VENT_11

VENT_11

	Proof No. 10973
STATE OF NEVA	DA
PROOF OF APPROPRIATIO	ON OF WATER
(Statutory vested water rights are those with a priority date prior to: March 1, 190: Artesian Waters; March 25, 1939 for Undergro	
USE(S):.	
Primary (Please select only one):	
Irrigation 🖌 Stock water 🗌 Mining and	d Milling Domestic
Municipal Industrial Quasi-Mur	nicipal Commercial
Federal Reserved Right Other (OTH)	
Secondary (Select all that may be applicable):	
Stock water 🖌 Domestic 🖌	
NAME OF CLAIMANT Milton Thompson c/o Eileen Penrod	
Address 255 Skyline Drive City of Elkc	County of Elko
State of Nevada 89801 Telephone No. 775-934-0887 E	Email Address
1. Source of water Springs and Seeps	
Name of natural water source (use separate proofs for eac	h major source such as a spring, creek, river or underground)
2. The means of diversion Meadow/hay areas and open ditches	
Dam and ditch, pipeline, f	flume, natural channel, underground, etc.
3. The water is diverted from the following point(s):	
See attachment A	
(List all points of diversion from the source, attaching a sheet if necessary. Describ	e as being within a 40-acre subdivision of public survey, and
by course and distance to a section corner for any other use than stock w	water. If on unsurveyed land, it should be stated.)
4. The date of construction of the ditch or other works was begun	Prior to 1879
and completed See historical research (Chain of title-proofs volum	1e 1-taxation rolls)
5. The nature of the claimant's title to the land upon which the sour	rce of water and place of use is located:
patented land	
Patented, deeded, public domain with g	razing permit, etc.
6. The claimant's water right <u>was / was not</u> recorded in the off	fice of the County Recorder of
County, at Page of B	Book of
7. The amount of water diverted for the claim's purpose has been n	
	per second. RECEIVED
448.83 gallons per minute equals 1 cubic feet per second	RECEIVED
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	hment B							
within a	40-acre subdivis	sion, section, toy y utilizing the na a	wnship and rang atural stream ch and the legal sul	e of public surv	vey. If on unsur cribe the 40-act end of the strea	veyed land, it re legal subdiv um reach.)	should be stated. ision at the beginn	Describe them as be If the watering of ning (upstream poi
9. The app	proximate nu					-		was
300	cattle	150	horses	2500	sheep	Ľ	Yes	ar cribe in remark
	_	·	•				_ ·	
i ne wateri	ing was cond	ucted during	each of the	tollowing mo	onths: Janu	ary i throug	gn December 3	31 of each year
10. The ap	proximate nu	mber of anim	nals watered	l by the clain	nant in subs	equent year	s was:	
600	cattle	150		2000				ariha in samaala
	_ cattle		horses		sheep			eribe in remark
		QUE	STIONS W	ITH REGA	<u>RD TO IR</u>	<u>RIGATIO</u>	N	
12 The d	ate of survey					<u>RIGATIO</u>	<u>N</u>	
12. The da	ate of survey					RIGATIO	<u>N</u>	
	ate of survey imensions of	of ditch, can	al, or pipe li	ne was <u>N/A</u>				fee
13. The di	imensions of	of ditch, can the ditch or c	al, or pipe li canal as orig	ne was <u>N/A</u> inally constr	ucted were:	Width on b	oottom	fee of improvement
13. The diwidth on to	imensions of op	of ditch, can the ditch or c	al, or pipe li canal as orig depth	ne was <u>N/A</u> inally constr	ucted were:	Width on b	pottom lineal feet	
13. The diwidth on to on a grade	imensions of op of	of ditch, can the ditch or c feet, feet per	al, or pipe li canal as orig depth thousand fe	ne was <u>N/A</u> inally constru- eet. If condui	ucted were: feet, for it has been s	Width on b	oottom lineal feet ed, complete q	of improvement questions 16 &
 13. The diwidth on to on a grade 14. The diwidth of the diwing state 	imensions of op of imensions an	of ditch, can the ditch or c feet, feet per d type of pip	al, or pipe li canal as orig depth thousand fe eline as orig	ne was <u>N/A</u> inally constru- eet. If conduit	ucted were: feet, for it has been s ucted were:	Width on b ince enlarg Diameter o	oottom lineal feet ed, complete q	of improvement questions 16 &
13. The diwidth on to on a grade	imensions of op of imensions an	of ditch, can the ditch or c feet, feet per	al, or pipe li canal as orig depth thousand fe eline as orig	ne was <u>N/A</u> inally constru- eet. If conduit	ucted were: feet, for it has been s ucted were:	Width on b ince enlarg Diameter of	oottom lineal feet ed, complete q	of improvement questions 16 &
