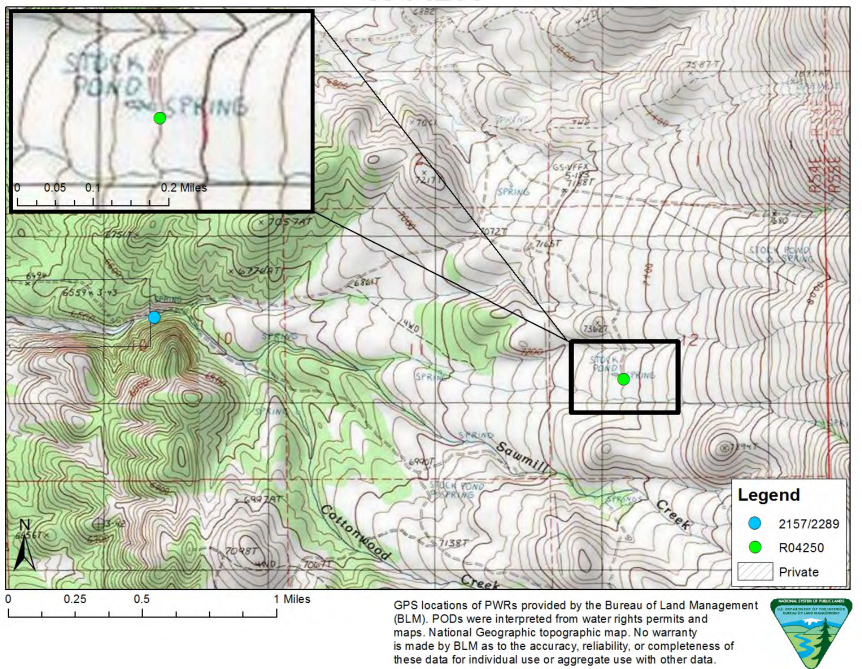
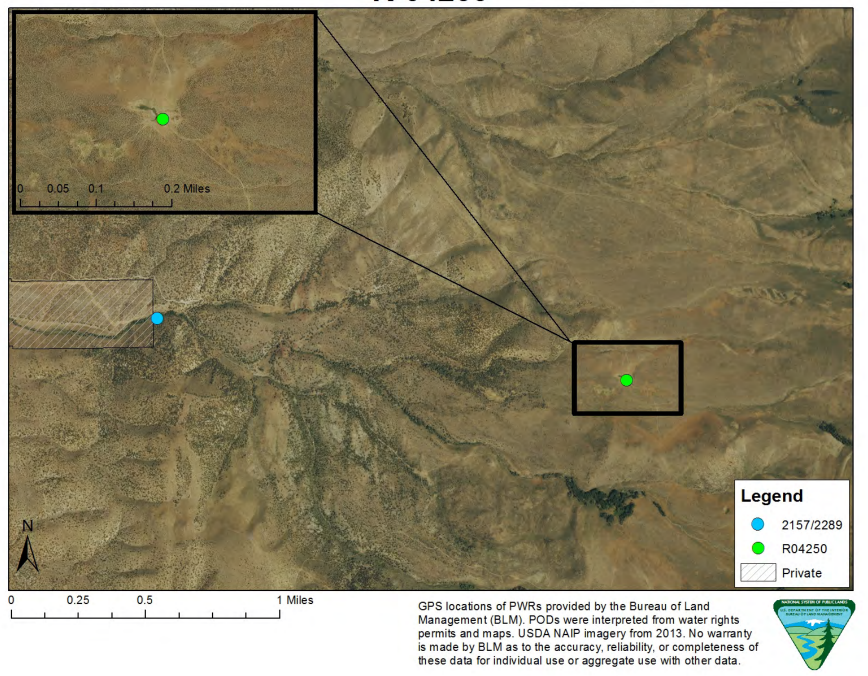
