		Y 1	<u> </u>	1 0							
Proof No.	\	/ <u>l</u>	<u>8 U</u>	18	Date I	Filed Filed	0 4	2016	MOU	Stock	Water
Basin /	0-15	3 D	amono	d Valled	1				County	Eurel	
POD(s)	NW%	NE.	1/4 S	ec 25'	T 2	ON R	54E	M.D.	B&1	4	
000350355							····				
		***************************************	w	***************************************	····						
Applicant	<u> </u>	<u>eck }</u>	Proper	ties_	***************************************		***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Source of			r Tori	<u>re NE</u>	Spi	119					
Return fo			1 11				Corre	cted Proo	t Receiv	ed	
<u> </u>	iende.	d file	2 4/	27/201	16		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
i	POD		(-8	1 2	nder	V-1081	<i>L</i>		Date	14/2	
	POU				nder	V-1081	<u> </u>		Date	1/4/20	
Supportin		nentation	File Date		. 1 60 60 5	V-1081	Ø	····	Under	<u> </u>	, •
	.5										

Field Inve	stigation	ıs									
*******************************		***************************************									
										-	_
Withdraw	val Date							·	ACAMA (A) (100) (A) (A) (A) (A)		
Adjudicat	ion (Dec	ree) Nan	10				***************************************	·	Naomaoonavvvnovon	******	

- II .				· · · · · · · · · · · · · · · · · · ·							
Prelimina		Date	2								-
Hearing D	ates										
			***************************************	***************************************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	····	***************************************		***************************************
Final Orde	ar Date		N. N. C. Parama								
Court Dat								**************************************			

***************************************				——————————————————————————————————————	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		***************************************
	***************************************				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ananananan aramanan b				
Decree Da	ate		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Remarks											
Map Tabl Review	e	Proof	31T	Мар	BCP	DB Entry	File	183	Revie	w	Decree

Proof No. V-10818

AMENDED 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 Domestic
APR 27 2016
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 Upper Torre NE 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 Collection system, pipeline and natural channel
Dam and ditch, pipeline, flume, natural channel, underground, etc.
3. The water is diverted from the following point(s):
Within the NW¼ NE¼ of Section 25, Township 20 North, Range 54 East M.D.M., at a point from which the Northwest corner of Section 21, Township 20 North, Range 54 East M.D.M., bears North 72° 09' 33" West a distance of 20,027 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 corner 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
and completed specific dates unknown but most likely late 1920's to early 1930's
5. The nature of the claimant's title to the land upon which the source of water and place of use is located:
Possessory interest prior to land being patented and then subsequently deeded to current owner.
Patented, deeded, public domain with grazing permit, etc.
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
06/15 - POA Page

8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): Within the NW¼ NE¼ of Section 25, Township 20 North, Range 54 East M.D.M.

DCNRIDWRISNBO RECEIVED APR 27 2016

(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

0	The enr	amaximaata muu	mhar of ani	mala suntanad	hu tha alaim	aant danina t	ha first voar o	f 1886	was
7.	i ne app	roximate nu	mber of anii	mais watered	by the claim	uant onting t	he first year o	Year	was
	100	cattle		horses	500	sheep			ibe in remarks)
Th	e wateri	ng was condi	ucted during	g each of the	following m	onths: Janu	ary I thru Dec	ember 31	
10.	The ap	proximate nu	imber of ani	mals watered	l by the clain	mant in subse	equent years v	vas:	
-	**	_ cattle		horses	aje aje	sheep		other (descri	ibe in remarks)
11.	The w	ater is impou	nded in C	Collection sys	tem piped to	o troughs wit	h over flow to	natural chan	nel and pools
					Trough(s),	tank(s)s, pool(s), reservoir, natur	al channel, etc.	
			OHI	ESTIONS W	TH REC	ARD TO IRI	RIGATION		
			•	LGTIONS W	KIII KEGA	KKD TO IK	MGATION		
12.	The da	nte of survey	of ditch, car	· nal, or pipe li	ne was	***************************************	9009X		
13.	The di	mensions of	the ditch or	canal as origi	inally constr	ucted were:	Width on bot	tom	feet,
wic	ith on to	op	feet	, depth		feet, for		lineal feet of	improvement,
on	a grade	of	feet pe	r thousand fe	et. If condu	it has been s	ince enlarged,	complete que	estions 16 & 17
14.	The di	mensions and	d type of pip	eline as origi	inally constr	ucted were:	Diameter of		inches with
a ty	pe of pi	-					for	~~~	feet in length.
		Examp	oles: Corrugate	d Metal Pipe, Ri	veted Iron Pipe	or Wrapped W	ooden Pipe		
If c	onduit h	nas been sinc	e enlarged,	complete que	stions 16 &	17.			
15.	The co	onduit <u>has /</u> (circl	has not be	en enlarged.					
16.	The w	ork of enlarg	ement of th	e ditch, canal	or pipeline	commenced	444444		
and	comple	eted							

06/15 - POA

Page 2

17. The dimensions of the enia	irged ditch or canal are	e: wigth on botto)M	reet,
width on top	feet, depth	Í	eet, for	lineal feet of
improvement, on a grade of	feet pe	er thousand feet.		
18. The dimensions of the enla				inches with a type of pipe
of Examples: Corrugated Metal 1	Dina Divated from Dina on U	Vronnad Woodan Dina	for	lineal feet in length.
Examples: Confugated Metal I	ripe, Kiveted from ripe of w	vrapped wooden ripe	;	Octobra.
19. The claimant <u>is / is not</u> th (circle one)	ne owner in the above-	described conduit	t.	OCNR/DWR/SNE RECEIVED
				<u> АРР 2 7 20</u> 16
1	f claimant is an owner in the	e conduit, state intere	st held on this li	ne.
20. Crop(s) of	(e o alfalfa native	hay, grain, orchard, m	leadow or diver	sified nasture)
	-	may, gram, oremaid, m	icadow of divers	inea pastare)
have been grown upon the land	(s) irrigated.			
21. The season of use for irriga	ation is typically from			to
				ttings and the maximum number
of cuttings in a year is				·····g- ····- ···
22. The water claimed <u>has</u> (cir	/ has not been used cle one)	for irrigation eac	h and every	year since the right was initiated.
				Il water right was not used were n of non-use should be given, appending
24. The characteristics of the so	•	avelly, loam		
	37.0	,,		
25. The minimum flow needed	to push the diverted w	vater over the clai	med place of	fuse in an average year is
cubic f	eet per second. The qu	uantity of water us	sed to irrigate	e the claimed place of use
during an average irrigation sea	son is	acre-fee	t per annum.	
76 The manimum floor discourse	اسالحسنداد وطغوخان	of use in an inte	ation access	io
26. The maximum flow diverte	a to the claimed place	or use in an irrig	ation season	15
cubic feet per second.				

06/15 - POA 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	Qu	arter-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)	
		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)	
		acres in the	of Sec.	, τ.	(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. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	Е.

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.

DCNR/DWR/SNBO RECEIVED APR 2 7 2016

The undersigned, being first duly sworn, deposes a	and says that the	e facts relative	to the a	ppropriation of	f water by
Beck Properties, a California general partnership (Name)	are full an	d correct to the	e best of	f their knowled	ge and belief.
If proof is not made by the claimant, deponent shall	•	virtue of what aud	hority the	ry represent the cla	nimant.
Name Robert Beck, Partner (Please type or print name)	Signature	(Please sign	in the pre	sence of a Notary	Public)
Address 289 La Costa Avenue	ense entremente	State of	NV	ZIP Code _	89403
Telephone Number 775-346-0572 Email A	Address rbeckn	et@gmail.com		20000000000000000000000000000000000000	
State of Nevada County of Carson City					
Subscribed and sworn to before me on 4/2	1//6 Date)				
by Robert Beck		No: (Med3), My Appo	S GA	NOTARY PUBLITATE OF NEVAI County of Carsor BRIEL ACEBEI (XDIFES APR. 21. 2	DA P
Signature of Notary Public Required				TAX CONT.	Children.

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.

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

(1)	Name of claimant United Dressed Beef, Inc.	
	of Eureka	
	Street and No. or P.O. Box No.	
	Nevada State and Zip Code No.	
(2)	Source of water Bank Ranch Stock water	
(2)	Name of natural water source. The water is diverted by not diverted	
(2)	Dam, ditab, pipe line, astural channel, spring area, etc.	
(4)	Describe as being within a 40-acre subdivision 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	
	trach.	٠,
	^*************************************	

(5)	The water is impounded in Pools and natural channels Troughs, tanks, pools, reservoir, natural channel, etc.	
(6)	The construction of the ditch or other works was begunnor_diverted	
	and completedDate	
(7)	The nature of the claimant's title to the land upon which the source of water and place of	
	use are located isDaeded Land Patented, deeded, public domain with grazing permit, etc.	
	,	
(8)		
•	County, at Page of Book. of NOTE-Fallere to record in the county in no way invalidates a water right, but it water right was so recorded, supply full integration under right.)
	Aug. 26 197	T Co
	STATE ENGINEER'S OF	FICE '



(9) The approximate number of animals watered by the claimant during the first year... 1975., was conducted during each of the following months. all year around (10) The approximate number of animals watered by the claimant in subsequent years was as 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 be given. (11) The amount of water which has been necessary to be diverted for this purpose has been..... All the source produces which varies from summer to winter (12) The works are located at NW2 of SE2 Section 28 T. 20N., R54E. Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed land, it should be stated. Remarks.....This spring has been used for domestic, irrigation and stockwater for over 90 years. A garden was grown there, and holding areas for sheep were built. An old stone house still stands on the spring site, dating back to the 1880's. It has been an operating ranch since that time. The spring is cleaned out from time to time, when necessary, by ranch foreman, in order to maintain the flow......

