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): DCNR/DWR/SNBO RECEIVED
Stock water Domestic APR 2 7 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 Pastorino East 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 SW¼ SW¼ of Section 02, Township 19 North, Range 54 East M.D.M., at a point from which the West ¼ corner of Section 07, Township 19 North, Range 55 East M.D.M., bears South 68° 11' 32" East a distance of 10,522 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 1

8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): Within the SW¹/₄ SW¹/₄ of Section 02, Township 19 North, Range 54 East M.D.M.

DCNR/DWR/SNBO 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

9. The approxi	mate number of a	nimals watered b	y the clain	nant during th	he first year of	1886 Year	was
100 ca	attle	horses	500	sheep		other (describ	oe in remarks)
The watering w	vas conducted dur	ing each of the fo	ollowing m	onths: Janua	ary 1 thru Dec	ember 31	
10. The approx	imate number of	animals watered	by the clain	mant in subse	equent years w	as:	
** ca	attle	horses	**	sheep		other (describ	be in remarks)
11. The water	is impounded in	Collection system			h over flow to		el and pools
	Ω	UESTIONS WI	TH REG	ARD TO IR	RIGATION		
12. The date of	f survey of ditch,	canal, or pipe lin	e was				
13. The dimen	sions of the ditch	or canal as origin	nally const	ructed were:	Width on bott	tom	feet,
width on top _	f	eet, depth		feet, for		lineal feet of	improvement,
on a grade of	feet	per thousand fee	et. If condu	iit has been s	ince enlarged,	complete que	stions 16 & 17
14. The dimen	sions and type of	pipeline as origin	nally const	ructed were:	Diameter of		inches with
a type of pipe of	of	_			for		feet in length
	Examples. Corrug	gated Metal Pipe, Riv	eted Iron Pip	e or Wrapped W			
If conduit has b	been since enlarge	d, complete ques	stions 16 &	17.			
15. The condu	it has / has not (circle one)	been enlarged.					
16. The work	of enlargement o	f the ditch, canal	or pipeline	commenced			
and completed				_			
06/15 - POA							Page

