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Proof No	_!		0	7	<u> </u>	

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):.	
Primary (Please select only one):	
Irrigation Stock water Mining and Milling	
Municipal T	Domestic
Federal Reserved Right Other (OTH)	Commercial
Secondary (Select all that may be applicable):	
Stock water Domestic	
	
NAME OF CLAIMANT Daniel S. Venturacci	
Address 8500 Schurz Highway City of Fallon	County of Churchill
State of Newada	buckaroodan@gmail.com
	overall codding grian.com
1. Source of water Etchemendy Spring No. 2	
Name of natural water source (use separate proofs for each major source su	ich as a spring creek tiver or underground)
2. The means of diversion pipeline, troughs and reservoir	a spring, orces, river or underground)
Dam and ditch, pipeline, flume, natural char	
3. The water is diverted from the following point(s):	mer, underground, etc.
NW1/4SW1/4 Section 12, T.25N., R.54E M.D.B.&M, or at a point from which the T.25N., R.54E., M.B.D.&M, bears \$61 ^a 30'W a distance of 5200 feet (use mon 51).	he NW corner of Section 11,
T.25N.,R.54E., M.B.D.&M, bears 861° 30'W a distance of 5200 feet (use map file	ed under permit 7983certificate d TC
(List all points of diversion from the source, attaching a sheet if necessary. Describe as being within a by course and distance to a section corner for any other use than stock water. If on unsurveing	a 40-acre subdivision of public survey, and reved land, it should be stated)
4. The date of construction of the ditch or other works was begun Prior to 1860	,
and completed See historical research (Chain of title-proofs volume 1-taxation ro	H-A
5. The nature of the claimant's title to the land upon which the source of water and	d place of use is located:
1839-Possesory interest to current patented owner through transfer of title	
Patented, deeded, public domain with grazing permit, etc.	
6. The claimant's water right was / was not recorded in the office of the Coun	ity Recorder of
County, at Page 60 of Book B	of
7. The amount of water diverted for the claim's purpose has been measured at	
0.013 cfs cubic feet per second	PNR trees at
448.83 gallons per minute equals 1 cubic feet per second	
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8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): NW1/4SW1/4 Section 12, 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 livestock is accomplished by utilizing the natural stream channel, then describe the 40-acre legal subdivision at the beginning (upstream point) and the legal subdivision at the end of the stream reach.)

