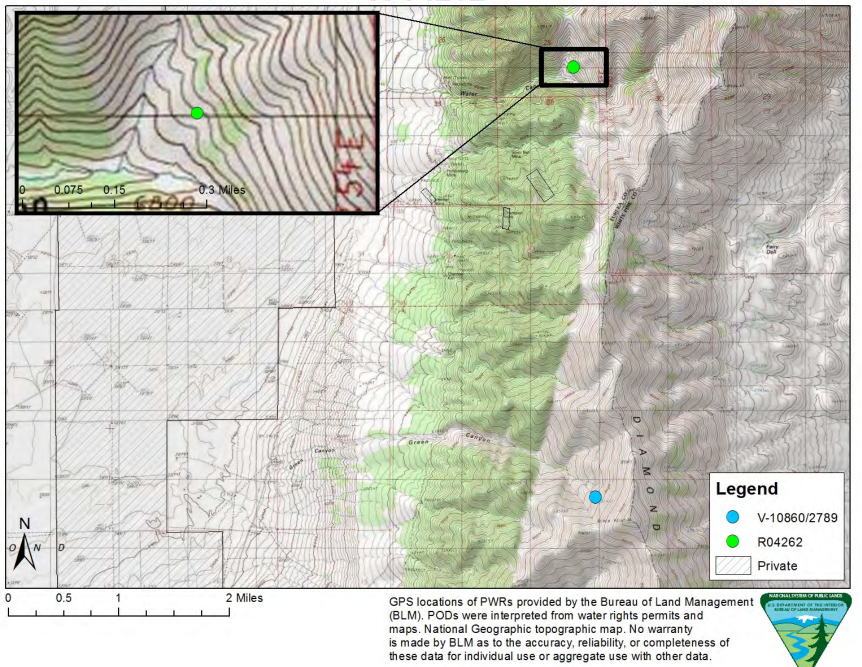
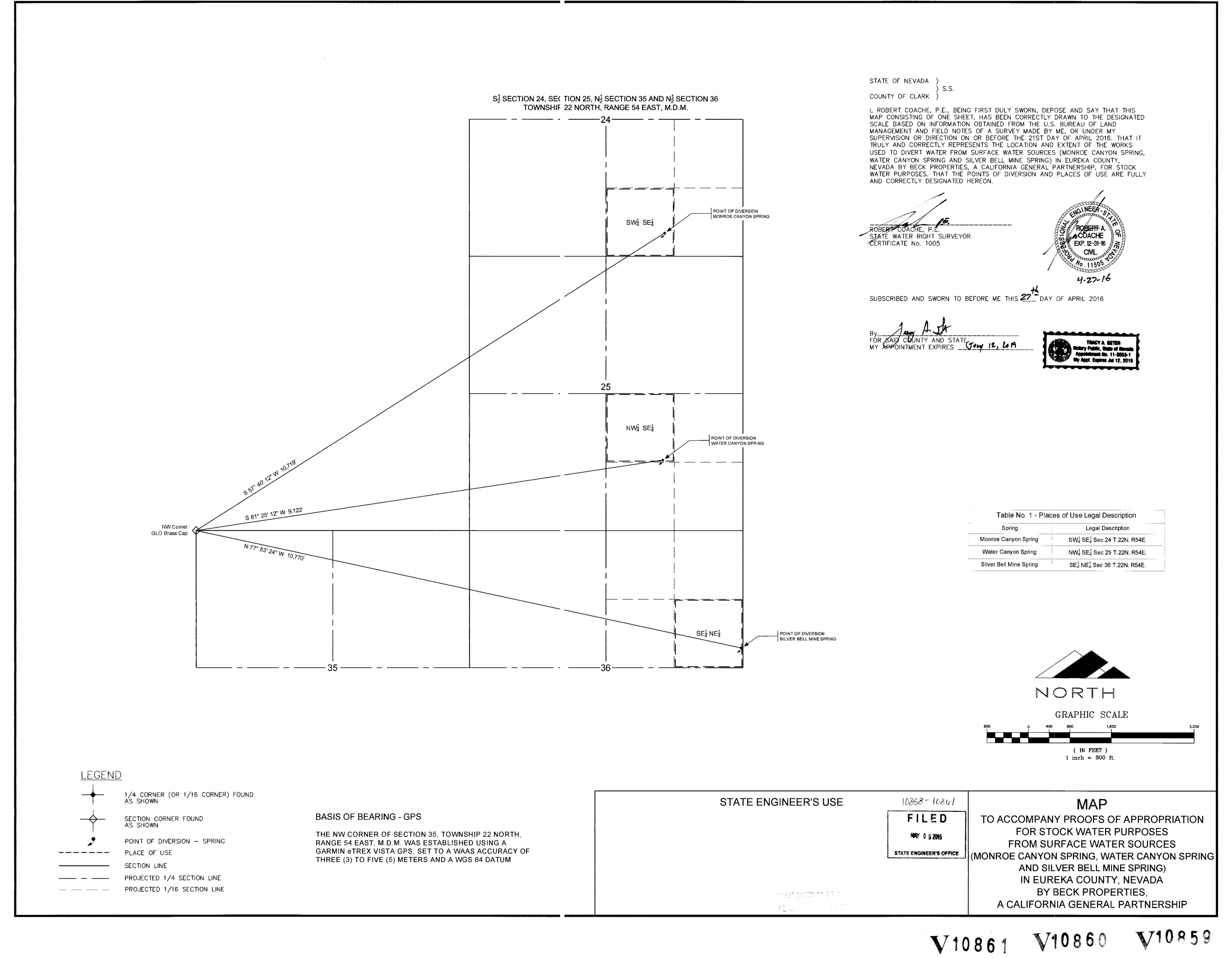
BLM-012

R-04262





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 Domestic
Municipal Industrial Quasi-Municipal Commercial
Federal Reserved Right Other (OTH)
Secondary (Select all that may be applicable):
Stock water Domestic
NINT OF GLAVIANT PARTY AND
NAME OF CLAIMANT Beck Properties, a California general partnership
Address 289 La Costa Avenue City of Dayton County of Lyon
State of Nevada Telephone No. 775-346-0572 Email Address rbecknet@gmail.com
1. Source of water Water Canyon Spring
Name of natural water source (use separate proofs for each major source such as a spring, creek, river or underground)
2. The means of diversion natural spring and channel
Dam and ditch, pipeline, flume, natural channel, underground, etc.
3. The water is diverted from the following point(s):
Within the NW¼ SE¼ of Section 25, Township 22 North, Range 54 East M.D.M., at a point from which the Northwest comer of Section 35 Township 22 North, Range 54 East M.D.M. bears South 81° 25' 12" West a distance of 9,122 feet.
(List all points of diversion from the source, attaching a sheet if necessary. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section comer for any other use than stock water. If on unsurveyed land, it should be stated.)
4. The date of construction of the ditch or other works was begun Unknown
and completed
5. The nature of the claimant's title to the land upon which the source of water and place of use is located:
Permit for use of BLM Grazing allotment
Patented, deeded, public domain with grazing permit, ctc.
6. The claimant's water right was was not recorded in the office of the County Recorder of (circle one)
County, at Page of Book of .
7. The amount of water diverted for the claim's purpose has been measured at
0.03 cubic feet per second.
448.83 gallons per minute equals 1 cubic feet per second
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10/153