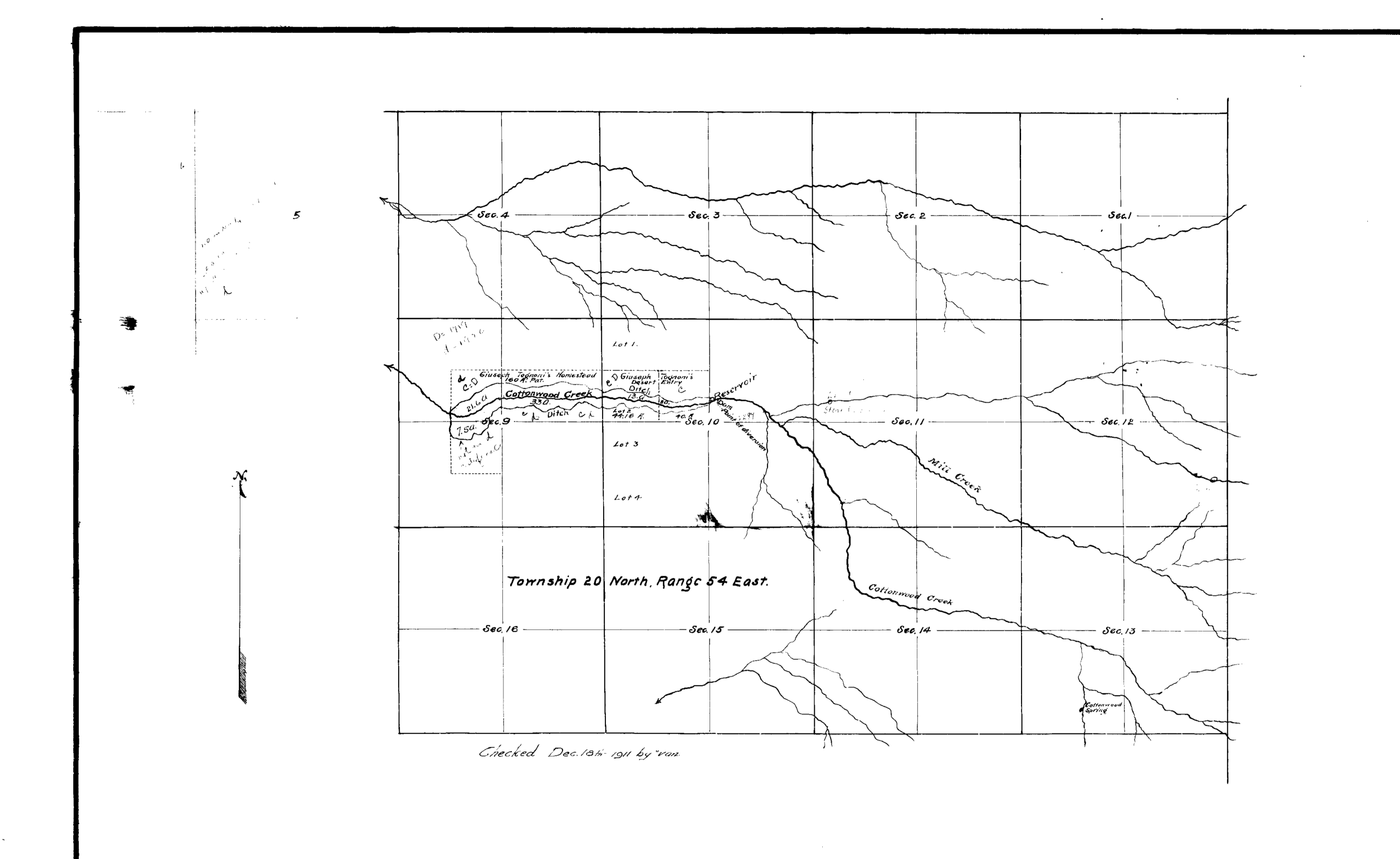
# **BLM-004**

