Proof No.	0857	Deta Filed MAY	/ 0 g 2016	ou Stock Wate	
			- 3 ZOID MC	unty Eureka	<u>2</u>
POD(s) SF 1/2	3 Diamond V SW'4 Sec 5	TTON PEH	F MDR&M	unty EUIERCO	
100(3) OL /4	OW/T GEC J	12010 131	ENDBRI		
Applicant \mathcal{B}_{ϵ}	ck Propertie	28		•	
Source of Water	Cottonwood Cri	eek			
Return for Correc			Corrected Proof Re	eceived	
Maps POD		Under V-/08		ate 5/9/2016	
Filed POU		Under V-108		ite 5/9/2016	
Supporting Docur	mentation File Dates		Uı	nder	
Pield to a situate	Alalamia i	clarker =	<u> </u>	270000	
Field investigation	ns 4/9/2017 +	5/21/2017, 7.	<u>sng; see</u>	070856	
			_		
Withdrawal Date					
Adjudication (Dec	ree) Name				
Adjudication (Dec	recy Name				
	_				
Preliminary Order	Date				_
Hearing Dates					
Final Order Date			t		
Court Dates					
Decree Date			<u> </u>		
Remarks					
_5*					
					
Map Table Review	Proof DT Ma	ap BUP DB Entry	File ()	Review Decree	2
Pook		Endy	1 1/2//		<u> </u>

Proof No.	
ETOOT IAO.	

STATE OF NEVADA	
DDOOR OF ADDDOODDIATION OF	XX7 /

(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 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 Cottonwood Creek 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 is by ditch from the natural creek channel Dam and ditch, pipeline, flume, natural channel, underground, etc. 3. The water is diverted from the following point(s): Within the SE¼ SW¼ of Section 05, Township 20 North, Range 54 East M.D.M., at a point from which the Southwest corner of said Section 05 bears South 54° 14' 24" West a distance of 2,092 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 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, etc. recorded in the office of the County Recorder of 6. The claimant's water right was was not of Book County, at Page 7. The amount of water diverted for the claim's purpose has been measured at not measured cubic feet per second. 448.83 gallons per minute equals 1 cubic feet per second Page 1 06/15 - POA

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 SE¼ SW¼ of Section 05, Township 20 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 appr	oximate nun	iber of animals	s watered l	y the clain	nant duri	ng the first yea	ar of	1886	was
100	cattle	i	norses	500	sheep		other	Year (describe	in remarks)
The waterin	g was condu	cted during ea	ch of the f	ollowing m	onths: J	anuary 1 thru	December	31	
10. The app	roximate nur	mber of animal	ls watered	by the clair	nant in s	ubsequent yea	ırs was:		
**	cattle	1	norses	**	sheep		other	(describe	in remarks)
11. The wa	ter is impour	nded in Ditc	h and natu			ool(s), reservoir, 1			
				rougn(s),	tank(s)s, p	ooi(s), reservoir, i	naturai chani	nei, etc.	
		<u>QUEST</u>	TIONS W	ITH REGA	ARD TO	IRRIGATIO	<u>ON</u>		
12. The dat	te of survey o	of ditch, canal,	or pipe lir	ne was					
13. The dir	nensions of t	he ditch or car	nal as origi	nally const	ructed w	ere: Width on	bottom		feet,
width on to	р	feet, de	epth		feet, for		linea	l feet of in	nprovement,
on a grade (of	feet per th	ousand fe	et. If condu	ait has be	en since enlar	ged, com	olete quest	ions 16 & 17.
14. The dir	nensions and	l type of pipeli	ine as origi	nally const	ructed w	ere: Diameter	of		inches with
a type of pi	pe of						for		feet in length.
	Examp	les: Corrugated M	letal Pipe, Ri	veted Iron Pip	e or Wrapp	ocd Wooden Pipe			
If conduit h	nas been sinc	e enlarged, con	mplete que	stions 16 &	z 17.				
15. The co	nduit <u>has /</u> (circ	has not been le one)	enlarged.						
16. The w	ork of enlarg	gement of the o	litch, cana	or pipeline	e comme	nced			
and comple	eted				_				
OSIIS DOA									Page 2