Remarks This land has an rapplication for patent date of 1894 by John Hancock
recorded at the division of State 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 authority he represents the claimant.
It proof is not made of summand debasem seems on the and of those of the contract the contract.
United Dressed Beef, Inc. Claimant
By Donald 10 Eldudga
Street and No., or P.O. Box No.
Street and No., or P.O. Box No. City, State, Zip Code No.
Subscribed and sworn to before me this de day of Jugust, 1976. Milliand Manday Notary Public in and for the County of Machan, Olat of Decade
Miland B. Clander
Notary Public in and for the County of Hackary Olate of Devede
My commission expires. My 27, 1280
AND CONTRACT OF THE PROPERTY O
MILDRED K. SANDERS Notary Public — State of Nevada Washoe Causty My Commission Explore May 27, 1980

\$10 FILING FEE MUST ACCOMPANY PROOF

Porm 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 Fonds, Held 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 Held 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.

BAYHOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me,

this day of Sepi

1976. by

Notary Public

WILLIS A. D.PAOLI

Itatary Public — State of Navada

Eureka County

My Commission Expires Oct. 1v, 1986

FILED

OCT. 12,1976

STATE ENGINEERS 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 that with this in mindlused 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.

AMENDED

ASSIGNED Berled No. 8813

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned Handlay Brothers. Note of Bircka , County of Burcka State of Nevada , hereby make application; permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and ple of incorporation.) 1. The source of the proposed appropriation is Cottonwood Canvon News distance. (If applicant is a corporation, give date and ple of incorporation.) 2. The amount of water applied for is One-fourth Secondary is a second for Springs and Creek (No. 2 or South Branch). 3. The water to be used for Stockwatering and Gomestic purposes. Trigation, power histograms is submitted to purposes. Trigation, power histograms, because with the following point At a point in the SSI SW of Sec. 13. T. 20 N: R. 54 E., which become being within a finishes array of governments discusse to submitted the state of the following point a trigger of the state	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	o applican application					Ati6 22 5
State of Nevada , hereby make application; permission to appropriate the public waters of the State of Nevada, an hereinafter stated. (If applicant is a corporation, give date and ple of incorporation.) 1. The source of the proposed appropriation is Cottonwood Canvon Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth sedound the second of the water to be used for Stockwatering and domestic purposes. Attacks, permission the source at the following point At a point in the SEA SW of Sec. 13. T. 20 N: R. 54 E. which been been seen to be diverted from its source at the following point At a point in the SEA SW of Sec. 13. T. 20 N: R. 54 E. which been been seen to be supposed to the second as a second seed to be seen and seed to be irrigated is Description of land to be irrigated in Description of land to be irrigated in Description of the Water is to be developed is Description of Sec. 13. T. 20 N: R. 54 E. Which the Description of the Sec. 13. The Water is to be developed is Description of Sec. 13. The Water is to be developed is Description of Sec. 13. The Sec. 13. Th	to a market		, 5034444		·		
State of Nevada , hereby make application; permission to appropriate the public waters of the State of Nevada, an hereinafter stated. (If applicant is a corporation, give date and ple of incorporation.) 1. The source of the proposed appropriation is Cottonwood Canvon Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth sedound the second of the water to be used for Stockwatering and domestic purposes. Attacks, permission the source at the following point At a point in the SEA SW of Sec. 13. T. 20 N: R. 54 E. which been been seen to be diverted from its source at the following point At a point in the SEA SW of Sec. 13. T. 20 N: R. 54 E. which been been seen to be supposed to the second as a second seed to be seen and seed to be irrigated is Description of land to be irrigated in Description of land to be irrigated in Description of the Water is to be developed is Description of Sec. 13. T. 20 N: R. 54 E. Which the Description of the Sec. 13. The Water is to be developed is Description of Sec. 13. The Water is to be developed is Description of Sec. 13. The Sec. 13. Th	The 11	ndareionad	Handl	ev Brother	e .		
State of Nevada , hereby make application of permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and placed incorporation.) 1. The source of the proposed appropriation is Cottonwood Canvon State and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth sedon-fee one-state in the second for the water to be used for Stockwatering and Come with Durposes. Integration, prome mining manufacturing constitution within the State Swig of Sec. 13. 7. 20 N; R. 54 E. which bear the state with state and place of the proposed from the source at the following point At a point in the State Swig of Sec. 13. 7. 20 N; R. 54 E. which bear the state with state wit		mrrow hwence	· recommence recorded by Add Mills of the		Name of applicat	rt ·	* * *
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and ple of incorporation.) 1. The source of the proposed appropriation is Cottonwood Canvon Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth Second-for the water to be used for Stockwatering and Comestic purposes. Intuition, manufacturing, benefic to the rollowing point At a point in the SET SW of Sec. 13. T. 20 N; R. 54 E., which bear Described with a foliar stabled bless of public serve, the source at the following point At a point in the SET SW of Sec. 13. T. 20 N; R. 54 E., which bear said Sec. 13. If the water is to be diverted from its source at the following point At a point in the SET SW of Sec. 13. T. 20 N; R. 54 E., which bear said Sec. 13. If the water is to me used for integrated is Sec. 27.08.31 ft. from the General Sec. 13. If the water is to me used for integrated is Described by high shorted, will be sended to see the second at the second section of the Sec. 20. Sec. 13. If the water is to be irrigated is Described by high shorted, will be sended to sect the second section of the s	ofE	ıreka		, C	ounty of	Eurek	8
hereinafter stated. (If applicant is a corporation, give date and placed incorporation.) 1. The acuree of the proposed appropriation is Cettonwood Canvon Memoral and Creek (No. 2 or South Branch). 2. The amount of water applied for is Cose-enceded quals the index isolate. Springs and Creek (No. 2 or South Branch). 3. The water to be used for Stockwatering and domestic purposes. It is a point in the SEI SW of Sec. 13. T. 20 M; R. 54 E., which bear Describes thing within a themselved in the SEI SW of Sec. 13. T. 20 M; R. 54 E., which bear Describes thing within a themselved in the SEI SW of Sec. 13. T. 20 M; R. 54 E., which bear is to be diverted from the Sections to a select-correct. He accurated land in book is as a selection of the section of the Sec. 13. T. 20 M; R. 54 E., which bear is a selection of the section o	: State of		Nevada		, hereby	makea	pplication
1. The source of the proposed appropriation is Cottonwood Canvon Name of these, lake or other worse Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth sections and content to be used for Stockwatering and domesticate purposes. Integration, power, shalter, manufactoring, describe, or there was righted to the point in the SET SWA of Sec. 13. T. 20 N; R. 54 E. which bear Describe their official at the following point. At a point in the SET SWA of Sec. 13. T. 20 N; R. 54 E. which bear Section of the section of public mirror, or become and discusse to sender course. If an manufactoring, described has it is a source at the following point. At a point in the SET SWA of Sec. 13. T. 20 N; R. 54 E. which bear is S. 350 337 E., 2708, 31 ft. from the givenness to sender course. If an manufactoring described has referred and the sender of the sender of the givenness to sender course. If an manufactoring described has referred and the sender of the givenness to sender course. (a) Mumber of cores to be irrigated is Describe by legal subdivision, on if a sample and include the passion of the sender course. (b) Description of land to be irrigated is Describe by legal subdivision, on if a sample and include the passion by legal subdivision, on if a sample and include the sender of the sender	permission	to approp	riate the	public wat	ers of the	State o	r Nevada,
1. The source of the proposed appropriation is Cottonwood Canvon Name of steres, lake, or other source Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is One-fourth second-fee 3. The water to be used for Stockwatering and domestic purposes. It require, prive shine, manufacturing, demants, or there was 4. The water is to be diverted from its source at the following point At a point in the SET SW of Sec. 13. T. 20 N: R. 54 E. which boa Describes they with a fewer whiches of public marrey, or by course and distance to a suches corner. If we manufacturing, demants, or they was \$5. 350 37' E., 2708, 31 ft. from the Giorner on the W. boundary of said Sec. 13. If the water is to be irrigated is (b) Description of land to be irrigated is [b) Description of land to be irrigated is [b) Description of land to be irrigated is [b) Description of land to be irrigated is [c) Water to be developed is	hereinafte	r stated.	(If appli	loant is a	corporatio	n, give	date and p
Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is	of incorpo	ration.)	*		h; *	, :	
Springs and Creek (No. 2 or South Branch). 2. The amount of water applied for is	l. The so	uroe of th	e proposed	l appropria	tion is C	ottonwoo	d Canvon
The water to be used for Stockwatering and domestic purposes, prigation, power, indicate, meanthering, demantic, or other the set. 4. The water is to be diverted from its source at the following point At a point in the SEL SWL of Sec. 13, T. 20 N; R, 54 E., which bear being with a fearer subdivision of public survey, or becomes and distance to a section-corner. If an incurreged land, it should be set in S. 39° 37° E., 2708, 31 ft. from the fiderance to a section-corner. If an incurreged land, it should be said Sec. 13. If the water is to be used for keringated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Description of land to be irrigated beautiful the Blate Englishes when applied on a returned for derivation. (d) Description provided in accordance with appeals instruction from the Blate Englishes when applied on a returned for derivation. (d) Power to be developed is however, and end about hours be applied to a returned for derivation. (d) Power to be developed is horself SWL of Sec. 13, T. 20 N; R. 54 E Give their subdivision on which works will be leaded, or leaded promise and distance to a section-corner. (f) Point of return of water to stream beautiful distance to a section-corner. (g) State number and kinds of animals to be watered Life Catific and followers and their predecessors have used water from the source. together with the range territory in the vicinity there.	• ,	•	• .			Mame of stream,	lake, or other source
The water to be used for Stockwatering and domestic purposes, prigation, power, indicate, meanthering, demantic, or other the set. 4. The water is to be diverted from its source at the following point At a point in the SEL SWL of Sec. 13, T. 20 N; R, 54 E., which bear being with a fearer subdivision of public survey, or becomes and distance to a section-corner. If an incurreged land, it should be set in S. 39° 37° E., 2708, 31 ft. from the fiderance to a section-corner. If an incurreged land, it should be said Sec. 13. If the water is to be used for keringated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Description of land to be irrigated beautiful the Blate Englishes when applied on a returned for derivation. (d) Description provided in accordance with appeals instruction from the Blate Englishes when applied on a returned for derivation. (d) Power to be developed is however, and end about hours be applied to a returned for derivation. (d) Power to be developed is horself SWL of Sec. 13, T. 20 N; R. 54 E Give their subdivision on which works will be leaded, or leaded promise and distance to a section-corner. (f) Point of return of water to stream beautiful distance to a section-corner. (g) State number and kinds of animals to be watered Life Catific and followers and their predecessors have used water from the source. together with the range territory in the vicinity there.	2. The am	ount of war	ter applie	d for is_	one-fo	urth	second-fo