width on top	feet, depth	feet, for	lineal feet of
improvement, on a grade of			
18. The dimensions of the en	larged pipeline are: Diame		inches with a type of pipe
of	l Pipe, Riveted Iron Pipe or Wrap	for	lineal feet in length.
Examples: Corrugated Meta	Pipe, Riveted from Pipe or Wrap	oped wooden Pipe	
19. The claimant <u>is / is not</u> (circle one)	the owner in the above-des	scribed conduit.	DCNR/DWR/S RECEIVED
	If claimant is an owner in the co	onduit, state interest held on this li	APR 2 7 20
20. Crop(s) of			
	(e.g. alfalfa, native hay,	, grain, orchard, meadow or diver-	sified pasture)
have been grown upon the lan	nd(s) irrigated.		
21. The season of use for irrig	gation is typically from		to
			ittings and the maximum number
of cuttings in a year is			
	cuttings.		
	Cuttnigs.		
		r irrigation each and every	year since the right was initiated.
22. The water claimed has (a) (a) (b) (a) (a) (b) (a) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (f) (e) (e) (e) (f) (e) (e) (f) (f) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	/ has not been used for circle one)	ation or during which the fu	year since the right was initiated. Ill water right was not used were n of non-use should be given, appending
22. The water claimed has (a) (a) (b) (a) (a) (b) (a) (c) (c) (d) (d) (e) (e) (e) (e) (e) (e) (f) (e) (e) (e) (f) (e) (e) (f) (f) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	/ has not been used for circle one)	ation or during which the fu	Ill water right was not used were
22. The water claimed has (c) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	/ has not been used for circle one)	ation or during which the fu	Ill water right was not used were
22. The water claimed has (a) 23. The years during which no (If water was not used, or used in red a sheet if necessary):	/ has not been used for circle one) o water was used for irrigative quantity at any time, full info	ation or during which the fu	Ill water right was not used were
22. The water claimed has (a) 23. The years during which no (If water was not used, or used in red a sheet if necessary):	/ has not been used for circle one) o water was used for irrigative quantity at any time, full info	ation or during which the fu formation as to causes and duration	Ill water right was not used were
22. The water claimed has (a) 23. The years during which no lif water was not used, or used in red in sheet if necessary):	/ has not been used for circle one) o water was used for irrigative quantity at any time, full infections of the control of the control of the control of the circle one.	ation or during which the fu formation as to causes and duration	Ill water right was not used were
22. The water claimed has (a) 23. The years during which n If water was not used, or used in red sheet if necessary):	/ has not been used for circle one) o water was used for irrigate used quantity at any time, full infections of the soil are	ation or during which the further furt	all water right was not used were n of non-use should be given, appending
22. The water claimed has (a) 23. The years during which n If water was not used, or used in red is sheet if necessary): 24. The characteristics of the	/ has not been used for circle one) o water was used for irrigate used quantity at any time, full infection of the soil are Sandy, graveled to push the diverted water	ation or during which the further furt	Ill water right was not used were n of non-use should be given, appending
22. The water claimed has (a) 23. The years during which n (If water was not used, or used in red a sheet if necessary): 24. The characteristics of the cubic cubic	/ has not been used for circle one) o water was used for irrigative quantity at any time, full informative soil are Sandy, graveled to push the diverted water feet per second. The quantity at any time for the same second.	ition or during which the fur formation as to causes and duration lly, loam er over the claimed place of tity of water used to irrigate	Ill water right was not used were n of non-use should be given, appending f use in an average year is e the claimed place of use
22. The water claimed has (a) 23. The years during which no (If water was not used, or used in red a sheet if necessary): 24. The characteristics of the cubic cubic during an average irrigation see	/ has not been used for circle one) o water was used for irrigative quantity at any time, full informative soil are Sandy, graveled to push the diverted water feet per second. The quantities as on is	ition or during which the fur formation as to causes and duration ally, loam er over the claimed place of tity of water used to irrigate acre-feet per annum.	Ill water right was not used were n of non-use should be given, appending f use in an average year is e the claimed place of use

06/15 - POA

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	Q	uarter-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)	
		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.	
		acres in the	of Sec.	, T.	(N./S.), R.	
		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)	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.

DCNR/DWR/SNBO RECEIVED APR 2 7 2016

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.

APR 2 7 2016

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 ful (Name)	I and correct to the best of their knowledge and belief.
If proof is not made by the claimant, deponent shall state on this lin	e by virtue of what authority they represent the claimant
Name Robert Beck, Partner Signature	Thurse
(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 rbed	cknet@gmail.com
State of Nevada	
County of Carson city	
Subscribed and sworn to before me on (Date)	NOTARY PUBLIC
by Robert Beck	NOTARY PUBLIC STATE OF NEVADA County of Carson My Appointment Expires APR. 21, 2016
Sah	
Signature of Notary Public Required	Notes Character Stall Base in d

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.

Exhibit – 1

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

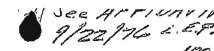
THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

	Street and No. or P.O. Box No. City or town
	Nevada
	State and Zip Code No.
	Source of water Bank Ranch Stock water Name of natural water source.
ĺ	The water is diverted by not diverted Dam, ditch, pipe line, natural channel, spring area, etc.
ì	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
	reach.

,	*
i	The water is impounded in Pools and natural channels
	Troughs, tanks, pools, reservoir, natural channel, etc.
	The construction of the ditch or other works was begun not diverted
	and completed
	The nature of the claimant's title to the land upon which the source of water and place of
	use are located isDeeded Land Patented, deeded, public domain with grazing permit, etc.