17. The dimensions of the en	nlarged ditch or canal are: Width o	n bottom	feet,
width on top	feet, depthfeet per thousand	feet, for	lineal feet of
improvement, on a grade of	feet per thousand	l feet.	• •
	nlarged pipeline are: Diameter of		
ofExamples: Corrugated Met	al Pipe, Riveted Iron Pipe or Wrapped Woo	den Pipe for	lineal feet in length
	the owner in the above-described o		
(circle one)			
	If claimant is an owner in the conduit, star	te interest held on this li	ne.
20. Crop(s) of			
	(e.g. alfalfa, native hay, grain, or	chard, meadow or divers	ified pasture)
have been grown upon the la	nd(s) irrigated.		
21. The season of use for irr	igation is typically from		to
	umber of cuttings in a year is typica		ttings and the maximum number
of cuttings in a year is	cuttings.		
22. The water claimed <u>ha</u>	s / has not been used for irrigat	ion each and every	year since the right was initiated.
	(circle one)	•	
	no water was used for irrigation or duced quantity at any time, full information		
24. The characteristics of th	e soil are		
	Sandy, gravelly, loam		
25. The minimum flow need	ded to push the diverted water over	the claimed place o	f use in an average year is
cub	ic feet per second. The quantity of	water used to irrigat	e the claimed place of use
during an average irrigation	season is	acre-feet per annum	
26. The maximum flow div	erted to the claimed place of use in	an irrigation seasor	is
cubic feet per second.			
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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	Quar	ter-Quarter	Section	Township		Range
		acres in the _	of Sec.	,7		N./S.), R. (circle one)	E.
	-	acres in the _	of Sec.	,		N./S.), R. (circle one)	E.
		acres in the	of Sec.	,7		N./S.), R.	E.
		acres in the	of Sec.	,		N./S.), R.	
		acres in the	of Sec.	,		N./S.), R.	E.
		acres in the	of Sec.	,	г (E.
		acres in the	of Sec.	,		(N./S.), R.	E.
		acres in the	of Sec.	,	г (. ,	
		acres in the	of Sec.	,		(N./S.), R.	E.
		acres in the	of Sec.	,	Γ. (. ,	E.
		acres in the	of Sec.	,	г	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,	r	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,	г	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,		(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,	г	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,	т	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	,		(N./S.), R. (circle one)	E.

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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 undersigned, being first duly sworn, deposes and says that the	facts relative to the appropriation of water by
Beck Properties, a California general partnership are full and (Name)	I correct to the best of their knowledge and belief.
If proof is not made by the claimant, deponent shall state on this line by	virtue of what authority they represent the claimant.
Name Robert Beck, Partner Signature	Millell .
(Please type or print name)	(Please sign in the presence of a Notary Public)
Address 289 La Costa Avenue	State of NV ZIP Code 89403
Telephone Number 775-346-0572 Email Address reckne	et@gmail.com
State of Nevada	
County of <u>Carson City</u>	
Subscribed and sworn to before me on 4/21 (b) (Date)	NOTARY PUBLIC
by Robert Beck	NOTARY PUBLIC STATE OF NEVADA County of Carson GABRIEL ACEBEDO My Appointment Expires APR. 21. 2016
Mala	and the second s
Signature of Notary Public Required	Notary Stamp or Seal Required

THE FILING FEE IS \$120 FOR FILING EACH PROOF OF APPROPRIATION FORM, WITH THE EXCEPTION OF THE EXCLUSIVE FILING FOR A STOCK WATER CLAIM, WHICH HAS A \$60 FILING FEE.

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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.

