



**THE STATE OF NEVADA**

**APPLICATION TO APPROPRIATE WATER**

**Name of Applicant:** CLARK COUNTY COYOTE SPRINGS WATER RESOURCES GID  
**Source:** UNDERGROUND  
**Basin:** COYOTE SPRING VALLEY  
**Manner of Use:** MUNICIPAL  
**Period of Use:** JANUARY 1ST THROUGH DECEMBER 31ST  
**Priority Date:** 02/11/2010

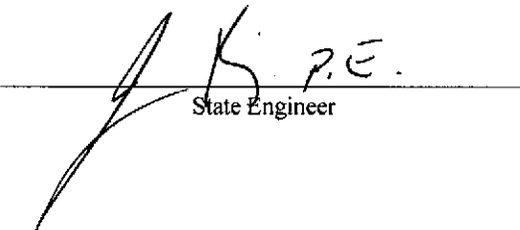
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**DENIAL OF STATE ENGINEER**

The protests to this application are hereby upheld in part and the application is hereby denied on the grounds that there is no unappropriated groundwater at the source of the supply, the proposed use would conflict with existing rights in the Order 1169 basins and the proposed use of the water would threaten to prove detrimental to the public interest in that it would threaten the water resources upon which the endangered Moapa dace are dependent. No ruling is made on the merits of the remaining protest grounds.

IN TESTIMONY WHEREOF, I, JASON KING, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 29<sup>th</sup> day of January, 2014.

  
State Engineer

**APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA**

THIS SPACE FOR OFFICE USE ONLY	
Date of Filing in State Engineer's Office	<u>FEB 17 2010</u>
Returned to applicant for correction	_____
Corrected Application filed	Map filed <u>NOV 06 2003</u> under <u>70429</u>

The Clark County - Coyote Springs Water Resources General Improvement District was created by Ordinance No. 3456 adopted by the Clark County Board of County Commissioners on November 8, 2006.

1001 S. Valley View Blvd. of Las Vegas  
Street Address or P.O. Box City or Town

Nevada, 89153 hereby make(s) application for permission to appropriate the  
State and ZIP Code

public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)

1. The source of water is underground (Coyote Spring Valley - HA210)  
Name of the stream, lake, underground, spring or other sources.

2. The amount of water applied for is 2.5 cfs, not to exceed 1,250 afa ("A" Water Right)  
One second foot equals 448.83 gallons per minute.

(a) If stored in a reservoir give the number of acre-feet \_\_\_\_\_

3. The water is to be used for municipal and domestic  
Irrigation, power, mining, commercial, domestic or other use. Must be limited to one major use.

4. If use is for:

(a) Irrigation, state number of acres to be irrigated \_\_\_\_\_

(b) Stockwater, state number and kind of animals \_\_\_\_\_

(c) Other use (describe fully in No. 12) \_\_\_\_\_

(d) Power:

(1) Horsepower developed \_\_\_\_\_

(2) Point of return of water to stream \_\_\_\_\_

*Coyote Spring Valley*  
*13-210*  
*CL*

5. The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.)

in the SE 1/4 SW 1/4 of Section 14, T.13S., R.63E., M.D.B.&M., or at a point where the NW corner of Section 21, T. 13S., R.63E., M.D.B.&M., bears S. 89°13' 53" W. a distance of 12,470 feet.

927  
2/17/2010

6. Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated)

See Attachment "A" attached hereto and incorporated herein.

7. Use will begin about January 1 and end about December 31 of each year.  
Month and Day Month and Day

8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with a pump and motor, etc.)

Already Completed. Please see proof of completion for application no. 70429.

9. Estimated cost of works: Completed

10. Estimated time required to construct works: Completed

(If the well is complete, describe works.)

11. Estimated time required to complete the application of water to beneficial use: 10 years

12. Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to provide a detailed description may cause a delay in processing.)

