool E	Bitin	n. dia		<u>No</u>	ı								
				Dual Rotary	·				ı								
			<u>No</u>	Temp. Oute	er Casing	in.	dia		ı								
			<u>No</u>	Removed explain on b			If NO		ı								
6 Casin	g, Liner, So	reen							9. :	Static V	Vater	Level			11. W	ell Is	
	Material, V		cifica	tion		F	rom (ft	To (ft.)	1			und surfac	ce			above gr	ade
Dia. (iii.)	Manufactu					'	10111 (10	.) 10 (11.)		Pump					Develo	pped?	Yes
6) WAL	L, P.E., A53	ВВ		Surfac	e 68	Pur	nping le	evel 4	8 ft. belov	/ surface		Disinfe	ected ?	Yes
D'- ('-)	WHEATLA								D			GP M for 1			Cappe	d?	Yes
Dia. (in.)	Screen typ	e, materia	l & SIO	t size			rom (ft	.) To (ft.)	'	mping N							
7 Grout	or Other S	ealing Ma	torial						12.	Notified	d Ow	ner of nee	d to fill & s	eal ?			
Method	or other c	caming wa	teriai						ı								
	ealing Mate	arial		From (ft) To	o (ft.)	# Sac	ks Cemen									
	bentonite	Jilai		Surfa	-	3 (11.)	n Odo	No Ocinion		ed & Se	aled	Well(s) as	needed?				Yes
0 1 a.1 a.a.	20111011110																
									L								
									13.	Constr	uctor	/ Supervis	ory Driller	Lic #	#	Date	Signed
									J۷								0-2007
										I Rig O	perat	or		Lic	or Reg #	# Date	Signed
									SIV	/G						02-2	0-2007

		ion Report NIQUE WEI		R.	DC	:13	5		Drinking Water and Department of Nature Madison WI 53707				Form	3300-077A
Property Owner	FLOREN	CE KRAUSE					ne #)455-6546	,	1. Well Location				Fire # (if	avail.)
Mailing	4116 OL [D STAGE RD				(000)433-6346)	Town of RUTLAND					
Address	1110 021	3 017 (OL 112							Street Address or Ro	ad Name a	and Numbe	er		
City BR	OOKLYN			State WI	Zip C	ode	53521		4116 OLD STAGE					
County		Co. Permit #	Notification	า #		Co	ompleted		Subdivision Name			Lot	# E	Block #
Dane		W04953				06	6-05-1991							
Well Con	structor (Bu	usiness Name)		Lic. #	Facility II) # (F	Public Wel	ls)	Latitude / Longitude i	n Decimal	Degree (D	DD)	Method	Code
SAMS R	OTARY DR	ILLERS		370					42.8643 °N	-89.321	8	°W	GCD01	3
				,	Well Plar	n App	roval #		NE SW	Section	Township	0	Range	
A -l -lu	DO DOV	450							or Govt Lot #	28	5	N	10	Е
Address	PO BOX RANDOL	150 .PH WI 53956	6-0150		Approval	Date	(mm-dd-yyy	y)	2. Well Type Repla	cement				
									of previous unique we	ell#	cor	nstruct	ed in	
Hicap Pe	rmanent W	'ell #	Common We	ell#	Specific (Capa	city		Reason for replaced	or reconstr	ucted well	?		
					0.7				WATER					
3. Well s	erves 1	# of		H	Hicap We	ell ?	No							
Private,p	otable			ı	Hicap Pro	operty	y? No							
Heat Exc	hange	# of drillholes		ı	Hicap Po	table	?		Construction Type D	Prilled				
4. Poten	tial Contan	nination Sour	ces - ON REV	ERSE SI	DE									
5. Drillho	ole Dimens	ions and Con	struction Me	thod				Geo	ology 8. Geolo g	y Type,		F	rom (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.) Up	per Enlarged			Low	er Open	Coc		oncaving, (Color,			
8			llhole			LOW	Bedrock		C CLAY	, 610		_	Surface	4
6	42	102 <u>Ye</u>	s Rotary - Mu	id Circulation	on					ID GRAVE	L		4	
		<u>Ye</u>	s Rotary - Air						C CLAY				33	36
			Rotary - Air						L LIMESTO	NE			36	102
			Drill-Throug	,	Hammer									
			Reverse Ro Cable-tool I	•	dia									
			Dual Rotary											
			Temp. Oute	er Casing _	in. dia									
				?dep	th ft. (If No	С								
			explain on I	Jack Side)							-			
6. Casing	g, Liner, So	creen							Static Water Level			11. We		
Dia. (in.)		Veight, Specific orer & Method of			Fron	n (ft.)	To (ft.)		ft. below ground surface	ce			bove gra	
6				ITC A F	2 C	rfo o o	40		Pump Test				pped?	Yes
6	KHC	CK PIPE .280 V	WALL, WELD	J15, A-53	3 Su	rface	42		nping level 51 ft. below				ected?	Yes
Dia. (in.)	Screen typ	e, material & s	slot size		Fron	n (ft.)	To (ft.)	Pun	nping at 20 GP for 1 H	łrs.	(Cappe	d ?	Yes
								Pur	mping Method?					
7. Grout	or Other S	ealing Materia	al					12.	Notified Owner of nee	d to fill & se	eal?			
Method	TREMIE													
Kind of S	ealing Mate	erial	From (ft.) To	(ft.) # S	Sacks	Cement							
MUD AN	D CUTTING	3S	Surfa	ice	8			Fille	ed & Sealed Well(s) as	needed?				
CEMENT	Γ			8	42		7							
				-				40	Constructor / C	-m. B.20	111 6		D :	Olemen I
									Constructor / Supervis	ory Driller	Lic#			Signed
								SV						4-1991
									I Rig Operator		Lic or	Reg #		Signed
								SK					06-2	5-1991

		ion Repo VIQUE W		NUMBE	R	T	T08	86		Depar	tme	Nater and not of Nate Nate Nate Nate Nate Nate Nate Nate	l Groundwa ural Resour	ter - DG/ ces, Box	75 7921	Form 3	3300-077A
Property Owner	KNUTSO	N, KENT						one # 8)873-84	156	1. We	l Lo	cation				Fire # (if	avail.)
Mailing	РО ВОХ	188					(00	0,0100	.00	Town	of R	UTLAND					
Address										Street	Add	dress or R	oad Name a	ind Numb	er		
City STC	DUGTON				State WI	I Zip	Code	53589		OLD S	10T	NE ROAD					
County		Co. Permit	#	Notification	ı #		C	Complete	ed	Subdiv	/isio	n Name			Lot	# B	lock #
Dane		23880					C	9-30-20	04								
Well Cons	structor (Bu	usiness Nam	ie)		Lic. #	Facility	/ ID # ((Public V	Vells)	Latitu	de /	Longitude	in Decimal	Degree (DD)	Method	Code
SAM'S W	ELL DRILL	ING INC			370							°N	1		°W	GPS008	3
						Well P	lan Ap	proval #		N	W	NE	Section	Townsh	ip	Range	
A dalara a a	DO DOV	450								or Gov	/t Lo	t#	28	5	N	10	E
Address	PO BOX RANDOL	150 PH WI 539	56-01	50		Approv	val Dat	e (mm-dd	уууу)	2. We	ΙТу	pe New	Well				
										of prev	/ious	s unique v	vell #	cc	nstruct	ted in	
Hicap Per	rmanent W	ell#	Co	ommon We	II #	Specifi	ic Cap	acity		Reasc	n foi	r replaced	or reconstru	ucted wel	1?		
						0.5											
3. Well se	erves 1	# of				Hicap \	Well?	No)	1							
Private,po	otable					Hicap I	Proper	ty? No)								
Heat Excl	hange	# of drillhole	es			Hicap I	Potable	e ?		Const	ructio	on Type	Drilled				
4. Potent	ial Contan	nination So	urces	- ON REV			· otabi	•				71					
5. Drillho	le Dimens	ions and C	onstr	uction Met	hod				Ge	ology		8. Geol	ogy Type,		l F	rom (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.)	Joper	Enlarged			Lov	wer Ope	— Co	des			Noncaving, (Color,		,	
8.75	Surface		Drillho				LO	Bedro		B L	F		Limestone/[Dolomite.		Surface	4
6	63	183 <u>!</u>	<u> 10</u>	Rotary - Mu	d Circulati	on		<u>No</u>				w/Fill					
		-	<u>′es</u>	Rotary - Air				Yes	Ŀ	B L	-	Broken,	Limestone/[Dolomite		4	-
		1	<u> 10</u>	Rotary - Air	& Foam			<u>No</u>	Ŀ	- L	-	Limesto	ne/Dolomite			29	183
		<u>l</u>	<u> 10</u>	Drill-Throug	_	Hamme	r										
			<u>\lo</u>	Reverse Ro	-	P.											
		<u> </u>	<u> 10</u>	Cable-tool E				<u>No</u>									
		,	⁄es	Dual Rotary Temp. Oute													
			res	Removed'	_			1									
		_	103	on back side		(11 110	одріші	•									
6. Casing	g, Liner, So	reen							9.	Static V	Vate	r Level			11. We	ell Is	
		Veight, Spec				Fr	om (ft.) To (f	10	2 ft. bel	ow g	round sui	face		18 in. a	above gr	ade
		rer & Metho							_	. Pump					Develo	pped?	Yes
6	STD BLK, WHEATLA	PIPE, .280 ' ND	NALL	., P.E., A53	В		Surface	e 6					low surface		Disinfe	ected?	Yes
Dia. (in.)	Screen typ	e, material a	& slot	size		Fr	om (ft.) To (f	Pu	mping a	t 15	GP M for	1 Hrs.		Cappe	d ?	Yes
									Pu	mping N	/leth	od ?					
7. Grout	or Other S	ealing Mate	rial						12.	Notified	wO b	vner of ne	ed to fill & se	eal?			
Method	Tremie Pip	e - Pumped															
Kind of Se	ealing Mate	erial		From (1	ft.) To	(ft.) 7	# Sack	s Ceme									
Neat cem	ent grout			Surfa	се	63		19	S	ea & Se	aled	i vveii(s) a	s needed?				
									1								
									13.	Constr	ucto	r / Superv	isory Driller	Lic #	<u> </u>	Date	Signed
									JV			- Parkers	,				0-2004
										II Rig O _l	oera	tor		Lic o	r Reg#		Signed
									DB							_	0-2004