## R-04250



## R-04250





STATE or NEVADA 35.

County of Eureka, 35.

I, Geo. S. Nickerson, of Sacramento, California, hereby certify that the above map is a true and accurate plat of the Giuseph Tognoni irrigation morks, us taken from the field notes of a survey made by me on November 29.1911, and at the instance of Giuseph Tognoni; that it represents the morks described in Application No.

I possible to the immediate violety.

GEO. S. Nickerson, Surveyor

Scale - 4 inches = 1 mile.

Application of
GIUSEPH TOGNONI

Gottonwood Creek

EUREKA COUNTY

NEVADA

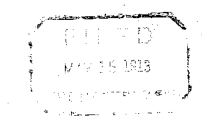
APPLICATION Nº

165 BX.3 1-14-14. for 0.4 c.f.s. 2289. T20NR 54E MDB&M

Scale Five Inches one mile

There by Earlify That the above map was made by me after making a reasonable during acording to the us dovernment comers

June & Wedetind Surveyor



Place in 2299

### ASSIGNED

## AMENSED APPLICATION FOR PERMIT

Serial No. 2157

#### TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

001	rected application.	for correction And -9 1411
	rooted apprication	filed · · · · · · · · · · · · · · · · · · ·
	The undersigned	Guiseppi Tognoni
οf	Eureka	Name of applicant.  County of Eureka
		·
Sta	te of <u>Nevada</u>	, hereby makeapplication for
per	mission to appropria	ite the public waters of the State of Nevada
as	hereinafter stated.	(If applicant is a corporation give date and
pla	ce of incorporation.	
	(D)	
1.		roposed appropriation is <u>from the Red</u> Name of stream, lake, or other source.
·_	Rock Spring.	
2.	•	applied for is average of about second-feet
3.	The water to be used	for Irrigation and domestic purposes  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	The water is to be	diverted from its source at the following
poi		c. 12, T. 20, N.R. 54 East, M.D.M.
Descrit	e as being within a 40-acre subdivision of publi	ic survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
- ;		
-		
		•
	IF THE WATER IS TO BE US	ED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)		ED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	Number of acres to	be irrigated is 80 or 90.
	Number of acres to	be irrigated is 80 or 90.
(Þ)	Number of acres to Description of land SW4 Sec. 9, T. 20 N	be irrigated is 80 or 90.  d to be irrigated St. NEX-SET NWT. NET.  Describe by legal subdivision, or if on unsurveyed land it.
(p)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N	be irrigated is 80 or 90.
(Þ)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N	be irrigated is 80 or 90.  d to be irrigated St. NEX-SET NWT. NET.  Describe by legal subdivision, or if on unsurveyed land it.
(Þ)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N	be irrigated is 80 or 90.  d to be irrigated St. NEX-SET NWT. NET.  Describe by legal subdivision, or if on unsurveyed land it.
(Þ)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N	be irrigated is 80 or 90.  d to be irrigated St. NEX-SET NWT. NET.  Describe by legal subdivision, or if on unsurveyed land it.
(b)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acco	be irrigated is 80 or 90.  d to be irrigated St. NEXTSET NWT - NET  R. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it  produce with special instruction from the State Engineer when application is returned for correction.
(c)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acco	be irrigated is 80 or 90.  d to be irrigated Si NE SE NWI - NE CONTROL OF SECTION OF SEC
(c)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce	be irrigated is 80 or 90.  d to be irrigated St. NET-SET NWT-NET.  R. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it.  produce with special instruction from the State Engineer when application is returned for correction.  Gin about middle April and end about Month.
(c)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  Addle July  Month.	be irrigated is 80 or 90.  d to be irrigated St. NET-SET NWT-NET.  R. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it.  produce with special instruction from the State Engineer when application is returned for correction.  Gin about middle April and end about Month.
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(c) mi	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  ddle July  Month.  F WATER IS TO BE USED FOR  Power to be develo  Works to be locate	be irrigated is 80 or 90.  d to be irrigated Si NE SE NWI - NE Reserved and it of the second for correction or it is unsurveyed and it ordance with special instruction from the State Engineer when application is returned for correction.  So about middle April and end about Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
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(c)	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  ddle July  Month.  F WATER IS TO BE USED FOR  Power to be develo  Works to be locate	be irrigated is 80 or 90.  d to be irrigated St. NET-SET NWT - NET  R. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it produce with special instruction from the State Engineer when application is returned for correction.  April and end about Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  ped is hand horsepower.  d There will be no works
(c) mi	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  ddle July  Month.  F WATER IS TO BE USED FOR  Power to be develo  Works to be locate  Give 40 acre subdivision on will	be irrigated is80 or 90.  d to be irrigated St. NETTET NWT NET.  A. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it.  produce with special instruction from the State Engineer when application is returned for correction.  Sin aboutmiddle April and end abou Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  ped ishand horsepower.  dThere will be no works Mich works will be located, or locate by course and distance to a section corner.  water to stream It will not be returned
(c) mi	Number of acres to  Description of land  SW4 Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  ddle July  Month.  F WATER IS TO BE USED FOR  Power to be develo  Works to be locate  Give 40 acre subdivision on will	be irrigated is 80 or 90.  d to be irrigated Si NEITSEI NWI - NEI  R. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it.  produce with special instruction from the State Engineer when application is returned for correction.  Sin about middle April and end about Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  ped is hand horsepower.  d There will be no works bich works will be located, or locate by course and distance to a section corner.
(c) mi	Number of acres to  Description of land  SWA Sec. 9, T. 20 N  be so stated and a description provided in acce  Irrigation will beg  ddle July  Month.  F WATER IS TO BE USED FOR  Power to be develo  Works to be locate  Give 40-acre subdivision on will  Point of return of	be irrigated is80 or 90.  d to be irrigated St. NETTET NWT NET.  A. 54 East, M.D.M.  Describe by legal subdivision, or if on unsurveyed land it.  produce with special instruction from the State Engineer when application is returned for correction.  Sin aboutmiddle April and end abou Month.  of each year.  POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  ped ishand horsepower.  dThere will be no works Mich works will be located, or locate by course and distance to a section corner.  water to stream It will not be returned