At a point in the SET SWT of Sec. 13. T. 20 N; R. 54 E., which bear Describe to the rollowing point At a point in the SET SWT of Sec. 13. T. 20 N; R. 54 E., which bear Describe to the streng with a team subdivision of public survey, or to conse and distance to a section-corner. We necessary lead in about be so referred to the W. boundary of Said Sec. 13. If the Water is to be used for its from the Set Corner on the W. boundary of Said Sec. 13. If the Water is to be used for its integrated is				Stockwate	ring and d	omestic	purposes.
S. 39° 37' E., 2708,31 ft. from the gilderner on the W. boundary of said Sec. 13. If the water is to be used for exercised is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe to begal subdivision, onlion assurviyed hand induced by seal and a description provided is secondance with speeds instruction from the Siste English when applied on a returned for direction. (b) Use will begin about and end about, of each year if water is to be used for Power, Minning, Stock watering, on other use, supply the following information: (c) Use will begin about and end about, of each year following information: (d) Power to be developed is horsepower. (e) Works to be located in the SH2 SW1 of Sec. 13. T. 20 N; R. 54 E Give 45-acre subdivision on which works will be beauted, or locate by source and distance to a section-corner. (f) Point of return of water to stream	4. The wa	ter is to)	oe divertè		* * * * * * * * * * * * * * * * * * * *		•
S. 39° 37' E., 2708,31 ft. from the giorner on the W. boundary of said Sec. 13. If the water is to be used for irrigated is (a) Number of acres to be irrigated is Describe to begal subdivision, on if on anarchysed hand induced by separate to be standard a description provided in accordance with special instruction from the Sinte Englises when applied on a returned for direction. (b) Use will begin about and end about, of each year if water is to be used for Power, mining, stork watering, on other use, supply the following information: (d) Power to be developed is horsepower. (e) Works to be located in the SH2 SW1 of Sec. 13. T. 20 N; R. 54 E Give 45-acre subdivision on which works will be beauted, or locate by source and distance to a section-corner. (f) Point of return of water to stream bearing and distance to a section-corner. (g) State number and kinds of animals to be watered 150 cattle and 6000 sheap. h) Use will begin about April 1 and end about Oct. 1 , of each year in source a together with the range territory for the vicinity there.	At a poir	at in the S	SEL SWL OF	C Sec. 13.	T. ZO N:	R. 54 E.	, which be
The the water is to be used for the residence of acres to be irrigated is Describe to be irrigated Describe to be irrigated Describe to begin subdivision, or if or ansurveyed and irrhood to be stated and a description provided in accordance with special instruction from the State Exploser when application is returned for correction. Month To water is to be used for power, mining, atoux watering, or other use, supply the following information: (d) Power to be developed is	S. 39° 3'	7° E., 2708	3,31 ft. 1	from the a	dorner on	the W.	boundary o
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal ambdivision, or if on anautveyed hard is should be so stated and a description provided in accordance with speechal instruction from the Siste Engineer when application is returned for correction. (c) Use will begin about and end about, of each year	aura jan	a 4.14	***************************************	,			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
(a) Number of acres to be irrigated is Describe by legal ambdivision, or if on ananywyed hard is shown be so stated and a description provided in accordance with speedal instruction from the Biate Engineer when application is returned for correction. (b) Use will begin about and end about, of each year	TP TE	B WATER IS TO	RELUBED FOR	TERIGATION. B	UPPLY THE FO	LLOWING IN	PORMATION:
(b) Description of land to be irrigated Describe by haple subdivision, on if on ansurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for convection. (c) Use will begin about and end about, of each year if water is to be used for Fower, mining, atouk watering, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located In the SHE SWE of Sec. 13, T. 20 N; R. 54 E Give at ears subdivision on which works will be located, or locate by source and distance to a section-corner. (f) Point of return of water to stream	,	}		, , , , , , , , , , , , , , , , , , , ,			
(b) Description of land to be irrigated Describe by haple subdivision, on it on answeringed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for convection. (c) Use will begin about and end about, of each year if water is to be used for Fower, mining, atom watering, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located In the SHI SWI of Sec. 13, T. 20 N; R. 54 E Give at ears subdivision on which works will be located, or locate by source and distance to a section corner. (f) Point of return of water to stream	(a) Number	r of acres	to be irr	lgated is			* 10.5 (1)
Describe by legal subdivision, or if on annaversal land it then be seen stated and a description provided in accordance with expected instruction from the State Engineer when application to returned for correction. (c) Use will begin about and end about, of each year if water is to be used for power, mining, stock watering, or other use, supply the rollowing information: (d) Power to be developed is horsepower. (e) Works to be located In the SMA SWA of Sec. 13, T. 20 N; R. 54 E Give the earse subdivision on which works will be located, or locate by source and distance to a section correct. (f) Point of return of water to stream	. , , , , , , , , , , , , , , , , , , ,						
be so stated and a description provided in accordance with special instruction from the Einte Engineer when application is returned for correction. (6) Use will begin about and end about, of each year		•			:		
(d) Use will begin about and end about, of each year water is to be used for fower, mining stock watering, or other use supply the following information: (d) Power to be developed is horsepower. (e) Works to be located In the SHE SWH of Sec. 13. T. 20 N; R. 54 E Give to access subdivision on which works will be located, or locate by source and distance to a section-corner. (f) Point of return of water to stream	(b) Desor	iption of	land to be	irrigated		Pulfrelsian an if an	
(c) Use will begin about and end about, of each year	(b) Desor	iption of	land to be	irrigated		sbdivision, or if on	unsurveyed land it sho
(d) Use will begin about and end about, of each year, of each year, of each year, of each year if water is to be used for power, mining atom watering, or other use, supply the, followers to be developed is				· · -: • • •	Describe by legal st		
(d) Use will begin about and end about, of each year if water is to be used for power, mining, stock watering, or other use, supply the following information: (d) Power to be developed is horsepower. (e) Works to be located In the SHT SW1 of Sec. 13. T. 20 N: R. 54 E Give 48-err subdivision on which with with be located by source and distance to a section-corner. (f) Point of return of water to stream	be so stated and			· · -: • • •	Describe by legal st		
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	be so stated and	· · · · · · · · · · · · · · · · · · ·		· · -: • • •	Describe by legal st		
FOLLOWING INFORMATION: (d) Power to be developed is	be so stated and	· · · · · · · · · · · · · · · · · · ·		· · -: • • •	Describe by legal st		
FOLLOWING INFORMATION: (d) Power to be developed is	be so stated and	a description provided	In accordance with w	poolal instruction from	Describe by legal at a the State Engineer w	rben application is	returned for exceeded
(e) Works to be located In the SHT SW1 of Sec. 13. T. 20 N: R. 54 E Give 45-acre subdivision on which works will be located by course and distance to a section-corner. (f) 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 150 cattle and 6000 sheep. (h) Use will begin about April k and end about Oct. 1, of each year Month 1) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and	a description provided	Rhout	and en	Describe by legal at the State Engineer w	rben application is	of each yes
f) 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 150 cattle and 6000 sheep. h) Use will begin about April k and end about Oct. 1 , of each year Month i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and	a description provided	about	and en	Describe by legal at a the State Engineer w	rben application is	of each yes
g) State number and kinds of animals to be watered 150 cattle and 6000 sheep. h) Use will begin about April k and end about Oct. 1, of each year Month i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and	a description provided	D FOR POWER,	and en	Describe by legal at a the State Engineer w	Month	of each yes
g) State number and kinds of animals to be watered 150 cattle and 6000 sheep. h) Use will begin about April k and end about Oct. 1 , of each year Month i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and (c) Use w IF WATEL	ill begin at to be deve	n secondance with secondance w	and en	Describe by legal at a the State Engineer w	Month A OTHER US 10 PS S P O W S 3 . T . 20	of each yes
h) Use will begin about April 1 and end about Oct. 1 , of each year i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and (c) Use w IF WATEH (d) Power (e) Works	a description provided ill begin a R IS TO BE USE to be deve	D FOR POWER, FOLL Bloped is atted In th	and en	Describe by legal at the State Engineer w	Month B. OTHER US 1013 Spow6 3. T. 20 Lea to a section-con	of each yes H. Supply The N: R. 54
h) Use will begin about April k and end about Oct. 1 , of each year i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and (c) Use w IF WATEH (d) Power (e) Works	a description provided ill begin a R IS TO BE USE to be deve	D FOR POWER, FOLL Bloped is atted In th	and en	Describe by legal at the State Engineer w	Month B. OTHER US 1013 Spow6 3. T. 20 Lea to a section-con	of each yes H. Supply The N: R. 54
i) Remarks Applicants and their predecessors have used water from his source, together with the range territory in the vicinity there	be so stated and (c) Use w IF WATER (d) Power (e) Works (f) Point	ill begin at to be deveronded to be locally of return	n secondaries with seco	and enth MINING, STORM OWING INFORM THE SHE SWE TO LOCAL TO STORM TO STORM THE SHE SWE THE SWE THE SWE THE SHE SWE THE SHE SWE THE SHE SWE THE SWE TH	Describe by legal at the State Engineer was about the state Engineer was about the state of the	Month ROTHER US 1013 Spow6 3, T. 20 Les to a section-con same manner as p	of each yes E, SUPPLY THE No. R. 54 ner.
his source, together with the range territoky in the vicinity there	be so stated and (c) Use w IF WATEL (d) Power (e) Works (f) Point	ill begin a to be deve to be loca Give 45-acre subdivi of return	D FOR POWER, FOLL Bloped is at ed_In_thiston on which works of water	and enth MINING, STORM OWING INFORM THE SHE SWE TO LOCAL TO STORM TO STORM THE SHE SWE THE SWE THE SWE THE SHE SWE THE SHE SWE THE SHE SWE THE SWE TH	Describe by legal at the State Engineer was about the state Engineer was about the state of the	Month ROTHER US 1013 Spow6 3, T. 20 Les to a section-con same manner as p	of each yes E, SUPPLY THE No. R. 54 ner.
his source, together with the range territoky in the vicinity there	be so stated and (c) Use w IF WATER (d) Power (e) Works (f) Point (g) State	a description provided ill begin a to be deve to be loca Give 45-acre subdivi of return number and	n secondance with secondance w	and en mining, store owing inform to stream animals t	Describe by legal at a the State Engineer was a the State Engineer was a second about	Month B. OTHER US 10 PS @ POW @ 3. T. 20 Las to a section con estima manner as p	of each yes E, supply the N. R. 54 ner.
	be so stated and (c) Use w IF WATER (d) Power (e) Works (f) Point (g) State 60 (h) Use w	ill begin at to be deveronded to be deveronded to be local control of return number and the control of the cont	D FOR POWER, FOLL sloped is atted In this of water i kinds of about April Mon	and en mining, storm owing information of the stream animals the stream of the stream	Describe by legal at a the State Engineer was a state Engineer was a state of Sec. 1 to by source and distant of the sourc	Month B. OTHER US 10.PS # POW # 6 3. T. 20 Las to a section con same manner as p	of each yes e, supply the N: R. 54 ner. attle and