Well Construct WISCONSIN U		L NUMBER	R	QJO)33		Depa	rtme	Nater and nt of Natur	Groundwa al Resour	ter - DG/ ces, Box	5 7921	Form :	3300-077A
Property HILLEST	AD, SHAWN				Phone #		1. We	ell Lo	cation				Fire # (if	avail.)
	CHARD APT #6	6		(6	608)575-889	19	Towr	of R	UTLAND					
Address	CHAILD ALL #	U					Stree	et Ado	dress or Ro	ad Name a	ind Numb	er		
City OREGON		S	tate WI	Zip Coo	de 53575		ĺ							
County	Co. Permit #	Notification	#		Completed	l	Subd	ivisio	n Name			Lot	# E	Block #
Dane	19891				07-23-200	2								
Well Constructor (Bu	usiness Name)		Lic. # Fa	acility ID	# (Public We	ells)	Latit	ude /	Longitude i	n Decimal	Degree ([DD)	Method	Code
RICHARD E BERKH	HOLTZ	(3						°N			°W	GPS008	3
		I_	W	ell Plan /	Approval #			ΝE	SW	Section	Townshi	р	Range	
A data	/E DD						or Go	vt Lo	t #	28	5	N	10	E
Address 6400 LAM WINDSO	KE RD IR WI 53598-9	717	Ap	oproval D	ate (mm-dd-y)	yy)	2. We	ell Ty	pe New \	Vell				
							of pre	eviou	s unique we	ell#	CO	nstruct	ed in	
Hicap Permanent W	/ell #	Common Well	# Sp	oecific Ca	apacity		Reas	on fo	r replaced o	or reconstru	ucted well	?		
			0	.3			NEW	HON	ΛΕ					
3. Well serves 1	# of		Hi	cap Well	? No		1							
Private,potable			Hi	cap Prop	erty? No									
Heat Exchange	_# of drillholes		Hi	cap Pota	ble ?		Cons	tructi	on Type D	Prilled				
4. Potential Contan	mination Source	ces - ON REVE	RSE SID	E			•							
5. Drillhole Dimens	sions and Con	struction Meth	nod			Ge	ology		8. Geolog	gy Type,		F	rom (ft.)	To (ft.)
Dia. (in.) From (ft.)	To (ft.) Up	per Enlarged			ower Open	Co	des		Caving/No Hardness	oncaving, (Color,			
9.25 Surface	Dri	llhole		_	Bedrock	-	- C	S	SANDY C	•			Surface	6
6 62	144 Yes	Rotary - Mud	Circulation		<u>No</u>	Ŀ	M S	-	MEDIUM	SAND			6	52
		Rotary - Air				-	- Y	С	SAND GF	RAVEL & C	LAY		52	56
		Rotary - Air 8				-	- L	-	LIMESTO	NE			56	71
		Drill-Through Reverse Rota		mmer		-	B L	-	BROKEN	LIMESTO	NE		71	79
		Cable-tool Bit	-	a		-	- L	-	LIMESTO	NE			79	144
		Dual Rotary .												
		Temp. Outer	Casing	_in. dia		l								
		Removed? explain on ba		ft. (If NO		l								
0.00-1							Statio	Moto	r Level		ı	11. We	all le	
6. Casing, Liner, So				I =	(n) T (n)	1.			ound surfac	20			above gr	ahe
Dia. (in.) Material, V Manufactu	veignt, Specific irer & Method c			From	(ft.) To (ft.)	<u> </u>	. Pum	_				Develo	ŭ	Yes
6 STD STEE	EK PE 18.97# <i>F</i>	ASTMA-53 SAV	V-HILL	Surfa	ace 62	1			100 ft. belo	w curfoco		Disinfe	•	Yes
Dia. (in.) Screen typ	oe, material & s	lot size		From					GP M for 0			Cappe		Yes
7 31					, , ,		mping					Сарре	u :	163
7. Grout or Other S	Sealing Materia	al				┕								
Method BRAIDEN	•		A			12	. Notifie	ed Ov	ner of nee	d to fill & se	eal?			
Kind of Sealing Mate	erial	From (ft	.) To (ft	t.) # Sa	icks Cement	1								
NEAT CEMENT		Surfac	, ·	62			ed & S	ealed	l Well(s) as	needed?				No
						1	ONE	caice	r vven(e) de	necaca:				110
						 '``) NL							
						13	Const	ructo	r / Supervis	ory Driller	Lic#	:	Date	Signed
						RE			•	-				
						L	II Rig C)pera	tor		Lic o	r Reg #	# Date	Signed
						MA						3	_	4-2002
						1							_ ·· _	

Well Construct WISCONSIN U			R	Q,	J0	42		Depai	tme		Groundwa ral Resour			Form :	3300-077A
Property HILLEST Owner	AD, SHAWN					none #	٠.	1. We	II Lo	cation				Fire # (if	avail.)
	CHARD APT	6			(6)	08)575-889	19	Town	of R	UTLAND					
Address								Street	Add	ress or Ro	ad Name a	and Numb	per		
City OREGON			State WI	Zip (Code	53575		4120	OLD	STAGE R	D				
County	Co. Permit #	Notificatio	n #			Completed		Subdi	visior	n Name			Lot	# E	lock #
Dane	19891					08-01-200	2								
Well Constructor (B	usiness Name	e)	Lic. #	Facility	ID#	(Public We	ells)	Latitu	de / l	Longitude	in Decimal	Degree (DD)	Method	Code
RICHARD E BERKI	HOLTZ		3					42.87	05	°N	-89.323	32	°W	GCD01	3
			,	Well Pla	an Ap	pproval #		N	E	SW	Section	Townsh	ip	Range	
Address 6400 Al	/F DD							or Go	vt Lot	t #	28	5	N	10	Е
Address 6400 LAI WINDSC	NE KD OR WI 53598	-9717	4	Approva	al Da	ate (mm-dd-y	yy)	2. We	II Ty _l	pe Reco	nstruction				
								of pre	vious	unique we	ell# QJC)33 cc	onstruc	ted in	2002
Hicap Permanent W	/ell #	Common We	ell#	Specific	Cap	oacity		Reaso	n for	replaced	or reconstr	ucted wel	II ?		
				0.4				NEW	WEL	L HAD 12.	6 NITRATI	■			
3. Well serves 1	# of		H	Hicap W	Vell ?	? No									
Private,potable			I	Hicap P	rope	erty? No									
Heat Exchange	_# of drillholes	;	ı	Hicap P	otab	le?		Const	ructio	on Type D	Drilled				
4. Potential Contai	mination Sou	rces - ON RE	VERSE SI	DE											
5. Drillhole Dimens	sions and Co	nstruction Me	thod					ology		8. Geolog				From (ft.)	To (ft.)
Dia. (in.) From (ft.)	To (ft.)	pper Enlarged			Lo	wer Open	Co	des		Caving/N Hardness	oncaving, (s. etc	Color,			
6 Surface	200 D	rillhole				Bedrock				EXISTING				Surface	144
3.75 200	251	•	ud Circulatio					L		LIMESTO	NE			144	168
-		•	r r & Foam				Т	- N	-	TAN SAN	IDSTONE			168	220
		•	gh Casing F				Т	H N	-		IDSTONE	WITH HA	RD	220	225
		Reverse R					-	- N		RED LAY	IDSTONE		-	225	251
		Cable-tool	Bitin.	dia			Ľ	- 11		TAN SAN	IDSTONE			223	231
		Dual Rotar	y				l								
		•	er Casing _				l								
		Removed explain on		th ft. (If N	NO		l								
6. Casing, Liner, S	creen						9.	Static \	Vate	r Level			11. W	ell Is	
Dia. (in.) Material, \		ication		Fro	m (ft	t) To (ft)	75	ft. belo	w gro	ound surfac	ce		12 in.	above gr	ade
	urer & Method				(, (,		. Pump					Devel	oped?	Yes
4 STD STE	EL PE 10.79 l	BS SAWHILL		S	urfac	ce 200	Pu	mping le	evel '	120 ft. belo	w surface		Disinfe	ected ?	Yes
Dia. (in.) Screen ty	pe, material &	slot size		Fro	m (ft					GP M for 0			Cappe	ed ?	Yes
							1	mping I							
7. Grout or Other S	Sealing Mater	ial					┕				d to fill & s	ool 2			
Method BRAIDEN	HEAD BENT	ONITE					12	Noune	u Ow	ner or nee	a to iii a s	cai :			
Kind of Sealing Mat	erial	From	(ft.) To	(ft.) #	Sac	ks Cemen									
		Surfa	ace				Fill	ed & Se	aled	Well(s) as	needed?				No
NEAT CEMENT			9 :	200		22 S	NC	ONE							
							13.	. Constr	uctor	· / Supervis	sory Driller	Lic #	#	Date	Signed
							RE	,						08-0	5-2002
							Dri	II Rig O	perat	or		Lic c	r Reg	# Date	Signed
							MA	λB						08-0	5-2002
							1								