8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): Stock water use occurs within the NW¼ SE¼ of Section 25, Township 22 North, Range 54 East M.D.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 approxim	nate number of	animals watered	by the clain	nant during 1	he first year o	of 1886	was
					ano ambi your (Year	
100 cat	:le	horses	500	sheep			ribe in remarks
The watering wa	s conducted du	ring each of the	following m	onths: Janu	ary 1 thru Dec	cember 31	
10. The approxim	nate number of	`animals watered	l by the clair	nant in subs	equent years v	vas:	
** catt	le	horses	**	sheep		other (descr	ibe in remarks
11. The water is	impounded in	collection syst	em piped to	troughs wit	n over flow to	natural chan	nel and pools
			Trough(s),	tank(s)s, pool(s), reservoir, natur	al channel, etc.	
	g	QUESTIONS W	TTH REGA	RD TO IR	RIGATION		
13. The dimension							
		t per thousand fee					
14. The dimension	ons and type of	pineline as origi	nally constri	icted were:	Diameter of		inahaait
type of pipe of	77	p-p	nany consur	icica were,			
ray per or pipe or	Examples: Corrug	gated Metal Pipe, Riv	veted Iron Pipe	or Wrapped W	ooden Pipe		feet in lengtl
f conduit has bee	n since enlarge	d, complete ques	stions 16 &	17.	·		
5. The conduit]	has / has not (circle one)	been enlarged.					
6. The work of	enlargement of	f the ditch, canal	or pipeline o	commenced			
ind completed _				_			
06/15 - POA							

17. The dimensions of the enl	arged ditch or canal are: W	idth on bottom	feet,
width on top	feet, depth	feet, for	lineal feet of
improvement, on a grade of	feet per tho	ousand feet.	
18. The dimensions of the enl	arged pipeline are: Diamete	er of	inches with a type of pipe
of	Pipe, Riveted Iron Pipe or Wrappe	for	lineal feet in length
Examples: Corrugated Metal	Pipe, Riveted Iron Pipe or Wrappe	ed Wooden Pipe	
19. The claimant is / is not to (circle one)	he owner in the above-desci	ribed conduit.	
	If claimant is an owner in the cond	duit, state interest held on this li	ne.
20. Crop(s) of			
		rain, orchard, meadow or divers	sified pasture)
have been grown upon the land	d(s) irrigated.		
	() 8		
21. The season of use for irrig	gation is typically from		to
of each year. The average nur	nber of cuttings in a year is	typically cu	ttings and the maximum number
of cuttings in a year is	cuttings.		
23. The years during which no	o water was used for irrigati	on or during which the fu	year since the right was initiated Ill water right was not used were n of non-use should be given, appending
24. The characteristics of the	soil areSandy, gravelly		
25. The minimum flow neede	d to push the diverted water feet per second. The quanti	_	
during an average irrigation se	•	•	
			
26. The maximum flow diver	ted to the claimed place of u	ise in an irrigation season	is

Page 3

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.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		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.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T	(N./S.), R (circle one)	E.
		acres in the	of Sec.	, T	(N./S.), R. (circle one)	E.
		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	(N./S.), R(circle one)	E.

ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

For the 1886 priority claimed under question 9, see attached supporting remarks for exhibit 1 and exhibit 1 which establishes a 1886 priority for the watering of 100 head of cattle and 500 head of sheep.

**Response to Question No. 10

See attached supporting remarks for exhibit 2 through 5. For 1887 through the years prior to 1905 (see exhibits 2 through 5) for the watering of 100 head of cattle and 4,000 head of sheep. For the years 1905 to about 1987 (see exhibits 2 through 5) for the watering of 100 head of cattle and 4,000 head of sheep. For the years 1988 to present the use has been for the watering of approximately 350 head of cattle and 1,900 head of sheep.

The un	dersigned, being first duly sworn, d	eposes and says that th	e facts relative to th	e appropriation o	f water by
Beck I	Properties, a California general partr	nership are full ar	id correct to the boa	f of the date to a second of	4
	(Name)	are full at	d correct to the bes	t of their knowled	ige and belie
	If proof is not made by the claimant, depon	ent shall state on this line by	virtue of what authority	they represent the cla	timant.
Name	Robert Beck	Signature		Mull	
	(Please type or print name)		(Picase sign in the	presence of a Notary	Public)
Address	s 289 La Costa Avenue		State of NV	•	89403
Telepho	one Number 775-346-0572	Email Address rbeckne	et@gmail.com		
State of	Nevada				
County	of CAPSON City				
Subscrit	Debent Beck	7 MAY 2016 (Date)	No: 06-1092 My Appo	NOTARY P STATE OF N County of V WARREN E.	IEVADA Vashoe DALTON
	Warn Shalt				
	Signature of Notary Public Req	uired	Notary Sta	ımp or Seal Requ	ired

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

Page 5

Additional supporting remarks regarding this Proof's filing:

Exhibit No. 1. Copy of claim of vested right V-02889 with affidavit, claiming sufficient water for 100 head of cattle and 500 head of sheep. The spring appurtenant to claim V-02889 is located in proximity to this claim and is appurtenant to the same historical ranching operation currently owned and operated by the party filing this claim.

Exhibit No. 2. Copies of applications 8813, 8814 and 8815 filed on January 17, 1929, requesting sufficient water for 150 head of cattle and 6,000 head of sheep and stating that the predecessors have used the source appurtenant to applications 8813, 8814 and 8815 which are in the vicinity of the source appurtenant to this claim, for many years prior to 1905 and claimed a vested right.

Exhibit No. 3. Copies of certificates 2021, 2022 and 2022 issued under permits 8813, 8814 and 8815 respectfully, for the watering of 100 head of cattle and 4,000 head of sheep. The springs appurtenant to certificates 2021, 2022 and 2022 are located in proximity to the source identified in this claim and are appurtenant to the same historical ranching operation currently owned and operated by the party filing this claim.

Exhibit No. 4. Copy of application 8995, filed on July 20, 1929, requesting sufficient water for 150 head of cattle and 6,000 head of sheep and stating that the predecessors have used the source appurtenant to application 8995, which is in the vicinity of the source appurtenant to this claim, for many years prior to 1905 and claimed a vested right.

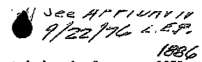
Exhibit No. 5. Copy of certificate 2024 issued under permit 8995 for the watering of 100 head of cattle and 4,000 head of sheep. The spring appurtenant to certificate 2024 is located in proximity to the source identified in this claim and is appurtenant to the same historical ranching operation currently owned and operated by the party filing this claim.

