No. 15 49	
Indexed under	
Name of applicant	Report No.
Map	10-153
Stream	DIAMOND VALLEY
Field Book	- Si affidavit " Feled 11-17-27
Township 22 707. 546 X	1 10 0 1 100
SE 1/4 SW/4 Sec.	"Explanation of Great in Joint of
Application filed Oct. 19	1925
Applicant marcos	Legano
Source of Water max 9	ini O Spring no. 2 50
Returned for correction	
Corrected application received	
Sent for publication Oct. 2	3,1925 to Eureka Sentinel
Proof of publication filed Jef.	27, 1926.
Investigated on ground by	
Protested	
The state of the s	
Ready for action December	28,1926.
Approved June 16, 19 2	26 for 0.025 c. 1s strong
Denied O	0
Withdrawn by applicant	
Canceled	Dug.
Proof of labor filed July 16,	1926 Sept. 16, 1926
Map filed October 15, 1927	Sept 16 1927
Proof of completion of work filed	uly 16,1936 Sept. 16,1927
Proof of beneficial use filed	Sept. 16, 1928
Certificate No. 14472 issueli &	B. Orge 5- Eureka Co. Copale. (See # 12/0 for letter) REMARKS
See affedavit.	in Explanation of Error in
Great of Diversion	" Wiled november 17, 1937
ASSIGNED = 76 = C.	Vement Maggini = Enreka County = Nevada : rices Legaria = Eureka = Nevada = 7-5-29.
Filed 7-7-29 = By = M	ircas Legaria = Eureka = Nevada. = 7-5-29.
milita 1	
	Send copy of all correspondence & notices
	to: Roy E. Hubbard P.O. Box 241
	Eureka, Nevada 89316 Letter filed in # 7549 6/17/68