		ion Repo VIQUE И		NUMBEI	R	NE	0 3	81		Depar	tmei	Vater and nt of Natu VI 53707	l Groundwa ıral Resoui	eter - DG ces, Bo	/5 x 7921	Form	3300-077A
Property Owner	HILL, RO	BERT				·	Pho	ne #		1. Wel	l Lo	cation				Fire # (if	avail.)
Mailing	487 CEN	TER RD								Town	of R	UTLAND					
Address										Street	Add	ress or R	oad Name a	and Numb	ber		
City STO	DUGHTON			S	State WI	Zip C	ode	53589		487 CI	ENT	ER RD					
County		Co. Permi	# 1	Notification	#		С	ompleted		Subdiv	/isior	n Name			Lot	# E	Block #
Dane		16093					06	6-09-1999	9						2		
Well Con	structor (Bu	ısiness Nar	ne)		Lic. #	Facility I	D # (F	Public We	ells)	Latitud	de / I	Longitude	in Decimal	Degree ((DD)	Method	Code
NIFFENE	GGER WE	LL & PUMI	P INC		6295					42.87	35	°N	l -89.311	2	°W	GCD01	3
					1	Well Pla	n App	roval #		N	E	NE	Section	Townsh	nip	Range	
Address	902 2ND	ST								or Gov	t Lo		28	5	N	10	E
Address		WI 5356	6		1	Approva	l Date	(mm-dd-yy	уу)	2. Wel		1	Well				
										of prev	/ious	unique w	vell #	CC	onstruc	ted in	
Hicap Pe	rmanent W	ell#	Co	mmon Wel	1#	Specific	Capa	city		Reaso	n for	replaced	or reconstr	ucted we	II ?		
						2.5											
3. Well s	erves 1	# of			ŀ	Hicap W	ell?	No									
Private,po	otable				H	Hicap Pr	opert	y? No									
Heat Exc	hange	# of drillhol	es		ŀ	Hicap Po	otable	?		Constr	uctio	on Type	Drilled				
4. Potent	ial Contan	nination So	ources	- ON REV	ERSE SI	DE											
5. Drillho	le Dimens	ions and C	onstru	uction Met	hod					ology			gy Type,		F	rom (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.)		Enlarged			Low	er Open	Cod	des		Caving/I Hardnes	Noncaving, s, etc	Color,			
8.75	Surface	41	Drillho					Bedrock	Т	С		BROWN	CLAY			Surface	8
6	41	120		Rotary - Muc Rotary - Air						Υ	С	SAND, O	GRAVEL &	CLAY		8	28
				Rotary - Air						L	S	SANDY	LIMESTON	E		28	120
				Drill-Through													
				Reverse Rot	Ü												
				Cable-tool B	itin.	dia											
				Dual Rotary													
				Temp. Outer	_												
				Removed? explain on b		th ft. (If N	O										
6. Casing	g, Liner, So	reen							9. 9	Static V	Vate	r Level			11. W	ell Is	
Dia. (in.)	Material, V	Veight, Spe	cificatio	on		Fror	m (ft.)	To (ft.)	21	ft. belov	v gro	ound surfa	ace		18 in.	above gr	ade
	Manufactu	rer & Metho	od of A	ssembly					10.	Pump	Test	t			Develo	oped?	Yes
6		ST280 W DED JTS. S				Su	ırface	41	Pur	nping le	evel 2	29 ft. belo	w surface		Disinfe	ected ?	Yes
Dia. (in.)		e, material			OTIVI	Fror	ກ (ft.)	To (ft.)	Pur	nping a	t 20	GP M for	2 Hrs.		Сарре	ed ?	Yes
()		-,					()	(,		mping N	/leth	od?					
7. Grout	or Other S	ealing Mat	erial						12.	Notified	d Ow	ner of ne	ed to fill & s	eal ?			
Method	TREMIE P	IPE PUMP	ED														
Kind of S	ealing Mate	erial		From (f	t.) To	(ft.) # :	Sacks	s Cement									
	MENT GR			Surfac	-	41		15 S	Fille	ed & Se	aled	Well(s) a	s needed?				
									1								
									_	<u> </u>		10		1		15.	<u> </u>
									_	Constru	uctor	/ Superv	isory Driller	Lic #	#		Signed
									RN								8-1999
									Dril	l Rig Op	erat	or		Lic	or Reg	# Date	Signed

State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

RANDOLPH, WISCONSIN 53956

1. COUNTY CHECK (√) ONE: Name Town J City 1/4 Section or Gov't, Lot SE,SW Section Township Range 3. NAME OWNER[AGENT AT TIME OF DRILLING CHECK (A ONE 2. LOCATION Frederick A. Grid or Street No. OR_ Street or Road Name ADDRESS Halverson per Kmf = AND = If available subdivision name, lot & block No. POST OFFICE ZIP CODE Floor Drain Connected To: 4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary Bldg, Sewer Storm Bldg, Drain Storm Bldg, Sewer to nearest: (Record C.I. Other C.I. Other C.I. Sewer | Other Sewer CJ. Other C.I. Other answer in appropriate block) Street Sewer Foundation Drain Connected to Sewage Sump Other Sewers Clearwater Septic Holding | Sewage Absorption Unit | Manure Hopper or Sump Tank Tank Retention or Sewage C.I. Other Seepage Pit San. C.I. Storm Other Sewer Pruematic Tank Sump Seepage Bed 📉 Clearwater Clearwater Seepage Trench Sump Privy Pet Pit: Nonconforming Existing Subsurface Pumproom Glass Lined Animal Animal | Silo Silo Barn Earthen Silage ! Earthen With Pit Storage Waste Storage Trenchi Manure Basin Gutter Barn Yard w/o Nonconforming Existing Well Pit Pen Or Pit Pit Facility Pump Tank Temporary Manure Watertight Liquid Subsurface Manure Waste Pond or Land Manure Storage Basin Other (Describe) Pressure Stack or Platform Manure Tank or Gasoline or Disposal Unit Concrete Floor Only Basin Pipe Oil Tank (Specify Type) Concrete Floor and Partial Concrete Walls 5. Well is intended to supply water for: 9. FORMATIONS From (ft.) Kind To (ft.) 6. DRILLHOLE Dia. (in.) From (ft.) |To (ft.) Dia. (in.) From (ft.) To (ft.) Surface Surface Ω 7. CASING, EINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly From (ft.) To (ft.) \mathbf{Q} Surface 05 10. TYPE OF DRILLING MACHINE USED Rotary-hammer Morilling Jetting with Cable Tool 8. GROUT OR OTHER SEALING MATERIAL mud & air Rotary-air w/driffing mud From (ft.) Kind To (ft.) Rotary-hammer Air & air Water Rotary-w/drilling 63 Surface Reverse Rotary Well construction completed on MISCELLANEOUS DATA above final grade **GPM** Well is terminated inches below Yield Test: Yes D No Well disinfected upon completion Depth from surface to normal water level Ft. Depth of water level Yes No Well sealed water tight upon completion Yes 🗆 Ft. Stabilized when pumping LAM 19 Č laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Business Name and Complete Mailing AdSAM'S ROTARY DRILLERS Signature **ROUTE 2**