•	
)	The claimant's water right was (was not) recorded in the office of the County Recorder of
	County, at Page of Book of NOTE—Failure to record in the county in no way invalidates a water right, but if water right was so recorded, supply full information under 180.
	THE CE D
	l a



(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 Spate 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.
United Dressed Beef, Inc. Claimant By Donald DE Joludes
By Allenalle V C. Adulaga
Street and No., or P.O. Box No.
Subscribed and sworn to before me this at day of Jugust, 1976. Michigan B. Sander
Notary Public in and for the County of Hackey State of new ode
My commission expires May 27, 1980
MILDRED K. SANDERS Notary Public — State of Norada Washon County My Commission Evolution Finding May 27, 1980

\$10 FILING FEE MUST ACCOMPANY PROOF

Form AA (Rev. 9-72)

AFFIDAVIT

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

THAT the following statements are full and correct to the

best of my knowledge and belief:

The waters of Torre Creek (Old Ardan Ranch), Hildebrand Creek, Mau Creek, North Creek, Sadler Creek, Barrel Spring, Beck Spring, Four Eyed Nicks Springs, Sand Springs, Sulphur Spring, Eldridge Ranch Stock Ponds, Hald 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 ______,

1976, by

Notary Public

WILLIS A. DuPAOLI

Notary Fublic — State of Nevada

Eureka County

My Commission Expires Oct. 1v. 1991

FILED

OCT. 12,1976

STATE ENGINEER'S OFFICE



Western farm Management Company

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

October 8, 1976

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

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

Dear Sir:

Your letter dated September 14 asks about the year of priority of First Benefical Use. I assumed the claimant, in article 9, was United Dressed Beef, Inc., and them with this in 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.

Exhibit – 2

AMENDED ASSIGNATION FOR PERMIT Serial No. 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	JAN 17:1929
Corrected application filed	MIG 22 1979
The undersigned Handley Brothers.	<u> </u>
of Eureka	1
	1.45
State of Nevada , hereby make app	leation for
permission to appropriate the public waters of the State of N	evada, as
hereinafter stated. (If applicant is a corporation, give date	e and place
of incorporation.)	
Onthonor de la company de la c	Yan san
1. The source of the proposed appropriation is Cottonwood (or other source
Springs and Creek (No. 2 or South Branch).	 ;
2. The amount of water applied for is one-fourth one-second-foot equals 40 indirers' tinches	second-feet.
3. The water to be used for Stockwatering and domestic pur	poses.
irigation, power, mining, manufacturing, domestic, 4. The water is to be diverted from its source at the follow	
At a point in the SEA SWA of Sec. 13. T. 20 N: R. 54 E., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land S. 39° 37° E., 2708, 31 ft. from the A. Corner on the W. both	
said Sec. 13.	
IF THE WATER IS TO BE USED FOR INDIGATION, SUPPLY THE FOLLOWING INFOR	MATION:
(a) Number of acres to be irrigated is	and the second
(b) Description of land to be irrigated Describe by legal addition, or if on unan	rveyed land it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is retained.	and for an instantion
no so omice and a descripted provided in accordance with special lines accordance with an accordance in accordance	ned for Chilescon
The state of the s	, ,
	, , , , , , , , , , , , , , , , , , ,
	
(c) Use will begin about and end about, of	each year.
	1.
IF WATER IS TO BE USED FOR POWER, MINING, STOOK WATERING, OR OTHER USE, S FOLLOWING INFORMATION:	UPPLY THE
(d) Power to be developed ishorsepower.	
(e) Works to be located In the SET SWT of Sec. 13, T. 20 N; Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.	R. 54 E.
(f) Point of return of water to stream	·
Describe in same reanner as point o	f diversion.
(g) State number and kinds of animals to be watered 150 cati	le and
6000 sheep.	<u> </u>
(h) Use will begin about April 1 and end about Oct. 1 , of	each year.
	ter from
this source, together with the range territory in the vicini	ty thereof.
for many years prior to 1905 and claim a vested fight there	y, which
right is not waived by virtue of the filing of this applicat	100

DESCRIPTION OF PROPOSED WORKS

Dams and reservoi	
State manner in which water is to be diverted, whether by d	am or other works, whether through pipes, ditches, sumes, or other conduits. If water
is to be stored in reservoirs; it should be so stated and the	he location of the reservoir should be given with reference to the legal subdivisions.