				0010
The state of the s				8813
Dams and re	SCRIPTION OF PROPOSED	WOKKS	-42	
State manner in which water is to be diverted, w		with pipes, disches, finnes, or other	sondults. If water	
la to be stored to receproize, it should be no	stated and blo location of the reservoir shor	ild be given with reference to the less	ul subdivioloje.	
	M. Commence of the Commence of			·
. Estimated cost of wo	rks \$200.00			
		The state of the state of the		
. Estimated time requi	red to construct wor	ks Morks alread	v completed.	
. Remarks	For use of sophesis			
	200000000000000000000000000000000000000			
and the same of th				
HANDLEY BROTHERS	S, Applican	t.		Aller & Commence
	B y Han:	vey M. Payne		ige of ₹
tompared ME-CT.		$(g^{i,1},\dots,g^{i,n})_{i=1}^{n}$:	4
his sheet inspected		4 14 1		
	War and some			
	; Engine	War war a second of the secon		
Δ1	PPROVAL OF STATE	ENGINEER _		
er general in mengingan in mengeneran in disembat dan seletar in disembat dan seletar in disembat dan seletar Territoria				
	that I have examined			
nd do hereby grant the	same, subject to the	following limits	ations and	
onditions:	-it is issued subject	at to dil moior	cichta on	4 .
This Perr	mit is issued subjective.			
the source.	The State reserves	the right to reg		
the source.		the right to reg		
This Perm the source.	The State reserves	the right to reg		
This Perm the source.	The State reserves ter herein granted	the right to regulations and all to	late the	
the source. tude of the wa	The State reserves ter herein granted :	the right to regular and all to the limited to the	imes.	
the source. the source. use of the wa- he amount of water to be	The State reserves ter herein granted see appropriated shall beneficial use, and	the right to regular and all to be limited to the not to exceed.	imes.	
the source. the source. tude of the was he amount of water to be hich can be applied to a or sufficient to	The State reserves ter herein granted :	the right to regular and all to be limited to the not to exceed.	imes.	
the source. tuse of the way he amount of water to be high can be applied to to or sufficient to ubic feet per ascond.	The State reserves ter herein granted stall eappropriated shall beneficial use, and water 6000 sheep, 1	the right to regret any and all to be limited to the not to exceed.	ines.	
the source. the source. use of the we he amount of water to be high can be applied to a or sufficient to ubic feet per second. ctual construction work	The State reserves ter herein granted state shall begin on or b	the right to regret any and all to be limited to the not to exceed 50 head of cattle efore Oct. 1.	ines.	
the source. the source. tude of the was he amount of water to be hich can be applied to to or sufficient to ubic feet per second. ctual construction work roof of commencement of	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or b	the right to regret any and all to be limited to the not to exceed 50 head of cattle efore Oct. 1.	11ate the imes.	
the source. the source. tude of the water to be the amount of water to be applied to lor sufficient to subject the per second. ctual construction work roof of commencement of ork must be prosecuted to the source of the second of the seco	The State reserves ter herein granted a e appropriated shall beneficial use, and water 6000 sheep, 1 shall begin on or b work shall be filed	the right to regret any and all to be limited to the not to exceed 50 head of cattle efore Oct. 1.	11ate the imes.	
the source. the source. tuse of the we he amount of water to be high can be applied to a or sufficient to ubic feet per ascond. ctual construction work roof of commencement of ork must be presecuted a efore Oct. 1. 193	The State reserves ter herein granted stall beneficial use, and water 6000 sheep, 1 shall begin on or b work shall be filed with reasonable dilf	the right to regret any and all to be limited to the not to exceed 50 head of cattle of ore Oct. 1. before Oct. 1. before Nov. 1. gence and be comp	ines. no amount .042 1930 1930 leted on or	
the source. the source. tuse of the we he amount of water to be high can be applied to a or sufficient to ubic feet per ascond. ctual construction work roof of commencement of ork must be presecuted a efore Oct. 1. 193	The State reserves ter herein granted stall beneficial use, and water 6000 sheep, 1 shall begin on or b work shall be filed with reasonable dilf	the right to regret any and all to be limited to the not to exceed 50 head of cattle of ore Oct. 1. before Oct. 1. before Nov. 1. gence and be comp	ines. no amount .042 1930 1930 leted on or	
the source. tuse of the wear to be amount of water to be applied to to sufficient to subject per ascond. ctual construction work roof of commencement of ork must be prosecuted applied to the subject of the subject	ter herein granted shall beneficial use, and water 6000 sheep, I shall begin on or b work shall be filed with reasonable dilf	the right to regret any and all to be limited to the not to exceed 50 head of cattle efore Gct. 1. before Nov. 1. gence and be compared to the compared to th	ines. no-amount .042 .042 .042 .042 .0430 .0430 .0430	
the source. the source. tude of the way he amount of water to be hich can be applied to a or sufficient to ubic feet per ascond. ctual construction work roof of commencement of ork must be prosecuted a efore	The State reserves ter herein granted a shall beneficial use, and water 6000 sheep, I shall begin on or be work shall be filed with reasonable dilf beneficial use shall be filed beneficial use shall	the right to regret any and all to be limited to the not to exceed to head of cattle of ore Oct. 1. before Oct. 1. before Nov. 1. gence and be compared to the made on or be	ines. no amount .042 e. 1930 1930 1930 1930 fore	
the source. the source. tude of the war tude of the war he amount of water to be hich can be applied to a or sufficient to a ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted a efore Oct. 1933 roof of completion of water to a Oct. 1, 1933	The State reserves ter herein granted a state herein granted shall beneficial use, and water 6000 sheep, I shall begin on or be work shall be filed with reasonable dilf beneficial use shall proof of the applic	the right to regret at any and all to the limited to the not to exceed to head of cattle of the not to exceed to head of cattle of the not to exceed to head of cattle of the not to exceed to head of cattle of the not to exceed the not to exceed the not to exceed the not to extend the not to exceed t	ines. no-amount .042 1930 1930 1931 fore	
the source. the source. tude of the weare to be the amount of water to be high can be applied to or sufficient to ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted a second of completion of water to be pulication of water to be must be filed with See m	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or bework shall be filed with reasonable dilf beneficial use shall be roof of the applicate Engineer on or	the right to regret any and all to the limited to the not to exceed 50 head of cattle of ore Oct. 1. before Oct. 1. before Nov. 1. be made on or be ation of water to before Nov. 1.	ines. no amount .042 1930 1930 1931 fore beneficial , 1933	
the source. the source. tude of the were to be the amount of water to be applied to a construction work of commencement of ork must be prosecuted a construction of water to be proceed of completion of water to be proceed to construct to the construction of water to be proceed to construct	The State reserves ter herein granted a state herein granted shall beneficial use, and water 6000 sheep, I shall begin on or be work shall be filed with reasonable dilf beneficial use shall proof of the applic	the right to regret any and all to the limited to the not to exceed 50 head of cattle of ore Oct. 1. before Oct. 1. before Nov. 1. be made on or be ation of water to before Nov. 1.	ines. no amount .042 1930 1930 1931 fore beneficial , 1933	
the source. Tude of the weak to be that the amount of water to be applied to or sufficient to outline feet per second. Actual construction work roof of commencement of ork must be prosecuted affore. Oct. 1, 193 roof of completion of water to pulication of water to be projected.	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or be work shall be filed with reasonable diliberations shall be filed beneficial use shall proof of the applicate Engineer on or wilness my hand.	the right to regret any and all to the limited to the not to exceed to head of cattle of the not to exceed to head of cattle of the not to exceed to head of cattle of the not lead of the not lead on or be ation of water to before Nov. 1	ines. no amount .042 1930 1930 1931 fore beneficial , 1933	
the source. the source. tude of the weare to be the amount of water to be hich can be applied to or sufficient to ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted as force. Cat. 1. 1933 se must be filed with Sing Filed 1022/929 Fine of laboration of water to be prosecuted with Sing Filed 1022/929	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or be work shall be filed with reasonable diliberations shall be filed beneficial use shall proof of the applicate Engineer on or wilness my hand.	the right to regret any and all to the limited to the not to exceed to head of cattle of the not to exceed to head of cattle of the not to exceed to head of cattle of the not lead of the not lead on or be ation of water to before Nov. 1	ines. no amount .042 1930 1930 1931 fore beneficial , 1933	
the source. the source. tude of the way he amount of water to be hich can be applied to or sufficient to or sufficient to ubic feet per ascond. ctual construction work roof of commencement of ork must be prosecuted of fore Oct. 1. 1933 se must be filed with Si toof of completion of water to Oct. 1. 1933 se must be filed with Si toof of completion of water to Proof of completion of water to Oct. 1. 1933	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or be work shall be filed with reasonable diliberations shall be filed beneficial use shall proof of the applicate Engineer on or wilness my hand.	the right to regret any and all to the limited to the second so head of cattle of the second	no-amount .042 .042 .042 .042 .042 .042 .043 .043 .043 .043 .043 .043 .043 .043	
the source. the source. tude of the week he amount of water to be hich can be applied to or sufficient to or sufficient to outlie feet per second. ctual construction work roof of commencement of ork must be prosecuted of ork must be prosecuted of the second of th	ter herein granted shall beneficial use, and water 6000 sheep, 1 shall begin on or be work shall be filed with reasonable diliberations shall be filed beneficial use shall proof of the applicate Engineer on or wilness my hand.	the right to regret any and all to the limited to the second so head of cattle of the second	ines. no amount .042 1930 1930 1931 fore beneficial , 1933	

