WIDED

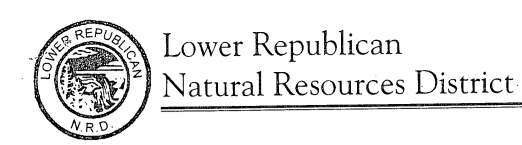
LRNRDFMP-713(Rov.4-4-06)



APPLICATION FOR A PERMIT TO CONSTRUCT A WELL IN THE LOWER REPUBLICAN NATURAL RESOURCES DISTRICT

- 9 Comu Mouo-	DNR & NRD USE ONLY
IAME: % Gary Meyer	PERMIT NO .: LR CO-173
DDRESS: P.O. Box 385	REGISTRATION NO.:
Red Cloud, NE 68970	2 11-1-1
PHONE: (402) 746-2251 PURPOSE OF WELL (Indicate One):	estock (>50 gpm) Public Water Supply Other
D Industrial Dewater	ring (over 90 days) Aquaculture
DENTIFY THE LOCATION OF THE PROPOSED WELL:	1 MILE NW NW NE NW NW NE NE NE
Webster County, Township 2 North,	
Range, 10 West, Section 17	SW NW SE NW SW NE SE NE
The box at the right represents one square mile, (section).	1/2 MILE X
walliants with an "Y" the proposed location of the Well.	NW SW NE 6W NW SE NE SE
Outline the proposed water use area, if water is to be used putside the above written legal description, give legal	
description of water use area.	1/4 MILE SW SW SE SW SW SE SE SE
1 North Bongs 10 West, Section	NW4 5
	1320'
Water to be delivered to proposed ethanol	site
	5280
NEW IRRIGATION WELLS: N/A	
How many acres will be irrigated? Flow meter will be used on proposed well.	
Tune of irrigation system: Center Pivot Glavity	Other (specify)
AVIII rustom he di Flectric di Fuel Fowered:	
	ign the system:
Will the Well be used in a system with other work. Will fertilizer, chemicals or animal waste be applied through	
DEBLACEMENT AND ABANDONMENT WELL INFORT	MATION:
REPLACEMENT AND ABANDONMENT WELL INFORM	MATION:
A. Is this a replacement well? A. Registration number of well to be replaced:	MATION:
A. Is this a replacement well? A. Registration number of well to be replaced: C. Well to be replaced was last operated feet from original and the second	mATION:
A. Is this a replacement well? A. Registration number of well to be replaced: C. Well to be replaced was last operated feet from original and the second	mATION:
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on New well will provide water only to land historically	mATION:
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original completion of original well decommissioning on New well will provide water only to land historically used to irrigate any additional acres.	mATION:
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historically used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP:	mATION:
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is	y irrigated by the well being replaced, and shall not be Fall 20 06 Feetmated total well depth
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is	y irrigated by the well being replaced, and shall not be Fall 20 06 Feet, 20 20 20 20 20 20 20 20 20 20 20 20 20
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is	y irrigated by the well being replaced, and shall not be Fall 20 06
A. Is this a replacement well? A. Is this a replacement well? B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historicall used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available.	y irrigated by the well being replaced, and shall not be Fall 20 06 Feetmated total well depth
A. Is this a replacement well? B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historically used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller:	inal well. (can not exceed 1,320 feet) by irrigated by the well being replaced, and shall not be Fall 20 06 hes. Estimated total well depth feet. s per minute. Well casing diameter: inches.
A. Is this a replacement well? B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historically used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller:	inal well. (can not exceed 1,320 feet) by irrigated by the well being replaced, and shall not be Fall 20 06 hes. Estimated total well depth feet. s per minute. Well casing diameter: inches.
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historicall used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller: I certify that I am familiar with the information contained regulations, and that to the best of my knowledge and be	inal well. (can not exceed 1,320 feet) y irrigated by the well being replaced, and shall not be Fall 2006 nes. Estimated total well depth feet. s per minute. Well casing diameter: inches. in the application and its' restrictions, rules and belief such information is true, complete and accurate.
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historicall used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller: I certify that I am familiar with the information contained regulations, and that to the best of my knowledge and be	mation:
A. Is this a replacement well? ☐ YES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historicall used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inch Estimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller: I certify that I am familiar with the information contained regulations, and that to the best of my knowledge and be	mation:
A. Is this a replacement well? DYES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is feet from original well decommissioning on F. New well will provide water only to land historicall used to irrigate any additional acres. SPECIFICATIONS OF INTENDED WELL AND PUMP: Approximate date when construction will begin: Pump column diameter: inchestimated pumping capacity: gallons Please attach test hole log, if available. Name of Well Driller: I certify that I am familiar with the information contained regulations, and that to the best of my knowledge and be the Lower Republican Natural Resource.	inal well. (can not exceed 1,320 feet) 20 20 20 20 20 20 20 20 20 2
A. Is this a replacement well? DIYES NO B. Registration number of well to be replaced: C. Well to be replaced was last operated D. Replacement well is	mation:

RECEIVED MAY 1 7 2006



June 1, 2007

RECEIVED JUN - 8 2007

Webster Co. Coalition % Gary Meyer PO Box 385 Red Cloud, NE 68970

Dear Mr. Meyer,

We have information on file that you obtained a permit from the Lower Republican Natural Resources District to drill a water well in the SW1/4NW1/4 of Section 17, Township 2 North, Range 10 West, in Webster County. The permit was listed as LR-06-173 and was approved on 5/17/2006. At this time we do not show this water well as being drilled and /or registered. If this well has not been drilled we will VOID this permit. We would appreciate your assistance in verifying the status of this permit. Please complete the following and return this letter to our office.

The water well described in permit LR-06-173 was drill	led
(date) by	_(contractor).

The water well described in permit LR-06-173 was never drilled. This well was not drilled and a replacement permit #LR07-189 was issued 6/4/07

Again we appreciate your assistance with regards to your permit. If you

have any questions or concerns, please do not hesitate to contact us.

Sincerely,

Kristi Coe

Water Resource Administrator

"This institution is an Equal Opportunity Provider." 👺