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS,	evada Proof of Application of Water to Beneficial U	Ise from
	Maggini Spring No. 2	
	reservoir, pipeline and troug	
R: 54 E.,	oint of diversion of water from the source is as fo M.D.B.& M., 622 S.39 15 E., 1026 P. 23 N., R. 54 E., M.D.B.& M.	llows: 10/3507 500. 12, To 5 feet from the SE corne
situated in	Eureka County, State of Nevao	la
Now Know	YE, That the State Engineer, under the provisions of	Section 72 , Chapter 140 , St
	1913	
purposo and amo	ount of such appropriation, together with the place	to which such water is appurtenant, as
 Nar	me of appropriatorMarcos Legarra	
	t-office address Eureka, Eureka County	
	ount of appropriation.0.025C.F.S.orsu	
	iod of use, from APR11 1 to No	shee
	e of priority of appropriation	,
D	monles of discount on mosmon and	
-	works of diversion, manner and	
An tructed at	works of diversion, manner and earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey	e, and 3 feet deep was o
An structed at a., M.D.B.&. o 40 feet	earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where i	e, and 3 feet deep was on the second of 2 inch put is used for the water
An tructed at 2., M.D.B.& 0 40 feet of 4000 hea	earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where id of sheep.	e, and 3 feet deep was on the water of 2 inch in the water of 2 inch
An Antructed at C., M.D.B.& CO 40 feet A 4000 hea	earthen reservoir 15 feet squer the spring located in the NW-25 M., from where water is convey of 12 inch iron troughs where it dof sheep.	e, and 3 feet deep was on the water of 2 inch is used for the water of 2 inch in the water of 3 inch in the water
An Structed at S., M.D.B.& SO 40 feet of 4000 hea	earthen reservoir 15 feet squar the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where i	e, and 3 feet deep was on the water of 2 inch y
An Structed at S., M.D.B.& SO 40 feet of 4000 hea	earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where id of sheep.	e, and 3 feet deep was own and 3 feet deep was own with Sec. 12, T. 22 N., R. and by 20 feet of 2 inch y t is used for the wateri
An atructed at E., M.D.B.& co 40 feet of 4000 hea	earthen reservoir 15 feet squer the spring located in the NW15 M., from where water is convey of 12 inch iron troughs where is d of sheep.	e, and 3 feet deep was on the water of 2 inch I t is used for 3 inch I t is use
An Aruoted at E., M.D.B.& To 40 feet	earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where it d of sheep.	e, and 3 feet deep was on the second of 2 inch is used for the water!
An A	earthen reservoir 15 feet squer the spring located in the NW-15. M., from where water is convey of 12 inch iron troughs where it dof sheep.	wi and 3 feet deep was on the water of 2 inch in the water of 2 inch in the water of 2 inch in the water of 2 inch inch in the water of 2 inch inch in the water of 2 inch inch inch can be beneficially used, not to
An A	earthen reservoir 15 feet squer the spring located in the NW-15 M., from where water is convey of 12 inch iron troughs where it d of sheep.	wi and 3 feet deep was on the water of 2 inch in the water of 2 inch in the water of 2 inch in the water of 2 inch inch in the water of 2 inch inch in the water of 2 inch inch inch can be beneficially used, not to
An D.B.& co 40 feet of 4000 hea	earthen reservoir 15 feet squer the spring located in the NW-15. M., from where water is convey of 12 inch iron troughs where it dof sheep. water hereby determined is limited to the amount was specified, and the use is restricted to the place	with Sec. 12. T. 22 N., R. and by 20 feets of 2 inch ; t is used for the water;
An D.B.& co 40 feet of 4000 hea	the spring located in the NW15. M., from where water is convey of 12 inch iron troughs where is dof sheep. water hereby determined is limited to the amount of specified, and the use is restricted to the place. IN TESTIMONY WHEREOF, I, GOO	which can be beneficially used, not to where acquired and to the purpose for . W. Malone , State E.
An D.B.& co 40 feet of 4000 hea	the spring located in the NW15. M., from where water is convey of 12 inch iron troughs where it dof sheep. water hereby determined is limited to the amount of specified, and the use is restricted to the place in Testimony Whereof, I, Geo	which can be beneficially used, not to where acquired and to the purpose for . W. Malone , State E
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An A	the spring located in the NW15. M., from where water is convey of 12 inch iron troughs where it dof sheep. water hereby determined is limited to the amount of specified, and the use is restricted to the place in Testimony Whereof, I, Geo	which can be beneficially used, not to where acquired and to the purpose for . W. Malone , State Entry based which set my hand and the seal of my office the set my hand and the seal of my office . December , A. D. 192
An D.B.& co 40 feet of 4000 hea	the spring located in the NW15. M., from where water is convey of 12 inch iron troughs where it dof sheep. water hereby determined is limited to the amount of specified, and the use is restricted to the place in Testimony Whereof, I, Geo	which can be beneficially used, not to where acquired and to the purpose for which set my hand and the seal of my office set my of

Under Permit No. 7549

FILED

JUL 16 1926

STATE ENGINEER'S OPPICE

PROOF OF APPLICATION OF WATER TO BENEFICIAL USE

DEPOSITION OF PERMITTEE

Note—Questions 1 to 12 inclusive must be answered regardless of the purpose for which your permit for water has been granted. If this proof is made for irrigation purposes, a cultural map showing actual boundaries of land irrigated, together with classes of culture, etc., must accompany same, unless such map has already been filed. (See Sec. 69, Chapter 140, Statutes 1913.)

Question 1.	What is your name, occupation, and postoffice address?
Answer:	Marcos Legarra, Eureka, Nevada.
Question 2.	Are you acting in behalf of a corporation? If so, state its name, place of business, and for acting in its behalf.
Answer:	No.
	What is the number of the permit under which this proof is made? Answer: 7549
Question 4.	From what source do you obtain your water supply?
Answer:	Maggini Spring No.2
place of use?	What is the name of the canal, conduit, or other works by which water is conducted to its
Answer:	Maggini Spring No.2
	Are you the person to whom the permit was issued? If not, state how you obtained it,
Answer:	Yes.
	title are not on file in the office of the State Engineer, the certificate will issue to the original applicant.)
Question 7.	For what purpose are you using the water for which you are now making proof?
Answer:	Stockwatering
and beneficially (Actual measure	How many cubic feet per second of water, or fraction thereof, have you actually diverted used for the purpose for which this proof is made? The ment of water shall be given. 40 miners' inches equals 1 cubic foot per second. 1 miners' inch equals inute. 448.83 gallons per minute equals 1 cubic foot per second.)
Answer: 0	ne-tenth second feet.
	State the period during the year when water has been beneficially used.
Answer:	April 1st to November 50th of each year.
	Do you divert and use more water at periods than granted in the permit for which proof make proper explanation.
Answer:	No.
Question 11 were taken and	. Give date when water measurements were taken, the point at which such measurements the name and address of person who made the measurements.
Answer:	No measurement taken.