QUESTIONS REGARDING WATERING OF LIVESTOCK

9. The approximate							
300 cattle	150	horses	2500	sheep		Ye other (des	ar cribe in remarks
The watering was co	nducted during			-	1.4		
		, caon or the 1	tonowing in	onuns: January	y I through	December :	31 of each year
10. The approximate	number of anir	nals watered	by the clair	nant in subsequ	uent years w	as:	
600 cattle	150	horses		sheep		other (desc	cribe in remarks
11. The water is imp	ounded in Tr	oughs, and re		tural channel			
			Trough(s), t	ank(s)s, pool(s), re	eservoir, natura	l channel, etc.	
	QUE	STIONS WI	ITH REGA	RD TO IRRI	CATION		
			1470/1	AD TO HAKI	GATION		
2. The date of surve	v of ditch, cana	al or nine tin	e waa				
2. The date of surve	y of ditch, cana	al, or pipe lin	e was				
					210		
3. The dimensions o	f the ditch or ca	anal as origir	nally constru	icted were: W	idth on botto	om	feet,
The dimensions of vidth on top	f the ditch or co	anal as origir	nally constru	eet, for		ineal feet o	of improvement
3. The dimensions o	f the ditch or co	anal as origir	nally constru	eet, for		ineal feet o	of improvement
3. The dimensions of vidth on top	f the ditch or ca	anal as origir depth	nally constru	eet, fort has been since	e enlarged, o	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of vidth on top	f the ditch or category feet, of the ditch or category feet per and type of pipe.	anal as origir depth thousand fee	nally constru f t. If conduit	eet, fort has been sinc	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of vidth on top	f the ditch or category feet, of the ditch or category feet per and type of pipe.	anal as origir depththousand feet line as origin	nally constru	t has been since	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of width on top	f the ditch or carefeet, of feet per and type of pipe.	anal as origindepth thousand feet line as origin	t. If conduit	t has been since	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of width on top	f the ditch or carefeet, of feet per and type of pipe.	anal as origindepth thousand feet line as origin	t. If conduit	t has been since	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of vidth on top	f the ditch or carefeet, of feet per and type of pipes. The pipes of pipes.	anal as origin depth thousand feet line as origin Metal Pipe, Rive	t. If conduit	t has been since	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of vidth on top	f the ditch or carefeet, of feet per and type of pipes. The pipes Corrugated Notes enlarged, containing the pipes. The pipes Corrugated Notes enlarged, containing the pipes.	anal as origin depth thousand feet line as origin Metal Pipe, Rive emplete quest enlarged.	t. If conduit	t has been since that been since the control of Wrapped Woods 7.	e enlarged, of	lineal feet o	of improvement, uestions 16 & 17
3. The dimensions of ridth on top	f the ditch or carefeet, or feet per fe	anal as origin depth thousand feet line as origin Metal Pipe, Rive emplete quest enlarged.	t. If conduit	t has been since that been since the control of Wrapped Woods 7.	e enlarged, of ameter of for en Pipe	lineal feet o	of improvement, uestions 16 & 17
f conduit has been sin 5. The conduit <u>has /</u>	f the ditch or carefeet, of feet per and type of pipes. The pipes Corrugated Notes enlarged, containing the pipes. The pipes Corrugated Notes enlarged, containing the pipes.	anal as origin depth thousand feet line as origin Metal Pipe, Rive emplete quest enlarged.	t. If conduit	t has been since that been since the control of Wrapped Woods 7.	e enlarged, of ameter of for en Pipe	lineal feet o	of improvement, uestions 16 & 17

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Width on ton	he enlarged ditch or canal are: Width on botton	n feet,
	reet, depth	et, for lineal feet of
improvement, on a grade	of feet per thousand feet.	_ _
18. The dimensions of the	e enlarged pipeline are: Diameter of	inches with a type of pi
Examples: Corrugated	Metal Pipe, Riveted Iron Pipe or Wrapped Wooden Pipe	for lineal feet in leng
19. The claimant <u>is / is r</u> (circle or	10f the owner in the short 1	
	If claimant is an owner in the conduit, state interest h	reld on this line.
20. Crop(s) of _		
	(e.g. alfalfa, native hay, grain, orchard, mead	low or diversified pasture)
nave been grown upon the	land(s) irrigated.	pustate)
1. The season of use for i	rrigation is typically from	to
_	or caunigs in a year is typically	cuttings and the maximum number
f cuttings in a year is	cuttings.	Table and the maximum number
water was not used, or used in n	no water was used for irrigation or during whit educed quantity at any time, full information as to causes a	ch the full water right was not used were and duration of non-use should be given, appending
neet it necessary):		
neet if necessary):		
necessary).		
The characteristics of the		
The characteristics of the	Sandy, gravelly, loam	
The characteristics of the	Sandy, gravelly, loam ed to push the diverted water over the claimed	place of use in an average year is
The characteristics of the	Sandy, gravelly, loam ed to push the diverted water over the claimed c feet per second. The quantity of water used to	iminata the intitute of
The characteristics of the	Sandy, gravelly, loam ed to push the diverted water over the claimed	implemental and the state of th
The characteristics of the The minimum flow need cubic ing an average irrigation s	Sandy, gravelly, loam ed to push the diverted water over the claimed c feet per second. The quantity of water used to eason is acre-feet per	o irrigate the claimed place of use annum.
The characteristics of the The minimum flow need cubic ing an average irrigation s	Sandy, gravelly, loam ed to push the diverted water over the claimed c feet per second. The quantity of water used to	o irrigate the claimed place of use annum.
The characteristics of the The minimum flow need cubic ing an average irrigation s The maximum flow diver	Sandy, gravelly, loam ed to push the diverted water over the claimed c feet per second. The quantity of water used to eason is acre-feet per	o irrigate the claimed place of use annum.
The characteristics of the The minimum flow need cubic ing an average irrigation s The maximum flow diver	Sandy, gravelly, loam ed to push the diverted water over the claimed c feet per second. The quantity of water used to eason is acre-feet per	o irrigate the claimed place of use annum.