	IPTION OF PROPOSED WO	RKS ne and one-half mile and
State manner in which water is to be diverted, whether by	y dam or other works, whether through pipes,	ditches, flumes, or other conduits. If water is to be
then carried three	ough a ditch 12 x 6 f	rom the reservoir in SW2
	20 N.R. 54 E., M.D.M	
. 1		
5. Estimated cost of wor	ks <u>about \$1.00.00</u>	<u> </u>
;; 6. Estimated time requir	ed to construct word	ks. 2 men, about 1 month.
!! · · · · · · · · · · · · · · · · · ·		
7. Remarks	For use of applicant.	
	,	
	GUISEPPI TOGNONI	Applicant
1		Applicant.
13/12/1	By	
Compared // /////////////////////////////////	Lay	
White the street is an extent	. /	
This sheet inspected		
	, Engineer.	
APPR	COVAL OF STATE ENGINE	ER
This is to certify	that I have examined	d the foregoing appli-
cation, and do hereby gra		
itations and conditions:		
,	·	0000 4
Chis permit is granted as	a part of permit No.2	zos as tite
lands enumerated in each a	pplication are identi	cal. Permit
2.2289 is situated lower of	nthe stream and takes	water from all
ributaries. This source is		
That all the source is	one of the tributari	es.
111		-
he amount of water to	he appropriated sha	all be limited to the
amount which can be appl		
ine tenths cubic feet pe		use, and not to exceed
<b>i</b>		
Actual construction work	shall begin on or be	fore_July, 22nd.1912.
Proof of commencement of w	ork shall be filed be	efore Aumiet 22nd 1912
· ·		
Work must be prosecuted w	ith reasonable dili	gence and be completed
on or before January 1st.	1913.	
1.:		
Application of water to	beneficial use shall	1 be made on or before
October 22nd.1913.	•	
illication by the application	of water to "benefic	Cial use must be filed
$\Pi$ .		
with the State Engineer	on or before Novembe	r 22nd.1913.
WITNESS MY HAND AND S	EAL this 22nd.day o	f June, 1912.
Proof of labor filed CE? 10 1917	? <i>~~//////</i>	Searmon
roof of beneficial use filed JAN -5	1914	State Engineer.
Certificate No. 165 Book *3 (Issu	*** * .	
	againer painer 2201,	

Serial No. 2289

#### APPLICATION FOR PERMIT

#### TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's of Returned to applicant for correction	Ffice <u>DEC 18 191</u>
Gingon's Townson's	
The undersigned Giuseph Tognoni Name of applicant.	
of Bureka , County of Eureka	, , , , , ,
State of <u>Nevada</u> , hereby make s ap	oplication for
permission to appropriate the public waters of the S	tate of Nevada,
as hereinafter stated. (If applicant is a corporation	
place of incorporation.)	
1. The source of the proposed appropriation is Name of	f streum, lake, or other source.
Cottonwood Creek and all of its tributaries	·
2. The amount of water applied for is two (2) One second-foot equals 40 miners'	inches.
3. The water to be used for <u>Trrigation and domestic us</u> Irrigation, power, mining, manufacturing, de	emestic, or other use.
4. The water is to be diverted from its source at	the following
point: SW1 of NE1 Section 10, Tp. 20 N.R. 54 E., M.D.B. Describe as being within a coace subdivision of public survey, or by course and distance to a section corner. If on unsurv	& M. eyed (and it should be so state).
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING  (a) Number of acres to be irrigated is (90) Ninety	
(b) Description of land to be irrigated portions of    SEM   Describe by legal subdivision	ns, or if on unsurveyed isnd it Sec. 9,
all in Tp. 20 N.R. 54 E., M.D.M.	
	<u> </u>
	· .
(c) Irrigation will begin about April 15	_and end about
September 1st , of each year.	
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER FOLLOWING INFORMATION:	USE, SUPPLY THE
(d) Power to be developed ishorse po	wer.
(e) Works to be located	n corper.
	<u> </u>
(f) Point of return of water to stream SE 1 of NW Sec	er as point of diversion.
20 N.R. 54 E., M.D.B & M.	or the province of the Court of
(g) Remarks The applicant uses and has used for many y the waters of Cottonwood Creek in the irrigation of	rears all of
above described.	
	<u></u>