AMENDED ASSOCIATION FOR PERMIT Social TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State F Returned to applicant for correction	ingineer's office JAN 17 1323
Corrected application filed	AUG 22 1929
70	
The undersigned Handley Brothers	ame of adplicant
of Eureka Count	370
Ž.,	r.
A MANUA NA FIEL A	hereby make_application, for
permission to appropriate the public waters	and the second s
hereinafter stated. (If applicant is a cor	poration, give date and place
of incorporation.)	
1. The source of the proposed appropriation	on is Saw Mill Spring and Cree
	Name of stream, lake, or other source
2. The amount of water applied for is on	e-fourth second-feet.
3. The water to be used for Stockwatering	and domestic purposes
4. The water is to be diverted from its so	were at the following point:
At a point in the SEA NEW of Sec. 13. To Describe as being within a 40-core subdivision of public survey, or by source and distance to a	
Describe as being within a 40-acre subdivision of public survey, or by source and distance to a 82? 12° 42' E., 4446.90 feet from the 3. 30	
of said Sec. 13.	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPL	THE FOLLOWING INFORMATION:
(a) Number of sores to be irrigated is	
(b) Description of land to be irrigated.	
Des	eribe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special fratruction from the fi	tate Engineer when application is returned for correction.
According to the second	
(c) Use will begin about and end a	bout, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WA	
(d) Power to be developed is	horsepower.
(e) Works to be located in the SE's NET Ser	c. 13 T. 20 N; R. 54 E.
	curse and distance to a section-corren.
(f) Foint of return of water to stream	Describe in same manner as point of diversion.
(g) State number and kinds of animals to b	e wetened ISO cattle and
6000 sheep:	***************************************
(h) -Use will begin about Apr. 1 and end a	
(i) Remarks Applicants and their predecess	ors have used water from this
	ors have used water from this in the vicinity thereof,

DESCRIPTION OF PROPOSED WORKS

arminosa atom va - and angula . W dama	٠.,,
Reservoirs and tronghs	
State manner to which water is to be diverted, whether hi dam ar other worth, whether through pipes, disches, fluipes, or other cardidles. If mader	
is to be stored in reservoirs, it should be so spinted and the ideasion of the reservoir blooks his given with respected to the legal subdivisions.	, t
is to be stored in Leselacial it specify by so simply and the lossescounce and any another many and any any and any any and any any and any any any any any and any any any any any and any any any and any	
The state of the s	
	1
5. Estimated cost of works \$400.00	
Additional Estimated time required to construct/works Que year.	· · ·
s. Estimated time required to construct/works the vest	
7. Remarks	
For the of applicant	te .
18 18 18 18 18 18 18 18 18 18 18 18 18 1	18.
The state of the s	
HANDLEY BROTHERS , Applicant.	
By Hanvey M. Payne	ું કું. ઉત્તર
lompared M.EC.T.	1.5
his sheet inspected	:
	14.
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
nd do hereby grant the same; subject to the following limitations and	. : :
· · · · · · · · · · · · · · · · · · ·	
onditions; 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.	
he amount of water to be appropriated shall be limited to the emount	
Ma. will off. 4 acei. for pe. abbitchigger a prair ac. Ilmitor to . Ma. sementia	
high can be applied to beneficial use, and not to exceed	•
or sufficient to water 6000 sheep, 150 head of cattle.	•
ubic feet per second.	
ctual construction work shall begin on or before Oct. 1. 1930	
ctual construction work shall begin on or before Oct. 1. 1930.	
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 - Oct. 1. 1931	rana Tanga
roof of completion of work shall be filed before Nov. 1. 1931	1
with the state of	
pplication of water to beneficial use shall be made on or before	. 4
သိတ္တာတာတယ္ ကိုလိုတ္တြင္းမ်ားသည္။ သမ	
Oct. 1. 1933 . Proof of the application of water to beneficial.	
se must be filed with State Engineer on or before Nov. 1. 1933	
se must be tiled with state engineer on or before Nov. 1. 1733	
10 1 Aug 0 2 1 0 2 0	
ap Filed Aug. 22,1929	20
op Filed Aug. 2 2 1929 The first of labor filed May = 2 - 1930 WITNESS MY HAND AND SEAL this 30th day	
op Filed Aug. 2 1929 rent of labor filed May = 1430 WI ENESS. MY HAND AND SEAL this 30th day rent of completion of work first May 2 1930	
top Filed 1992 2 1929 Tenf of labor filed May = 2 1930 WI TIMESS MY HAND AND SEAL this 30th day Tenf of completion of work first May 2 1930	
top Filed Aug. 2 1929 Top of labor filed May = 2 1930 WITNESS MY HAND AND SEAL this 30th day Top of completion of work first May 2 1930 Top of completion of work first May 2 1930 Top of ADERI 1930	
rest of labor filed May = 2-1930 WITNESS MY HAND AND SHAL this 30th day conf of campletton of work first May 2-1930 WITNESS MY HAND AND SHAL this 30th day OF ADJET 1930 Wiffingle Na 2000 Issued May 201998191	
ap Filed Aug. 22/929 renf of labor filed May = 2-1930 WI DNESS MY HAND AND SEAR this 30th day renf of completion of more first May 2-1930 or Appel 1930 or Appel 1930	