The water will be used for municipal and domestic purposes, including, without limitation, residential, commercial, industrial, mining, golf course, and landscape irrigation (until replaced by effluent), and wildlife and habitat development.

13. Miscellaneous remarks:

Please see map filed under Application Number 70429.

paul@legaltnt.com  
E-mail Address  
(775-882-9900)  
Phone No.

APPLICATION MUST BE SIGNED  
BY THE APPLICANT OR AGENT

Paul G. Taggart  
Type or print name clearly  
Paul Taggart  
Signature, applicant or agent  
Taggart & Taggart, Ltd.  
Company Name  
108 North Minnesota Street  
Street Address or PO Box  
Carson City, Nevada 89703  
City, State, ZIP Code

Revised 07/09 \$300 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Protested: April 13, 2010, by the USDI, BLM, Southern Nevada, April 14, 2010, by the U. S. Fish and Wildlife Service, April 14, 2010, by USDI National Park Service

ATTACHMENT A  
 Application 70429  
 Coyote Springs Investment LLC

TOWNSHIP	RANGE	SECTION	SUBDIVISION
11S	63E	13	3%
11S	63E	19	portion East of US Highway 93
11S	63E	20	ALL
11S	63E	21	ALL
11S	63E	22	ALL
11S	63E	23	ALL
11S	63E	24	ALL
11S	63E	25	ALL
11S	63E	26	ALL
11S	63E	27	ALL
11S	63E	28	ALL
11S	63E	29	ALL
11S	63E	30	portion East of US Highway 93
11S	63E	31	portion East of US Highway 93
11S	63E	32	ALL
11S	63E	33	ALL
11S	63E	34	ALL
11S	63E	35	ALL
11S	63E	36	W½
12S	63E	1	W½
12S	63E	2	ALL
12S	63E	3	ALL
12S	63E	4	ALL
12S	63E	5	ALL
12S	63E	6	portion East of US Highway 93
12S	63E	7	portion East of US Highway 93
12S	63E	8	ALL
12S	63E	9	ALL
12S	63E	10	ALL
12S	63E	11	ALL
12S	63E	12	W½ W½
12S	63E	13	W½
12S	63E	14	ALL
12S	63E	15	ALL
12S	63E	16	ALL
12S	63E	17	ALL

12S	63E	18	portion East of US Highway 93
12S	63E	19	portion East of US Highway 93
12S	63E	20	ALL
12S	63E	21	ALL
12S	63E	22	ALL
12S	63E	23	ALL
12S	63E	24	W½
12S	63E	25	ALL
12S	63E	26	ALL
12S	63E	27	ALL
12S	63E	28	ALL
12S	63E	29	portion East of US Highway 93
12S	63E	30	portion East of US Highway 93
12S	63E	32	portion East of US Highway 93
12S	63E	33	ALL
12S	63E	34	ALL
12S	63E	35	ALL
12S	63E	36	ALL
12S	64E	31	W½ SW¼
13S	63E	1	ALL
13S	63E	2	ALL
13S	63E	3	ALL
13S	63E	4	ALL
13S	63E	5	portion East of US Highway 93
13S	63E	8	portion East of US Highway 93
13S	63E	9	ALL
13S	63E	10	ALL
13S	63E	11	ALL
13S	63E	12	ALL
13S	63E	13	ALL
13S	63E	14	ALL
13S	63E	15	ALL
13S	63E	16	ALL
13S	63E	17	portion East of US Highway 93
13S	63E	20	portion East of US Highway 93 and North of NV Highway 168
13S	63E	21	portion North of NV Highway 168
13S	63E	22	portion North of NV Highway 168
13S	63E	23	portion North of NV Highway 168
13S	63E	24	ALL
13S	63E	25	portion North of NV Highway 168
13S	63E	26	portion North of NV Highway 168

13S	64E	6	W½
13S	64E	7	W½, W½ SE¼
13S	64E	18	ALL
13S	64E	19	ALL
13S	64E	30	portion North of NV Highway 168