Exhibit – 1

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

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 F.O. Box No. City or town
	Nevaca State and Zip Code No.
(2)	Source of water Bank Ranch Stock water Name of natural water source.
(3)	The water is diverted by not diverted Dam, dilch, pipe line, natural channel, spring area, etc.
(4)	The water is diverted at the following point(s) not diverted 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
	teach.

)
(5)	The water is impounded in Pools and natural channels Troughs, tanks, pools, reservals, natural channel, etc.
(6)	The construction of the ditch or other works was begunnot_diverted
	and completed
(7)	The nature of the claimant's title to the land upon which the source of water and place of
	use are located isDeeded. Land
	. Made 1997 - 19
	43-åvaWARKqARPy3qv4674W00K464V5W0RX7kbdlQAA45-wBR34Rp44v4-waxouddpdp4Afbraa4baA4A4A4bhfa445-bv4cvv=R4WXYPP44Q444W0RX4WF444G444W0R4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
(8)	The claimant's water right was (was not) recorded in the office of the County Recorder of
(5)	
•	County, at Page of Book of NOTE-Failure to record in the county in no way invalidates a water right, but it water right was so recorded, supply full integration under 189.
	FILED
	Aug. 26, 1976
	STATE ENGINEER'S OFFI

	f than
-	The approximate number of animals watered by the claimant during the first year 1975
	was 100 cattle horses 500 sheep or other
	was conducted during each of the following months. all year around

0)	The approximate number of animals watered by the claimant in subsequent years was a 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-uso should be given.
	·
	######################################

.1)	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
·	The amount of water which has been necessary to be diverted for this purpose has been
-	The amount of water which has been necessary to be diverted for this purpose has been
.2)	The amount of water which has been necessary to be diverted for this purpose has been
2) em	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 cubic feet per second. 448,83 gal, per min. equals 1 cubic foot per second. 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 unsurveys lond, it should be stated. This spring has been used for domestic irrigation and stockwater for 90 years. A garden was grown there, and holding areas for sheep were built.
em	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 cubic feet per second. 448.83 gal, per min. equals 1 cubic foot per second. The works are located at . NWA of .SEA . Section .28 T 20N R54E. Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveye lond, it should be stated. arks. This spring has been used for domestic, irrigation and stockwater for
(2)	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 cubic feet per second. 448,83 gal, per min. equals 1 cubic foot per second. 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 unsurveys lond, it should be stated. This spring has been used for domestic irrigation and stockwater for 90 years. A garden was grown there, and holding areas for sheep were built.
tem	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 cubic feet per second. 448.83 gal, per min. equals 1 cubic foot per second. The works are located at . NWA of .SEA . Section .28 T 20N R54E. Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveye lond, it should be stated. arks. This spring has been used for domestic, irrigation and stockwater for
tem	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 cubic feet per second. 48,83 gal, per min. equals 1 cubic foot per second. 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. If on unsurveye lond, it should be stated. This spring has been used for domestic, irrigation and stockwater for 90 years. A garden was grown there, and holding areas for sheep were built. It stone house still stands on the spring site, dating back to the 1880's. This spring ranch since that time. The spring is cleaned out from
tem	The amount of water which has been necessary to be diverted for this purpose has been
(em	The amount of water which has been necessary to be diverted for this purpose has been
tem	The amount of water which has been necessary to be diverted for this purpose has been
tem	The amount of water which has been necessary to be diverted for this purpose has been

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 authority he represents the claimant.
If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant,
United Dressed Beef, Inc.
By Donald 10 F Johnston
By Alludell State of the Bulleting
Street and No., or P.O. Hox No.
Street and No., or P.O. Hox No. City, State, Zip Code No.
Subscribed and sworn to before me this and day of Gugust, 1974
Subscribed and sworn to before me this day or grand , 19/
Notary Public in and for the County of The Lag Olute of Decode
My commission expires 74, 27, 1980
MILDRED K. SANDERS
Notary Public — State of Neroda Washen County Hy Commission Expires May 27, 1980
. Податительний подательной подате

\$10 FILING FEE MUST ACCOMPANY PROOF

Form AA (Rev. 9-72)

AFFIDAVIT

I, RAYMOND LABARRY, JR., being first duly sworm, 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, 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.

