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RECEIVED-DNR

State of Wisconsin
Department of Natural Resources
PO Box 7921
Madison WI 53707-7921

SEP 20 2016

High Capacity Dewatering Well Application
Form 3300-258 (R 11/02) Page 1 of 4

Notice: Prior department approval is required for the construction, reconstruction or operation of a high capacity well or system of high capacity wells in accordance with Section NR 812.09(4)(a), Wisconsin Administrative Code. Personally identifiable information collected on this form, including such data as your name, address and phone number, will be used for management of department programs and is unlikely to be used for other purposes. This information will be addressable under Wisconsin's Open Records Laws, ss. 19.32 - 19.39, Wis. Stats.

Project Name and Description

Project Name and Description

Pleasant Dr. Roadway and Utility Improvements Plover, Wisconsin

Dewatering System Property Owner

Name and Title

Bill Konkol - Public Work Manager

Company

Village of Plover

Street Address

2400 Post Rd. P.O. Box 37

City

Plover

State

WI

ZIP Code

54467

Contact Person

Bill Konkol

Telephone Number

715-345-5257

Fax Number

715-345-5253

E-Mail Address

bkonkol@ploverwi.gov

Dewatering System Operator

Name and Title

Sean McNamara Vice President

Company

Kruczek Construction Inc.

Street Address

3636 Kewaunee Rd.

City

Green Bay

State

WI

ZIP Code

54311

Contact Person

Sean McNamara

Telephone Number

920-371-3823

Fax Number

920-863-2771

E-Mail Address

seanm@netnet.net

Proposed Dewatering System Location

Quarter of the Quarter

NW, NW

Quarter or Government Lot Number

NW

Section Number or French Long Lot Number

536

Township

T 23 N

Range

R 8

 East
 West

 City
 Village
 Civil Town

OF Plover

County

Portage

Street or Grid Address (fire number)

Pleasant Dr. + CR - R

Dewatering System Operation

Name of Nearest Public Utility Well

Well #3, Plover WI

Proposed Total Average Pumpage per Day

7 million gallons

Proposed Total Maximum Pumpage per Day

12,672,000 gallons

Distance from Public Utility Well

3200

 Feet
 Miles

Discharge Location Description (e.g. storm sewer, drainage swale, settling basin, etc.)

Drainage Swale

Direction (e.g. WNW) to Public Utility Well

West

Total Number of Dewatering Wells/Points in Project

17

Proposed Pump (Dewatering System) Capacity

8,800 gallons per minute

Number of Wells/Points in Use at Any Given Time

8

Dewatering Project Start Date (MM/DD/YYYY)

October 3rd, 2016

Dewatering Project Completion Date (MM/DD/YYYY)

November 11th, 2016

Proposed Aquifer Formation

Sand

At a Depth of:

0-45 ft.

Static Water Level

12 feet

Proposed Dewatering Water Level

26 feet

Well Construction

Total well depth (feet)

45 ft

Borehole diameter (inches)

36"

Drilling method (e.g. rotary, jetting, percussion, etc.)

Bucket Auger

Geologic formations to be penetrated by well (e.g. sand, gravel, clay, sandstone, limestone, etc.)

Sand

Casing depth (feet)

33 ft

Well casing wall thickness (in.)

.250"

Casing material (e.g. steel, schedule 40 PVC)

Steel

Casing diameter (inches)

12"

Well Construction (continued)

