Form 101 Revised 11/01/2016

For District Use Only		
Application No.		
Date Received:		
Гіте:	AM/PM	
Fee Received: \$		
Received By:		

APPLICATION FOR RESERVED WATER USE IN ROSEBUD CONSERVATION DISTRICT

Mailing Address:	1.	Name of Applicant:				
2. Source of Water Supply:		Mailing Address:				
Of:		City:	State:	Zip:		
Of:	2.	Source of Water Supply: _				, A Tributary
(Stream Name) 3. Location of Point of Diversion (Describe the location to nearest 10 acres). Lot No ¼ ¼ of Section Township N/S, Range E/W, County. 4. Location of Place of Use: Lot No ¼ ¼ ¼, Section, Township N/S, Range E/W. (Attach additional sheet if needed.) Type of Development: New Irrigation, Supplemental Irrigation 5. Location of Point of Discharge: Lot No ¼ ¼ , Section, Township N/S, Range E/W. 6. Volume Requested: Acre Feet Acres Flooded or Irrigated Cubic Feet Per Second (If Applicable) Volume of Discharge (Ac/Ft) 7. Means of Diversion: Pump		Of·		,		
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Headgate, Ditch or Pipe 8. Means of Conveyance: Ditch Pipeline Other Specify 9. Period of Use: to	7.	Means of Diversion:	Pump Type	e and Power		
8. Means of Conveyance: Ditch Pipeline Other Specify 9. Period of Use: to			Flood and Dike			
Pipeline Other Specify 9. Period of Use: to			Headgate, Ditch	or Pipe		
Other Specify 9. Period of Use: to	8.	Means of Conveyance:	Ditch			
9. Period of Use: to			Pipeline			
9. Period of Use: to Month/Day/Year Month/Day/Year			Other Specify _			
	9.	Period of Use:	Year Month/Day/Year			

- 10. Location Map: A map showing the following must accompany this application:
 - a. Township and Range
 - b. Section Numbers and Corners
 - c. Project Location and General Layout
 - d. Point of Diversion/Point of Discharge

Note: Failure to supply an accurate map constitutes an incomplete application and the application will be returned for completion. A copy of an aerial photo or a copy of a topographic map is sufficient. Assistance is available in the completion of this form and maps.

- 11. Soils Map: Indicate on this map the project location and points of diversion/points of discharge. These maps are available on request. If they are unavailable, arrangements will need to be made to have soils information prepared. A listing of soils and interpretation will need to be included with the map.
- 12. Engineering Details: All available engineering data will be submitted with this application including, but not limited to, the following: General layout plans for point of diversion structures or placement plans of pumping plant, control structures design and placement, typical cross-sections for dikes; conveyance and delivery ditches, reservoir cross-sections and capacities, structural tables, pipeline designs, and appurtenances applicable, yardage figures for land leveling and the design grid, and other information applicable to the project as deemed necessary by the District.

	Method of Flow Measurement					
13.	Has an Economic Analysis been completed: Yes No					
14.	When will this project be completed:					
15. appr	If this application is for a variance to the District's original application, attach how it is a variance and why it should be proved.					
16. in th	The <u>Reserved Water Development Plan</u> which gove e Conservation District's Office and is available for r		thorizations for Rosebud County is on file			
The a	applicant certifies that the statements above and thect.	e documents attached are, t	to the best of his/her knowledge, true and			
	Applicant's Signature	 Date	-			
	Applicant's Signature	Date	-			
Form	n prepared by:	Date:				

Please submit the completed application form and proper filing fee (if applicable) to:

Rosebud Conservation District

PO Box 1200

Forsyth, Montana 59327

406-346-7333

or

Forsyth USDA Center
270 Prospect Street