VENT_63

VENT_63

Proof No1	1	0	2	1
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STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER

(Statutory vested water rights are those with a priority date prior to: March 1, 1905 for All Surface Sources; March 22, 1913 for Underground Artesian Waters; March 25, 1939 for Underground Percolating Water)

USE(S):.	6 · · · · · · · · · · · · · · · · · · ·
Primary (Please select only one):	
Issignation	
Municipal Mining and Milling	g Domestic
Federal Recorded District Quasi-Municipal	Commercial
Other (OTH)	
Secondary (Select all that may be applicable):	
Stock water Domestic	
20 mestre	
NAME OF CLAIMANT Daniel S. Venturacci	
Address 8500 Schurz Highway	
State of Nevada Telephan N. Te	County of Churchill
Telephone No. 775-426-0918 Email Add	ress buckaroodar 2gmail.com
1. Source of works. Feel	The state of the s
1. Source of water Etchemendy Spring No. 1	•
Name of natural water source (use separate proofs for each major source)	ce as a spring, creek, river or underground)
2. The means of diversion pipeline, troughs and reservoir	
Dam and ditch, pipeline, flume, natural	channel, underground etc.
The water is diverted from the following point(s).	
NE1/4SE1/4 Section 11, T.25N., R.54E M.D.B.&M, or at a point from which T.25N., R.54E., M.B.D.&M, bears \$59'25'W a distance of 5200 feet (use map	the NW corner of said Section 11, of filed under permit 7982 certificate
(List all points of diversion from the source, attaching a sheet if necessary. Describe as being with by course and distance to a section corner for any other use than stock water. If on unstance of construction of the little and the second section of the section of the section of the second section of the section	nin a 40-acre subdivision of public survey, and surveyed land, it should be stated)
of bottom of the ditch or other works was been	
and completed See historical research (Chain of title-proofs volume 1-taxation	zolle)
5. The nature of the claimant's title to the	Tons)
5. The nature of the claimant's title to the land upon which the source of water : 1859-Possesory interest to current patented owner through the source of water :	and place of use is located:
remote owner through transfer of title	
Patented, deeded, public domain with grazing permit, et	
6. The claimant's water right was / was not recorded in the office of the Co	unty Recorder of
County, at Page 176 of Book A	of
7. The amount of water diverted for the claim's purpose has been measured at 0.025 cfs	
448.83 gallons per minute equals 1 cubic feet per second. 06/15 - POA	
-1 OA	MAY 3 1 2016
	STATE ENGINEER'S OFFICE
	" THOMELIA S OFFICE

8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): NE1/4SE1/4 Section 11, T.25N., R.54E M.D.B.&M

(List all places of use for the primary and any secondary purposes being claimed, attaching additional sheet(s) as needed. Describe them as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed land, it should be stated. If the watering of and the legal subdivision at the end of the stream reach.)

QUESTIONS REGARDING WATERING OF LIVESTOCK

		WILKING OF	TIAE21OCK
The approximate	number of entire	red by the claimant during the t	— —
	animals water	red by the claimant during the	first year of 1804
300 cattle	150 .	S the l	was
	150 horses	sheep	Year
The watering was co	anduated to		other (describe in remarks
\$ ·/ 25 CO	inducted during each of th	e following months: January	other (describe in remarks I through December 31 of each year
		January	through December 31 of each year
The approximate	mimher of .		
	ranibel of animals water	ed by the claimant in subsequen	
600 cattle		as an adoseque	nt years was:
	horses	4000 sheep	
4-			other (describe in remarks)
The water is impo	ounded in Transla .		
•	Houghs, and	reservoir, natural channel	
		Trough(s), tank(s)s, pool(s), reserv	
	QUESTIONS W	ITH REGARD TO IRRIGA	
		THE REGARD TO IRRIGAT	<u>TION</u>
12. The date of av-			
duct of survey	of ditch, canal, or pipe lin	le was	
13. The dimensions of t	the are a		
width on top	he ditch or canal as origin	nally constructed were: Width	
	feet, depth	and were, width	on bottom feet, lineal feet of improvement,
	reet per mousand feet	. If conduit has been since only	and a rect of improvement,
1.4		soci since em	lineal feet of improvement, arged, complete questions 16 & 17.
 The dimensions and t 	type of nineline as	_	
a type of pipe of	or processes origina	ally constructed were: Diamete	er of
F 1			er of inches with
Examples	5: Corrugated Metal Pipe, Rivete	ed Iron Pipe or Wrapped Wooden Pipe	for feet in length.
f conduit has been since e	enlarged, complete question	Total Pipe or Wrapped Wooden Pipe	an lengur.
	marged, complete question	ons 16 & 17	
5. The conduit has / has (circle or	S NOt have and		
(circle or	ne) been enlarged.		
C om			
 The work of enlargement 	ent of the ditch, canal or p		
d completed	or p	pipeline commenced	
-			
			1 ST STORY WATER
15 - POA			The same of the sa
			MAY 3 1 2016 Page 2