Registered Well Driller

Well Constructi WISCONSIN UI			iR	XF	2379		Depar		Natur		ater - DG/5 rces, Box		Form	3300-077A
Property PELEGRI	, FRANCISCO)			Phone #			II Locatio					Fire # (if	avail.)
Owner Mailing 4006 OLD	STAGE RD						Town	of RUTLA	AND					
Address	J STAGE ND						Street	Address	or Ro	ad Name	and Numbe	er		
City BROOKLYN			State WI	Zip C	Code 53521		4006 (OLD STA	GE RI)				
County	Co. Permit #	Notification	n #		Complete	d	Subdiv	vision Nar	me			Lot	# E	Block #
Dane					07-21-201	5								
Well Constructor (Bu	ısiness Name)	Lic. # F	acility I	ID # (Public W	ells)	Latitu	de / Long	itude i	n Decimal	Degree (D	D)	Method	Code
NIFFENEGGER WE	LL & PUMP II	NC	6295				42.86	38	°N	-89.313	37	°W	GPS00	8
			\	Nell Pla	ın Approval #		S	E	SE	Section	Township)	Range)
Address 902 2ND	ST							/t Lot #		28	5 1	N	10	Е
	WI 53566		1	Approva	al Date (mm-dd-y	ууу)			New \					
								vious unic	<u> </u>				ted in	
Hicap Permanent We	ell#	Common We	ell# S	Specific	Capacity		Reaso	n for repl	aced o	r reconstr	ructed well	?		
3. Well serves 1	# of GEOTHE	RMAL HOLE	F	Hicap W	/ell ? No		1							
Loop(heat pump drill	lhole)		F	Hicap P	roperty? No									
Heat Exchange	# of drillholes		F	Hicap Po	otable ?		Consti	ruction Ty	pe D	rilled				
4. Potential Contam	nination Sour	ces - ON RE\	/ERSE SII	DE			•							
5. Drillhole Dimens	ions and Cor	struction Me	thod			Ge	ology	8. 0	Seolog	y Type,			From (ft.)	To (ft.)
Dia. (in.) From (ft.)		per Enlarged			Lower Open	Co	des		ing/Nodness	oncaving, etc	Color,			
6 Surface	170 Dr	illhole			Bedroc		- Y			, SAND, G	RAVEL		Surface	30
	.,		ud Circulatio			-	- L			NE W/SA	NDSTONE		30	170
	<u>Ye</u>		·					SEA	AMS					
		•	· & Foam gh Casing H											
		Reverse Ro	-	iaminoi										
		Cable-tool	Bitin. o	dia										
		Dual Rotary	y											
	<u>Ye</u>	es Temp. Out	er Casing 6i	in. dia										
	Ye	es Removed on back sid	l? 32depth f le)	ft. (If NO	explain									
6. Casing, Liner, So	reen													
Dia. (in.) Screen typ	e, material &	slot size		Fro	m (ft.) To (ft.)								
						-								
7. Grout or Other S	•													
Method TREMIE P														
Kind of Sealing Mate	erial	From		` '	Sacks Cemen	_								
BH20		Surfa	ace	170	13 \$									
i						1								

				9 Stati	c Water Level		11. Well	Is
						ound surface		_in.
								_Grade
					np Test		Develop	
					g level ft.		Disinfect	
					g at GP f	or Hrs.	Capped	?
					g Method ?		<u> </u>	
					fied Owner of ne		,	
				13. Con	structor / Superv	isory Driller	Lic#	Date Signed
				JF				07-21-2015
				Drill Rig	Operator		Lic or Reg #	Date Signed
				RN				07-21-2015
la. Potential Contaminatio	n Sources ls	the well locat	ed in floodpla	ain ?				
Гуре		Qualifier	Distance	Туре			Qualifie	r Distance
POWTS dispersal componer	nt (soil absorption unit	>	60	Building Ove	erhang		>	50
or mound)				Septic or Ho	olding, or POWTS	Tank	>	50
Water Quantity Text: Difficulty Text:								
Created On: 09-08-2015	Created by: W	/ELL CONST	LOAD U	pdated On:	12-11-2019	Updated by:	PARCEL_M _OK	44 T OLL LL
							_010	//ATCH_LL
								MATCH_LL

		ion Repor VIQUE WE		IMBER	2	FY1	148	3		Depar	tmer	later and it of Natur	Groundwa ral Resour	ter - DG/ ces, Box	7921	Form	3300-077A
Property Owner	EUGSTE	N, TOM					Phon (608)	ne # 873-3822	2	1. Wel	II Loc	ation				Fire # (if	avail.)
Mailing	4738 SCI	HUSTER					(000)	073-302	_	Town	of RU	JTLAND					
Address										Street	Addı	ess or Ro	ad Name a	ind Numb	er		
City OR	EGON			St	tate WI	Zip Co	de 5	53575		OLD S	STAG	E					
County		Co. Permit #	Noti	ification	#		Со	mpleted		Subdiv	vision	Name			Lot	# E	Block #
Dane		W07930					07-	-13-1993	3								
Well Con	structor (Bu	usiness Name	e)	L	ic.# F	acility ID	# (P	ublic We	lls)	Latitu	de / L	ongitude	in Decimal	Degree (l	DD)	Method	Code
SAMS R	OTARY DR	ILLERS		3	370							°N			°W	GPS008	3
				-	V	Vell Plan	Appr	oval #		N	E	SE	Section	Townsh	ip	Range	
	50 501									or Gov	/t Lot	#	28	5	N	10	E
Address	PO BOX RANDOL	150 PH WI 5395	6-0150		P	pproval [Date	(mm-dd-yyy	уу)	2. Wel	II Тур	e New	Well				
										of prev	vious	unique we	ell#	CO	nstruct	ted in	
Hicap Pe	rmanent W	ell #	Comm	non Well	# 5	Specific C	арас	city		Reaso	n for	replaced (or reconstr	ucted wel	1?		
						0.7				НОМЕ	@ F	OUSE BA	ARN				
3. Well s	erves 1	# of			F	licap Wel	1?	No									
Private,p	otable				F	licap Prop	perty	? No									
Heat Exc		# of drillholes	6			· licap Pota	able 1	?		Constr	ructio	n Type D	Drilled				
	<u> </u>	nination Sou		N REVE			3010	•				71: -					
5 Drillbo	ole Dimens	ions and Co	nstructio	on Meth	hod				Geo	ology		8. Geolog	nv Type		F	rom (ft.)	To (ft.)
	From (ft.)		pper Enl				Lowo	er Open	Coc			Caving/N	oncaving, (Color,		()	()
8	, ,		rillhole	argeu				Bedrock		С		Hardness	s, etc			Surface	5
6			<u>es</u> Rota	ary - Mud	Circulatio	n				Y	Н		GRAVEL			5011806	
			<u>es</u> Rota	ary - Air						z		CLAY @				45	
			Rota	ary - Air &	Foam					L		LIMERO				60	
				_	Casing H	ammer						LIWLING				00	102
				erse Rota	•	e.											
					iin. c												
				-	Casing												
				emoved?		h ft. (If NO											
			expl	lain on ba	ck side)										ı		
6. Casing	g, Liner, So	creen								Static V					11. W		
Dia. (in.)		Veight, Specificer & Method		mbly		From	(ft.)	To (ft.)				und surfac	ce			above gr	
6		CK PIPE .280			Γς Δ.53	. Surf	200	63		Pump					Develo	'	Yes
	SAWHILL	JK 1 II E .200	VVALL, V	VVLLD 3	10, A-33	, Juli	ace	03				5 ft. belov				ected ?	Yes
Dia. (in.)	Screen typ	e, material &	slot size)		From	(ft.)	To (ft.)		-		GP M for 1	Hrs.		Cappe	d ?	Yes
										nping N							
7. Grout	or Other S	ealing Mater	ial						12.	Notified	lwO b	ner of nee	d to fill & se	eal?			
Method																	
Kind of S	ealing Mate	erial		From (ft.	.) To (ft.) # Sa	acks	Cement	T:IIa	4000	اممام	\\\all(a) aa	noodod?				
MUD @ 0	CUTTINGS			Surfac	е	63			Tille	u a se	aleu	Well(s) as	needed:				
									13.	Constr	uctor	/ Supervis	sory Driller	Lic #	ŧ	Date	Signed
									SVC	3						07-2	1-1993
									Drill	Rig Op	perate	or		Lic o	r Reg #	# Date	Signed
									STE							07-2	1-1993