DATED: _______, 1976.

BAYMOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me,

this '''? day of Separ

1976, by _

Notary Public

WILLIS A. DePAOLI

Itatary Public — State of Nevada

Eureka County

My Commission Expites Och 14, 1911

FILED

Oct./2/976

State Engineer's Office



Western fram 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 the with this in mindfused 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

Exhibit – 2

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA. Date-of first receipt and filing in State Engineer's office. JAN 18-18-18-18. Returned to applicant for correction Corrected application filed The .undersigned .. Eureka State of_ hereby make. permission to appropriate the public waters of the State of Nevada, as (If applicant is a corporation, give date and place (of incorporation.) The source of the proposed appropriation is Cottonwood Springs and Creek (No. 2 or South Branch). The amount of water applied for is_ The water to be used for .Stockwatering and domestic. The water is to be diverted from its source at the following point: IP THE WATER IS TO BE USED FOR TERIGATION, SUPPLY THE POLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated; be so stated and a description provided in accordance with special instruction from the State E

(d) Use will begin about and end about. Month ' ip water is to be used for power, mining, stock watering, or other use, supply the . FOLLOWING INFORMATION:

- (d) Power to be developed is

- (g). State number and kinds of animals to be watered 150 cattle
- this source, together with the range territory in the vicinity thereof for many years prior to 1805 and claim a vested right thereby, which right is not waived by wirtue of the filling of this application

	. ' '' '	
		QQIS
Tracorington of montes mante		
DESCRIPTION OF PROPOSED WORKS		
Dams and reservoirs State manar in which water is to be diverted, whither by dam another works, whether through place, disches, names, or other cond,	na "temina	· • • •
Totals minute in minus water is some interest without in four division watern, an only the interest nature of the	me. T Marct	•
fa to be stored in receivable, it should be so stated and the location of the reservoir abould be given with reference to the local sub	divisions.	;
	· · · · · · · · · · · · · · · · · · ·	· · v.
5. Estimated cost of works \$200.00		
6. Estimated time required to construct works Works already of	ombleted.	
17. Remarks		
For use of applicant		i digitalis
		·
###	,	
	7.7 3	\$ \$ \$ \$ \$ \$
HANDLEY BROTHERS Annideant.		
HANDLEY BROTHERS Applicant.	** ***	·
By Hanvey M. Payne	, ,	· ·
Mr. C.T.		· :
Compared M.EC.T.		4
This sheet inspected	··· ' '''' : [😼]	
Engineer.		(. :
		I
APPROVAL OF STATE ENGINEER		4
		" " " " " . · ·
This is to certify that I have examined the foregoing appl	ication.	
end do hereby grant the same, subject to the following limitati	ons. and	· · · · ·
	·	. ·
conditions: This Permit is issued subject to all prior rig	nts on	
		. <u> </u>
the source. The State reserves the right to regula	te the	}
full	98.	
		,
1111		
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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:	٠.
or sufficient to water 6000 sheep, 150 head of cattle.	·	
qubic feet per second.	·	
Actual construction work shall begin on or before Gct. 1, 19	30	· ·
	w	
Proof of commencement of work shall be filed before Nov . 1. 1	930	7.7
No. 19 and 19 an		
work must be prosecuted with reasonable diligence and be comple	aced out or	:
pefore Oot. 4 . 1931	* i :!*\ . ::.*'	
13	0.21.1	, , , , , , , , , , , , , , , , , , ,
proof of completion of work shall be filed before Nov. 1, 1	5,04 · · · · · · · · · · · · · · · · · · ·	
Application of water to beneficial use shall be made on or before	rθ	
레네 : :		
Oct. 1. 1933 . Proof of the application of water to 1	psuericial	
use must be filed with State Engineer on or before Nov. 1.	1933	के देखाला स्वार
100 20 1929		
MAD HAND AND SEAL THIS -3	oth day	THE REAL PROPERTY.
On 19 100 f Of Completion of Assact Pro-	k) = 42° - 13°	
Print of Directoral and first (III) 21 1333	· ·	
Genthadia No. 1021 Jamen 1 29 42 55 atta Et	ord	
Add Recorded	ië traiore :	
County Records 7 3 By All No	int	