Method of connecting well casing segments <input checked="" type="checkbox"/> weld <input type="checkbox"/> solvent weld <input type="checkbox"/> threaded/mechanical		Height of well casing termination above local ground elevation (in) <div style="text-align: center; font-size: 1.2em;">24"</div>
Well screen material (e.g. wire wound steel, slotted PVC) <div style="font-size: 1.2em;">Steel</div>	Well screen length (ft) <div style="text-align: center; font-size: 1.2em;">12 ft</div>	Well screen diameter (in) <div style="text-align: center; font-size: 1.2em;">12"</div>
Method of attaching screen to well casing or placing screen <div style="font-size: 1.2em;">welded</div>	Type of well screen <input type="checkbox"/> wire wound <input checked="" type="checkbox"/> slotted pipe	Engineered gravel pack around screen <input checked="" type="checkbox"/> yes <input type="checkbox"/> no
Annular space seal material (e.g. bentonite, cement, native material) <div style="font-size: 1.2em;">Native material</div>	Method of placing annular seal (e.g. tremie pipe) <div style="font-size: 1.2em;">Poured from the top of ground</div>	

Pump Installation

Pump type (e.g. submersible, vacuum) <div style="font-size: 1.2em;">Submersible</div>	Individual pump capacity (gpm) <div style="text-align: center; font-size: 1.2em;">1100</div>	Well seal type and design <div style="font-size: 1.2em;">See drawing</div>	Check valve location <div style="font-size: 1.2em;">See drawing</div>
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Well Abandonment

Well abandonment method (e.g. fill with bentonite, collapsing formation, etc.)

Collapsing formation using native material

Enclosures

- Plat map (project location marked)
- Engineering plan map of project (do not submit complete set of plans)
- Contamination sites (BRRTS information) with well locations and discharge location (www.dnr.state.wi.us/org/aw/rr/brrts/index.htm)
- Well construction diagram with dimensions
- Drawing of manifold design if multiple wells are connected together
- Discharge drawing
- If WPDES permit already issued, attach copy

Variance Request Signature

Are you requesting a variance for the proposed well(s) to have less than 25 feet of casing or for a variance to any part of ch. NR 812, Wis. Adm. Code? If yes, property owner signature required. **NO**

Property Owner Signature	Date Signed
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Applicant

Name: Last <div style="font-size: 1.2em;">McNamara</div>	First <div style="font-size: 1.2em;">Sean</div>	MI <div style="font-size: 1.2em;">M</div>	Signature
Street Address <div style="font-size: 1.2em;">3436 Kewanee Rd.</div>	City <div style="font-size: 1.2em;">Green Bay</div>	State <div style="font-size: 1.2em;">WI</div>	ZIP Code <div style="font-size: 1.2em;">54311</div>
Company Name <div style="font-size: 1.2em;">Kruczek Construction Inc.</div>		(Area Code) Telephone Number <div style="font-size: 1.2em;">920-371-3823</div>	Date (mm/dd/yyyy) <div style="font-size: 1.2em;">9-19-2016</div>
		E-Mail Address <div style="font-size: 1.2em;">Seanm@netnet.net</div>	

Department Use Only

Receipt Date (mm/dd/yyyy)	Response Date (mm/dd/yyyy)
Review Engineer	Authorized Signature
Calculated Public Utility Well Drawdown Value or No Expected Impact Judgement Feet <input type="checkbox"/> No Expected Significant Impact	Action: Conditions of approval are attached if approved. <input type="checkbox"/> Approved <input type="checkbox"/> Denied

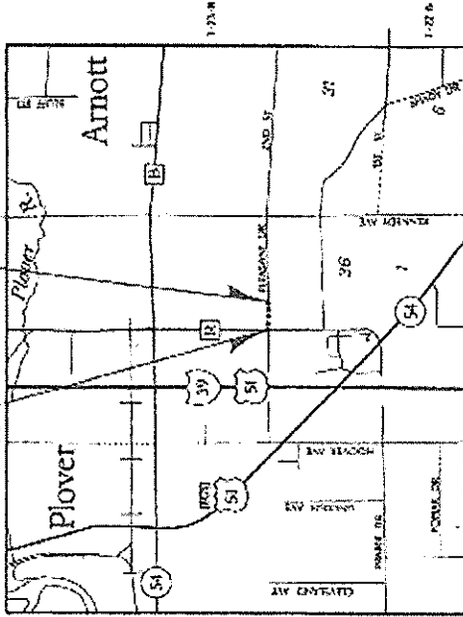
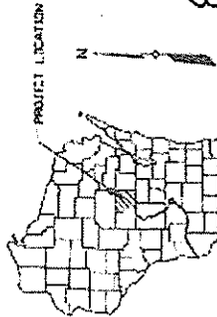
Stevens Point