REV. 11-68

AUG 18 1971 STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY

1. COUNTY		<u>.</u>	 -	YELL	OW COPY	- OWNER'S	COPY	r				
Dane				₩ Town	☐ Villa		City	Rut1		_		
	NE 1 -SW1-			ection, township :	and range.	Also give s	ıbdivision n	ame, lot end	i block numb	ers when a	vailable.)	
8. OWNER	AT TIME OF	DRILLING	***************************************									
Dean G	eorge s complete	MAIL ADD	RIESS				·		<u></u>			
	1 Evanst			BUILDING SAI	NITARY SI	EWERIFIOO	R DRAIN	FOU	NDATION D	RAIN	I WASTE V	VATER DRAIN
	nswer in appro					ILE C. I	. 1		NECTEDIAL			TILE
CLEAR WAT		E SEPTIC TAN	K PRIVY	10 5	ABSORE	X X	X D BARN	X SILO	ABANDONI	X ED WELL	SINK HOLB	x
C. I.	TILE	•	1							: :	; ;	
OTHER POI	LUTION SOL	RCES (Give	description	such as dump,	quarry, di	X rainage well,	stream, pos	133 nd, lake, etc	.) X		<u> </u>	<u> </u>
6. Well is	intended	to supply	water fo)r:			-			- \}	<u> </u>	
Reside					,							
7. DRILLH(Dia. (in.)	OLE From (ft.)	To (ft.)	Die. (în.)	From (ft.)	To (ft.)		ORMATIO t	NS Gnd			From (ft.)	To (ft.)
10	Surface	20	6	20	130						Surface	
							<u>rift</u>					
8 CASINO	3, LINER, C	IRRING A	ND SCPE	EN EN		Sa	nd				2	1:0
Die: (in.)	1	ind and Weigh		From (ft.)	To (ft.)	Ha	rdpan				10	40
6	T&C Nev	Rlack	<u>Stell</u>	Surface	6212	on	and				40	60
	1 9	45 #	£1		<u></u> .	Sa	ndston	e			60	96
						L	imeroc	<u> </u>		. · 	96	130_
								•		·		
9. GROUT	OR OTHER	SEALING	MATERI	AL					····			
	<u>Kie</u>	nd		From (ft.)	To (ft.)						-	
_Drill	cutting	<u>, e</u>		Surface							<u> </u>	<u> </u>
-						Well	constructi	on compl	eted on	мау 20		1971
11. MISCE Yield test:	LLANEOUS 4		Hrs	. at 50	GP/	Well	is termina	sted	TO in	nches [2	above below	final grade
Depth from	n surface to	o normal w			f	t. Well	disinfecte	d upon o	ompletion		Y	es 🗌 No
	vater level			30	f	t. Well	sealed w	atertight	upon com	pletion	2 Y	es 🗌 No
Water sam	ple sent to		di can	# 60606				labo	ratory on:	May 2	<u>L</u>	1971
wells, scre	ens, seals,	ning other type of c	poliution casing jo	n hazards, in pints, method ould be give	of fini	shing the	well, an					
SIGNATURE		1,				1267	erson South	ADDRESS Well Di Main	rilling St.	_		
<u>Ma</u>	wind.	Molds	alare	Registered W		` .			₩. ₩.			\.
COLIFORM 7	/ TEST RESULT	, -	1	Please GAS — 24 HRS.		write in GAS — 48 H		CONFIRM	ÆD	REMAR	KS/30	b/o ,
3576											130	574003

	nstruct NSIN UI			. NUMBE	iR	\	YV9	26		Depar	tme	Nater and nt of Natur				Form	3300-077A
Property Owner	COOK LI	VING TRU	ST				P	hone #		1. We	II Lo	cation				Fire # (if	avail.)
Mailing	W6193 R	ON HILL L	N							Town	of R	UTLAND					
Address	1101001	01111122	•							Street	Add	dress or Ro	ad Name a	and Num	ber		
City MOI	NTICELLO				State V	/I Z	Zip Code	e 53570		OLD S	STAC	GE RD					
County		Co. Permi	it#	Notification	า #			Complete	ed	Subdi	visio	n Name			Lot	# E	Block #
Dane		00158		68731259	04			05-16-20	18	CSM	1382	24			1		
Well Cons	structor (Bu	usiness Na	me)		Lic. #	Faci	ility ID #	(Public V	/ells)	Latitu	de /	Longitude i	in Decimal	Degree	(DD)	Method	Code
SAM'S W	ELL DRILL	ING INC			370					43.00	97	°N	-89.451	7	°W	GPS008	3
						Wel	l Plan A	pproval #		N	E	SW	Section	Townsh	nip	Range	
۸۵۵۳۵۵۵	DO DOY	150 N000	- DI -	A C A NIT DD						or Gov	vt Lo	t#	28	5	N	10	E
Address		PH WI 53		ASANT RD		App	roval Da	ate (mm-dd-	уууу)	2. We	II Ty	pe New	Well				
										of pre	vious	s unique we	ell#	С	onstruc	ted in	
Hicap Per	manent W	ell#	C	common We	ell#	Spe	cific Cap	pacity		Reaso	n fo	r replaced	or reconstr	ucted we	ell ?		
						0.4											
3. Well se	erves 1	# of HOME	Ξ			Hica	ap Well 1	? No)	1							
Private,po	table					Hica	ap Prope	erty? No)								
Heat Exch	nange	# of drillho	les			Hica	ap Potab	ole? Ye	s	Const	ructio	on Type D	Drilled				
4. Potent	ial Contan	nination S	ource	s - ON RE\	ERSE S	SIDE				-							
5. Drillho	le Dimens	ions and	Const	ruction Me	thod				Ge	ology		8. Geolog	ду Туре,			From (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.)	Uppe	er Enlarged			Lo	ower Ope		des		Caving/N Hardness	oncaving,	Color,			
8.75	Surface	102	Drillh					Bedroo		Х	Т	_	& CLAY			Surface	22
6	102	183	Yes	Rotary - Mu				<u>No</u>		Υ		Y-SAND	& GRAV	EL		22	31
			<u>No</u>	Rotary - Air				Yes		L		L-LIMES	STONE/DC	LOMITE		31	42
			<u>No</u>	Rotary - Air				<u>No</u>		B L	Н	B-BROK				42	57
			No No	Drill-Throug	_	Hamı	mer					LIMESTO	NE/DOLO	MITE H-			
			No No	Reverse Ro	-	dia		No		L		_	STONE/DC	LOMITE		57	183
			No.	Dual Rotary				No									
				Temp. Out				<u></u>									
			Yes	Removed				ain									
				on back sid	e)				_								
6. Casing	, Liner, So	reen								Static V					11. W	ell Is	
	Material, V						From (f	t.) To (ft	33	ft. belo	w gro	ound surfac	ce		24 in.	above gr	ade
	Manufactu								_	. Pump					Devel	oped?	Yes
	STD BLK, TECHNOT	,) WAL	L, A53B,			Surfac	ce 10	² Pu	mping le	evel	90 ft. belov	v surface		Disinfe	ected?	Yes
Dia. (in.)	Screen typ	e, materia	l & slo	t size			From (f	t.) To (ft	:.) Pu	mping a	t 20	GP M for 1	Hrs.		Cappe	ed?	Yes
									Pu	mping N	vleth	od? Test	Pump				
7. Grout	or Other S	ealing Ma	terial						12	. Notifie	d Ow	vner of nee	d to fill & s	eal ?	•		No
	TREMIE P																
Kind of Se	ealing Mate	erial		From (ft.) To	o (ft.)	# Sac	ks Ceme	nt								
NEAT CE	MENT GR	OUT		Surfa	-	102	_	23	s Fill	ed & Se	aled	d Well(s) as	needed?				No
										_		4.0		1		1-	01 .
									-		ucto	r / Supervis	ory Driller	Lic			Signed
									J۷					602			6-2018
										II Rig O	pera	tor		Lic	or Reg	# Date	Signed
									JS					737	7	05-1	6-2018

APPENDIX D AGGREGATE PRODUCTS

AGGREGATE PRODUCTS LIST

Crushed Stone:

3/4" Clear Crushed Limestone

I 1/4" Clear Crushed Limestone

3" Clear Crushed Limestone

5" Clear Crushed Limestone

3/4" Base Crushed Limestone

I 1/4" Base Crushed Limestone

3" Breaker Run

Screenings

Rip-Rap – Various Sizes

Recycled Products:

I 1/4" Crushed Asphalt

I 1/4" Crushed Concrete

Other Products:

Bank Run Sand

Screened Sand

Topsoil

Screened Topsoil

Landscape Boulders

Cobblestone – Various Sizes

APPENDIX E

WDNR PERMIT AND STORM WATER POLLUTION PREVENTION PLAN

B. GENERAL FACILITY INFORMATION

Name of Facility:	
Nelson Pit	
Facility Address: 437 Center Rd. Oregon WI. 53575	
Facility Contact:	
Name:	
Kevin W Hahn	
Title:	
Managing Member	
Telephone:	
608-333-5607	
Mailing Address:	
3898 Old Stone Rd. Oregon, WI. 53575	
Owner: Kevin W Hahn Operator: (if different from Owner) Standard Industrial Classification (SIC) Code: 144	
Permit Information:	
Permit Number: WI-00465150-4 Initial Date of Coverage: (Start Date on Cover Letter)	2 March 18
Number of Storm Water Outfalls:	y and a second
Receiving Water	
Emergency Contact (preferably on-site):	territoria de la companya de la comp
Name:	
Kevin W. Hahn	
Telephone:	
608-333-5607	

C. OBJECTIVES

This storm water pollution prevention plan (SWPPP) covers the operations at

Nelson Pit 437 Center Rd. Oregon WI 53575

insert facility name

It has been developed as required under Section 3.3 of Wisconsin's Pollutant Discharge Elimination System (WPDES) general permit WI-0046515-4 for Nonmetallic Mining Operations in accordance with good engineering practices. This SWPPP describes this facility and its operations, identifies potential sources of storm water pollution at the facility, recommends appropriate best management practices (BMPs) or pollution control measures to reduce the discharge of pollutants in storm water runoff, and provides for periodic review of this SWPPP.