 $_{\text{Serial No.}}02889$

THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

	at Furake
	Street and No. or F.O. Box No. City or town
	Nevada
	Some and the Code 140.
	Source of water Bank Ranch Stock water Name of natural water source.
	The water is diverted by not diverted
	Dam, ditch, pipe line, natural channel, spring area, etc.
)	The water is diverted at the following point(s) not diverted Describe as being within a 40-acre ambilitation of public survey, and by course and distance to a section corner. If on unsurveyed land it should
	be stated. Diversion over a channel reach must be described by course and distance to a section corner for both the beginning and end of such
	reach.
	,
	The water is impounded in Pools and natural channels Troughs, tenks, pools, reservoir, satural channel, etc.
	The construction of the ditch or other works was begun not diverted
	and completed
	The nature of the claimant's title to the land upon which the source of water and place of
	use are located isDeeded_Land
	The claimant's water right was (was not) recorded in the office of the County Recorder of
•	County, at Page



(9) The approximate number of animals watered by the claimant during the first	/ <i>ටජරු</i> 1975
•	·	Date
	was 100 cattle horses 500 sheep or	The watering
	Was conducted during each of the following marks, all year around	_

(10)	The approximate number of animals watered by the claimant in subsequent follows:	
	100 head of cattle and 500 sheep	
	If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should b	e given.

	h	
	44-441-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	
	•	•
(11)	The amount of water which has been necessary to be diverted for this purpose. All the source produces which varies from summer to winter Cubic feet per second. 48.83 gal, per min. equals 1 capic foot per second.	
(12)	The works are located at NW of SE Section 28 T, 20N, R54E. Describe as being within a 40-acre subdivision, section, township and range of public survey.	St. If on unempassed
	land, it should be stated.	
Rem	arksThis spring has been used for domestic, irrigation and stockwa	
over	90 years. A garden was grown there, and holding areas for sheep wer	e built.
	ld stone house still stands on the spring site, dating back to the 18	
It h	as been an operating ranch since that rime. The spring is cleaned ou	t from
.time	to time, when necessary, by ranch foreman, in order to maintain the	flow
*******	444444444444444444444444444444444444444	****************
		** bv -= 00000 kg o nga nan
440000	**************************************	

Remarks This land has an rapplication for patent date of 1894 by John Hancock
recorded at the division of Seate Land Office in Carson City, Nevada.
The undersigned, being first duly sworn, deposes and says that the facts relative to the appropri-
ation of water by United Dressed Beef, Inc.
are full and correct to the best of his knowledge and belief.
Donald D. Eldridge - Agent If proof is not made by claimant, deponent should state on this line by virtue of what anthority he represents the claimant.
United Dressed Beef, Inc.
By Donald D. E Solveton
Street and Ne., or P.O. Box No. City, State, Zip Code No.
Subscribed and sworn to before me this of day of Jugust, 1976. Michael Canden
Notary Public in and for the County of Hashay Blate of Devode
My commission expires 72, 1980
MILDRED K, SANDERS Notary Public — State of Norodo Washoe County My Commission Expires May 27, 1980

\$10 FILING FEE MUST ACCOMPANY PROOF

Form AA (Rev. 9-72)

AFFIDAVIT

I, RAYMOND LABARRY, JR., being first duly sworn, depose and say:

THAT the following statements are full and correct to the

best of my knowledge and belief:

The waters of Torre Creek (Old Ardan Ranch), Hildebrand Creek, Mau Creek, North Creek, Sadler Creek, Barrel Spring, Beck Spring, Four Eyed Nicks Springs, Sand Springs, Sulphur Spring, Eldridge Ranch Stock Ponds, Bald Spring - No. 1, Held Spring - No. 2, Held Spring - No. 3, Held Spring - No. 4, Held Spring - No. 5, Held Springs - No. 6, Held Spring - No. 7, Held Spring - No. 8, and Hold Springs - No. 9 have been used for irrigation and/or stock watering purposes for at least ninety (90) years prior to, and since, my acquisition of the property described in the Proofs of Appropriation attached hereto.

DATED: 1976.

BAYLOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me.

this day of Sepr

1976, by

Notary Public

WILLIS A. D.FAOLI

Haray Fublic — State of Necodo

Euroko County

My Commission Sapitos Oct. 1v. 1981

FILED

OCT. 12,1976

STATE ENGINEER'S OFFICE



Western farm Management company

P.O. BOX 320 RENO, NEVADA 89501 450 MARSH AVENUE RENO, NEVADA 89501 (702) 329-8483

October 8, 1976

Mr. L. Edward Parmenter Division of Water Resources 201 South Fall Street Carson City, Nevada 89710

Re: Water Rights - LaBarry-Harris - United Dressed Beef Inc.
No. 02884 thru 02903, inclusive

Dear Sir:

Your letter dated September 14 askes about the year of priority of First Benefical Use. I assumed the claimant, in article 9, was United Dressed Beef, Inc., and them with this in mindJused the current year. If this is incorrect, I would appreciate the date being changed to conform with the rest of the information provided.

I am also enclosing an affidavit from Raymond LaBarry stating these waters have been used by the ranch for at least the last 90 years. Please file this original copy with the above list of proofs.

The Quit Claim Deed accompanying this letter should be sufficient to transfer ownership of that list of waters to United Dressed Beef, Inc. The Deed has been recorded and a certified copy is enclosed. Contact us when the transfer has been made.

If I can be of further assistants, do not hesitate to let us know.

Thank you.

Sincerely,

Western Farm Management Company

John B. Parker

jbp/ms encl.

MANAGEMENT - APPRAISAL - MORTGAGE LOANS - ACCOUNTING - ENVIRONMENTAL STUDIES - CONSULTATION - FARM AND RANCH BROKERAGE
ALBUQUERQUE - BOISE - DENVER - FRESNO - HONOLULU - PHOENIX - SAN FRANCISCO

