

7432

owner #85

prop: 14158  
RECEIVED-DNR

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**Return completed forms to:**

State of Wisconsin, Department of Natural Resources  
Bureau of Drinking Water & Groundwater – DG/5  
PO Box 7921, Madison, WI 53707-7921  
dnr.wi.gov

JUN 09 2016

**Non-Potable High Capacity Well Approval Request**

Form 3300-295 (R 5/14)

Page 1 of 4

**DRINKING WATER & GW**

**Notice:** Prior department approval is required for the construction, reconstruction or operation of a non-potable high capacity well or system of non-potable high capacity wells in accordance with Section NR 812.09(4)(a), Wis. Adm. Code. Use this form to request an approval for installation of a well or wells on a high capacity property or to modify a well on a high capacity property. Personally identifiable information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Open Records law (s.19.31-19.39, Wis. Stats.).

**1. Applicant Information**

Owner (Name of Person and Title) John Herman Design and Sales		Company Roberts Irrigation Co. Inc.	
Street Address 1500 Post Rd.		City Plover	State WI
		ZIP Code 54467	
Phone Number (include area code)	Fax Number	Email Address	

**2. Owner Information (if different than applicant)**

Owner (Name of Person and Title) Ben Stanislawski		Company	
Street Address 10950 State Hwy. 49		City Rosholt	State WI
		ZIP Code 54473	
Phone Number (include area code) (715)6773513	Fax Number	Email Address	

**3. Operator Information**

Operator, if different than owner (Name of Person and Title) Gordondale Farms		Company	
Street Address 2823 Hwy 161		City Nelsonville	State WI
		ZIP Code 54458	
Phone Number (include area code) (715) 570-1886	Fax Number	Email Address	

**4. Submittal Purpose**

Check all that apply

- Install one or more new wells with a capacity greater than 70 gallons per minute.
- Install one or more new wells with a capacity less than 70 gallons per minute on a high capacity property.
- Replace one or more wells with a capacity greater than 70 gallons per minute.
- Replace one or more wells with a capacity less than 70 gallons per minute on a high capacity property.
- Reconstruct one or more wells with a capacity greater than 70 gallons per minute.
- Reconstruct one or more wells with a capacity less than 70 gallons per minute on a high capacity property.
- Increase pumping rate in one or more wells to a rate greater than previously approved.
- Renew a previous approval that has expired.
- Other, explain

**5. Project Description**

Provide a brief description of the proposed project. Include number of acres and expected crop rotation for agricultural irrigation wells. Install high capacity well to supply center pivot and irrigate 140 acres of corn and alfalfa.

**6. Required Enclosures**

- Non-Potable High Capacity Well Application Form.
- Aerial or Plat Map with property boundaries outlined.
- Variance Request, if needed (Form 3300-210)
- \$500 application fee (See s. 281.34 (2), Wis. Stats.)
- Well Construction Reports (if available) for existing wells.

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**Applicant Information**

Application Prepared By (Name and Title) John Herman Design and Sales	Company Roberts Irrigation Co. Inc.
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**Property Information**

Property owner, if different than applicant (Name of Person and Title) Ben Stanislawski	Company
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County Portage	Town 25 N	Range 10	<input checked="" type="radio"/> East <input type="radio"/> West	Section 24	High Capacity Well File No. (if applicable)
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Yes No

Is a proposed well within 1,200 feet of a landfill? Landfill location: (Township/Range/Section): T R S

Are you aware of any existing well installations on the high capacity property that are out of compliance with Chapter NR 812, Wisconsin Administrative Code? If yes, please attach a description of the non-complying wells.

**Existing Well Information**

Enter the following information for all existing wells on the property and any contiguous property owned by the applicant.  
**Note: Applications are not complete unless they specify water use, pump capacities and GPS locations of existing wells.**

Well Name and/or Number assigned by Owner	Water Use Code(s)	High Capacity Well Number	Pump Capacity (gpm)	Existing Well Coordinates Decimal Degrees Preferred (e.g. 45.1234, -89.1234)		WUWN or WCR Image File # (if known)
				Latitude	Longitude	
House Well	DS11	91745	10gpm	44.6224	-89.2329	

**Additional Project Information**

Please include any additional relevant information regarding this project such as existing wells to be abandoned, proposed non-standard construction methods or pending ownership changes

# Non-Potable High Capacity Well Approval Request

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## Proposed Well Information

Enter the following information for all proposed wells on the property. If more than two wells or alternate construction, submit additional sheets.