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
Corrected application filed AUG-22 1929
The undersigned Handley Brothers
of Eureka County of Eureka
April 1 America - January 1 America - America
bermission to appropriate the public waters of the State of Nevada, rasge
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Saw Mill Spring and Creek.
The amount of water applied for is one-fourth second-feet:
The water to be used for Stockwatering and domestic purposes
4. The water is to be diverted from its source at the following point:
At a point in the SEZ NEZ- of Sec. 13, T. 20 N; R: 54 E., which bears N. Describe as being within a 40-zers and distance to a section-corner. How insurveyed land, it should be so stated.
829 12'-42' E., 4446.90 feet from the Feorner on the West boundary of said Sec. 13.
IF THE WATER IS TO BE USED FOR LEGISATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated. Describe by togaten building, of if on unsurveyed land is should
be so stated and a description provided in accordance with special instruction from the flinto Engineer when application is returned for correction.
Equipment A to a second
(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 POLLOWING THEORMATION:
(d) Power to be developed is horsepower.
(e) Works to be located in the SE NET Sec. 13 T. 20 N; R. 54 E. Give 40 nera middly bion on which works will be locate by course and distance to a section-corner.
(f) Foint of return of water to stream Describe in some manner as point of diversion.
(g) State number and kinds of animals to be watered 150 odtble and
(h) -Use will begin about Apr. 1 and and about Oct.1 , of each year.
(i) Remarks Applicants and their predecessors have used water from this
"source, together with the range berritory in the vicinity thereof,
for many years prior to 1905 and claim a vested right thereby which right is not waived by virtue of the filand of this application.

	0.6
description of proposed works	[
Reservoirs and troughs	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes ditches, fluines, or other south	
is to be stored in reservoirs, it should be so stated and the location of the reservoir about he given with reservoir to the legal subdivision.	
Parameter and the state of the	
F. Estimated cost of works \$400.00	
Additional 6. Estimated time required to construct/works One wear.	
Have been to the first the	
7. Romarks Rorme of applicant	100
	17. 7. 5.
HANDLEY BROTHERS Anni frant.	
By Hanney M. Payne	
Compared M.E-C.T.	1
This sheet inspected	. · · · · · · · · · · · · · · · · · · ·
Engineer	
, Englished	∤ :
APPROVAT. OF STATE ENGINEER	
[[મિલિકેનું કોલ પ્રસ્તુરિક મિટ્ટી પ્રાપ્ત કેરિક કરેકાનું કરી કેરિકો મોટ કરેકો એક કરવા પ્રાપ્ત કરો છે. જો મોટી જેલ્લું કરે	1
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 state of the s	1.
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed: 1042 - or sufficient to water 6000 sheep, 150 head of cattle.	. ``
icubic feet per second;	:
Motual construction work shall had non har on harone . Oct. 1. 1930:	
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 or	
perore: Oct. 1, 1931	
Proof of completion of work shall be filed before Nov. 1. 1961	
Application of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial.	
use must be filed with State Engineer on or before Nov. 1, 1933	2.83
Map Filed Aug. 2 2 1929. Witness My HAND AND SEAL this 30th day	
Proof of completion of thorh find What 2 1430	
and of beneficial with NOV 21 1533	
Contract No. 2 120 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Becorded	
County, Roscords By MUNDIA ALL	1 200
iai	DOMESTIC CONTRACTOR