The primary goal of the storm water permit program is to improve the quality of surface waters and groundwaters by reducing the amount of pollutants potentially contained in the storm water runoff. Nonmetallic mining operations required by part 3.3 of industrial wastewwater WPDES permit WI-0046515-4 must prepare and implement a SWPPP for their facility.

The BMPs that are used on a site are dictated by the site conditions. However the following principles of erosion and sediment control are defined in the <u>Wisconsin Construction Site Best Management Practices Handbook</u>, and apply on NMM sites as well:

- Minimize disturbed areas
- Stabilize inactive disturbed areas
- Keep runoff velocities low
- Protect disturbed areas from stormwater runoff
- · Retain sediment within the site boundaries
- Maintain the BMP practices selected

This SWPPP will:

- identify sources of storm water and non-storm water contamination to the storm water drainage system;
- identify and prescribe appropriate best management practices designed to prevent storm water contamination from occurring;
- identify and prescribe best management practices to reduce pollutants in contaminated storm water prior to discharge;
- prescribe actions needed either to bring non-storm water discharges under the WPDES permit or to remove these discharges from the storm drainage system;
- prescribe a schedule to ensure that the storm water management actions prescribed in the <u>Storm Water Pollution Prevention Plan</u> are carried out and evaluated on a regular basis.

D. STORM WATER POLLUTION PREVENTION TEAM

The storm water pollution prevention team is responsible for developing, implementing, maintaining, and revising this SWPPP. The members of the team are familiar with the management and operations of

Nelson Pit 437 Center Rd. Oregon Wl. 53575

insert facility name

Identify by job title the person in charge of all aspects of SWPPP development and implementation. The member(s) of the team and their responsibilities (i.e. implementing, maintaining, record keeping, submitting reports, conducting inspections, employee training, conducting the annual compliance evaluation, testing for non-storm water discharges, signing the required certifications) are as follows:

Name	Title	Responsibility
Kevin W. Hahn	Owner	All Responsibilities
N/A		
N/A		

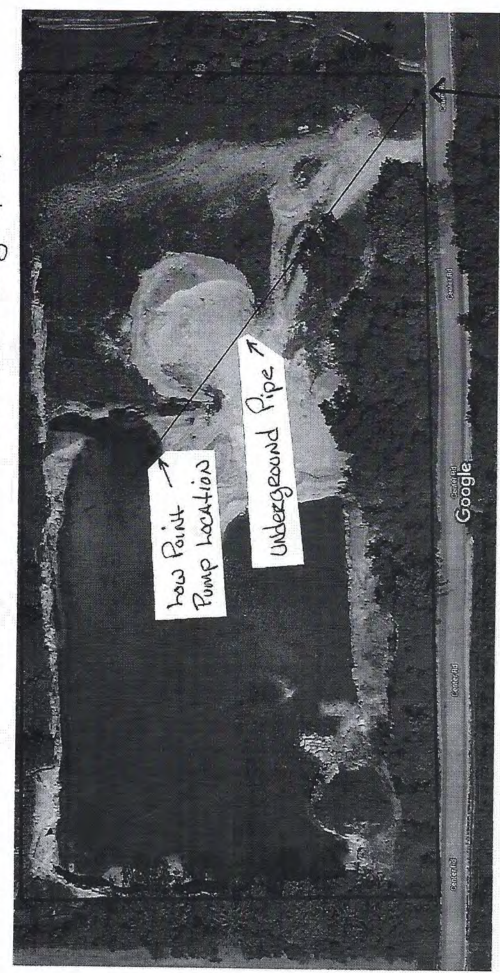
Employee Training

Employee training is a major component in ensuring the success of the facility SWPPP. The more knowledgeable all employees are about the facility's SWPPP and what is expected of them, the greater the chance that the plan will be successful.

The following is a description of the employee training programs to be implemented to inform appropriate personnel at all levels of responsibility of the components and goals of the SWPPP. (Examples: good housekeeping practices, spill prevention and response procedures, waste minimization practices, informing customers of facility policies, etc.)

Topic	Employees Included	Frequency
N/A		

Nelson Fit 437 Center Rd. OREGON, WI.



Imagery @2018 Google, Map data ©2018 Google 50 ft

Discharge Point into Ditch

- Annual Facility Site Compliance Inspection Report
- Stormwater Pollution Prevention Plan Summary

I. CERTIFICATION OF THE SWPPP

"I certify under penalty of law that the Storm Water Pollution Prevention Plan (SWPPP) required by WPDES General Permit No. WI-0046515-4 has been completed and retained on site at the facility, at the company headquarters, or any other location approved by the Department. The SWPPP and attachments were completed under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information contained in the plan. Based on my inquiry of the person, or persons, who manage the system, or those persons directly responsible for gathering the information; the information contained in the SWPPP is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for providing false information, including the possibility of fine and imprisonment. In addition, I certify under penalty of law that, based upon inquiry of persons directly under my supervision, to the best of my knowledge and belief, the SWPPP adheres to the storm water control provisions of WPDES General Permit No. WI-0046515-4 for the development and implementation of a Storm Water Pollution Prevention Plan and that the plan will be complied/with."

Koni 108 Aalu	15 April 18
Signature of Plan Preparer	Date
Kevin W. Hahn	Owner MANAGING Ment
Printed Name	
N/A	
Signature of Authorized Representative	Date
N/A	
Printed Name	Title

Name of	f Business Nelson Excavating and Son
Address	439 Center Road Oregon WI 53575
Facility	Phone (<u>608</u>) <u>333</u> - <u>5607</u>
Types of	f Work or Hazardous Substances Used Fuel and Oils
	plan is designed to handle the requirements for this system and associated hazardous substances. Update the
spill plan	if the hazardous substance inventory changes.
Spill Pre	evention owing are general requirements for any hazardous substances stored or used at this facility.
	Requirements
• E	nsure all hazardous substances are properly labeled.
• S	tore, dispense, and/or use hazardous substances in a way that prevents releases.
• P	rovide secondary containment when storing hazardous substances in bulk quantities (~55 g).
• N	Maintain good housekeeping practices for all chemical materials at the facility.
• R	Routine/Daily checks in the hazardous substance storage area to be performed by
(i	Monthly inspections of the hazardous substance storage area, secondary containment, and annular space interior cavity of double wall tank) on any Above-ground Storage Tanks (AST) or Underground Storage Tanks UST) need to be logged in this plan. See Appendix A - Inspection Log.
Facility S	Specific Requirements check fuel tanks and hoses for any leaks
	check machinery for any leaks
Spill Co	ontainment
The gen	peral spill response procedure at this facility is to stop the source of the spill, contain any spilled material and
clean ur	o the spill in a timely manner to prevent accidental injury or other damage. Small spills will be contained by site
personn	nel if they are able to do so without risking injury. Spill kits are located at the following location(s). See attached
site map	
	Located in gen set semi trailer and scale house

Personnel will properly characterize spill cleanup materials before disposal.

 Immediately call 911 in the event of injury, fire or potential fire, or spill of a hazardous substance that gives rise to an emergency situation.

	If a spill has occurred,	contact the	following	persons	immediatel	۷:
•	II a sulli lias uccui leu.	Luillact tile	TOHOWALLE	DCIGOII	III III COIGCO	

Kevin Hahn	(Primary)	() 333-56	607
Devin Hahn	(Secondary)	() 333 - 23	387
911	(After Hours Emergency Contact)	() _ 9	111

In the event of a large spill, a properly trained employee should:

- Assess the area for any immediate dangers to health or safety (i.e. a wrecked car on fire). If any dangers
 are present, move away from the area, call 911.
- Notify the primary and/or secondary contact from the list above and then continue your spill response.
 The primary contact should assess additional notification requirements (i.e. notify City of Tacoma, Ecology, etc. see Spill Reporting below).
- Retrieve the spill kit from the closest location.
- Assess the size of the leak and any immediate threat of the spill reaching the floor/storm drains or
 permeable surfaces in the area. If there is an immediate threat and there are no safety concerns,
 attempt to block the spill from coming in contact with the floor/storm drain or permeable surface. If no
 drain covers are available, try to use absorbent (cat litter) or sock booms or rags to stop the spill from
 getting into the drains or to any permeable surfaces.
- If the spill can be contained with absorbent booms, deploy them around the spill. Use the booms to direct the spill away from any immediate hazards (i.e. a wrecked car).
- If there is no immediate threat to the floor/storm drains or permeable surfaces, or after controlling the spill, try to plug or stop the leak, if possible. If applicable, put on protective gear (gloves, goggles, protective clothing, etc.) and plug the leak.
- Once the spill has been contained and any immediate threat to storm drains or permeable surfaces has been minimized, contact the spill cleanup contractor and dispatch them to clean up the spill or commence spill cleanup procedures.

Plan Management

The primary contact or designee shall administer this plan and will be responsible for updating and including any required documentation.

Training

All personnel who may respond to any spill, need to be trained on the contents and procedures in this plan. Trained personnel will add their names and dates of training to the Training Log (see Appendix D). Only persons trained on this plan shall respond to a spill. If you are not trained and witness a spill, call or notify the primary and secondary contacts listed on Page 2 of this plan.

