

July 2000  
DNR Form 638-2  
returned  
12-19-10B

STATE OF NEBRASKA  
DEPARTMENT OF NATURAL RESOURCES

APPLICATION FOR A MUNICIPAL AND RURAL DOMESTIC GROUND WATER TRANSFERS PERMIT

INSTRUCTIONS

For Department Use Only

Complete items 1 through 10 by printing in ink or typing the appropriate information and by placing an (X) in the appropriate boxes.

The following information shall be provided on 8/21 x 11 inch paper (or folded to such size). An answer is required for each item of A-H. Each answer must be clearly identified in the application. When using a ground water model, justify the applicability to the given geologic setting.

Application Number: MT-34  
Date Filed: December 1, 2008  
Receipt Number: G-138  
Amount: 50.00

- A. Discussion of impacts on surrounding ground water and surface water supplies. Include expected radius of cone of depression and how it was determined and location of any existing wells or water rights that may be impacted.
- B. Statement of impacts on any existing threatened or endangered species in project area.
- C. Pump test information, if available, including length of test, data from pump test, and location of observation wells.
- D. Information on geology and hydrology of area such as thickness of aquifer, depth to water, aerial extent, transmissivity and how it was determined, and whether aquifer is confined or unconfined.
- E. Description of type of well, including drawings.
- F. Planned operation schedule. (Describe hours per day the wells will likely be pumped, whether there will be seasonal changes to schedule, whether there will be a rotation of wells pumped, and whether certain wells are only for backup purposes.)
- G. Explanation of the basis for the amount of water requested. This should include current population and projected growth, daily per capita water use data, current industrial or other large uses and projected growth. The explanation should also include answers to the requirements for approval of the application stated in § 46-642, R.R.S., 1943, as amended, namely: whether request is reasonable, not contrary to the conservation and beneficial use of ground water, and not detrimental to the public welfare.
- H. Map showing location of proposed wells, pipelines (exclusive of distribution lines) and the area of proposed use. The map shall be legible and at a scale of not less than one inch to the mile.

A non-refundable filing fee (payable to the Department of Natural Resources) can be computed from the table below and must accompany this application.

QUANTITY OF WATER REQUESTED (daily average)	COST
First 5,000,000 gallons per day	\$50.00
Each additional increment (or portion) of 5,000,000 gallons per day	\$20.00
	\$70.00

1. Name, address and telephone number of Applicant:

City of Gering  
P.O. Box 687, 1025 "P" Street  
Gering, NE 69341  
308-436-6845

Name, address and telephone number of person to contact concerning application:

Brian Sweeney, City Engineer 308-436-6845

2. Identify the city, village, rural area or other entity to be supplied water: City of Gering

3. Maximum rate of withdrawal for which a permit is requested (complete both) 6,000 gallons per minute  
8.6 million gallons per day (max)

Indicate whether the amount is for each well or a total rate for all wells. All 4 wells

GP 12012008 374 app i (49)

4. The daily AVERAGE amount of water withdrawn: 4 million Gallons per day

5. Total quantity of water to be withdrawn annually (gallons). 1,460 million gallons

6. Number of wells proposed: 4 Number of existing wells: 13 (other well fields) 0 this field

7. Location of the proposed ground water wells and existing wells:

(Indicate 40-acre government subdivision, Section, Township, Range and County, and registration number(s) if applicable):

See Attachment A.

8. Construction will start on or before July 1, 2008

9. Construction will be completed on or before December 31, 2009

10. If the permit is granted, does the applicant request imposition of statutory spacing protection for one year for test holes or wells to be constructed?  Yes  No

If yes, indicate below the name and address of the owners and occupiers of land affected by the granting of such spacing protection, and a description of the land they own or occupy.

Spacing granted May, 2007. Extension granted to May 2008. See attached approval.

I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief, such information is true.

CITY OF GERING

*Brian Sweeney*

Applicant (Signature and Title) BRIAN SWEENEY CITY ENGINEER Date 11-17-08

Forward application and fee to:

State of Nebraska  
Department of Natural Resources  
301 Centennial Mall South  
P.O. Box 94676  
Lincoln, Nebraska 68509-4676  
(402)471-2363

**APPLICATION FOR MUNICIPAL  
GROUND WATER TRANSFER PERMIT**

**CITY OF GERING**

**NOVEMBER, 2008**

**RECEIVED**

**NOV 20 2008**

**DEPARTMENT OF  
NATURAL RESOURCES**

Well Registration Numbers and Locations in Scotts Bluff County

CITY WELL ID NUMBER	Location	(DNR REG. #)	Future Status	Registration GPM	
T-1 well	[REDACTED]	G-057673	F	1,100	
T-2 Well		G-057674	D	1,200	
T-3 Well		G-057675	E	2,400	
#6 Well		G-056972	D	1,200	
#7 Well		G-057679	D	450	
#8 Well		G-057680	D	400	
#9 Well		G-057681	D	400	
#10 Well		G-057682	D	350	
			<b>Total GPM</b>	<b>7,500</b>	

New Wells (Gueck Well Field)

New Well Field #1 Well	[REDACTED]	G-150205	A	1500
New Well Field #2 Well		G-150778	A	1500
New Well Field #3 Well		G-150779	A	1500
New Well Field #4 Well		G-150780	A	1500
			<b>Total GPM</b>	<b>6000</b>

Existing Wells To Remain in Service

#4 Well	[REDACTED]	G-062491	A	750
#11 Well		G-074933	A	1000
#12 Well		G-074932	A	1000
#13 Well		G-074931	A	1000
#14 Well		G-074930	A	1000
			<b>Total GPM</b>	<b>4750</b>

A = Active Status  
 D = Decommissioned  
 E = Emergency standby  
 F = Future non potable use

When the new wells are placed into service the old wells will be shut down and decommissioned within one year after project completion.  
 City intends to retain Well T-3 for an emergency standby well and retain Well T-1 for future non potable water service. The water quality for both wells is unsuitable for potable use unless treated.

DEC 01 2009