Question 12. State at your point of diver	e, if you know, the normal n sion.	umber of cubic feet	per second	dowing in the	source
Answer:					
IF WAT Question 13. Upo	ER IS USED FOR IRRIGA' on how many acres have you	TION ANSWER To beneficially used wa	HE FOLLOV	VING:	
	e the number of acres in each		***************************************	•••	
	acres in the		, T	, R	Е.
	acres in the	of Sec	, T	, R	Е
	acres in the				
Being sectional to the first	acres in the	of Sec.	, T	, R	Е,
	acres in the	of Sec	, T	, R	E
	acres in the (Enumerate only the land upon w	of Sec.	T		
Question 15. Have the terms of your per	ve you installed a headgate a mit? Give approximate dim	nd weir at your p	oint of diver	sion, as requi	red by
Question 16. Do	you use the rotation system f	for irrigating?			
Answer:					
Question 18. Give beneficial use, embrace	ER IS USED FOR STOCK-V ANSWER THE detailed description of works ing approximate dimensions of oughs. If troughs are not us	E FOLLOWING s of diversion and m of dam at source, siz	anner by whi	ch water is sto of pipe, and si	ize and
	feet of two inch pi	-			
	ot long and One rese		Transaction 1		
	nago for Else's dear	sfilitis			•••••
Question 19. Give	e approximate number and ki				
	ad of Sheep and Lam	•		^- 	
	R IS USED FOR POWER				
	at are the dimensions of the disecond? Is water diverted	liversion headgate		capacity of th	ie con-
Answer:	·			w	

Answer:						
Question conduit? Give	22. What is e the grades	the average of the differ	grade or different sections of	erence in elevation be conduit as shown abov	etween the term	
Answer:		6", 2001, 2420, 4300 5. 260, 152, 253, 25 5. 260, 152, 253, 254				kalender og er som
508-P18-809-15-0	1000-1000-1000					
Question not covered al	The Control of the Co	y information	n concerning d	iversion and use of v		
Answer:						
					w. 13 side	
	WATER IS			OSE NOT HERETOF NDER REMARKS:	ORE NAMED	
Remarks:					GP .	
	61.61					
	6.5	See SE.		#3.2 #25 #97 10.00	12	
	pris Salti (C.)	- 35 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			\$\)\{\text{Gat}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
				and the second of the second o		
	All last of					
d.Chr.		9-2-1 7-2-1 7-2-1				
ST CO	ASSET AND	7.0				
				Secretaria de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición de la composición dela composición	a a a a a a a a a a a a a a a a a a a	
7500 P			forget 1	tar, de f euille n blesse	i daya Sal-2916a	
(Give	all information	relative to the	method of use of	water and any other matter	rs you deem importat	nt.)
The man	mada in guh	stantiation of	the claims has	ein, prepared under my	v instructions and	Louthority
shows the acti				ciii, proparca anaci in	/ msor actions, and	i auonorioy,
				//		
			Sign	ned: Marc	01 200	Vanna
			testimony was	s read to the above su self to be, and that sa	bscriber before	its signing,
and sworn to	before me at	my office in.	Eureka	, County	of Euroka	,
State of	Nevada	(on this 14	day of July	. A D 19	02 6
				والمارات والمساوي والمستعادي	- ,	
fire Labour sa					< ~1//	
College Services			ja c	The same of	Selle.	

Approximately 4000 head of sheep will be watered.