### Well Location and Usage

Well Name Assigned by Well Owner (North Well, etc.):	Stanislawski Irrigation Well <span style="color: blue; font-size: 1.2em;">91746</span>	
Town/Range/Section:	SW ¼ SE ¼ 24 S 25 T 10 RE	¼ ¼ S T R
Latitude :	44.6233	
Longitude:	-89.2310	
Water Use Code (e.g. IR10):	IR10 Agricultural irrigation	
Proposed Maximum Water Usage Per Day in Gallons:	1440000	
Proposed Maximum Water Usage Per Month in Gallons:	43200000	
Months of Operation (e.g. May - Sept):	April-Sept.	
Proposed Pump Type & Capacity(gpm):	1000 gpm Lineshaft Turbine	
Discharge Type (Over Top of Casing Seal, Pitless Adapter or Unit):	Over top of casing seal	
Discharge Location (Building Pressure Tank, Pond, etc.):	Irrigation pipe	
Distance and Direction to Nearest Public Utility Well & Well Name:	Rosholt 4mi East	
Distance to Other Potential Contaminant Sources:		

### Well Construction

Drilling Method(s) (Rotary, Percussion, Etc.):	Dual Rotary	
Anticipated Geological Materials and Depths that are expected during drilling:		
Material and Depth Interval:	Sand and Gravel from 0 ' to 80 ' from 0 ' to	
Material and Depth Interval:	from ' to ' from ' to	
Material and Depth Interval:	from ' to ' from ' to	
Material and Depth Interval:	from ' to ' from ' to	
Drillhole Diameter and Anticipated Depth Intervals:		
Diameter and Depth Interval:	16" from 0 ' to 80 ' from 0 ' to	
Diameter and Depth Interval:	from ' to ' from ' to	

### Permanent Casing or Liner Material , If Used:

Diameter and Wall Thickness	16 " dia .375" thick from 0 ' to 50 ' " dia " thick from 0 ' to
Diameter and Wall Thickness	" dia " thick from ' to ' " dia " thick from ' to
Diameter and Wall Thickness	" dia " thick from ' to ' " dia " thick from ' to
Diameter and Wall Thickness	" dia " thick from ' to ' " dia " thick from ' to
Casing Material and Joints (Welded, T and C, etc.):	Steel Welded
Weight at Depth Interval	<span style="color: blue;">62.58</span> lbs/foot 0 ' to ' lbs/foot 0 ' to
Weight at Depth Interval	lbs/foot ' to ' lbs/foot ' to
Screen Material and Casing to Screen Joint (Welded, T and C, K Packer, etc.)	K Packer
Screen Slot Size in Inches and Depth Interval or N/A if none:	30 Slot Galv. from 50 ' to 80 ' from ' to

### Annular Space Material Including Filter Pack Material, If Used:

Material and Depth Interval:	/ 0 ' to ' / 0 ' to
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### Applicant Signature

