

**INSTRUCTIONS FOR FILLING OUT WATER RIGHTS DECLARATION FORM
 BLANK PRE-FILLED FORM AVAILABLE ON FOLLOWING PAGE, FOR YOUR USE
 If you need help filling out this form, please contact an acequia officer
 (Electronic copy also available on request.)**

YOUR INFORMATION

NEW MEXICO OFFICE OF THE STATE ENGINEER

DECLARATION OF OWNERSHIP OF WATER RIGHT OF SURFACE WATERS

PERFECTED PRIOR TO MARCH 19, 1907 IN THE MIDDLE RIO GRANDE CONSERVANCY DISTRICT

1. OWNER OF DECLARED WATER RIGHT (MUST BE OWNER OF LAND)

Name: Robert Greiff Day Tel: 505-344-7151
 Contact: (leave this blank) Evening Tel: _____
 Address: 297 Placitas Road, NW Email: rlgreiff@unm.edu

 City: Albuquerque State: NM Zip: 87107

2. LOCATION OF WATER POINT OF DIVERSION

MRGCD Diversion Di	WATERS Name	MRGCD Maps	Check which appl
Cochiti	SP-1690-1	1 through 4	
Angostura	SP-1690-2	5 through 60	X
Isleta	SP-1690-3	61 through 146	
San Acacia	SP-1690-4	147 through 189	

Name of ditch or acequia: Gallegos Lateral/Ditch

3. PLACE OF USE

Same for everyone in our neighborhood

.5278 total acres of land described as follows:

MRGCD Map	Tract/Lot number(s) and Description (e.g. Lands of)	Acres in each tract	Section	Township	Range
32	68 Los Alamos Addition	.5278	33	11N	3E

Same for everyone

This is Shape Area (sq. feet) divided by 43,560, from the same website as below

**Go to <http://ims.berncogov/website/orthos/viewer.htm>, enter YOUR street address in lower right corner. Click Locate and then pick actual address from list and Identify from menu on left side
 This is Legal Description**

Is there a supplemental irrigation well on the land? Yes X / No _____
 If yes, File #: RG-4957

**Call ABQ office of OSE at 764-3888 for File# If you have an existing well, otherwise NO.
 (Requires separate permit application, available on request)**

4. QUANTITY

Diversion Amount: 1.5834 acre-feet per year (Acres x 3.0)
 Consumptive Use Amount: 1.1084 acre-feet per year (Acres x 2.1)

(Use acreage shown in the table above to calculate diversion and consumptive amounts)

