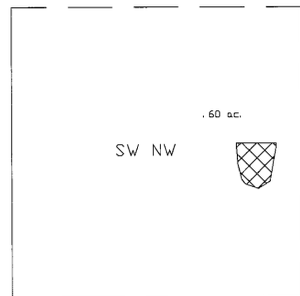
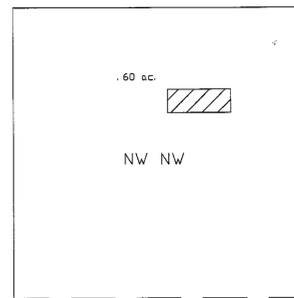


ACREAGE						
SECTION	TOWNSHIP	RANGE	SUBDIVISION	EXISTING PLACE OF USE (AC)	PROPOSED PLACE OF USE (AC)	DUTY AC.-FT.
28	19N	28E	NW¼ NW¼	.60		3.5
28	19N	28E	SW¼ NW¼		.60	3.5
TOTAL				.60	.60	2.10



Section 28, T19N., R28E., M. D. B. & M.  
T. C. I. D. Serial No. 564-2-C & 564-2-C-1



Section 28, T19N., R28E., M. D. B. & M.  
T. C. I. D. Serial No. 562-5-A

STATE OF NEVADA }  
COUNTY OF CHURCHILL } SS

I, BARRY A. FITZPATRICK, BEING FIRST DULY SWORN DEPOSE AND SAY THAT THIS MAP, CONSISTING OF ONE SHEET, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM TRUCKEE-CARSON IRRIGATION DISTRICT RECORDS THAT IT TRULY AND CORRECTLY REPRESENTS THE EXISTING PLACE OF USE AND THE PROPOSED PLACE OF USE OF WATER FROM THE TRUCKEE RIVER AND THE CARSON RIVER IN CHURCHILL COUNTY BY:

SHEREE LYN JENSEN  
APPLICANT

FOR IRRIGATION PURPOSES, THE POINT OF DIVERSION, LAHONTON DAM IS UNCHANGED AND THE BOUNDARY OF ALL LANDS SHOWN BY 40 ACRE SUBDIVISIONS FOR THE AREAS PROPOSED TO BE IRRIGATED, ARE FULLY AND CORRECTLY DESIGNATED THEREON.

*Barry A. Fitzpatrick*  
STATE WATER RIGHT SURVEYOR #817



SUBSCRIBED AND SWORN TO BE BEFORE ME THIS 8 DAY OF January 2010, NOTARY PUBLIC IN AND FOR CHURCHILL COUNTY, NEVADA.

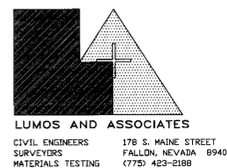
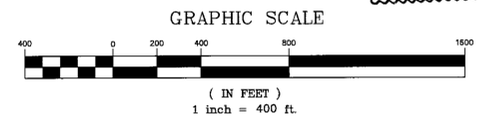
*Brenda L. Gross* 1-8-10  
NOTARY PUBLIC DATE



72432 CERTIFICATE NO. 17547 ISSUED 3-1-10

LEGEND :

- EXISTING PLACE OF USE
- PROPOSED PLACE OF USE



STATE ENGINEER'S USE  
 1/08/2010 This map was submitted due to proposed place of use on original application, map not being to scale. When it was verified using a CAD program, it was determined the area being depicted was approximately 1 acre; whereas, the application and permitted portion were for .60 acres. Due to it not being discovered at Map Table review, the agent was allowed to submit a new map with the correct acreage depicted.



MAP TO ACCOMPANY APPLICATION TO CHANGE THE PLACE OF USE OF A PORTION FOR IRRIGATION USE  
 BY : SHEREE LYN JENSEN  
 FROM : TRUCKEE RIVER & CARSON RIVER  
 IN : CHURCHILL COUNTY