width on the	canal are: Width on bottom		
17. The dimensions of the enlarged ditch or o width on top feet, dept improvement, on a grade of	h fort		feet,
improvement, on a grade of	feet per thousand feet	for lin	real feet of
18. The dimensions of the enlarged			
Examples: Cornigated Manalini		inches with	a type of pipe
Po, reveled from P	the or Wrapped Woods no	orlineal	feet in length
19. The claimant <u>is / is not</u> the owner in the a	above-described conduit.		
If claimant is an owner	er in the conduit, state interest held of	on this line.	
20. Crop(s) of			
(e.g. alfalfa, n	ative hay, grain, orchard, meadow o		
have been grown upon the land(s) irrigated.		r diversified pasture)	
21 7			
21. The season of use for irrigation is typically fr	0m		
21. The season of use for irrigation is typically from of each year. The average number of cuttings in a of cuttings in a year is cuttings.	Vicenia	to	
of cuttings in a year is cuttings.	year is typically	cuttings and the maximu	m number
22. The water claimed has / has not been us (circle one)			
23. The water claimed has / has not been us (circle one) 23. The years during which no water was used for it (If water was not used, or used in reduced quantity at any time, find a sheet if necessary):			
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fi a sheet if necessary): 24. The characteristics of the soil are	irrigation or during which the		
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fi a sheet if necessary): 24. The characteristics of the soil are Sandy, gn	irrigation or during which the bill information as to causes and during the bill information as to cause and during the bill information as the bill infor	e full water right was not us ation of non-use should be given, i	
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fi a sheet if necessary): 24. The characteristics of the soil are Sandy, gn. 25. The minimum flow needed to push the discontinuous state of the soil are soil.	irrigation or during which the bill information as to causes and during the bill information as to cause and during the bill information as the bill infor	e full water right was not us	
23. The years during which no water was used for it (If water was not used, or used in reduced quantity at any time, fix a sheet if necessary): 24. The characteristics of the soil are Sandy, gn 25. The minimum flow needed to push the diverted w	irrigation or during which the bill information as to causes and during the state of the claimed place of the claimed place.	full water right was not us	
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fi a sheet if necessary): 24. The characteristics of the soil are Sandy, graves. 25. The minimum flow needed to push the diverted we cubic feet per second. The quantity at any time, find the second of the soil are second. The quantity at any time, find the second of the soil are second. The quantity at any time, find the second of the soil are second.	are over the claimed place of antity of water used to irrigat acre-feet per annum.	full water right was not us ation of non-use should be given, and the given of the	
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fix a sheet if necessary): 24. The characteristics of the soil are Sandy, gn 25. The minimum flow needed to push the diverted w cubic feet per second. The quanting an average irrigation season is 5. The maximum flow diverted to the claimed place obic feet per second.	avelly, loam ater over the claimed place of antity of water used to irrigat acre-feet per annum.	full water right was not us ation of non-use should be given, if use in an average year is the claimed place of use	
23. The years during which no water was used for i (If water was not used, or used in reduced quantity at any time, fi a sheet if necessary): 24. The characteristics of the soil are Sandy, graves. 25. The minimum flow needed to push the diverted we cubic feet per second. The quantity at any time, find the second of the soil are second. The quantity at any time, find the second of the soil are second. The quantity at any time, find the second of the soil are second.	avelly, loam ater over the claimed place of antity of water used to irrigat acre-feet per annum.	full water right was not us ation of non-use should be given, and the given of the	