13. The diwidth on ta on a grade14. The dia type of p	imensions of op of imensions an pipe of Exam	of ditch, can the ditch or o feet, feet per d type of pip	al, or pipe li canal as orig depth thousand fe eline as orig Metal Pipe, Ri	ne was <u>N/A</u> inally constru- eet. If condui- inally constru- iveted Iron Pipe	ucted were: feet, for it has been s ucted were: or Wrapped W	Width on b ince enlarg Diameter of	oottom lineal feet ed, complete q	of improvement questions 16 &
13. The diwidth on ta on a grade14. The dia type of p	imensions of op of imensions an	of ditch, can the ditch or o feet, feet per d type of pip	al, or pipe li canal as orig depth thousand fe eline as orig Metal Pipe, Ri	ne was <u>N/A</u> inally constru- eet. If condui- inally constru- iveted Iron Pipe	ucted were: feet, for it has been s ucted were: or Wrapped W	Width on b ince enlarg Diameter of	oottom lineal feet ed, complete q	of improvement questions 16 &
13. The diwidth on ta on a grade14. The dia type of pIf conduit	imensions of op of imensions an oipe of Examp has been since	of ditch, can the ditch or o feet, feet per d type of pip ples: Corrugated ce enlarged, c	al, or pipe li canal as orig depth thousand fe eline as orig Metal Pipe, Ri complete que	ne was <u>N/A</u> inally constru- eet. If condui- inally constru- iveted Iron Pipe	ucted were: feet, for it has been s ucted were: or Wrapped W	Width on b ince enlarg Diameter of	oottom lineal feet ed, complete q	of improvement questions 16 &
 13. The diwidth on to on a grade 14. The dia type of p 1f conduit 15. The conduct 	imensions of op of imensions an oipe of Examp has been since	of ditch, can the ditch or o feet, feet per d type of pip ples: Corrugated ce enlarged, c <u>has not</u> bee ble one)	al, or pipe li canal as orig depth thousand fe eline as orig I Metal Pipe, Ri complete que en enlarged.	ne was <u>N/A</u> inally constru- eet. If conduit inally constru- iveted Iron Pipe estions 16 &	ucted were: feet, for it has been s ucted were: or Wrapped W 17.	Width on b ince enlarg Diameter of /ooden Pipe	oottom lineal feet ed, complete q	of improvement questions 16 &
 13. The diwidth on to on a grade 14. The dia type of p 1f conduit 15. The conduit 16. The v 	imensions of op of imensions an oipe of has been since onduit <u>has /</u> (circ	of ditch, can the ditch or o feet, feet per d type of pip ples: Corrugated ce enlarged, c <u>has not</u> bec the one)	al, or pipe li canal as orig depth thousand fe eline as orig 	ne was <u>N/A</u> inally constru- eet. If conduit inally constru- iveted Iron Pipe estions 16 & 1 or pipeline	ucted were: feet, for it has been s ucted were: or Wrapped W 17.	Width on b ince enlarg Diameter of /ooden Pipe	oottom lineal feet ed, complete q of for	of improvemen questions 16 & inches w feet in leng
 13. The diwidth on to on a grade 14. The diatype of p 15. The conduit 15. The conduit 16. The v and compl 	imensions of op of imensions an oipe of has been sinc onduit <u>has /</u> (circ work of enlarg	of ditch, can the ditch or o feet, feet per d type of pip ples: Corrugated ce enlarged, c <u>has not</u> bec the one)	al, or pipe li canal as orig depth thousand fe eline as orig 	ne was <u>N/A</u> inally constru- eet. If conduit inally constru- iveted Iron Pipe estions 16 & 1 or pipeline	ucted were: feet, for it has been s ucted were: or Wrapped W 17.	Width on b ince enlarg Diameter of /ooden Pipe	Dottom lineal feet ed, complete q of for RECE	of improvement questions 16 & inches w feet in leng EIVED
 13. The diwidth on to on a grade 14. The diatype of p 15. The conduit 15. The conduit 16. The v 	imensions of op of imensions an oipe of has been sinc onduit <u>has /</u> (circ work of enlarg	of ditch, can the ditch or o feet, feet per d type of pip ples: Corrugated ce enlarged, c <u>has not</u> bec the one)	al, or pipe li canal as orig depth thousand fe eline as orig 	ne was <u>N/A</u> inally constru- eet. If conduit inally constru- iveted Iron Pipe estions 16 & 1 or pipeline	ucted were: feet, for it has been s ucted were: or Wrapped W 17.	Width on b ince enlarg Diameter of /ooden Pipe	oottom lineal feet ed, complete q of for	of improvement questions 16 & inches w feet in leng EIVED