. Estimated cost of works	\$200.00
. Estimated time required to	construct works Works already completed.
Remarks	For use of applicant
the second second	The second secon
HANDLEY BROTHERS	, Applicant.
	By Hanvey M. Payne
Compared M.FC.T.	$= -\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right) \right)} \right) \right) \right) \right) \right) \right)} \right) \right)} \right) \right)} \right) } } \right) }$
his sheet inspected	
and on the pool of the control of th	
	Engineer.
State of the state	
APPROVA	AL 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
<u>likkasi es</u> da ambali a m	to the first the state of the s
onditions: This Permit is	i issued subject to all prior rights on
and temperature in the state of	ate reserves the right to regulate the
use of the water he	erein granted at any and all times.
(Variation)	
he amount of water to be appr	opriated shall be limited to the amount
hich can be applied to benefi or sufficient to water	cial use, and not to exceed042 6000 sheep, 150 head of cattle.
ubic feet per second.	
etual construction want chall	horden on an hora Got 1 1970
dual construction work shall	begin on or before Oct. 1, 1930
roof of commencement of work	shall be flied before Nov. 1, 1930
ork must be prosecuted with r	easonable diligence and be completed on or
	age output diritigation wild be completed out of
efore <u>Oct. 4. 1931</u>	
roof of completion of work sh	all be filed before Nov. 1. 1931
, , , , , , , , , , , , , , , , , , ,	
pplication of water to benefi	cial use shall be made on or before.
Oct. 1. 1933 . Proof	of the application of water to beneficial
- : : : : : : : : : : : : : : : : : : :	
se must be filed with State E	ngineer on or before Nev. 1, 1933
Tap Filed 1949.22, 1929	WITNESS MY HAND AND SEAL this 30th day
Proof of labor filed - 10-30-80.	
roof of completion of mark first - 10-9-31	of April 1930
head of biocincial case from NOV 21 1933	
Certificate No. 2021 Issuer 11 27 33	132
Racorded Roge Roge	State Engineer.

By Beck Properties Exhibit 5 - Page 15

AMENDED ASSIGNED APPLICATION FOR PERMIT Serial No. 8814
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
No. of the state o
State of Nevada , hereby make application, for
permission to appropriate the public waters of the State of Nevada, asy
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
11. The source of the proposed appropriation is Saw Mill Spring and Creek.
2. The amount of water applied for is one-fourth second-feet:
One-second-foot equals 40 miners' inches
The water to be used for Stockwatering and domestic purposes trigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:
At a point in the SET NET of Sec. 13, T. 20 N; R. 54 E., which bears N. Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed hand, it about be so stated.
829 12'-42" E., 4446.90 feet from the F corner on the West boundary
of said Sec. 13.
IP 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
be so stated and a description provided in accordance with special instruction from the State Engineer what application is returned for correction.
De so stated and a description provided in decordance with special instruction are possible to what apparents in 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 FOLLOWING INFORMATION:
(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-serquiddivision on which works will be located, or locate 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 Apr. 1 and end about Oct. 1, of each year.
(1) Remarks Applicants and their predecessors have used water from this source, together with the range territory 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 filting of this application.