27. List the year of priority for acreages irrigated prior to March 1, 1905, from all points of diversion previously described, with their corresponding subdivision. (Attach additional sheets as needed.)

Date	Acres		Quarter-Quarter	Section	Township	Range
-		acres in the	of Sec.	, Т.	(N./S.), R.	
,		acres in the	of Sec.	, T.	(circle one) (N./S.), R.	E
					(circle one)	
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R.	E.
		acres in the	of Sec.	, T.	(circle one) (N./S.), R	F
					(circle one)	
					(N./S.), R. (circle one)	
		acres in the	of Sec	, T	(N./S.), R	E.
		acres in the	of Sec	, T	(N./S.), R.	E.
					(circle one) (N./S.), R.	
					(circle one)	
					(N./S.), R	
		acres in the	of Sec	, T	(N./S.), R	E.
	*	acres in the	of Sec.	, T.	(N./S.), R.	F
					(ctrcle one)	
					(N./S.), R. (circle one)	
	a	cres in the	of Sec	, T	(N./S.), R. (circle one)	_ E.
	a	cres in the _	of Sec	, T	(N./S.), R.	E.
					(circle one) (N./S.), R.	
_					(circle one)	
	ac	ics in the	of Sec.	, T	(N./S.), R	. E.

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ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

STATE ENGINEER'S OFFICE

The undersigned, being first duly sworn	
y sworn, depose	s and says that the facts relative to the appropriation of water by
Daniel S. Venturacci (Name)	are full and correct to the best of their knowledge and belief.
Address 3950 Steamboat Drive Telephone Number, 775, 722, 532,5	Agent for Daniel S. Venturacci state on this line by virtue of what authority they represent the claimant. Signature (Please sign in the prescribe of a Notary Public) State of NV ZIP Code 89701 ddress GeorgeT@water4NV.com
State of Nevada	J. L. Colli
County of Washoe	
Subscribed and sworn to before me on 53 (Date of Notary Public Required	RAECHEL INGRAHAM Notary Public - State of Nevada Appointment Recorded in Washoe County No: 08-7719-2 - Expires August 14, 2016

Notary Stamp or Seal Required

THE FILING FEE IS \$120 FOR FILING EACH PROOF OF APPROPRIATION FORM, WITH THE EXCEPTION OF THE EXCLUSIVE FILING FOR A STOCK WATER CLAIM, WHICH HAS A \$60 FILING FEE. 06/15 - POA

EXHIBIT A

Place of Use

T.26N. R.54E., M.B.D. & M:

- ALL OF SECTIONS 33, 34, 35
- ALL OF THE SW1/4, S1/2 OF THE NW1/4, NW1/4NW1/4, PORTIONS OF THE NE1/4NW1/4 AND PORTIONS OF THE E1/2 OF SECTION 36
- PORTIONS OF THE E1/2; SW1/4, PORTIONS OF THE NW1/4 OF
- PORTION OF THE SW1/4 OF SECTION 25
- \$1/2, PORTIONS OF THE N1/2 OF SECTION 26
- S1/2, PORTIONS OF THE N1/2 OF SECTION 27
- PORTIONS OF THE SE1/4, PORTIONS OF THE SW1/4 AND PORTIONS OF THE NE1/4 OF SECTION 28
- PORTION OF THE SE1/4SE1/4SE1/4 SECTION 29

T.25N. R.54E., M.B.D. & M:

- ALL OF SECTION 2,, 3, 4, 5, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35
- PORTIONS OF THE W1/2 OF SECTION 1
- W1/2, PORTIONS OF THE W1/2E1/2, AND PORTIONS OF THE W1/2SE1/4 ALL WITHIN SECTION 12
- W1/2, PORTIONS OF THE W1/2 OF THE E1/2, PORTIONS OF THE SE1/4SE1/4 ALL WITHIN SECTION 24
- W1/2W1/2, PORTIONS OF THE E1/2 OF THE W1/2, PORTIONS OF THE NE1/4 ALL WITHIN SECTION 25
- PORTIONS OF THE NW1/4, ALL OF THE SW1/4, PORTIONS OF THE W1/2E1/2 AND PORTIONS OF THE SW1/4NW1/4 ALL WITHIN
- ALL OF THE E1/2, E1/2W1/2 AND PORTIONS OF THE W1/2 W1/2 ALL

T.24N. R.54E., M.B.D. & M:

- PORTIONS OF THE E1/2E1/2 OF SECTION 1
- SECTIONS 2 THROUGH 36

T.23N. R.54E., M.B.D. & M:

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- SECTIONS 1-12, 18
- W1/2, NE1/4, PORTIONS OF THE SE1/4 ALL WITHIN SECTION 13
- PORTIONS OF THE NE1/4, PORTIONS OF THE NW1/4SE1/4 SECTION
- PORTIONS OF THE NW1/4 AND PORTIONS OF THE SW1/4NW1/4 ALL
- PORTIONS OF THE NE1/4, PORTIONS OF THE NW1/4, PORTIONS OF THE NW1/4SW1/4 ALL WITHIN SECTION 19
- E1/2, E1/2W1/2, W1/2NW1/4, PORTIONS OF THE SW1/4, ALL WITHIN
- N1/2, SW1/4, PORTIONS OF THE SE1/4 OF SECTION 13

T.23N. R.53E., M.B.D. & M:

- PORTIONS OF THE E1/2, E1/2W1/2 ALL WITHIN SECTION 2
- E1/2, PORTIONS OF THE E1/2W1/2 ALL WITHIN SECTION 11
- E1/2, PORTIONS OF THE E1/2W1/2 ALL WITHIN SECTION 14
- E1/2, PORTIONS OF THE E1/2W1/2 ALL WITHIN SECTION 23
- PORTIONS OF THE N1/2, PORTIONS OF THE NW1/4NW1/4 ALL WITHIN SECTION 26
- SECTIONS, 1, 12, 13, 24
- PORTIONS OF THE N1/2NW1/4 SECTION 25

T.24N. R.53E., M.B.D. & M:

- SECTIONS 24, 25, 36
- E1/2, SW1/4, PORTIONS OF THE NW1/4 ALL WITHIN SECTION 13
- E1/2, E1/2W1/2, PORTIONS OF THE W1/2W1/2 ALL WITHIN SECTION
- E1/2, PORTIONS OF THE E1/2W1/2 ALL WITHIN SECTION 1

T.23N. R.55E., M.B.D. & M:

- SECTIONS 6, 7
- W1/2, W1/2E1/2 ALL WITHIN SECTION 5
- W1/2, PORTIONS OF THE E1/2 ALL WITHIN SECTION 8
- PORTIONS OF THE N1/2N1/2 ALL WITHIN SECTION 17
- PORTIONS OF THE N1/2N1/2 ALL WITHIN SECTION 18

T.24N. R.55E., M.B.D. & M:

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- PORTIONS OF THE W1/2SW14 ALL WITHIN SECTION 6
- W1/2, PORTIONS OF THE SE1/4 ALL WITHIN SECTION 7
- W1/2, W1/2E1/2, PORTIONS OF THE W1/2NE1/4 ALL WITHIN SECTION 18
- N1/2, PORTIONS OF THE S1/2 ALL WITHIN SECTION 19
- W1/2, SE1/4, PORTIONS OF THE E1/2 OF THE NE1/4 ALL WITHIN SECTION 30
- SECTION 31
- W1/2, PORTIONS OF W1/2E1/2 ALL WITHIN SECTION 32

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