Spill Tracking

Any spills must be entered into the Spill Log (see Appendix C). If a large catastrophic spill occurs, attach additional pages to describe the event. Include known or possible causes, areas affected, and effectiveness of the cleanup. Include a review of the cleanup contractor and their procedures. For small spills, it is sufficient to fill out the Spill Log, and to take measures to prevent a repeat occurrence.

Facility Inspections

Routine inspections will be conducted daily during regular business hours. Daily inspections will include, at a minimum, a visual inspection of the hazardous substances containers and the area immediately adjacent to it for signs of a spill or leak. These inspections do not need to be logged unless a spill or leak is detected. Ideally, these inspections will be conducted by a manager or by regular employees.

Full site inspections will be conducted monthly by the primary contact or designee and, at a minimum, will include those items on the inspection form in Appendix B. If any item on the inspection form is found unacceptable, the inspection form will be attached to this plan. If all items are deemed acceptable; it is

Hazardous Substance Inventory

Major Groups Only

Hazardous Substance	Manufacturer	Quantity/Unit of Issue
Diesel Fuel	Insight FS	750 gallons on normal delivery
Oil and grease	Insight FS	various amounts on site

Appendix B Inspection Form

	ble
	Lids and Labels? Have all lids and caps been returned to their proper place? Do all the containers still have labels?
	Evidence of Spills? Is there any indication that a spill might have occurred? If so, was the spill properly cleaned up? Was there any spill kit materials used? Was the Spill Log filled out for that incident? Any housekeeping issues?
	For Tanks with alarm systems only Any Alarms or Sensor issues? Have there been any alarm conditions in the past month? If alarms have occurred, has the monitoring system been serviced by the manufacturer or an authorized service company? Is the system up and working at this time? Is the sensor working? Did you conduct a test of the alarm and the sensor? When was the last time the sensor was serviced?
	New Hazardous Substances? Have any new chemical products been purchased? Do you have the MSDS for new products? Have you assessed how to store and handle this new product safely? Have you added the new hazardous substance to the inventory sheet in this plan? Is the container properly labeled?
	Spill Kit Complete? Have any items been used from the spill kit? If items are missing, is there an associated entry in the Spill Log? Are there any items missing that are currently on order? Is the spill kit stored where it is supposed to be stored? Is there a sufficient supply of daily cleanup materials?
	Storm Drains? Is there a buildup of sediment in the drain traps? Is there any evidence of drain clogging? Are the drain filters still intact? Any need replacing? Have they been replaced?
	Items Fixed? Have all deficiencies previously noted been fixed or made acceptable?
List any issues, deficiencies	s, or failures in detail:
-	
-	

Appendix C – Spill Log

Was the Spill Kit Adequate? (List any deficiencies, i.e. missing equipment, etc.)			
Spill Kit Materials Reordered?			
Prevention Measures Taken?			
Size of Spill ("gal)			
Location of Spill			
Date of Spill			

Appendix D – Training Log

Employee's Printed Name	Signature	Date Completed
And And Control of the Control of th		

APPENDIX F AGGREGATE PROCESSING AND CONSTRUCTION EQUIPMENT

Aggregate Processing and Construction Equipment

Example aggregate processing and construction equipment includes:

Site Development Equipment

Excavator

Bulldozer

Scraper

Backhoe

Haul truck

Processing and Material Transport Equipment

Crushing units (primary, secondary, tertiary)

Screening units

Conveyors/stackers

Front end loader

Skidsteer

Service truck(s)

Multi-axle dump truck

Scale

Generator

Water Pump

Environmental Control Equipment

Tractor & Seed Spreader
Roller

APPENDIX G EMISSION CONTROL PLAN

Emission Control Plan For Nonmetallic Mineral Processing

INTRODUCTION

Nelson Excavating and Son LLC realizes the need for a comprehensive and consistent company policy that outlines control measures, activities, and management options that contribute to a reduction in fugitive emissions from crushing, processing, and transporting of aggregates at nonmetallic mineral locations. This plan specifies potential fugitive emissions sources, appropriate control options, and operator responsibilities for maintaining compliance.

I. POTENTIAL FUGITIVE EMISSION SOURCES

- a. Transport of Material from Working Face to the Crusher
- b. Crushing Operations
- c. Screening Operations
- d. Conveying of Aggregate Products
- e. Stockpiling and Stockpile Maintenance
- f. Truck Transport of Final Products
- g. Total Facility

2. FUGITIVE EMISSIONS CONTROL OPTIONS

- a. Water Spray Applications
- b. Shrouding
- c. Chemical Dust Suppressants Applications
- d. Drop Height Management
- e. Site Traffic Speed Control
- f. Timing Management
- g. Climatic Influence
- h. Paving / Sweeping

3. RESPONSIBILITIES

- a. Maintain Control Equipment in Operable Condition
- b. Evaluate Fugitive Emission and Need for Control Application
- c. Maintain Access to Water sources and Needed
- d. Enforce Speed Limits on Process Vehicular Traffic
- e. Utilize Management Options

4. POTENTIAL FUGITIVE EMISSIONS SOURCES AND MANAGEMENT CONTROLS

- a. Transport of Material from the Working Face to the Primary Crusher Loader traffic from the primary crusher to the working face may create excess fines in the tire lanes when surface moisture conditions are dry. Loader operators should scrape and replace traffic lane aggregates when necessary to reduce surface fines. Water captured in the loader bucket may additionally be used to maintain control of fugitive emissions.
- b. <u>Crushing Operations</u> Each reduction phase of the crushing process has the potential to generate fugitive emissions. Primary crushing typically generates the least emissions, while each successive reduction has a greater potential for release. Each facility or crushing spread has spray equipment on site, including pumps, hose, spray nozzles, and spare parts. Spray nozzle location and water application rate is determined by the operator to provide maximum control under situational circumstances. The nozzle or nozzles may be located in one crusher or all crushers at the facility, depending on the level of needed control.
- c. <u>Screening Operations</u> Screening operations may generate fugitive emissions and are particularly susceptible to wind and low moisture conditions. The initial screen may have adequate material moisture for good emissions control in most circumstances, but as with the reduction phase, each successive screening operation has an increased potential for emissions, with decreased material moisture content and increased fines. Water addition during crushing typically exhibits the best control for screening operations. When water applications are ineffective, shrouding may be added to the screen units to minimize wind influence on the screen face.
- d. Conveying of Aggregate Materials Conveying during the processing of aggregates exhibits the least potential for fugitive emissions of all the processes at a facility. The drop distance or transfer points between processes and conveyors provide the most opportunity for emissions, but are typically the easiest to control. Wind and /or low moisture conditions may be abated by water application, shrouding of the transfer point, enclosure hoods, and boots, and minimizing the drop height between transfer points. For

normal operations, applications of a single management tool may be very effective in controlling emissions. Extreme conditions of wind and low aggregate moisture may necessitate the use of two or more of the available control options to provide adequate emissions control.

e. Stockpiling and Stockpile Maintenance – Stockpiling operations at crushing facilities consist of placing aggregates in storage piles with stackers. Stackers are typically adjustable, so drop height to the pile can be controlled as with other conveyors. Product transfer exhibits the greatest amount of fugitive emissions. To minimize emissions, travel roads may be sprayed with water or a chemical dust suppressant for longer lasting control. Scraping and application of new aggregate can also be effective in controlling fugitive emissions from this area of the operation.

Fugitive emissions from stockpiles are highly dependent on aggregate gradation, weather, location, stockpile age, and amount of loading face activity. Aged stockpiles generally exhibit lower fugitive emissions than fresh crush aggregate materials. In areas where one or more of the listed influences are responsible for emissions above acceptable levels, water applications to the stockpile exterior can provide adequate control. Intermittent applications may be necessary when emission conditions are persistent. Orienting the working face to avoid crosswinds can also be an effective management tool for lowering emissions.

- f. Truck Transport of Final Materials Truck traffic in the area of crushing operations has the potential to generate excessive surface fines on haul roads. While climatic and situational circumstances can contribute to effective controls on a short-term basis, other more intensive and continuous practices are usually required to maintain control of fugitives from this source. Paving, sweeping, watering, chemical application, and speed controls are the most effective options for controlling fugitive emissions from truck traffic. Any one or more of these management options may be incorporated into routine operations to provide continuous benefit.
- g. Total Facility Minimizing the emissions from fugitive sources at a crushing and processing facility requires a commitment of resources from top-level management, knowledge of potential contributing factors on the part of operations level personnel, and a common-sense application of available management options to provide significant control of fugitive emissions from crushing operations. The crushing operations foreman is trained to recognize state and federal opacity limits for various processes, continually evaluate operating conditions and resulting opacities, and apply appropriate controls to provide compliant operation.