mark the control of t	2 **
Reservoirs and troughs State meaner in which water is to be diverted, whether by dam or other works, whether invogen places, divines, or other conducts. It water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir abould be given with reference to the local subdivisions.	
The second of th	H2. H8
	1 1 1 1 1 1 1 1
Estimated cost of works \$400.00	1 1 1 1 1 1 1
Additional	
Estimated time required to construct/works One year.	
Remarks	
For use of applicant	1
HANDLEY BROTHERS Applicant.	1
HANDLEY BROTHERS Applicant.	
By Hanney M. Payne	
ompared M.FC.T.	
nis sheet inspected	
Engineer.	
- Janging Libera and the state of the analysis of the state of the st	91
APPROVAL OF STATE ENGINEER	
Market and Allian and the control of	
This is to certify that I have examined the foregoing application,	
nd do hereby grant the same, subject to the following limitations and	
onditions:	
Mission Troumd & des described and best 1997 and and and the later of	
This Permit is issued subject to all prior rights on	
the source. The State reserves the right to regulate the	
the source. The State reserves the right to regulate the	
the source. The State reserves the right to regulate the	
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.	
the source. The State reserves the right to regulate the	
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 high can be applied to beneficial use, and not to exceed: .042	
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	
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: .042. or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.	
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 high can be applied to beneficial use, and not to exceed: .042	
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: .042. or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.	
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	
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 042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before 0ct. 1, 1930	
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	
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: .042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before .0ct. 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 .0ct. 1, 1931	
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 exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual 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 roof of completion of work shall be filed before. Nov. 1, 1951	
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: .042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before .0ct. 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 .0ct. 1, 1931	
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 hich can be applied to beneficial use, and not to exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore	
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	
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. 1042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before. Oct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore. Oct. 1, 1931 roof of completion of work shall be filed before. Nov. 1, 1931 pplication of water to beneficial use shall be made on or before. Cot. 1, 1933 . Proof of the application of water to beneficial se must be filed with State Engineer on or before. Nov. 1, 1933	
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 exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before	
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 heneficial use, and not to exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore	
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 heneficial use, and not to exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second. otual construction work shall begin on or before0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore	
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 042 or sufficient to water 6000 sheep, 150 head of cattle. or sufficient to water 6000 sheep, 150 head of cattle. otual construction work shall begin on or before 0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore 9ct. 1, 1931 roof of completion of work shall be filed before Nov. 1, 1931 pplication of water to beneficial use shall be made on or before	
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 hich can be applied to beneficial use, and not to exceed	
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 042 or sufficient to water 6000 sheep, 150 head of cattle. or sufficient to water 6000 sheep, 150 head of cattle. otual construction work shall begin on or before 0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on or efore 9ct. 1, 1931 roof of completion of work shall be filed before Nov. 1, 1931 pplication of water to beneficial use shall be made on or before	