AMENDED APPLICATION FOR PERMIT

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_ Corrected application filed The undersigned Handley Brothers Name of applicant .. County of Nevada , hereby make_ 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 Cottonwood Spri Greek (No. 1 or main branch). The amount of water applied for is one-fourth. The water to be used for stockwatering and domestic purposes. The water is to be diverted from its source at the following point: At a point in the SEA SEA of Sec. 13, T. 20 N; Re: 54 E., which bears S. W. 610 27 TE. : 5298:32 feet from the scorner of the West boundary ... 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 Describety legal to (c) Use will begin about and end about IP WATER IS TO BE USED POR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE roldowing information: (d) Power to be developed is (f) - Point of return of water to stream (g) State number and kinds of animals to be watered 150 cattle (h) -- Use will begin about Apr. 1 and end about Oct.

Month this source, together with the range territory in the vicinity thereof, for many years prior to 1905 and claim a vested right, thereby, which fight is not waived by

Exhibit – 3

Application No. 9813 : Certificate Record No. 2021 Book 7 : Page 200	Application No8813	Certificate Record No. 2021	Book 7	Page 2021
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THE STATE OF NEVADA CERTIFICATE OF ARPROPRIATION OF WATER

CERTIFICATE OF ARROPRIATION OF WATER
WHEREAS
of the State of Nevada Proof of Application of Water to Beneficial Use, from
Cottonwood Canyon Springs and Greek (South Branch)
through Dam and reservoir 1
Stockwatering and demostic
purposes: The point of diversion of water from the source is as follows: S. 398 374 Es.; 2768.51 ft. from the for on the w. hdy. Sec. 13, T. 20 N., R. 54 E., M.D. USI & W., Or in the SEE SW2.5800.15, W. 20 N., R. 54 E., M.D. BUSI & W.
situated in Euroka County, State of Nevada.
Now Know YE, That the State Engineer, under the provisions of Section
1913 has determined the date, source,
purplese and amount of such appropriation, together with the place to which such water is appurement, as follows:
Name of appropriator.
Post-office address Euroka, Euroka, County: Nevada
Amount of appropriation 0:028: cubic foot perraecond or sufficient to water 4000 sheep and 100 cattle. Period of use, from APRIL 1st to 1 MOV 1st of each year
Date of priority of appropriation.
Description of Works of diversion and useth
Dem of earth and rook 4 to 5 feet high. 12 feet wide and 20 feet
Thong, making reservoir 20 feet in diameter. Place of use is in the SE:
Thong, making reservoir 20 feet in diameter. Place of use is in the SE
SH4 Sacius, T. 20 Na. R. 54 Ea; Madabassis
SH4: \$804 125, Ta. 20 Na. 123 54 Eas. MaDaBashis.
SHI SOO US, Ta 20 Na, Pr. 54 Ea; MaDaBablis
S#4 Saci May Ta 20 Nay Pa 54 Eas MaDaBabble
SAT SBOY IIS, Ta 20 Na, Ro 54 Ea; Mada Babble
S#4 Saci May Ta 20 Nay Pa 54 Eas MaDaBabble
SAT SBOY IIS, Ta 20 Na, Ro 54 Ea; Mada Babble
SHE SOCIETY To 20 No. 1. Ro. 54 Eas. MaDaBabble
SHE SOCIETY To 20 No. 1. Ro. 54 Eas. MaDaBabble
SAT SOCIETY To SO Nagara SA Est Mada Babble
SHE Soci III, T. 20 Naj. Rs. 54 Ea; MaDaBallis
SHE Sacrilla, T. 20 Na. P. 54 E. Made Ballis. [17. The right to water/hereby determined is limited to the annual which can be beneficially used, not to exceed the annual above specified, and the use is restricted to the place where acquired and to the purpose for which
SMA Sociality. To 20 Nag. Rs 54 East Ma Da Bashir. [50. The right to water/hereby determined is limited to the andunt which can be beneficially used; not to acceed the termined above specified, and the use is restricted to the place where acquired and to the purpose for which acquired. [51. The Testiment Whereof, I. Cho. W. MALONE State Engineer of Nevada, have becomes set my hand and the seal of my office, this acquired. [52. This are the seal of my office, the seal of my office, this are the seal of my office, this are the seal of my office, the seal of my office where the seal of my office, the seal of my office where the seal of my office, the seal of my office where my office where the seal of my office where the seal of my offic
SMA Sacriffs, T. 20 Na., R. 54 E. Maddellis Ma
SMA Sociality. To 20 Nag. Rs 54 East Made Bashir. [50. The right to water Individual and the use is restricted to the andunt which can be beneficially used, not to exceed the temporal above specified, and the use is restricted to the place where acquired and to the purpose for which acquired. [51. Testiment Whereof, I. Cho. W. MALONE State Engineer of Nevads, have becomes set my hand and the seal of my office, this are of Nevads, have becomes set my hand and the seal of my office, this are of Nevads, have becomes set my hand and the seal of my office, this are of Nevads, have becomes the my hand and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office, this are of the manual and the seal of my office.
SMA Sacriffs, T. 20 Na., R. 54 E. Maddellis Ma