DESCRIPTION OF PROPOSED WORKS The <u>water is diverted by means of a small earth dam into a</u> State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be reservoir about 30 by 40 ft, from which are taken two ditches stored in reservoirs it should be so shated and the location of the reservoir should be given with reference to the legal subdivisions. one on either side of the creek. Estimated cost of works works have cost about three hundred dollars and are completed. 5. Estimated time required to construct works\_\_\_ Remarks The line of the ditches and the location of the reservoir are 7. For use of applicant. shown on the accompanying map. They have been completed and in use several years. GIUSEPH TOGNONI . Applicant. This sheet inspected\_\_\_ \_, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is granted in conjunction with permit No. 2157 as the lands enumerated in each application are identical. The later permit No. 2289 is to perfect an old vested right, and the permit thereunder is granted without jeopardising the priority to water, though recorded under this permit. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Nine\_tenths\_cubic feet per second. Actual construction work shall begin on or before July, 22nd. 1912. Proof of commencement of work shall be filed before August 22nd.1912. Work must be prosecuted with reasonable diligence and be completed on or before January 1st. 1913. Application of water to beneficial use shall be made on or before October 22nd.1913. Proof of the application of water to beneficial use must be filed with the State Engineer on or before November 22nd.1913. WITNESS MY HAND AND SEAL this 22nd day of June 1912. Proof of labor filed SEP 19 1912 Map filed DEC 18 1911 State Engineer. Proof of beneficial use filed NOV 21 1013 Certificate No. 165 Hooks Boge 165 tosaed . JAN 14 1914

## THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHER	EAS, GIUSEPPI (GIO	ISEPH) TOGNONI		the State Enginee
of the State	of Nevada Proof of Appli	cation of Water to Beneficial Use, I	from	e se se luma a de de se se de de se
		tonwood Creek		
		ditch, <del>pipe-li</del>		
		) and domestic purpos		
Ta.		point in the SW of		
R. 54 E	M. D. B. & M.			4 4 4 4 5
d		, situated in Eureka	Coun	y, State of Nevada
Now I	SNOW YE, That the State:	Engineer, under the provisions of	Section 29, Chapter	XVIII. Statutes of
1907, has d	etermined the amount of su	ich appropriation as follows:		1000
		Giuseppi ( Giuseph	) Tognoni.	
		Eureka, Eureka Cour		* wa
		0.4 (4/10) cubic fo		,
		December 18th., 191		
Description	of irrigated. land 1.	en consider a constant	emili Sixiii (* )	Dry god
6.5 1.0	Acres Wh	of SW1, Sec. 5, T. 20	N, R. 54 E.	M.D.B. &.W.
9.0		VO NEL O 9 H O	II II II	ij
14.0	SE	0 - NW 1 0 0 0	11 11 11 11 11 11 11 11 11 11 11 11 11	uu i⊯na utha
5.5 3.0		NWI 10 "		
	" - TOTAL -			
		t- Stock-watering and		
		lowed is also named in		
use unde	er permit No. 2157	7 from Red Rock Spring	. That source	18 A
tributer	y of Cottonwood Coth permits.	resk and therefore this	s certificate	will
	•	ed is limited to the period	between April	lst_and
Oct. let	of each year.	and the use is restricted to	o the place where a	
purpose for	which acquired; rights for i	irrigation not to exceed three acres	eet per year for each	acre of land for
		ned: Continued title to water de		
appropriated.	•			. www.sommers.
In (Testi	MONY WHEREOF, I	W.M. KEARNEY Stat	e Engineer of Neva	da, have hereunto
		set my hand and the seal of my of	fice, this 14 t	h. day of
•	•	January , A	. D. 191 4.	
		11.	2.	
		-10.1	Mear	nly
5				State billipheer