	he enlarged ditch or canal are: V		
	feet, depth		lineal feet of
improvement, on a grade	e of feet per th	ousand feet.	
	he enlarged pipeline are: Diame		inches with a type of
of	d Metal Pipe, Riveted Iron Pipe or Wrapp	for	lineal feet in le
	not the owner in the above-dese		
	If claimant is an owner in the con	nduit, state interest held on this lin	ne.
20. Crop(s) of alfalfa, r	native hay, meadow grasses supp		
have been grown upon the		grain, orchard, meadow or divers	ined pasture)
21. The season of use for	or irrigation is typically from Jar	nuary 1	to December 31
of each year. The average	ge number of cuttings in a year is	s typically 1 cut	tings and the maximum nu
of cuttings in a year is 2	cuttings.		
22. The water claimed	<u>has / has not</u> been used for (circle one)	irrigation each and every y	year since the right was init
	hich no water was used for irrigat I in reduced quantity at any time, full info		
Water flowing from the portion of Diamond Valley by Juni	springs has diminished to non-ex	xistent due to the over pum	ping within the southern
24. The characteristics of	of the soil are <u>loam</u> Sandy, gravel	ly, loam	
25 The	mondad in much die 9 set 1 se		· · · · · · · · · · · · · · · · · · ·
	needed to push the diverted wate cubic feet per second. The quant	-	
	-	-	t are claimed place of use
during an average irrigat	tion season is	acre-feet per annum.	
26. The maximum flow cubic feet per second.	diverted to the claimed place of	use in an irrigation season	is <u>1.25+ or -</u>
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⁵27. 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.)

		See	ATTACH	MENT	B	
Date	Acres		Quarter-Quarter		Township	Range
		acres in the	of Sec.	, T.	(N./S.), R.	E.
				·	(circle one)	
		acres in the	of Sec.	. Т.	(N./S.), R.	E.
	<u>.</u>			,	(circle one)	
		acres in the	of Sec.	. Т.	(N./S.), R.	E.
				<u></u> , ···	(circle one)	
		acres in the	of Sec.	. Т.	(N./S.), R.	E.
				,	(circle one)	
		acres in the	of Sec	. Т.	(N./S.), R.	E.
			01 0001	,	(circle one)	
		actes in the	of Sec	т	(N./S.), R.	E.
			01 500.	,	(circle one)	
		acres in the	of Sec	т	(N./S.), R.	E
		aeres in the	01 500.	<u> </u>	(circle one)	±.
		acres in the	of Sec	т	(N./S.), R.	E
<u> </u>		deres in the	OI Sec.	, , , ,	(circle one)	2.
		actes in the	ofSec	т	(N./S.), R.	E
		Boros in the	01 500.	, I.	(circle one)	
		acres in the	of Sec	Ť	(N./S.), R.	E
<u> </u>		acres in the	01 5cc.	, 1,	(circle one)	D.
		acres in the	of Sec	т	(N./S.), R.	F
<u> </u>		acres in the	01 Sec.	, 1.	(circle one)	Ľ.
		acres in the	of Sec	т	(N/S) R	F
	<u>.</u>	acres in uiç	01 386.	, 1.	(N./S.), R. (circle one)	Ľ.
		acres in the	of Sec.	т	(N./S.), R.	F
	<u> </u>	acres in the	01 300.	, 1.	(circle one)	D.
		acres in the	ofSec	т	(N/S) R	E
· · · · · · · · · · · · · · · · · · ·		acres in uic	01 Sec.	, 1.	(N./S.), R. (circle one)	D.
		acres in the	ofSec	т	(N/S) R	F
<u> </u>	·	acres III UIC	01 380.	, , I.	(N./S.), R. (circle one)	L.
		acres in the	offer	т	(N/S) P	F
		acres in the		,1.	(N./S.), R. (circle one)	Ľ.
		0.0000 in 41-	of Par	т	AT /C \ D	Ľ
. <u></u>		acres in the	01 Sec.	, 1.	(N./S.), R. (circle one)	E,
				5 1 1		•

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ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

Multiple springs and seeps are located in the place of use. The description of the three main spring sources as significant diversion points are provided above. Water is commingled and supplemental with with other sources on the place of use, including waters from Rock Canyon.