Appillation Not. 9914 Certificate Residenting 2022 - Book 7 3 . . . Paren 2022 THE STATEOFT NEVADA CERTIFICATE OF APPROPRIATION OF WATER THE WELDERS HANDLEY BROTHERS. of the State of Novada Proof of Application of Waler to Biheficials Tedy from alumbia lands and handled and handle -fsaw Mill: Spring and Creek pipeline and troughs plinesis. The point of diversion of water from the source de 125 follows: , Nec. 82 file LAR Estimates en Oppun ft. from the 4 son. on the M. bdy. Sec. 13. T. 20. W. . R. 54 Ed. M. bd. B. Marior in the SEL MEL Sec. 13. T. 20 Mar. Re. 54 Ear M.D.B. 200 12: 132 . Now Know YE, That the State Engineers under this provisions of Sectional Engle, Chapter 129 Smalles of Line determined the date, source, purplied and amount of each appropriation; together with the place to which such water is appurence, are followed -Handley Bros. Date of priority of appropriations The Jenuary 17th, 1929 thout 10 ft; of 2 inch pipe edaveys weter from the correct to to affice the water thereby deterialned declimited to the bameinne which tent bet Beneficially ined; it differed the himount-suppres specified pradathermories restricted to the place where acquired and tothe purpose for which acquired. · In Testimony Wheneof, I, and Hear Ward MATORE all the hand out to appropriately historiferaunto set my hand and the seel of my office, this