AMENDED

ASSIGNED Berial No. 8813

The undersigned	<u> </u>
The undersigned Handley Brothers State of Bureka , County of Eureka State of Nevada , hereby make application of Eureka , County of Eureka State of Nevada , hereby make application of permission to appropriate the public waters of the State of Nevada hereinafter stated. (If applicant is a corporation, give date of incorporation.) 1. The source of the proposed appropriation is Cottonwood Can Name of Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is	22
The undersigned	<u>, 22 l</u>
State of Nevada	
State of Nevada	
State of Nevada hereby make applicated the public waters of the State of Nevada hereby make applicated the public waters of the State of Nevada hereinafter stated. (If applicant is a corporation, give data of incorporation.) 1. The source of the proposed appropriation is Cottonwood Can Name of the Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is one-fourth seed one-second-object equals as inform the seed to the water to be used for Stockwatering and dome stic purpor integration, prives minimax meanings in the second of public curves, or for the water is to be diverted from its source at the following. The water is to be diverted from its source at the following that he seed to see the stick of the second of public curves, or be course and directed to a needles-owner. It or unsurveyed that is the second of public curves, or be course and directed to a needles-owner. It or unsurveyed the second second second of public curves, or bore owners and directed to a needles-owner. It or unsurveyed the second second second second second second second of public curves, or bore owners and directed to a needles-owner. It or unsurveyed the second s	<u>: </u>
State of Nevada , hereby make applion permission to appropriate the public waters of the State of Nevada bereinstated. (If applicant is a corporation, give date of incorporation.) 1. The source of the proposed appropriation is Cottonwood Canna Name of street. Name of s	
permission to appropriate the public waters of the State of Never hereinafter stated. (If applicant is a corporation, give date of incorporation.) 1. The source of the proposed appropriation is Cottonwood Cannews and Creek (No. 2 or South Branch). 3. The amount of water applied for is	
hereinafter stated. (If applicant is a corporation, give date of incorporation.) 1. The source of the proposed appropriation is	ation
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1. The source of the proposed appropriation is Cottonwood Can Name of these and Creek (No. 2 or South Branch). 3. The amount of water applied for is	
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Springs and Creek (No. 2 or South Branch). 3. The amount of water applied for is	
Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is	
Springs and Creek (No. 2 or South Branch). 3. The amount of water applied for is	yon
The water to be used for /Stockwatering and domestic purpor. Integration, power, mining, manufacturing, domestic, of other. The water is to be diverted from its source at the following. At a point in the SEL SWA of Sec. 13. T. 20 N: R. 54 E., which constitutes to bring within a Course with which and public acrees, or by source and distinct to a section-corner. If on memory of land, it he said Sec. 13. By The water is to be unem for memory, supply the following information and Sec. 13. By The water is to be irrigated is Description of land to be irrigated Description by legal and division, or if on uncarrieved he so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for Month The water is to be used for fower, mining, stock watering, or of each of water is to be developed is horse to be developed is horse to be developed. Power to be developed is horse with special swit of Sec. 13. T. 20 N: R.	Det source
The water to be used for	ond-£e
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Describe by legal and description provided in accordance with special instruction from the State Engineer when application is returned for the will begin about and end about, of sand in white and end about, of sand in white in white in white	·**
c) Use will begin about and end about, of each, of each	land it shor
c) Use will begin about and end about, of each, of each	1.5
C) Use will begin about and end about, of each, of each	r correction
C) Use will begin about and end about, of each, of each	
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IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPL FOLLOWING INFORMATION: d) Power to be developed is horsepower.	, -
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPL FOLLOWING INFORMATION: d) Power to be developed is horsepower.	
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d) Power to be developed is horsepower. **By Works to be located In the Sw2 Sw4 of Sec. 13. T. 20 N. R.	п уеа:
Power to be developed is horsepower. North to be located in the SW2 SW4 of Sec. 13. T. 20 N. R.	
Power to be developed is horsepower. North to be located in the SW2 SW4 of Sec. 13. T. 20 N. R.	Y THE
Works to be located In the Swit SWH of Sec. 13. T. 20 No R.	
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Works to be located In the SEZ SWZ of Sec. 13. T. 20 N; R.	-
which was a work with the located of locate by course and distance to a section-corner.	54 E
Point of return of water to stream	
Describe in same manner as point of Grend	ilon.
	:
z). State number and kinds of animal to the state and	
s) State number and kinds of animals to be watered 150 cattle	and:
6000 sheep.	- 1
1) Use will begin about April 1 and end about Oct. 1 , of each	n year
Month . Month	
Remarks Applicants and their predecessors have used water	
Remarks Applicants and their predecessors have used water is source, together with the range territory in the vicinity	from.

Certifique No. 2021 January 1127 33

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date-of first receipt and filing in State Engineer's office AN 17.3 Returned to applicant for correction Corrected application filed AUG 22.9 The undersigned Handley Brothers of Eureka County of Eureka County of Eureka State of Nevada The public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) The source of the proposed appropriation is Saw Mill Spring and County of Eureka The water to be used for Stockwatering and Constitution as second-ferman and Constitution and Constitution bears bears and county and the state of the second-ferman and Constitution and Constitution bears of the water is to be diverted from its source at the following point At a point in the Say Nich of Sec. 13. T. 20 N; R. 54 E., which bear members and county of the state of the second and county of said Sec. 13. If the water is to be fire and county of the second and count
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c) Use will begin about and end about of each year
Month Month
IF WATER IS TO BE USED FOR POWER MINING STORY WATERDAYS, AN ACCOUNT
FOLLOWING INFORMATION:
d) Power to be developed is horsepower.
Works to be located in the SE NET Sec. 13 T. 20 N; R. 54 E.
Give 40-are abdivision on which works will be located or locate by course and distance to a section-corner.
f) Foint of return of water to stream
Describe in sunc manner as point of diversion.
See Minimum and the second
State number and kinds of animals to be watered 150 cattle and
5000 sheep:
i) -Use will begin about Apr. 1 and and about Oct. 1 , of each year
II REMARKS ADDITIONS OF A Thoras Association of the second
source, together with the range territory in the vicinity thereof, or many years prior to 1905 and claim a vested right thereby which
ight is not waived by virtue of the fliding of this application

Description of Proposed Works	
Reservoirs and monahe	
State manuar in which water is to be diverted, whether he dam ar other works, whether through pipes, ditches, univers, or other condules. It water	- ,
is to be stored in reservoirs, it should be so sheed and the losstion of the reservoir should be given with reference to the legal subdivisions.	
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5. Estimated cost of works \$400.00	
Additional S. Estimated time required to construct/works one year.	
7. Remarks	
For use at sop-lieurs	- 10
HANDLEY BROTHERS	
s apparteure	
By Hanney M. Payne	
Compared M.EC.T.	
This sheet inspected	
Engineer.	
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APPROVAL OF STATE ENGINEER	ed as
This is to certify that I have examined the foregoing application,	$\frac{1}{2}$
This Permit is issued subject to all prior rights on the source. The State reserves the right to regulate the use of the water herein granted at any and all times.	
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he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed 1042	<u> </u>
or sufficient to water 6000 sheep, 150 head of cattle.	
otual construction work shall begin on or before	
roof of commencement of work shall be filed before Nov. 1, 1930	
ork must be prosecuted with reasonable diligence and be completed on or	
efore 0ct. 1, 1931	
coof of completion of work shall be filed before Nov. 1, 1931	
oplication of water to beneficial use shall be made on or before	
Oct. 1, 1933 Proce of the process	1
Oct. 1, 1933 . Proof of the application of water to beneficial	
se must be filed with State Engineer on er before Nov. 1. 1933	7.1
renf of labor field May = 2-1930 HITNESS MY HAND AND SEAL this 30th day	
and of completion of touris first - Mail 2-1930	
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History Na 2 Par 15-wed Mar 27 925193 = 131 ob malone	
State Engineer.	
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AMENDED APPLICATION FOR PERMIT

ASSIGNED Serial No. 6815

To appropriate the Public waters of the State of Nevada

Date of first receipt and filing in State Engineer's office JAN 17 1929

Returned to applicant for correction

Gorrected application filed.

AUG 22 1929

The water to be used for stookwatering and domestic purposes. The water is to be diverted from its source at the following point At a point in the SE SE Of Sec. 13. T. 20 N; R. 54 E., which been been subdivision of public survey, or be corner and distinct to the water. Men user-veyed land it should be not S. 13. T. 20 N; R. 54 E., which be not S. 13. T. 20 N; R. 54 E., which be not S. 13. T. 20 N; R. 54 E., which be not S. 13. T. 20 N; R. 54 E., which be not S. 13. T. 20 N; R. 54 E., which be not S. 13. T. 20 N; R. 54 E., which be not S. 13. The water is to be used from the the corner and distinct to the weeker with the water is corner of the West boundary of said Sec. 13. If were water is to be used for irrigated is (b) Description of lend to be irrigated is (b) Description of lend to be irrigated is (c) Use will begin about Manual and end about Manual North South Rughand when subdiction is interested for severedding the water is not be subjected in secondary with second interested from the Manual Manual North Sec. 13. T. 20 N; R. 54 (d) Power to be developed is horsewater will be brooked at least to the secondary and post of the Constitution on which works will be brooked to least to the secondary and post of the following in the secondary water will be brooked to least to the secondary as posted diversion. (c) Point of return of water to stream. Describe in same manual as posted diversion. (d) Power and kinds of animals to be watered 150 water and secondary water from Manual Man		e undersigne	d Handley Bro			
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by years prior to 1905 and claim a vested right, thereby, which might	(d) Power (e) Work (f) - Poin (g) Stat (h) - Use (i) Rema	TEE IS TO BE USE OF to be devenue to be local Give the some rubdivi at of return e number and 600098hee will begin a	Mosti ED FOR POWER, MINIT FOLLOWING FOLLOWING FOLLOWING TO LOS TO LO	NG. STOCK WATER INFORMATION IN	horsepon to 13, T., distance to a section- tered 150 Oct. 1 Marth have used	er. 20 N; R. 54 I