5. FUGITIVE EMISSIONS CONTROL OPTIONS

- a. Water Spray Applications Water may be added directly to aggregate product with spray nozzles at any phase of the production cycle. Each facility is equipped with adequate equipment to make multiple-point applications of water if needed. The person responsible for plant operations decides where application affords the best control efficiency for current conditions. In addition to material control, the plant foreman is responsible for water application to site roads and stockpiles as necessary to maintain acceptable limits.
- b. <u>Shrouding</u> Shrouds may be constructed and maintained on any process equipment to minimize emissions. Shrouds used for this purpose must meet MSHA safety standards.
- c. <u>Chemical Dust Suppressant Applications</u> For climatic conditions where natural moisture is deficient and traffic volume is a contributing emissions source, the application of persistent controls such as calcium chloride or forest product resins may be necessary to provide longer lasting effective control. Applications may be supplemented with truckapplied water as needed.
- d. <u>Drop Height Management</u> The facility foreman is responsible for minimizing drop height at all material transfer points, including stacker and loading operations.
- e. <u>Site Traffic Speed Control</u> Facility foreman or company responsible official enforces appropriate speed limit in the production area. Speed limit determination is influenced by site-specific conditions and may be lowered at the foremen's discretion, to provide greater control influence.
- f. <u>Timing Management</u> Company officials may schedule processing or blasting in a particular location to take advantage of optimum precipitation cycles, such as in the spring. While this option is variable, it can provide significant benefit in problematic geologic formations or urban locations.
- g. <u>Paving /Sweeping</u> Haul and access roads at some locations receive heavy traffic volume and may generate road surface fines in unmanageable quantity. For these extreme conditions, paving with hot-mix asphalt, recycled asphalt pavement and/or sweeping may be helpful in reducing emissions on an ongoing basis. More intensive management practices such as these are normally supplemented with water spray or chemical suppressants to provide maximum emissions reduction.

APPENDIX H

DANE COUNTY STANDARDS AND SIMPLIFIED RESPONSES

Dane County Standards for Conditional Use Permits

I. The establishment maintenance or operation of the conditional use will not be detrimental to or endanger the public health, safety, comfort or general welfare.

Extraction will continue to operate intermittently as it has in the past to fulfill local demand for construction aggregate products as it has in the past. Safety precautions, including a 4' high fence and locking gate around the perimeter of the quarry, will be maintained. In addition, operational and engineering controls have been developed as part of the conditional use permit application process. These include detailed plans for safety, aesthetics, noise abatement, emission control, blasting, storm water pollution prevention, reclamation, and the control of noxious weeds. In addition, the site will be operated in compliance with all Federal MSHA, State of Wisconsin, Dane County, and Town Rutland requirements.

2. The uses, values, and enjoyment of other property in the neighborhood for purposes already permitted shall be in no foreseeable manner substantially impaired or diminished by establishment, maintenance or operation of the conditional use.

The existing quarry has been in operation since I 950 to supply local demand for stone products; continued operation of the quarry will not devalue or interfere with the enjoyment of the surrounding properties. The existing quarry is surrounded by agricultural land, and obstructed from view on all four sides. The site will continue to be accessed from the entrance drive on Center Road. Unless there is a local delivery, no traffic will be routed onto Old Stage Road.

Portable equipment will be used as needed to drill, blast, crush and stockpile material. Best management practices outlined in the operation plan for the site will be used to reduce noise and control dust.

3. The establishment of the conditional use will not impede the normal and orderly development and improvement of the surrounding property for uses permitted in the district

According to the Town of Rutland Comprehensive Plan (March 6, 2007), preserving the rural character of the area is a priority. The site is located in a rural area. Operations will occur incrementally to preserve farmland. When the mineral resources at the site have been depleted, the site will be reclaimed to a freshwater lake surrounded by farm fields as outlined in an approved reclamation plan for the site.

4. Adequate utilities, access roads, drainage and other necessary site improvements have been or are being made to accommodate the conditional use.

The operation plan for the site identifies access roads and drainage for the site. The site will be accessed from the existing (north) quarry entrance on Center Road. An additional entrance will be created to access the expansion property to the south. The driveways will be will be protected with recycled asphalt, with seeding and erosion control along the side slopes. Operations will comply with permits issued by Wisconsin DNR and Dane County for erosion control and storm water pollution prevention.

5. Adequate measures have been or will be taken to provide ingress and egress so designed as to minimize traffic congestion in the public streets.

The quarry will be serviced by the existing north driveway on Center Road. Traffic on this section is light and offers easy access to US 14. The existing driveway has adequate room to facilitate turning into and out of the property. A stop sign will be erected to signal exiting trucks to stop prior to turning onto Center Road.

6. That the conditional use shall conform to all applicable regulations of the district in which it is located.

The exisiting quarry and proposed expansion is located in FP-35 (General Farmland Preservation) Zoning District. Nonmetallic mineral extraction is permitted in areas designated FP-35 through the issuance of a Dane County conditional use permit (CUP). Kevin Hahn will operate the quarry in compliance with the CUP, as well as all Federal MSHA, State of Wisconsin, Dane County, and Town of Rutland requirements.

7. The conditional use is consistent with the adopted town and county comprehensive plans.

The Town of Rutland has established Agricultural Preservation Districts as a means of preserving agricultural lands and rural character. The operation of the quarry is consistent with the adopted Town of Rutland Comprehensive (2007), and Dane County Zoning, FP-35 (General Farmland Preservation) which seeks to limit the density of residential development.

If the conditional use is located in a Farmland Preservation (FP) Zoning district, the conditional use is subject to the following additional standards found in section 10.220(1):

I. Explain how the use and its location in the Farmland Preservation Zoning District are consistent with the purposes of the district:

Farmland Preservation Districts helps local government preserve farmland and minimize land use conflicts. The operation of the existing quarry is compatible with these purposes. Areas not used directly for quarrying activities will be maintained for agricultural production.

2. Explain how the use and its location in the Farmland Preservation Zoning district are reasonable and appropriate, considering alternative locations:

Aggregates can only be extracted where they occur in nature close to the surface, and the raw materials for aggregate production are not located in all areas. The aggregates at the site are accessible, and tested to meet State specifications for quality. Quarry operation is compatible with agricultural operations for many reasons; both:

- are reliant upon the geology and quality of native earth materials,
- are seasonal in nature,
- involve harvesting of resources using heavy equipment,
- are better suited to areas of low population, and
- require safe and efficient transportation access to ensure products make it to their market. Given these reasons, extraction is both reasonable and appropriate for this location.
- 3. Explain how the use is reasonably designed to minimize the conversion of land from agricultural use or open space use:

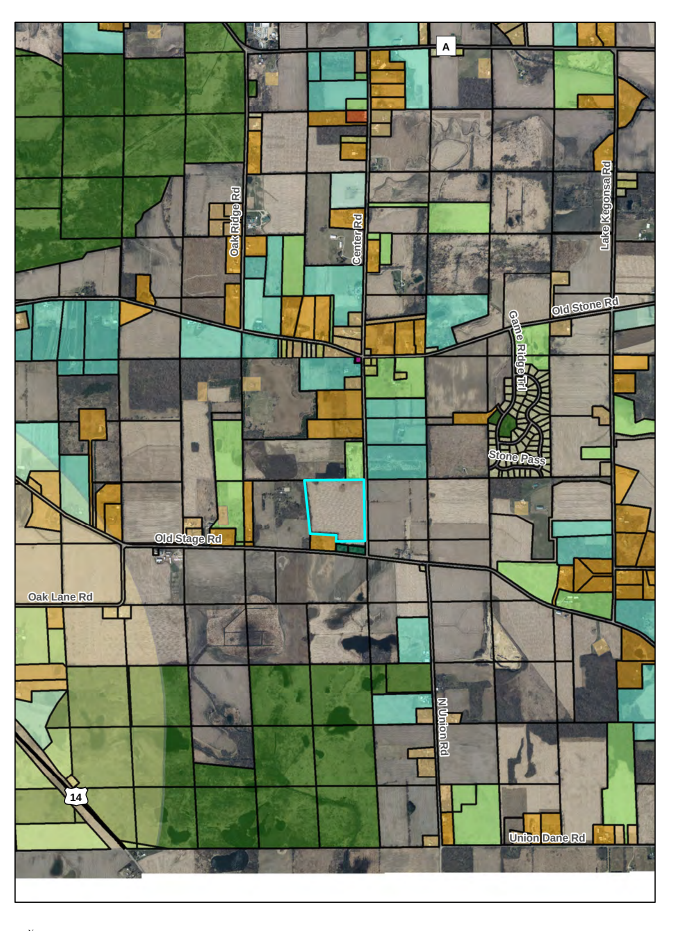
The site will be developed incrementally to preserve farmland as described in the operation plan for the site.

4. Explain how the use does not substantially impair or limit the current or future agricultural use of surrounding parcels zoned for agricultural use:

The site will continue to be utilized for agricultural production. After the resource is depleted, areas along the perimeter of the excavation will be returned to farmland.

5. Explain how construction damage to land remaining in agricultural use is minimized and repaired, to the extent feasible.

Construction damage to land remaining in agricultural production will be minimized by the utilization of dedicated haul routes onto and through the property. Trucks and excavation equipment will not be allowed onto agricultural fields outside the CUP boundary.



w E 0 0.25 0.5 1 Miles

Neighborhood Plan