AMENDED APPLICATION FOR PERMIT SOTAL TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

-		Date of first receipt and filing in State Engineer's office JAN 17 1923
		Returned to applicant for correction AUG 22 929
	1. 4	WOTTOUVOR APPLICATION TITLE
		The undersigned Handley Brothers
		Name of applicant
rl	٠, ٠,	of Eureka , County of Eureka
l		State of Nevada hereby make application for
4	1 30 m	State of nevada , hereby make application for
1		permission to appropriate the public waters of the State of Nevada, as
		hereinafter stated. (If applicant is a corporation, give date and place
		in the state of th
:		of incorporation.)
- Herrican		
1		1. The source of the proposed appropriation is <u>Cottonwood Springs and</u> Name of stream, take, of other bourse
	من م	Creek (No. 1 or main branch).
1		
1		2. The amount of water applied for is one-fourth second-feet.
	ا نید کارہ کا	3. The water to be used for stockwatering and domestic purposes.
ŀ		Irrigation, power, mining, manufacturing, domestic, or other use
1		4. 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 bears Describe as being within a 40-acre subdivision of public survey, or by source and distance to a section-section. If on unsurveyed land, it should be so stated.
		S.461 27 E. 5298.32 feet from the scorner of the West boundary
1		of said Sec. 13.
1	•	IP THE WATER IS TO BE USED FOR IERIGATION, SUPPLY THE POLLOWING INFORMATION:
	· ',	II IIID AVIOR IN TO DE COUR AAR TWWATTAM BALLIL THE LAWRENCE THE APPRENTAGE.
1		(a) Number of acres to be irrigated is
1	,	(b) Description of land to be irrigated
-	• •	Describe by legal subdivision, or if on unsurveyed hard is should
		be so stated and a description provided in accordance with special instruction from the Music State States States and an opplication is returned for correction.
1		
ŀ		
1		
1		
	•	(c) Use will begin about and end about, of each year.
		Month
ļ	,	IF WATER IS TO BE USED FOR POWER, MINING, STOOK WATERING, OR OTHER USE, SUPPLY THE
		FOLLOWING INFORMATION:
-		(d) Power to be developed is horsepower.
ĺ	* .	
	**	(e) Works to be located in the SEE SEE of Sec. 13, T., 20 n; R. 54 E Give 40-acre subdivision on which works will be located, or fecute by course and distances to a section-corner.
ŀ		
F	, s	(f) Point of return of water to stream Describe in same manner as point of diversion.
ł	٠.	
	. <u></u> .	/av State mumber and blade of entents to be watered 150 mattle and
-		(g) State number and kinds of animals to be watered 150 cattle and
	•	6000ssheep.
		(h) -Use will begin about Apr. 1 and end about Oct. 1 , of each year,
		Month Month
		(i) Remarks Applicants and their predecessors have used water from
		is source, together with the range territory in the vicinity thereof, for
	18	ny years prior to 1905 and claim a vested right thereby, which right not waived by virtue of the filing of this application.

DESCRIPTION OF PROPOSED WORKS Pipe line and tronghs

States manual th Autist agent in to be made into a course in course in course for course for the course of the cou		
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.		
The second secon		
5. Estimated cost of works \$150.00		
d. Estimated time required to construct works One year.		
7. Remarks For use of sophisant		
HANDLEY BROTHERS Applicant.		
By Harvey M. Payne		
Compared M.FC.T.		•
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	- Thomash-	
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		
which can be applied to beneficial use, and not to exceed .042		
cubic rest per second. water 6000 sheep, 150 head of cattle.		
Actual construction work shall begin on or before Oct. 1, 1930	r to see	
目 그 그는 그 살인 사람은 문학들이 그 그는 그 중요하다. 그 사람은 그는 왕에 생활하면 그 사람들이 된 공연하다. [1		
Proof of commencement of work shall be filed before Nov. 1. 1930		
Work must be prosecuted with reasonable diligence and be completed on or		
before Oct. 1: 1931		
Proof of completion of work shall be filed before Nov. 1, 1931		
Application of water to beneficial use shall be made on or before		
မြို့သို့သည်။ သော မိမိုသည်သောကျသည် အသည်။ လည်းသို့သို့သည် ကျောင်းသည် သည် အသည် အကျောင်းသည် အမျှင်းသည်။	· · · · · · · · · · · · · · · · · · ·	
Oct. 1, 1933 , Proof of the application of water to beneficial	. ब्रायक्ये	
use must be filed with State Engineer on or before Nov. 1. 1933		
Map Filed Aug. 28, 1929. WITNESS MY HAND AND SKAL this 30th day	1000	
Proof of completion of work flats 70.9 31.	77.5	
Proof of temedical use that MIV 21 1575		
Certificate No. 2018 1000 May 21 28 200		
Recorded Bh Base	77	
Courts Records By		Daw- 00
Beck Properti	es Exhibit 9 -	- Page 20

Application No. 8813	Certificate Record No. 2021	Book 7	Page_2021_
----------------------	-----------------------------	--------	------------

THE STATE OF NEVADA	÷
CERTIFICATE OF ARPROPRIATION OF WATER	
American representation of the Control of the Contr	
WHEREAS, H. M. PAYNE FOR HAMPLEY PROTHERS has presented to the State Engineer	
of the State of Nevada Proof of Application of Water to Beneficial Use, from	i i
Cottonwood Canyon Springs and Creek (South Branch)	
through Dem end reservoir for	
.Stockwatering and demeatic	3
purposes: The point of diversion of water from the source is as follows: Sa. 39. 371 Ear. 2708.31. ft. from the 2 Gor. on the W. bdy. Sec. 13, T. 20 N., R. 54 E., M.D. VELLA W., or in the SEE SW. Sec. 13, T. 20 N., R. 54 R., M.D. Besta.	
situated in EnrekaCounty, State of Nevada.	j.
Now Know Yr., That the State Engineer, under the provisions of Section 78, Chapter 140, Statutes of	ğ
1933 has determined the data, source,	
purpose and amount of each appropriation, together with the place to which such water is appurement, as follows:	
Name of appropriator Handley Brothers	
Postoffice address Euroka, Euroka, Gonnty, Nevada,	
Amount of appropriation C: 028 ouble Foot permassond or sufficient to water 4000 sheep and 100 cattle. Period of use, from APXIL 181 to HOTY 181 of each year	
Date of priority of appropriationJanuary 17th, 1929.	
Description of Works of diversion and use:	
	40
Dam of earth and rook 4 to 5 feet high 12 feet wide end 20 feet	4
Dem of earth and rook 4 to 5 feet high, 12 feet wide and 20 feet Thoug, making reserveir 80 feet in diameter. Place of use is in the SE	
Thong, making reserveir 80 feet in diameter. Place of use is in the SE	
Thong, making reserveir 80 feet in diameter. Place of use is in the SE	
Thong, making reserveir 86 feet in diameter. Place of use is in the SEL SECTION, T. RO. N., R. 54 E., M.D.B.&M.	
Thong, making reserveir 80 feet in diameter. Place of use is in the SE	
Thong, making reserveir 80 feet in diameter. Place of use is in the SEI Sec. 13, T. 20 N., R. 54 E., M.D.R. 8M.	
Thong, making reserveir 86 feet in diameter. Place of use is in the SE	
Thong, making reserveir 80 feet in diameter. Place of use is in the SEL SEC. 13. T. 20 N., R. 54 E., M.D.B.AM.	
Thoug, making reserveir 80 feet in diameter. Place of use is in the SE SE Sec. 13, T. 20 N., B. 54 E., M.D.B. 844	
Plong, making reserveir 80 feet in diameter. Place of use is in the SE SECTION TO BE SECTION OF THE SECTION OF	
Thoug, making reserveir 80 feet in diameter. Place of use is in the SE SMI Sec. 13, T. 20 Na, B. 54 Ea; M.D.B. 8Ms.	
Thoug, making reserveir 86 feet in diameter. Place of use is in the SEL SEC. 13. T. 20 No. 18. 54 E., M.D.B. M.M. B. M	
Thoug, making reserveir 80 feet in diameter. Place of use is in the SE SMI Sec. 13, T. 20 Na, B. 54 Ea; M.D.B. 8Ms.	
Thoug, making reserveir 80 feet in diameter. Place of use is in the SEL SEC. 134. To 20 No., B. 54 E., M.D.B. 646. SEL SEC. 134. T. 20 No., B. 54 E., M.D.B. 646. In The right to water thereby determined in limited to the amount which can be beneficially used, not to exceed the cameranes above specified, and the use is restricted to the place where socialist in the purpose for which acquired.	
Though making reserveir 86 feet in diameter. Place of use is in the SE SEC. Sec. 173. T. RO Na. 18. 34 E. M. D. B. M. D. B. M. S. B. M. S. B. M. S. B. M. D. B. M. S. B. B. M. S. M. S. B. M. S. B. M. S.	
Thoug, making reserveir 80 feet in diameter. Place of use is in the SE SMI Sec. 134. T. 20 Na., B. 54 E., M.D.B. M.S. [17. The right to water thirdly determined is limited to the amount which can be beneficially used, not to exceed the transmined above specified, and the use is restricted to the place where acquired and to the purpose for which acquired. [18. Testiment Whencor, I. OEC. W. MALONE State Engineer of Nevada, have become set my hand and the seal of my office, this	
Though making reserve in 26 feet in diameter. Place of use is in the SE SEC. Sec. 13. T. 20 Na., R. 34 E., M. D. B. 344. In The right to water thereby determined is limited to the amount which can be beneficially used, not to exceed their amount above specified, and the use is restricted to the place where cognized and to the purpose for which acquired. In Testimony Wheneof, I. Cho. W. MALONE State Engineer of Nevads, have bereinto set my hand and the seal of my office, this are of Nevads, have bereinto set my hand and the seal of my office, this are of Nevads, have bereinto set my hand and the seal of my office, this	
Thoug, making reserve in 86 feet in diameter. Place of use is in the SE SE SECTION TO BE SECTION. SECTION TO BE SECTION.	Lohres Ag