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

Returned to ennli		
	cent for correction	AUG 22 1929
Corrected applica	tion filed	MUG Fars 1923
The undersig	med Handley Broth	ers
77	marka en en estadore de la compansión de l	Name of applicant
of Eureka		., County of Eureka
State of	Nevada	, hereby makeapplication for
STATE OF THE STATE		, management and a second
permission to app	propriate the publi	c waters of the State of Nevada, as
	1	
hereinafter state	ed. (If applicant	is a corporation, give date and place
of incorporation.		
22000 00000		
i		Contragand Continue and
1. The source of	r the proposed appr	opriation is Cottonwood Springs and Name of stream, lake; or other source
Creek (No. 1 or	main branch).	· · · · · · · · · · · · · · · · · · ·
2		
2. The amount of	water applied for	is one-fourth second-feet,
		One-second-foot equals 40 minurs' inches
3. The water to	De used for Stock	vatering and domestic purposes. Unication power, mining, manufacturing, domestic, or other use
4. The water is	to be diverted from	m its source at the following point:
8		
At a point in tr	7.6 SE完 SE文 OF Sec.	13, T. 20 N; R. 54 E., Which bears and distance to a section-corner. If on unsurveyed land, it should be so stated.
		he a corner of the West boundary
of said Sec. 13.		MO- 2- Oct not of this hope soundary
	· · · · · · · · · · · · · · · · · · ·	The state of first the first that the state of the stat
IF THE WATER	IS TO BE USED FOR IRRIGA	TION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of ac	res to be irrigate	d is
(h) Decomination		
(D) DODGITDGTON		nht od
	of land to be irri	Zated Describe by legal subdivision, or if on unsurveyed land it should
	N 10	Describe by legal subdivision, or if on unsurveyed land it should
	N 10	Describe by legal jubdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction.
	N 10	Describe by legal subdivision, or if on unsurveyed land it should
	N 10	Describe by legal subdivision, or if on unsurveyed land it should
	N 10	Describe by legal subdivision, or if on unsurveyed land it should
	N 10	Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description p	provided in accordance with special testre	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction.
	provided in accordance with special testre	Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description p	provided in accordance with special instru	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. 2
be so stated and a description p	provided in accordance with special instru	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. In a state Engineer when application is returned for correction. Month of each year.
be so stated and a description p	provided in accordance with special instraction and accordance with accordance with a contraction and accordance with a contraction accordance with a contraction and accordance with a contraction and accordance with a contraction	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. 2
(c) Use will beg	provided in accordance with special instruction and accordance with accordance with a contract and accordance wi	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
be so stated and a description p	provided in accordance with special instruction and accordance with accordance with a contract and accordance wi	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. In of each year. Month Month STOCK WATERING, OR OTHER USE, SUPPLY THE
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be	cin aboutar Month B USED FOR POWER, MINING FOLLOWING 1 developed is located in the SE	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. Indeed, of each year. Month A STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. SEL of Sec. 13, T., 20- N; R. 54 E.
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be	cin aboutar Month B USED FOR POWER, MINING FOLLOWING 1 developed is located in the SE	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be Give 40-acre	in aboutaiinaiin	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be Give 40-acre	cin aboutar Month B USED FOR POWER, MINING FOLLOWING 1 developed is located in the SE	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be Give 40-acre	in aboutaiinaiin	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
(c) Use will beg Power to be (d) Power to be (e) Works to be (f) Point of ret	in aboutan	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. Indeed, of each year. Month Month ASTOCK WATERING, OR OTHER USE, SUPPLY THE CATORMATION: horsepower. Last of Sec. 13, T., 20 = N; R. 54 E., ed, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
(c) Use will beg P water is to be (d) Power to be (e) Works to be Give 40-acre (f) Point of ret	in aboutan	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about
(c) Use will beg IP WATER IS TO BE (d) Power to be (e) Works to be Give 40-acre (f) Point of ret	corolded in accordance with special instruction and accordance with ac	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. Indeed, of each year. Month Month ASTOCK WATERING, OR OTHER USE, SUPPLY THE CATORMATION: horsepower. Last of Sec. 13, T., 20 = N; R. 54 E., ed, or locate by course and distance to a section-corner. Describe in same manner as point of diversion.
be so stated and a description of the solution	in about Month Sused for power, Mining following to anodivision on which works will be local turn of water to structure and kinds of animal sheep.	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when suplication is returned for correction. Indeed, of each year. Month Month Morror USB, SUPPLY THE CONFORMATION: horsepower. LESEL of Sec. 13, T., 20 = N; R. 54 E. ed, or locate by course and distance to a section-corner. CERM Describe in same manner as point of diversion.
be so stated and a description of the solution	in about Month Sused for Power, Mining Following to another to structure of water to structure of which works will be local and kinds of animal sheep.	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when suplication is returned for correction. In of each year. Month Month Morsepower. La SEL of Sec. 13, T., 20 N; R. 54 E., ed, or locate by course and distance to a section-corner. Describe in name manner as point of diversion. Its to be watered 150 cattle and
be so stated and a description of the control of th	in about Month Sused for power, Mining following to anodivision on which works will be local turn of water to structure and kinds of animal sheep.	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when suplication is returned for correction. Indeed, of each year. Month Month Morror USB, SUPPLY THE CONFORMATION: horsepower. LESEL of Sec. 13, T., 20 = N; R. 54 E. ed, or locate by course and distance to a section-corner. CERM Describe in same manner as point of diversion.
be so stated and a description of the solution	in aboutai _	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when suplication is returned for correction. In of each year. Month Month Morsepower. La SEL of Sec. 13, T., 20 N; R. 54 E., ed, or locate by course and distance to a section-corner. Describe in name manner as point of diversion. Its to be watered 150 cattle and
be so stated and a description of the source	in about Month Sused for power, Mining rollowing to the Standivision on which works will be local turn of water to structure of the structure	Describe by legal subdivision, or if on unsurveyed land it should not from the State Engineer when application is returned for correction. Indeed, or each year. A STOCK WATERING, OR OTHER USE, SUPPLY THE CONFORMATION: horsepower. A SEL of Sec. 13, T., 20- N; R. 54 E. ed, or locate by course and distance to a section corner. The eam Describe in same manner us point of diversion. It is to be watered 150 trattle and the end about Oct. 1 of each year. Month Tredecessors have used water from the relatory in the vicinity thereof. For
be so stated and a description of the source	in about Month Sused for Power, Mining Following to developed is and the structure of water to structure of water of water to structure of water to struc	Describe by legal subdivision, or if on unsurveyed land it should notion from the State Engineer when application is returned for correction. And end about