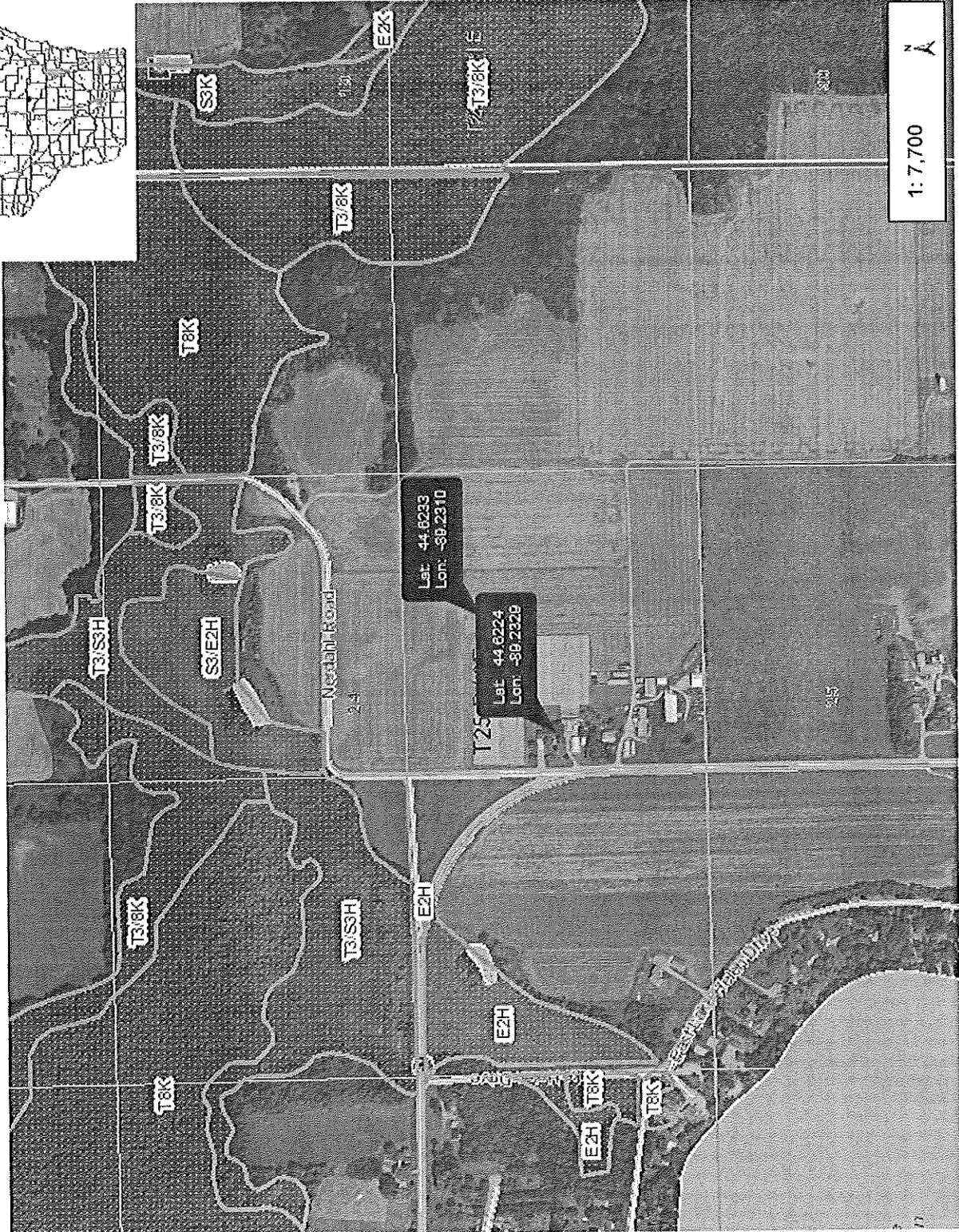
Name – Print John Herman	Select One: <input type="radio"/> Owner <input checked="" type="radio"/> Agent of Owner	
Signature 	Company Roberts Irrigation Co. Inc.	Date <span style="color: blue;">6/4/2016</span>

By signing this form, the person certifies that to the best of his or her knowledge, all information in the application is accurate and correct. Unsigned or incomplete applications will not be approved





# Proposed Stanislawski Well



1: 7,700



DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying accuracy, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: <http://dnr.wi.gov/legal/>

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## Legend

- Wetland Class Points**
  - Dammed pond
  - Excavated pond
  - Filled excavated pond
  - Filled/draind wetland
  - Wetland too small to delineate
- Filled Points**
- Wetland Class Areas**
  - Wetland
  - Upland
- Filled Areas**
- Trout Stream Lines**
  - Class 1
  - Class 2
  - Class 3
- Trout Spring Ponds**
  - Class 1
  - Class 2
  - Class 3
- Township**
- Section**
- Quarter-Quarter**
- Municipality**
- State Boundaries**
- County Boundaries**
- Major Roads**
  - Interstate Highway
  - State Highway
  - US Highway
- County and Local Roads**
  - County HWY
  - Local Road
- Railroads**
- Tribal Lands**

## Notes