	Application Not. 8814 1 Certificate Receird No. 12628 Book 7 Pages 2022
	Application Notil SSI4 1 ; Certificate Receird No. 12828 Book 7 Peges 200011
į	THE SHATEOFT MEVADA
	CERTIFICATE OF APPROPRIATION OF WATER
	THE PARTY FOR HANDLEY BROTHERS has presented to the Seas Engineer
į.	of the State of Nevada Proof of Application of Water to Bidesicial Use, from ulund in head where 10 2008 2011 to
	Saw Mill: Spring and Creek
	brough pipeline and troughs for
•	Stockwatering and domestic
	purposits. The point of diversion of water front the source is as follows: Man. A.M Man Man
	ft, Trow the & Sor. on the R. bdy. Sec. 13, T. 20 M. R. 54 Ed. McDell.
	em or in the SE NEL Sec. 13. T. 20 Non Ro 54 For Medicality 1007 33
Ĭ	situated in Burghts Gounty, State of Nevada:
į.	. Now Know Yz, Thap the State Engineers under this provisions of Section 112 Chapeter 12 12 Section of
	names such all have a secured the determined the de
	purpher and amount of such appropriation; together with this place to which such water is apparenant, saw follower
Ě	Nerse of appropriator Fandley Brose
	Post-office address - Burekey Furekey County o Newada
	Amount of appropriation. Q:028 of thirty Point Dar Second on anti-inient to retor 4000 canespand 100 castle. Period of use, from Appril 1st
	Period of use; from ARPAN 1881 1881 1882 1984 1984 1984 1984 1984 1984 1984 1984
	Description of Works of diversion and user-
	Afford 10 ft. of 2 inch pipe conveys water from the Spring to
,	two gallyanized from troughs each 2 ft. wide, 1 fact deep and language
	long. Place of use is in the Skl Net Sept 13. To 20 None Ber 54 Especial
	M.D.B. & Med and a fine of the state of the
	10 10 10 10 10 10 10 10 10 10 10 10 10 1
:	
•	
1	(e) The right to water thereby determined is dimited to the water which can be beneficially used, nicking dicced
, promote	the smount above specified, and the use is restricted to the place where acquired and titles purpose for restricted.
<u>.</u>	acquired. The Testimone Whenson, I,
₹ •	walt resilter on to been altered band on the equation of the seal of my office, this
	water the first water
	State Market
Regorded	Kal County Records
	Market Committee of the
Mary Control of the Property de	

Application Nat. 8815	Gertificate Record Nous 2023	Book 7.	Page 2025
-----------------------	------------------------------	---------	-----------

THE STATE OF NEVADA

CERTIFICATE: OF APPROPRIATION OF WATER	- 31 - 31
WHEREAS He Ma PAYNE FOR HANGLEY BROTHERS has presented to the State Engineer	
	25 A
of the State of Nevada Proof of Application of Water to Beneficial Use, from the continual and the state of Nevada Proof of Application of Water to Beneficial Use, from the continual and the state of the State of Nevada Proof of Application of Water to Beneficial Use, from the continual and the state of	
Cottonwood Springs and Oresk (Wain Branch)	
through pipeline and troughs for Shockwatering and domestic	
The paper and a section of the company and in a contract of the contract of th	
purposes. The point of diversion of water from the source is as follows Sa. 61. 971. He at 1899 33. The	Ž.
from & Cor. on W. bdy. Sec. 13, T. 20 N. R. 54 E., M.D.B. &M. or in the	
SHI SHI SAGE IN. T. SO Fee R. 54 Kee Madic Raddle	
situated in Euroke County, State of Nevada:	
Now Know Yz, That the State Engineer, under the provisions of Section	
has determined the date, source,	
purpose and amount of such appropriation, together with the place to which mink water is appurement, is followed	Ą.
Name of appropriator Handley Brothers	
Postofice address: "Buncks Turcks Country Borads	
Amount of appropriation 0.028 outlo, foot, per second or sufficient to mater 4000 sheep; and 100 cattle.	
Period of use, from ADNIA Later to Marke Less to each year	
Date of priority of appropriation	
Description of Works of diversion and use	
4 reservoir about 10 ft. in diameter and 2 ft. deep has been	
constructed at the spring and 16 ft. of 11 inch pipe donveys water	·
from said reservoir to about 20 ft. of sast-cirmian galvanizad ivon	
troughs about a ft. wide and 1 foot deep. Place of use is in the	
SR1 SR1 S80. 13, T. 80 N., R. 54 E., N.D. 3.4M.	
The state of the s	
5. The right to water thereby, determined declimited to the amount which term be heneficially used, not to discord	
the manyout above specified, and the use is restricted to the place where acquired and to the purpose for which	
acquired. 18 Testimony Whencop, I, This Wallows, State Engineer	
will;	
in alan Miller Will Walter	
Since Engineer.	h-004
Control Residence of the Control of	

