STATE OF NEBRASKA DEPARTMENT OF NATURAL RESOURCES APPLICATION FOR A PERMIT TO APPROPRIATE WATER

Co	complete items 1 through 10 by printing in ink or typing the appropriate of by placing an (X) in the appropriate box.	For Department Use Only			
	Name and address of applicant: Twin Loups Reclamation District P. O. Box 98 Scotia, Nebraska	Filed in the office of the Department of Natural Resources at 1:58 XXX/p.m. April 2506 Application No_A-18392			
	Zip code 68875 Telephone No. (308) 245-3171	Application No. A-18392			
2.	Name and address of owner(s) if different than applicant:	Map No			
		Map No			
	Zip code Telephone No. ()	Receipt No2317Amount_50.00 (500.00)			
3.	A permit is sought to: Use natural flow *A separate permit to impound water must be obtained.	A permit is sought for the purpose of: Domestic Irrigation Other (Explain)			
4.	Identify the source of water (Name of stream or reservoir):	If applicable, identify the facility name for transporting water from the source: (name of canal, pipeline or pump) Mirdan, Geranium, Scotia, Fullerton,			
	Calamus Reservoir	and Elba Canals and Davis Creek Res.			
5.	Identify the location of the XX Headgate Pump Section 6 Township 21 North, Range 16 F W County Garfield The box at left represents one square mile (section). Place an (x) within each appropriate 40-acre tract to indicate the location(s) of each headgate or pump. If applicable, indicate below the height (in feet) of any diversion or check dams.				
6.	If applicable, identify the location of lands by 40-acre subdivisions that will be irrigated:				
-	LEGAL SUBDIVISIONS Sec. Twp. Rge. No. of Acres	LEGAL SUBDIVISIONS Sec. Twp. Rge. No. of Acres			
-	See Attached continuation	ms sheets.			
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ļ		TOTAL ACRES 194.0 194.7			
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7.	State the approximate quantity of water desired for appropriation: 3.0 Acre Feet per acre	Gallons per minute Cubic feet per second Acre-feet (impounded water)			
8.	State the estimated time required for completion of all water diversion facilities: Facilities are complete	State the earliest date when water will have been used for beneficial purposes: May, 2006			
9.	Will this project be constructed under a federal program, receive federal funding, or have federal planning assistance? No Yes If yes, explain Construction of facilities is complete				
10.	10. I certify that I am familiar with the information contained in this claim, and that to the best of my knowledge and belief such information is true, complete and accurate. 4-24-06 Date Signature of owner or owner's authorized agent				

A final project map may accompany this claim or must be filed within six months following departmental approval of this claim, drawn in accordance with Department Rules, Title 457, Chapter 10.

This form must be completed in full. An incomplete or defective application will be returned with 90 days being allowed for resubmission. Failure to resubmit a corrected application within this period shall cause dismissal of the application and consequent loss of priority.

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

FEES FOR APPLICATIONS TO APPROPRIATE WATER

Nature of Use	Cost	Nature of Use	Cost
Domestic	\$10	Manufacturing	
Agricultural		General	\$10
Irrigation from Stream		Power Generation for each	
0-1,000 acres	\$200	theoretical 50 horsepower	\$5
Each additional 1,000 acre unitor portion thereof in excess of	\$100	Other	\$10
the first 1,000 acre unit			
Irrigation from Storage Reservoir			
0-1,000 acres	\$50		
Each additional 1,000 acre unitor portion thereof in excess of	\$25		

the first 1,000 acre unit

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<u> </u>	g o	f A	cres	for A-18392
Map				
Acres				Legal
1.6				T19N-R16W
0.3	_			T19N-R16W
				T19N-R16W
2.8	SE	NW	<u>s10</u>	T19N-R16W
2.4	NE	SE	S16	T19N-R16W
9.3	NW	NW	s <u>1</u> 5	T18N-R15W
6.3	NE	NW	S15	T18N-R15W
I — -	NW	NE	s21	T18N-R14W
1.1		NE	S2 <u>1</u>	
24.4	SW	NE	S21	T18N-R14W
13.7	SE_	NE	S21	T18N-R14W
3.6	NIN	SW	S24	T18N-R14W
2.3	SW_	SW		T18N-R14W
├ ── - →		SW	<u>527</u>	T18N-R14W
8.5	SW	SE	S <u>27</u>	<u>T18N-R14W</u>
6.9	SW	NE	S <u>3</u> 1	T18N-R13W
6.0	NW	SE	 S05	T17N-R14W
28.5	SW	SE	S05	T17N-R14W
1.2	SE	SE	S05	T17 <u>N-R1</u> 4W
5.3	NW	NE	 S33	T17N-R12W
H	SE	NE	S33	T17N-R12W
				T17N-R12W
	NE	SE	<u>\$3</u> 3	1 1 / IN - K 1 2 W
6.7	SE	SE	S21	T16N-R06W
13.8	SE	SW	<u>s13</u>	T15N-R11W
3.0	SW	STAL	S12	T15N-R10W
0.2	SE	SW	S12	T15N-R10W
	<u>- u</u>	- VV		1131 1(1000
6.8	SE	SE	S05	T15N-R09W
13.7	NE	NW	S11	T15N-R08W
194.7				otal

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