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DESCRIPTION OF PROPOSED WORKS	
Pipe line and troubles Style manner in which water is to be diverted, whether by dain or other works, whether through pipes, ditches, flores, or other condition. If water	
is to be stored to reservoirs, it should be so stitled and the location of the reservoir should be given with reference to the local subdivisions.	- .
5. Estimated cost of works \$150.00	
6. Estimated time required to construct works One year.	
7. Remarks	
For use of applicant	
The second secon	
HANDLEY BROTHERS , Applicant.	- 447 ,
By Harvey M. Payne	
Compared MF-CT	
This sheet inspected	• •
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, Engineer:	
APPROVAL OF STATE ENGINEER	
the control of the co	
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 issued subject to all prior rights on	
the source. The State reserves the right to regulate the	
use of the water herein granted at any and all times.	•
The amount of water to be appropriated shall be limited to the amount	
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which can be applied to beneficial use, and not to exceed042 cubic feet per second. water 5000 sheep, 150 head of cattle.	
Actual construction work shall begin on or before Oct. 1. 1930	
Proof of commencement of work shall be filed before Nov. 1, 1930	
Work must be prosecuted with reasonable diligence and be completed on on	
before Cot. 1, 1931	ing and it is
	in the second of
Proof of completion of work shall be filed before Novil, 1931	
Application of water to beneficial use shall be made on or before	
Oct. 1. 1933 , Proof of the application of water to beneficial	
use must be filed with State Engineer on or before. Nov. 1, 1933	
M. DI. 2 DIO. 28. 1989	
Part of labor the -10-30-30	
not of completion of mont flats 10-9-31 of April 1930.	12.5
entificate No. 70 10 served (au 31) 200	AT A
Seconded Sh. Bake	
County Records By MILAD	

Application No. 8815

Certificate Record No. 2021 Book 7 Page 2021

THE STATE OF NEVADA CERTIFICATE OF ARPROPRIATION OF WATER

CENTIFICATE OF ARPROPRIATION OF WATER	•
WHEREAS, H. M. PAYNE FOR HANDLEY BROTHERS has presented to the State Engine	
of the State of Neveda Proof of Application of Witter to Beneficial Use, from	car
Cottonwood Canyon Springs and Creek (South Branch)	-
through Dam and reservoir for	
Stockwatering and demestic	-
purposes: The point of diversion of water from the source is as follows: Sa. 329 376 Ray. 2768.31. 1t. from the 2 Gor. on the W. hdy. Sec. 13. T. 20 N., R. 54 E., M.D. SES. E. Sec. 15. T. 20 N., R. 54 E., M.D. B. S. E. Sec. 15. T. 20 N., R. 54 E., M.D. B. S.	
cituated in Eureka County, State of Newada.	
Now Know Yr. That the State Engineer, under the provisions of Section	r
1935	
purples and amount of such appropriation; together with the place to which such water is appureenant, as follows	;
Name of appropriator Handley Brothers	
Post-office address Euroka, Euroka, County; Nevada,	
Amount of appropriation 0:088; outlie foot per seaond or sufficient to water 4000 sheep and 100 cettle. Period of use, from april lat.	
Date of priority of appropriationJanuary 17th, 1929.	
Description of Works of diversion and use:5	
Dem of seith and rook 4 to 8 feet high, 12 feet wide and 20 feet hong, making reservoir 80 feet in diameter. Place of use is in the SE SET Sec. 13, T. 20 No. 18, 84 E. M.D.B. SEL	1
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- Alteria - Andrews - Andr	
The right to water hisrary determined is limited to the amount which can be hendficially used, not to exceed	_
soluments above specified, and the use is seaf-feath to the place where acquired end to the purpose for which	1
IN TESTIMONY WHEREOF, I. CHO, W. MALONE, State Engineer	
of Nevade, have hereunto set my hand and the seal of my office, this	
224th 14 19 53 12 19 53	
State Engineer.	
12/133 mB p 83	ralest
EAD RE County Known !	
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	Application Not. 8814 . Certificate Receive Not. 2622 Book 7 Pages 2023
	THE STATE OF MEVADA.
	SERTIFICATE OF THE PROPERTY OF
	Explicated building conserver
7 /	THE PAYNE FOR HANDLEY BROTHERS has presented to the State Wiferen
A STATE OF THE STA	of the State of Nevada Proof of Application of Walnit to Behadicial Cos, from along the hour halo and he made in
P	Saw Mill Spring and Craek
	throughDipeline and troughsfor
	Stockwatering and domestfe.
	The point of diversion of water from the source is as follows: Mr. 825:131 Estimated 820 must Ptv. Troin the 4 Cor. on the 4. bdy. Sec. 13, D. 80 M. Br. 54 Est. Maddell.
	May or in the SRI MRI Sec. 13. T. 20 May Re St E. M.D.B.M.
	situated in Burghts Gounty, State of Novada
	Now Know YE, Thus the State Engineer, under the possessions of Section; The Chapele 140 Semide of
	has determined the date, source,
	purptied and amount of such appropriation; together with this place to which sink water its appointment, we follows:
	Name of appropriator Bandley Bross
	Postoffice addressRurake_ County o Newada
	Amount of appropriation C. 025 cubic fort per second an anticians to reach the result of use, from Appril 1st, which was a sub-part of sech per second an appropriation.
	Date of priority of appropriation. January 17th. 1929
	Description of Works of diversion and use
	thout 10 ft. of 2 inch pipe edutors water from the Greens to
	two generalized from troughs each: 2 from wide, 1: foot deep and 16 fteros
	lensal Place of use is in the SRI Hit Sep # 136. To 20 Mem By 54 Benear
	M. D. B. M. Strong of Stro
	52 52
	in The winds to trace I describe and to the lands to the
l	in Theoright to water thereby determined is illusted to the unrount which can be fleasfieldly used, atthic times the immorta subject the immorta subject fleas where appendictly additions of the immortal subject the immortal subject the immortal subject to the place where applicated and the purpose for waters.
	equited. being severage primition of the
	The Terrimony Windsop, I, 324 The The Propincy State Engineer S
<i>!</i> •	20th of the run to be a off two found on a common Newadak, helps thereunto set my limit and the seal of my office, this is the run to the other two foundations of the run to th
~	Shue mile mi
Remain (MI County Benefits of State of the State of
Marian	AMPLIANT TO THE PARTY OF THE PA