AMENDED APPLICATION FOR PERMIT

ASSIGNED 5

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

€or		to applic applicat				,, ,	1		22 92
`. `		2 4 4 4			annight on the greenst	umupunda . ·	• • • • •		
	The	undersign	ed Han	dley Br	others	* .			
					• ,	Name of applicant		• •	•
or.	Eur	eka .		, , ,	, Çour	aty of	DUL CAR		
Sta	ate of		Nevada		, 	, hereby	make	applica	ation f
per	rmissio	n to appr	ropriate	the pub	lic water	s of the	State (of Neve	da, as
her	reinaft	er stated	. (If a	pplican	t is a co	rporation	ı, givə	date a	and pla
of	incorp	oration.)	·.··	· · · · · ·	* .				
_		٠.				a sain			Clarand in or
1.	The s	ource of	the prop	osed ap	propriati	on is Vil	Name of stream	n, lake, or oth	SDLTHW
. `				·		* '		•	
2.	The a	mount of	water ap	plied f	or is o	ne-fourt))		ond-fee
7	The w			nn etna	kwatarin	e and don			A8 .
. 3.	•				Irrigation, p	ower, mining, mar	miscuring, don	nertic, or othe	88° 518+0
.4.	The w	ater is t	o be div	erted f	rom its s	ource at	the fo	llowing	g point
N	We NE	of Sec.	14, T. 2	ON, R.	54 E. :	at a poir	it which	n bear	8 N;
			•		from the				
		Sec. 14.		7 1000	VALO	a cornor	. 744 444	- 24 5 14 5	
-			•	• • •	***************************************	. ,	** ***		* * *
٠	DF T	he water is	TO BE USE	FOR IEE	GATION, BUP	LTA LHE LOT	LOWING 11	TORMAT	TO24:
	*	· .	•					•	
	Magnaha			4 mm4 mm	tod to		• •		
(a)	Numbe	or of acr	es to be	irriga	ted is				
(a). (d)		er of acr			rigated:	ine relia by Jami urb	vitation, or if o	or treatment	inned its shawled
(b)	Desci	ription o	f land t	o be ir	rigated	escribe by legal sub			
(b)	Desci	ription o	f land t	o be ir	rigated:				
(b)	Desci	ription o	f land t	o be ir	rigated				
(b)	Desci	ription o	f land t	o be ir	rigated				
(b)	Desci	ription o	f land t	o be ir	rigated				
(d)	Desci	ription 6	f land t	o be ir	rigated	State Bugineer wi	an application	is saturated fo	a sorreniisti.
(d)	Desci	ription o	f land t	o be ir	rigated	State Engineer wi	an application	is saturated fo	
(d)	Desci	ription 6	f land t	o be ir	rigated	State Engineer wi	èn application	is saturated fo	a socrection.
(b)	Describe so stated and	ription o	f land t	o be ir	rigated D	State Engineer wi	en application	is returned to	h year
(d)	Describe so stated and	ription o	f land t	o be ir	rigated	State Engineer wi	en application	is returned to	h year
(b)	Describe so stated and	ription o	f land t	Month MONTH MONTH FOLLOWIN	rigated D	about	en application	of eac	h year
(a)	Describe so stated and Use w LF WATE	ription o	f land t	Month WHE, MIN.	rigated D	State Engineer wi	onth OTHER U	of eac	h year
(b)	Describe so stated and Use w LF WATE	dadescription of dadescription years will begin the is for her to be do not be left to b	f land t	Month Month WHR, MIN. FOLLOWIN	rigated D	about	onth OTHER U	of eac	h year
(a) (d) (e)	Describe so stated and Use w IF WATE Power Works	da description provided to be do to be do Give 40-mers ou	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N belivision on which	Month Month Month IS Was NE	and end ING, STOCK WIG INFORMAT	about	onth OTHER U	of eac	h year
(a)	Describe so stated and Use w IF WATE Power Works	dadescription of dadescription years will begin the is for her to be do not be left to b	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N belivision on which	Month Month Month IS Was NE	and end ING, STOCK WIG INFORMAT	State Engineer with the State	onth OTHER U	of eac	in year
(a) (d)	Describe so stated and Use w IF WATE Power Works	da description provided to be do to be do Give 40-mers ou	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N belivision on which	Month Month Month IS Was NE	and end ING, STOCK WIG INFORMAT	State Engineer with the State	onth OTHER U	of eac	in year
(b) (d) (f)	Described and Use was reported and the water was reported and reported	ription of dedescription provided to be described to be descri	f land t ded in accordance n about USED FOR FOR eveloped ocated N belivision on which rm of wat	Month WHR, MIN. FOLLOWIN 18 WANTE VILLE WATER VILLE WERE VILLE WATER VILLE W	and end ING. STOCK WIG INFORMAT Sec. 14. Dented, or locate by	Bhout ATERING, OF ION: 1. 20 N: course and distance	onth CTHER U CFSODOW Rs. 54 cto a section-ac	of eac	h year
(a) (d) (f) (g)	Describe of stated and Use water Power Works Point	sill beging to be do to be logical formula of return number a	f land t ded in accordance n about USED FOR FOR eveloped ocated N belivision on which rm of wat	Month WHR, MIN. FOLLOWIN 18 WANTE VILLE WATER VILLE WERE VILLE WATER VILLE W	and end ING, STOCK WIG INFORMAT	Bhout ATERING, OF ION: 1. 20 N: course and distance	onth CTHER U CFSODOW Rs. 54 cto a section-ac	of eac	h year
(a) (d) (f) (g)	Described and Use was reported and the water was reported and reported	sill beging to be do to be logical formula of return number a	f land t ded in accordance n about USED FOR FOR eveloped ocated N belivision on which rm of wat	Month WHR, MIN. FOLLOWIN 18 WANTE VILLE WATER VILLE WERE VILLE WATER VILLE W	and end ING. STOCK WIG INFORMAT Sec. 14. Dented, or locate by	Bhout ATERING, OF ION: 1. 20 N: course and distance	onth CTHER U CFSODOW Rs. 54 cto a section-ac	of eac	h year
(a) (d) (e) (f)	Describes of stated and the solution of the so	ription of dadescription provided to be do to be do give 40-acre out of return number a	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N oddvision on which rn of wat	Month Month WHE, MIN. FOLLOWIN 18 When to get	and end ENG. STOCK WIG INFORMAT Sec. 14. Desired, or locate by	State Engineer with the state of the state o	onth OTHER U OF SOPOW R: 54 c to a southon-ac	of eac se, suppr er. E.	h year
(a) (d) (e) (f)	Describes of stated and the solution of the so	sill beging to be do to be logical formula of return number a	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N oddvision on which rn of wat	Month Month WHE, MIN. FOLLOWIN 18 When to get	and end ING. STOCK WIG INFORMAT Sec. 14. Dented, or locate by	State Engineer with the state of the state o	onth CTHER U CFSOPOW R: 54 cto a souton-ac	of eac se, suppr er. E.	h year
(a) (b) (c) (d) (f) (g) (h)	Describe of stated and the state of the stat	ription of descention provided to be description for the description provided to be described	f land t rided in accordance n about _ USED FOR PO eveloped ocated_N belivision on which ru of wat and kinds	Month Month WHE MIN. FOLLOWIN 18 WANTE WILDE OF Ani Month their	and end ENG. STOCK WIG INFORMAT Sec. 14. Desired, or locate by	About Market Mar	onth OTHER U OFSODOW R: 54 o to a soutlon-ac	of eac	h year

1 The second of	
8993	
DESCRIPTION OF PROPOSED WORKS	
Spring has been cleaned out and water stored in a reservoir. It is	8
State manner in which water is to be diverted, whether by dam or other works, whether through plan, display, shapes, or other conducts. If we have piped from the reservoir to the dipping tanks and used when needed	7
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the intermedual	
for that purpose, as well as stockwatering.	1
. Estimated cost of works \$200x00	Villa .
. Estimated time required to construct works Almendy completed.	
Remarks	
For use of applicants	A
HANDLEY BROTHERS, Applicant.	
By Harvey M. Payne	
를 보고 있는 것이 없는 것이다. 그런데 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다. 사	
ompared M.F-C.T.	1 Tr. 1916
his sheet inspected	
Engineer	
APPROVAT. OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
nd do hereby grant the same, subject to the fellowing limitations and	and the second
onditions: 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.	
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed	
or sufficient to water 6000 sheep, 150 head of cattle.	
ublo feet per second.	1
ctual construction work shall begin on or before Oct. 1. 1930	
roof of commencement of work shall be filed-before Nov. 1. 1930	
ork must be prosecuted with reasonable diligence and be completed on or	22
efore Oct. 1. 1931	1 1 1 1 1 1
roof 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 . Proof of the application of water to beneficial	
se must be filed with State Engineer on or before Nov. 1. 1933	
top Filed Aug 22 1929 WITNESS MY HAND AND SEAL this 30th day	
Post of labor filed = May = 1730	
roof of completion of work filed = Way - 2 - 1930 = 01 April 1930	
etificate No. 2014 James No. 21 43 19	
State Engineer	
garangan ngaranggan nganggan nagangangan nagang ngangan nagang nganggan nganggan nganggan nganggan nganggan ngang	CAMESTON OF THE

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS HAVE PAYNE FOR HANDLEY BROWNERS has presented to the State Engineer.	
of the State of Nevada Proof of Application of Water to Beneficial Use, from almost 1 hours in the state of	
Dipping Correl Spring	Ĭ
through Reservoir and pipes for denout	
Stookwatering and domestic	Á
pullipoles." The point of diversion of water front the source is as follows: Man Ann. 2011. Here 2247 the after	
from 1 Cor. on R. day. Sec. 16. T. 20 No. R. 54 Read. D.B. Missist Inch	
the NW: NB: Sec. 14, T. 80 N. R. 54 R., M.D.B. 886.	
situated in	
More Kndri Yn, Thap the State Engineer, under the previations of Souther and Rad, Chaptie X4.9.24 States of	
names and the first of heart of heart of the date, source,	
purposed and amount of such appropriation; together with the place to which such water its apputteness, see follower	
Name of appropriates	
Post-office address	
Amount of appropriation 0.028 cubic foot pen second, or sufficient to water 4000 sheep and 100 cattle. Period of use from Fanuary 1st becomber 31st of cadingen	
Date of priority of appropriation Judy. 20th. 1989	
Description of Marks, of diversion and use:	Ż.
Small dam at the spring organes a pool about 8 ft. in Man. from which	
vater is conveyed through 6.ft. of I Doch pipe to the natural challenge.	Ž.
tending from said spring where it runs about 50 ft. and 15 thense where	N)
served in a recervoir about 60 x 100 ft. and 4 ft. deep Water 15 10	i P
also piped from this reservoir through 120 ft of 2 thos pipe to daily	
ing vats and correls. Place of use in the NET NET Sec. 14. T. 80.	ith. ≹o
la 54 Ra. MaDaBatMa	
	ii.
	7) 名
. "The dight to water hereby determined is limited to the 'amoint which can be becelvially back induite a limited to the	54 53
is immount; shows; specified, and the use is restricted; to the place; where acquired and the the parples for which	ji V
invited. In Testiment Whereof, I, t. wollier Mation Mation State Engineer	
all . It is not be have all two. In the training action the seal of my office; this	
MILL TO STATE OF THE STATE OF T	
12 127 B an Glori	Š.
The second of th	Š
And the second of the second o	