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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 f	he of Sec.	, T.	(N./S.), R.	E
				(circle one)	
	acres in the	he of Sec.	, T.	(N/S) R	E
				(circle one)	Б.
	acres in th	ne of Sec.	т	(N/C) D	_
			 ,	(circle one)	—— E.
	acres in th	of Sec.	יזר		
	_		 , 1, .	(N./S.), R. (circle one)	E.
	acres in the	e offo		,	
		e of Sec.	^{, T.} -		E.
	acres in the	2 22		(circle one)	
	acres in the	of Sec.	, T	(N./S.), R	E.
				(circle one)	
	acres in the	of Sec.	, T	(N./S.), R.	E.
				(circle one)	
	acres in the	of Sec	, T.	(N./S.), R.	E.
				(circle one)	
	acres in the	of Sec	, T.	(N./S.) R	T.
		_		(circle one)	<i>D.</i>
	acres in the	of Sec.	. Т	(NI /C) D	70
			—	(circle one)	— Е.
	acres in the	of Sec	Tr	, ,	
	- 		—— , _I . —	(N,/S.), R (circle one)	— ^{E.}
	acres in the	offe	_	•	
		of Sec	, T	(N./S.), R. (circle one)	E.
	acres in the	5.0		• • • • • • • • • • • • • • • • • • • •	
	acres in the	of Sec	, T		_ E.
				(circle one)	
	acres in the	of Sec	, T	(N./S.), R	E.
				(circle one)	
	acres in the	of Sec	, T	(N./S.), R.	E.
				(circle one)	
	acres in the	of Sec.	, T.	(N/S.). R	F
		of Sec		(circle one)	E.
	acres in the	of Sec.	. Т	(N/S) D	Г
			,	(circle one)	E.

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ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

See supporting documentation by Ramona Hage Morrison

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The undersigned, being first duly sworn, deposes and say	s that the facts relative to the appropriation of water by
Daniel S. Venturacci a (Name)	re full and correct to the best of their knowledge and belief.
Name George M. Thiel, P.E., S.W.R.S Signa (Please type or print name) Address 3950 Steamboat Drive	Agent for Daniel S. Venturacci this line by virtue of what authority they represent the claimant. (Please sign in the presence of a Notary Public) State of NV ZIP Code 89701 GeorgeT@water4NV.com
State of Nevada	
Subscribed and sworn to before me on 5320 by Slovge M. Thiel Subscribed and sworn to before me on 5320 (Date)	PAECHEL INGRAHAM Notary Public - State of Nevada Appointment Recorded in Washoe County No: 08-7719-2 - Expires August 14, 2016
Signature of Notary Public Required	

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.

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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 SECTION 32
- 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 SECTION 36
- ALL OF THE E1/2, E1/2W1/2 AND PORTIONS OF THE W1/2 W1/2 ALL WITHIN SECTION 6

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 15
- PORTIONS OF THE NW1/4 AND PORTIONS OF THE SW1/4NW1/4 ALL WITHIN 16
- PORTIONS OF THE NE1/4, PORTIONS OF THE NW1/4, PORTIONS OF THE NW1/4SW1/4 ALL WITHIN SECTION 19
- $\bullet~$ E1/2, E1/2W1/2, W1/2NW1/4, PORTIONS OF THE SW1/4 , ALL WITHIN SECTION 14
- 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 12
- 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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