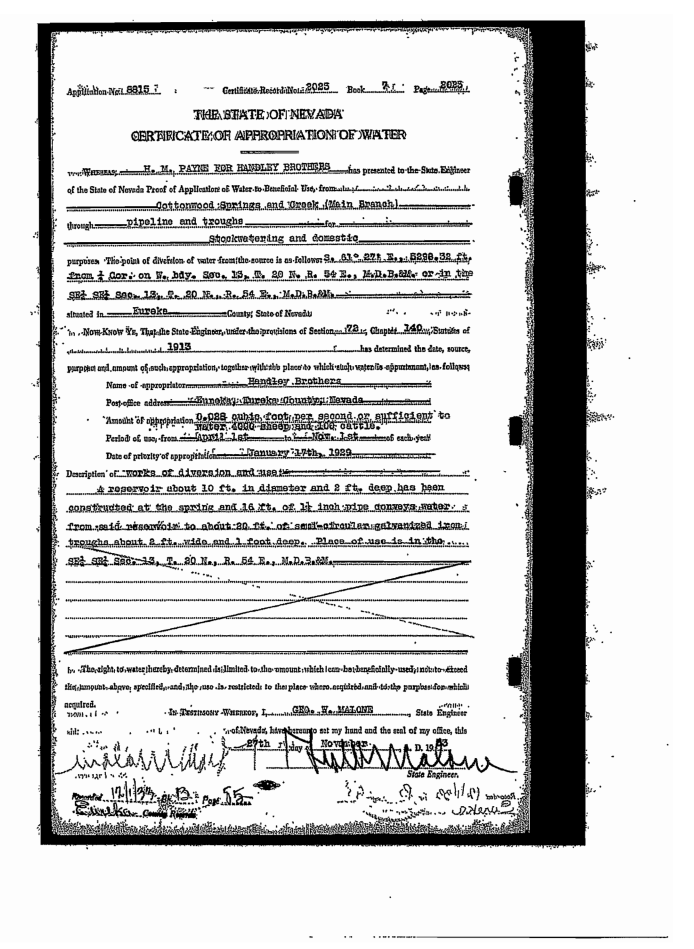


Exhibit – 4

APPLICATION FOR PERMIT—

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date-of first receipt and filing in State Engineer's office Returned to applicant for correction Corrected application filed. The undersigned Handley Brothers _, hereby make_ permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place 1. The source of the proposed appropriation is Dipping Corrai 2. The amount of water applied for is one-fourth One-second-foot equals 40 minors inches 3. The water to be used for stockwatering and domestic purposes infauto, power, mining manufacturing, domestic, or other use Infection, power, mississ, nonninectarine, contestic, or other use.

4. The water is to be diverted from its source at the following point: NWE NET of Sec. 14, T. 20 N; R. 54 E., at a point which bears N; 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 Describeby legal subdivision, or if on unsurveyed land its should he so stated and a description provided in accordance with special instruction from the State Engineer when application is retu (c) Use will begin about _ IF WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING FOLLOWING INFORMATION: · IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE (d) Power to be developed is: (f) Point of return of water to stream '(g) State number and kinds of animals to be watered 6000 sheep and 150 and end about Dec. 31 , of each year. Remarks Applicants and their predecessors have used water from this spring for many years prior to 1905, and ranged stock in the vicinity thereof, and claim a vested right thereby, which right is not waived by virtue of the filing of this amplication,

se must be filed with State Engineer on or before-

mod of dissipation contribut NOV 22 1333

Non Filed Aug. 22,1929 WITNESS MY HAND AND SEAL this

Exhibit - 5

... Certificate Record Notitio 2024 Book 7 27 Person 2024 Por Application No. 1995 : Jr THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER of the State of Navada Proof of Application of Waler to Beneficial Use, from Dipping Correl Spring . 12 purposes. This point of diversion of water frontithe source else as follows: The 462: 25%. House trom 1 Cor., on E: bdy. Sec. 14; E: 20 Na. R. the NW? NET Sect. 14, T., 20 No. R. 56 E., M.D.B. M. 1. - Mani-Kndrf-Te, Thus the State Engineer, ander this provides of Souttonian IRan, Chiefeld Action, Burnles of busopes und amonnt on erope abbroblisticul touchet-pipp and place, so the properties of house open bus of the s Postoffice address ... Euroka ... Euroka County .. Nevada ... Amount of appropriation 0.028 cubic foot per second ; or sufficient to water 4000 sheep and 100 cattle.

Period of use from Fanuary let. December 51st of early self Date of priority of appropriation. July, 20th, 1929, Description of Works of diversion and Small dam at the spring creates a pool about 8 fit. in diam. from which ebring where it runs about 50 It. and Is then served in a reservoir about 60 x-100 ft. and 4 ft. deep. Water alsolpiped from this reservoir through 120 ftl how Thought towater hereby determined is limited to the amount which can be then hereby with to which the chmounts above, specified, and the cuse is restricted to the place where acquired and the purpose for which -In Testimony Wheneof, I. J. Daily GEO and MATION ... of Nevada, have hereunte set my hand and the seal of my office, this