The second secon		
		100
Application Nat. 8816		
Application No.: 5815 Gertificate Record No. 2023 Book Page 1023	- 1	š r
THE STATE OF NEVADA		
CERTIFICATE: OF APPROPRIATION: OF WATER		
	-	
WHEREAS, Ma PAYNE FOR HANDLEY BROTHERS presented to the Seate Digitator		.
of the State of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Nevada Proof of Application of Water to Beneficial Use, from the State of Nevada Proof of Ne		
Cottonword Springs and Greek (Main Branch)		\$;z ~
pipeline and troughsfor		
Shookwatering and comestic		
purposes. The point of diversion of water from this source is as follows: Se. 81 . 871 E 5298. 32 ft.		
That I cor. on W. bdy. Sec. 13. T. 20 N. R. 54 E., M.D.B. M. or in the		in the second
Sec. 13. C. 20 K. R. 54 K. M.D. B. 201		
elitated inCounty; State of Newaday	7 A S	
Now Know Ye, That the State Engineer, under the provisions of Section 11 72 Change 140	V.	
has determined the date, source,	Person	r Paris
purposes and amount of such appropriation, together with the place to which sink water its appurament, as fallows		Sec. 2
Name of appropriatorous Headley Brothers		
Postoffice address - Europea Country Newsda		
Amount of appropriation 0.028 cubic foot per second or sufficient to		Sec. 4
to were the second of the seco		
Date of priority of appropriation January 17th, 1929		
Description of WORKS OF diversion and use		
A reservoir about 10 ft. in diameter and 2 ft. deep has been	ā	
sonstructed at the spring and 16 ft. of 14 inch pipe conveys water	***	g.
Tron said reservoir to about 80 ft. of seri-cironler selvented tron	. 1	
resource and 1 foot deep. Place of use is in the		} :
SR SR Sac 15, T. 20 N., R. 54 R., M.D.3.6M.		
April 1988 and 1988 a	東京	
		K
The right, to water hereby determined is illusted to the amount which can be beneficially used, not to exceed		
ed amount, above, specified, and the use is restricted to the place where acquired and to the purpose dos saidh		
equired. In Transpary Minimum I GRia. W. MALOUT COMM.		
· · · · · · · · · · · · · · · · · · ·		$\hat{\eta}$
of Nevada, have hard and the seal of my office, this		

I R	ate-of first-receipt and filing in State Engineer's office No. 21, 2000 sturned to applicant for correction
୍ଷ	orrected application filed ANG 22 1929
. `	
	The undersigned Handley Brothers
ó.	f Buneka
·	, County of Eureka
. S	tate of Nevada , hereby make application goi
p	ermission to appropriate the public waters of the State of Nevada, as
) h	preinafter stated. (If applicant is a corporation, give date and place
. o <u>i</u>	incorporation.)
) 1.	The source of the manifest
	The source of the proposed appropriation is <u>Dipping Correl Spring</u> Name of stream, lake, or other source
	Amend a second may be of the motives
2.	The amount of water and
•	The amount of water applied for is <u>one-fourth</u> second-feet.
3.	The water to be used for stockwatering and domestic numbers
4	
N.	The water is to be diverted from its source at the following point:
De	We NE of Sec. 14, T. 20 N. R. 54 E., at a point which bears N. oribe as being within a 40-zers subdivision of public survey, or by senters and distance to a section-corner. How unsurveyed land, it about he so stated,
. 0	f said Sec. 14.
	IF THE WATER TO GO THE WATER
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Mumber of acres to be irrigated is
(ib)	
(D)	
<u> </u>	Describe by legal ambilitation, or if an unsurveyed land it should be as stated and a describe by legal ambilitation.
	be so stated and a description provided in ascordance with special lost motion from the State Engineer when application is esturned for socrection.
Ŧ	
(0.)	Use will begin about and end about, of each year.
ستو حددت	Month Month
, .	IF WATER IS TO BE USED FOR DOPPER ACCOUNT.
7	IF WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is horsenower
	horsepower.
(0)	
٠.	was be meaned, or locate by course and disturce to a profiler-marker,
(r)	Point of return of water to stream
	*Describe in same manner as point of diversion.
(g)	State number and kinds of animals to be watered 6000 sheep and 150
c	attle
(h)	Use will begin about Jan. 1 and end about Dec. 31 , of each year.
(1)	Remarks Applicants and their produces and their
.ty	thereof, and plaim a vested right thereby which right is not
у <u>н 1 V</u>	ed by virtue of the filing of this application.

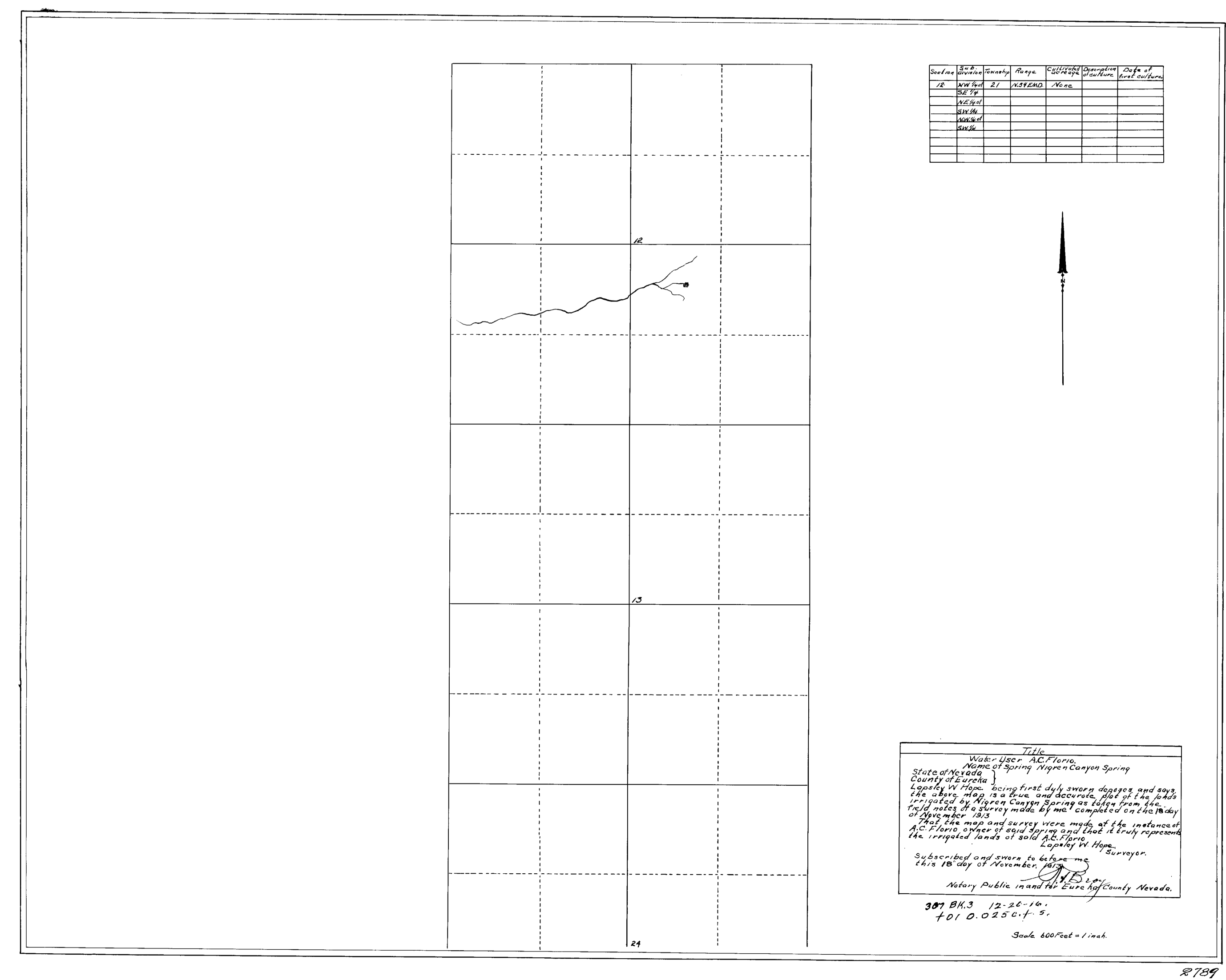
Al .	。 1700年 - 大型 "阿斯特",第四年度486年 - 新安田
	8995
DESCRIPT	TION OF PROPOSED WORKS
State manner in which water is to be directed	Out and water stored in a reservoir. It i
piped from the reservoir	nam or other works, whether through bips, directed, firmes, or other conducts. If water
is to be stared in reservoirs, it should be an stated and t	to the dipping tanks and used when needed
for that purpose, as wel	1 as stockwatering.
	3 Y 878 - Tal.
Estimated cost of works	\$200,00
Estimated time required to	o construct works Already completed.
Remarks	A COMPANIANCE MOLES - MICHARDA COMPANIANCE
	For use of spillmit
HANDLEY BROTHERS,	, Applicant.
	By Harvey M: Payne
ompared MF-CT	
nis sheet inspected	
The state of the s	Engineer.
APPROV	at. of state engineer
onditions:	subject to the following limitations and
	issued subject to all prior rights on
	tate reserves the right to regulate the
188 of the water her	rein granted at any and all times.
* ** ***	
e amount of water to be appro	priated shall be limited to the amount
ich can be applied to benefic	ial use, and not to exceed .042.
bic feet per second.	an amount the Meson of Carche.
tual construction work shall	begin on or before Oct. 1, 1930
of of commencement of work s	hall be filed before Nov. 1. 1930
The state of the s	asonable diligence and be completed on or
k must be prosecuted with bea	
ore. Oct. 1. 1931	
ore. Oct. 1, 1931-	Il be filed before Nov. 1, 1931
or of completion of work shall dication of water to benefici	Il be filed before Nov. 1, 1931
ore. Oct. 3, 1931 of of completion of work shallication of water to benefici	ial use shall be made on or before of the application of water to beneficial
or of completion of work shall dication of water to benefici	ial use shall be made on or before of the application of water to beneficial