Imagery ©2016 Google, Map data ©2016 Google 200 ft

PLEASANT DRIVE ROADWAY AND UTILITY IMPROVEMENTS CTH R TO 1,300 FEET EAST PLOVER, WISCONSIN

AUGUST 2016



RIDEX	SHEET NO.	TITLE
C-1	C-1	TYPICAL SECTION
C-2	C-2	CONSTRUCTION DETAILS
C-3	C-3	UTILITY PLAN
C-4	C-4	PLAN AND PROFILE
C-5	C-5	PLAN AND PROFILE
C-10	C-10	CROSS SECTIONS

LEGEND	SYMBOL	DESCRIPTION
(Symbol)	EXISTING ROAD	EXISTING ROAD
(Symbol)	EXISTING CURB	EXISTING CURB
(Symbol)	EXISTING SIDEWALK	EXISTING SIDEWALK
(Symbol)	EXISTING DRIVE	EXISTING DRIVE
(Symbol)	EXISTING UTILITY	EXISTING UTILITY
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(Symbol)	EXISTING 1200" WATER	EXISTING 1200" WATER

PREPARED FOR
VILLAGE OF PLOVER
2498 WEST ROAD
PLOVER, WISCONSIN
715-345-5054

PREPARED BY
DIGGARD & HOFFMAN
Dial 811 or (800) 242-6511
www.DiggardHoffman.com

AECOM
100 Technology Center Drive
Folsom, CA 95630
916.424.2000

Printed by: [unclear]
Plot Date: 8/31/16
Plot Time: 10:00 AM
Plot Path: C:\Users\barz\Documents\Projects\160821_Plover\160821_Plover.dwg

Niewoehner, Jared A - DNR

From: Johnson, Dave M - DNR
Sent: Wednesday, September 14, 2016 11:08 AM
To: Melissa Pickett
Cc: Niewoehner, Jared A - DNR
Subject: RE: Extension on Mike Manthey irrigation well permit

Follow Up Flag: Follow up
Flag Status: Flagged

We can work that out. Jared will take over from here on getting the 2 year time limit removed. He is out today but will start it later this week.

We are committed to service excellence.

Visit our survey at <http://dnr.wi.gov/customersurvey> to evaluate how I did.

Dave Johnson
Hydrogeologist – Bureau of Drinking Water and Groundwater/Water Division
Wisconsin Department of Natural Resources
GEF II 101 S Webster Madison WI 53707
Phone: (608) 261-6421
Fax: (608) 267-7650
dave.johnson@wisconsin.gov



From: Melissa Pickett [<mailto:melissalpc@tds.net>]
Sent: Wednesday, September 14, 2016 10:10 AM
To: Johnson, Dave M - DNR
Subject: Extension on Mike Manthey irrigation well permit

Hello Dave. Scott Kok my driller just called. He has been talking to Mike Manthey about drilling this irrigation well this year, but we have just been too busy with residential wells to get to it, since Steve Kok retired early this year due to that stroke last year. Scott was hoping it would be something we could drill this winter, Jan/Feb, when we are slower with other wells.

The approval is dated 10-10-14.
Application No. 6832
High Capacity Well File Number 11-01-0093
Water Use Property Number 13683
High cap well Number 74072

Scott Kok was wondering if we could please extend the permit a couple months to allow for us to drill this winter, so maybe extend to March or something? Let me know if that is something we can do. Scott Kok's cell is 920-296-6878 if you want to talk to him directly. Thanks for your consideration!

Melissa Pickett
Lovelace Well & Pump

608-465-3314
melissalpc@tds.net