Spring flow has been declining since the onset of heavy development of groundwater rights in the basin. The entire flow of the appurtenant springs is diverted and used to irrigated lands and water livestock when available.

The diversified pasture areas include Top Fescue, Timothy, and Johnson Grasses.

This vested claim limits that historic use shown on the record of survey to the owned lands by the applicant and adjacent fenced improvements. The full water right has been used since pre 1879 to water livestock and provide hay and forage. Irrigation and livestock uses have continued to the extent water has been available at the source.

See supporting documentations supplied with this filing for additional information and historic uses.

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The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by

Milton Thompson are full and correct to the best of their knowledge and belief.
(Name)

		Agent
	If proof is not made by the claimant, depo	onent shall state on this line by virtue of what authority they represent the claimant
Name	George M. Thiel, P.E., S.W.R.S	Signature Yourth
	(Please type or print name)	(Please sign in the presence of a Notary Public)
Address	3950 Steamboat Drive	State of NVZIP Code89701
Telepho	ne Number 775-722-5380	Email Address GeorgeT@water4NV.com

State of Nevada

County of AESO' some l, aciteSubscribed and sworn to before me on (Date) 19 1. 19 M hie CATHERINE ORPIL NOTARY PUBLIC NEVAD C TATE OF Anet, Exp. June 3, 2015 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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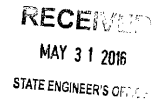
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ATTACHMENT A Points of Diversion

. . .

Middle Springs: SW⁴/₄ SW⁴/₄ Section 10, T.24N., R54E., MDB&M, or at a point from which the E1/4 corner of Section 9, T.24N., R.54E., bears $$10^{\circ}30'00''E$., a distance of 2,585.69 feet

Lower Springs: NW¼ NW¼ Section 15, T.24N., R54E., MDB&M, or at a point from which the E1/4 corner of Section 9, T.24N., R.54E., bears N10⁰12'00"W., a distance of 2,951.76 feet Additional springs and seeps are located in the place of use. The three main spring sources as significant diversion points are provided above.



ATTACHMENT B

(10) The nature of the title to the land for which the water right is claimed is Fee Simple, adjoining public land with range rights

(11) Crops of meadow hay

۰,

have been grown upon the land irrigated. (e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

2) The water has been used for irrigation from January 1				to December 31 f month Day of month				of each year.		
			Day of gated prior to Ma	month		Day o	n monu			
			ions, appending e					asion p	CVIOLSI)	
ore 1879 ,	1.39	acres in the	SE1/4 NW1/4	ofSec	9	, T́	24N	, R	54E	_, E.
pre 1879,	4.57	acres in the	NE1/4 SW1/4	of Sec	9	, T	24N	, R	54E	, E.
pre 1879 ,	11.52	acres in the	SW1/4 NE1/4	of Sec	9	, T	24N	, R	54E	, E.
pre 1879	40	acres in the	NW1/4 SE1/4	of Sec	9	, T	24N	, R	54E	, E.
pre 1879 ,	8.81	acres in the	SE1/4 NE1/4	of Sec	9	, T	24N	, R	54E	", E.
pre 1879,	37.92	acres in the	NE1/4 SE1/4	of Sec	9	"T	24N	, R	54E	, E.
pre 1879,	5.02	acres in the	NW1/4 SW1/4	of Sec	10	", T "	24N	, R	54E	, E.
pre 1879,	24.34	acres in the	SW1/4 SW1/4	of Sec	10	", T	24N	, R	54E	", E.
pre 1879,	33.07	acres in the	NW1/4 NW1/4	of Sec	15	,T "	24N	, R	54E	, E.
anaanneen	et-censioned)((((((((((((((((((((((((((((((((((((acres in the		of Sec	a cama biti and 1 k 1 1-244	, T		, R	,	, E.
		acres in the		of Sec	1	, T		, R	,	, È.
	,(344(acres in the		of Sec		, T		, R		"., E.
		acres in the		of Sec		, T	99 Yao Yu yu I I I I I I I I I I I I I I I I I I	, R		, E.
		acres in the	46411464-244114444-4444-444444	of Sec		, T _	. <u></u>	, R	.,,	, E.
		acres in the		of Sec		, T		, R _		, E.
		acres in the		of Sec		, T		, R _	1 11	, E.
		acres in the		of Sec		, T _.		, R	ar an the first street	, E.
	-) -)-) - (acres in the		of Sec	a manadalah pelanta din kasi	, T		, R		, E.
		e irrigated in any								a

(15) The water claimed <u>has</u> been used for irrigation each and every year since the right was initiated.