Application No.1. \$295. Price 2534.6

THE STATE OF NEW ADA

CERTIFICATE OF APPROPRIATION OF WATER

WERENES - The Man PANTE POR HANDLEY BROTHERS	presented to the State Engineer
of the State of Nevada Proof of Application of Weier to Beneficial Use, from Alexa	Libert and heart held to
Dipping Correl Spring	
through Reservoir and pipes	deronal
Stockwatering and domestic	
purposes. The point of diversion of water front the source to as follows: May 46.	25, V., 3247.86 Ct
From 1 Cor. on H. Day. Sec. 14. F. 20 N. R. 54 F.	on.D.B.M. odr imi
the NW: NB: Sec. 14, T. 20 N. R. 54 E. M.D.B. SM.	~ 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
situated in Buroke County, State of Nevada.	ni festratie
Now Know Yz, Thue the State Engineer, under the provisions of Scottenian Z&	is Chainds IAQue Smakes of
3035 TASE	has determined the date, source,
parpėsei dalėvios isologis deli dilie radisgo initiaisi paproparatori par badona. Inno badona	
Name of appropriator	- Market Je wes?
Post-office address Bureka County Nevada.	-
Amount of appropriation 0.028 cubic foot per second.	or sufficient
Period of use from February 1st December 3	cattle.
Date of priority of appropriation. July 20th, 1923	
Description of Marks of diversion and use:	a tanàna indonya d ao indra ao ao ao
Small dam, at the spring creates a pool about 8 fb.	in diem. From which
water is conveyed through W.ft. of I Inch pipe to	
with a start of the same of th	and the then our training
served in a reservoir about 60 x 100 ft, and 4 ft.	
elso riped from this reservoir through 120 fb; of 2	
Ding vals and cerrals. Place of use in the Int. No.	
Re 54 Res MeDeBeam	
	A CONTRACTOR OF THE PARTY OF TH
Friends (1941) 1941 (1941) 1941 (1941) 1941 (1941) 1941 (1941) 1941 (1941) 1941 (1941) 1941 (1941) 1941 (1941)	
The state of the s	
b. "The dight televator thereby distributed do limited to the 'amount' which 'can be ble	, ,
the funouht-above; sphothed; and the was is restricted to the place where sequinding	and miche purpose for which
required.	ONE State Engineer
and the man is have all our and the art of antiNevade, his whichente set my hand t	
November	E. A. D. 10.55
No de a VIVIIII	VASCLARE!
19 11 A G1	State Engineer.
Part III	Reducted 12 1 52 .
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the same of the sa	



ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 2789

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned A. C. Florto Numer of application ofEureka	Date of first receipt and filing in State Engineer's office SEP 26.191 Returned to applicant for correction UCT -1 1943
State of Nevada , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated: (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Nigren Canyon Numerisation, lake or other source. Spring. 2. The amount of water applied for is 5 minors inches second-feet. Spring. 3. The water to be used for Stock and irrigating numbers more. 4. The water is to be diverted from its source at the following point. N. 14° 35! W., 7,600 ft., from N2 corner of Sec. 24, Try. Protective is believe that accommandation or public waters, to source and detaces to a section count. It as according to the black 21 N.R. 54 E., M.D.B & M. If the water is to be used for Righting the country of th	corrected application filed
State of Neveda , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated: (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Migren Caryon Name of stream, Lake, or where square. Spring. 2. The amount of water applied for is 5 miners inches second-feet. One second-food equal-to minerate inches. 5. The water to be used for Stock and irrigating purposes. Irrigating poses, more manufactories, decade, or open use. 4. The water is to be diverted from its source at the following point: N. 14° 35' W. 7,600 ft., from NE corner of Sec. 24, Twp. 21 N.R. 54 E. M.D.B & M. IF the water is to be diverted from its source at the following point: N. 14° 35' W. 7,600 ft. grading the second of the second second application of public survey, of to comme and distance to a section corner. If on any overly the second to decide the second application of public survey, of to comme and distance to a section corner. If on any overly the second application of the	
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Nigger Canyon Name of strong, lake, or other source. Spring. 2. The amount of water applied for is 3 miners inches. Second-feet. One second-foot capable diblers below: Second-feet. The water to be used for Stock and in Tiggating Durnoses. 3. The water to be used for Stock and in Tiggating Durnoses. 4. The water is to be diverted from its source at the following point: N. 14° 35' W., 7,600 ft., from NE corner of Sec. 24, Twp. Describe to be a low within a Pace or sublivious of public survey, or by capar and distance to a section source. It can use surveyed the distinct of the Stock and a covering on the surveyed to be irrigated is. (b) Description of land to be irrigated is. (c) Irrigation will begin about	
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place of incorporation.) 1. The source of the proposed appropriation is Migren Canyon Name of stream, lake or other source. Spring. 2. The amount of water applied for is 5 miners inches second-feet. Does seed for Stock and irrigating Durpores. 5. The water to be used for Stock and irrigating burnones. 6. The water is to be diverted from its source at the following point: N. 14° 35' W., 7,600 ft., from NE corner of Sec. 24, Twp. Describe as being within a diverse smedistation of rabbe server, or by course and distance in a section corner. If on unsurveyed hand it should be so staked 21 N.R. 54 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Irrigation will be gin about	
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Spring. 2. The amount of water applied for is 5 miners inches second-feet. 3. The water to be used for Stock and irrigating purpones. 4. The water is to be diverted from its source at the following point: N. 14° 35! W., 7,600 ft., from NE corner of Sec. 24, Twp. Percente as being within 40-ner enablished to public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. 21 N.R. 54 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Irrigation will begin about	place of incorporation.)
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3. The water to be used for Stock and irrigating purposes. 4. The water is to be diverted from its source at the following point: N. 24° 35' W., 7,600 ft., from NE corner of Sec. 24, Twp. Poesenberg land in the source studing within a stance studing and believer to stude and detance to a section corner. If on unsurveyed land it should be so stuted 21 N.R. 54 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is	Spring,
4. The water is to be diverted from its source at the following point: N. 14° 35¹ W., 7,600 ft., from NE corner of Sec. 24, Twp. Describe as being within a 40-acc subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand it should be so stated. 21 N.R. 54 E., N.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is. (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about	2. The amount of water applied for is 5 miners inches second-feet one second-foot equals 40 miners' inches.
point: N. 14° 35¹ W., 7,600 ft., from NE corner of Sec. 24, Twp. Describe as below within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. 21 N.R. 54 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is. (b) Description of land to be irrigated is. (b) Description of land to be irrigated is. (c) Irrigation will begin about. (d) Power to be used for fower, Minning, Transportation, or other use, supply the Following Information: (d) Power to be developed is. (e) Works to be located N. 14° 35¹ W., 7,600 ft., from NE Give 40-acre subdivision on which works will be located, or located by course and distance to a section corner. Cor., of Sec. 24, Twp. 21 N.R. 54 E., M.D.B & M. Describe in same manner as point of diversion.	
Describe as being within a de-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. 21 N.R. 54 E., M.D.B & M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about Nonth Of each year. If water is to be used for Power, Minning, transportation, or other use, supply the following information: (d) Power to be developed is Norse power. (e) Works to be located N. 14° 35' W., 7,600 ft., from NE Give 40 acre subdivision on which works will be located, or locate by course and distance to a section corner. Cor., of Sec. 24, Twp. 21 N.R. 54 E., M.D.B & M. Describe in same manner as point of diversion.	4. The water is to be diverted from its source at the following
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(c) Irrigation will begin about	
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Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. Cor., of Sec. 24, Twp. 21 N.R. 54 E., M.D.B & M. (f) Point of return of water to stream No Describe in same manner as point of diversion.	(d) Power to be developed ishorse power.
(f) Point of return of water to stream No Describe in same manner as point of diversion.	(e) Works to be located N. 14° 35' W., 7,600 ft., from NE
Describe in same manner us point of diversion.	Cor., of Sec. 24, Twp. 21 N.R. 54 E., M.D.B & M.
Describe in same manner us point of diversion.	
Describe in same manner us point of diversion.	(f) Point of return of water to stream No
(g) Remarks	
	(g) Remarks

DESCRIPTION OF PROPOSED WORKS

The spring will be developed by open cuts and probably tunne 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
will make small dam so that stock can drink. Water to be us is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
principally for stock purposes.
5. Estimated cost of works \$100.
6. Estimated time required to construct works <u>Eighteen months</u> .
7. Remarks Have already done considerable work on this spring. For use of applicant.
A. C. FLORIO, Applicant.
Ву
Compared May
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions: This permit is granted subject to any prior rights on the
source. The use of water herein granted is subject to regulation
by the State Engineer.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
0.025 cubic feet per second.
Actual construction work shall begin on or before June 23rd, 1914.
Proof of commencement of work shall be filed before July 23rd, 1914.
Work must be prosecuted with reasonable diligence and be completed
- WOLK MUST be prosecuted with reasonable diligence and he completed
on or before February 23rd, 1915.
on or before February 23rd, 1915. Application of water to beneficial use shall be made on or before
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Application of water to beneficial use shall be made on or before June 23rd,1915. Proof of the application of water to beneficial use must be filed with **The State Engineer on or before July 23rd,1915. WITNESS MY HAND AND SEAL this 23rd day of May,1914. Map file: NOV 21-1913 Proof of labor filed JUL 17 1314 May Meanury 23rd,1915.
on or before February 23rd,1915. Application of water to beneficial use shall be made on or before June 23rd,1915. Froof of the application of water to beneficial use must be filed with **The State Engineer on or before July 23rd,1915. WITNESS MY HAND AND SEAL this 23rd, day of May,1914. Map filer NOV 21-1913

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREASISASC T. Handley and Walter Handley presented	to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use, from	
Nigren Canon Spring	
through Nigren Creek ditch and reservoirs for for	
stock-watering and domestic being	
purposes, the point of diversion of water from the source was follows: at No. 14	35! Weet
7600 feet from the NE corner of Sec. 24. T. 21 N. R. 54 I	4. M.D.B. &1
situated in Eureka County, State of Nevada.	11 -
Now Know YE, That the State Engineer, under the provisions of Section 72, Chapter	140, Statutes of 1913,
as: amended by Chapter 253, Statutes of 1915, has determined the date, source, purpose,	and amount of such
appropriation, together with the place to which such water is appurtenant, as follows:	
Name of appropriator Isaac T. Handley, and Walter Handle	.y
Postoffice address, Eureka, Eureka County, Nevada.	
Amount of appropriation 0.025 (1/40) cubic foot per seco	nd
Period of use, from May 1st. to August 1st. of ea	ch year
Date of priority of appropriation September 26th. 1916.	ed to 1913.
Description of irrigated land to which water is appurtenent is as follows: WORKES	
Water is diverted from the spring through the net	ural channel
used as a ditch to a chain of small reservoirs. The fir	st reservoir
is 20 feet from the spring and the last one about 300 fee	ta Therman
reservoirs are about 6 feet in diameter and 2 feet deep.	and were then!
constructed by means of small earth dams about 2 feet hig	h across
the channel or ditch	
要你是我会玩会你会你会不会不会让我们会心会心会心会心会心会心会心会心会心会心会心会心会心会心会不会不会不会不会不会	
The right to water hereby determined is limited to the amount which can be bene-	ficially used, not to
exceed the amount above specified, and the use is restricted to the place where acquired	and to the purpose
or which acquired.	ં હોમ મને
In Testimony Whereof, I. W. M. Kestney	, State Engineer
of Nevada, have hereunto set my hand and the see	
. 20th, day of December A	D. 191 6.
ANTMIKE	
W. W. Bear	Spate Engineer
$\bullet \bullet \bullet \bullet$	U

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