

**Submit to:**

Department of Natural Resources  
245 Fallbrook Blvd., Suite 201  
Lincoln, Nebraska 68521-6729  
Phone (402) 471 2363

Lcpwct{ '422;

DNR Form 981-3

**STATE OF NEBRASKA**  
**DEPARTMENT OF NATURAL RESOURCES**

This form is required to be filed  
within **60 days** of any  
modification to the water well.

**WATER WELL REGISTRATION PUMP INSTALLATION AND CONSTRUCTION MODIFICATION**  
**PUMP INSTALLER/WELL CONTRACTOR USE ONLY**

**FOR DEPARTMENT USE ONLY**

Date Filed 12082023 Owner Code No. 38288 Registration No. G-195312  
12082023 - 270660 - mod (2) TP NRD  
WELL ID

ALL ITEMS IN SECTION 1 AND SIGNATURE IN SECTION 3 ARE REQUIRED

**SECTION 1:**

A. Well Owner's First Name \_\_\_\_\_ Last Name PR Partnership

**OR** Company Name \_\_\_\_\_

Attention Name \_\_\_\_\_

Address 44050 E Fairview Rd

City Gothenburg State NE Zip 69138-0000 Telephone \_\_\_\_\_

B. Contractor (if applicable). Gothenburg Irrigation & Well Service Telephone Number( ) 308 537 3380

Address 911 Avenue H, PO Box 328 Pump Installer/Contractor License No. 39632

City Gothenburg State NE Zip Code 69138 +

Email Address office@gothenburgirrigation.com

C. Well Registration No. G-195312

List complete well location as it appears in DNR database: Legal, Footage and/or GPS Coordinates

1. Well location: SW  $\frac{1}{4}$  of the SE  $\frac{1}{4}$  of Section 12, Township 12 North, Range 26 East/West, Lincoln County.

2. The well is \_\_\_\_\_ feet from the (North or South) section line and \_\_\_\_\_ feet from the (East/West) section line.  
(circle one) (circle one)

**OR** Latitude Degree: 41 Minute: 1 Second: 13.00

Longitude Degree: -100 Minute: 13 Second: 46.7

D. State Reason for Change: pump information

**PUMP INSTALLATION AND CONSTRUCTION MODIFICATION**

Complete only those items being modified

**SECTION 2:**

A. Pump information.

1. Pumping rate: 40 gallons per minute. Measured ☐ or Estimated ☒
2. Drop Pipe diameter: 2 Inches.
3. Length of drop pipe: 161 feet.
4. Pumping equipment installed: (m) 06 / (d) 21 / (y) 2023.
5. Brand/Type: Goulds
6. Static Water Level: 116 feet.
7. Pumping water level: 126 feet.
8. Amount of time pumped: 1.

B. Active to Inactive (please check A or B) with or without pump

On \_\_\_\_\_, the water well is \_\_\_\_\_ a) altered from active to inactive by removing the \_\_\_\_\_ inch pump  
and pumping column and properly capping the water well according to state standards or \_\_\_\_\_ b) no longer in use but pump still in place  
with a water tight seal according to state standards. (§46-1207.02)

C. I certify that the well has been modified according to information given in section 2 A, D, E, & F, such that it will pump 50 gallons per minute or less. Pumping Rate: \_\_\_\_\_

Change of use (Check one of the following): ☐ Livestock ☐ Monitoring ☐ Observation

☐ nonconsumptive or de minimus use approved by the applicable natural resources district. State use: \_\_\_\_\_

D. Well Construction Information.

1. Total well depth: \_\_\_\_\_ feet.
2. Static water level: \_\_\_\_\_ feet.
3. Pumping water level: \_\_\_\_\_ feet
4. Well Construction began: (m)\_\_\_\_/(d)\_\_\_\_/(y)\_\_\_\_\_
5. Well Construction completed: (m)\_\_\_\_/(d)\_\_\_\_/(y)\_\_\_\_\_
6. Bore hole diameter in inches: Top\_\_\_\_ Bottom \_\_\_\_\_
7. Casing and Screen Joints are: Welded\_\_\_\_, Glued\_\_\_\_, Threaded\_\_\_\_, Other\_\_\_\_\_

E. Well Construction Modification.

1. Total well depth: \_\_\_\_\_ feet.
2. Static water level: \_\_\_\_\_ feet.
3. Pumping water level: \_\_\_\_\_ feet
4. Well Modification began: (m)\_\_\_\_/(d)\_\_\_\_/(y)\_\_\_\_\_
5. Well Modification completed: (m)\_\_\_\_/(d)\_\_\_\_/(y)\_\_\_\_\_
6. Bore hole diameter in inches: Top\_\_\_\_ Bottom \_\_\_\_\_
7. Casing and Screen Joints are: Welded\_\_\_\_, Glued\_\_\_\_, Threaded\_\_\_\_, Other\_\_\_\_\_

F. Well Construction (Casing & Screen)- 3,4,5, & 6, measurements should be in inches to three decimal places

1 2		Casing or Screen	3 Inside Diameter	4 Outside Diameter	5 Wall Thickness	6 Screen Slot Size	7 Type of Material	8 Trade Name
Placement Depth in Feet								
From To								

G. Grout and Gravel Pack

Placement Depth in Feet	Grout or Gravel Pack	Material Description
From To		

H. Geologic Materials Logged

DEPTH IN FEET DESCRIPTION  
FROM TO

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

DEPTH IN FEET DESCRIPTION  
FROM TO

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(Additional sheets may be submitted)

SECTION 3:

I hereby certify that the information provided on this form is true and accurate to the best of my knowledge.

170199901911822 NOL ID: richws03

12/08/2023

Contractor

Date

**The Department reserves the right to request verification of information provided.**