DESCRIPTION OF P	
State manner in which water is to be diverted, whether by dens or other wo	rice, whether through pipes, ditches, flames, or other condults. If water
is to be stored in reservoirs, it should be so stated and the location of it	he received a north his of you with reference to the level subdivisions
The state of the s	The state of the s
disconsistent and the second s	And the second s
5. Estimated cost of works \$150.	and the state of t
6. Estimated time required to consti	ruct works one year.
7. Remarks	
For use of	ap plicant
	The state of the s
HANDLEY BROTHERS	pplicant.
	Harvey W. Payne
	TIGI VEV WE STAVIIO
Compared MF-CT.	
This sheet inspected	
	. Engineer.
APPROVAT.	of state engineer
This is to certify that I have a	examined the foregoing application,
and do hereby grant the same, subject	t to the following limitations and
conditions:	
This Permit is issued	d subject to all prior rights on
the source. The State res	serves the right to regulate the
use of the water herein g	ranted at any and all times.
	人名英格兰 经基本产品 化自然免疫 化二氢
\$ \$ \$ \$ \frac{1}{2} \langle \frac{1}{2} \langl	
The amount of water to be appropriate	ed shall be limited to the amount
which can be applied to beneficial us	Part not to except 042
or sufficient to water 6000 sh	neep, 150 head of cattle.
cubic feet per second.	
Actual construction work shall begin	on or before Oct. 1, 1930
Proof of commencement of work shall b	pe filed pefore Nov. 1, 1930
Work must be prosecuted with reasonab	
	are grained sing be combileted on or
before Oct. 1: 1931	
Proof of completion of work shall be	filed before Nov: 1, 1931
Application of water to beneficial us	e shall be made on or before
والمراكب والمراجع والمراجع والمستعدد والمستعدد والمراجع و	kan a saa marka dii na marka dii na marka ka ka ka
Oct. 1. 1933 . Proof of the	application of water to beneftoial
use must be filed with State Engineer	on or before Nov. 1, 1933
	S MY HAND AND SEAL this 30th day
Proof of labor rises -10-30-30 Proof of completion of work flas -10-9-31	
Proof of beneficial use file	of April 1930
	To all man Dura
Certificate No. 120 bismed Mawall 25 200	Stave Engineer.
Recorded Bh base	By MIIIA
County Retords	ARE TOTAL OF ASSESSED IN THE PROPERTY OF THE P

Beck Properties Exhibit 5 - Page 19

Exhibit – 3

ation No. 8813	Certificate Record No. 2021	Book 7	Page 2021

Application No. 8813 Certificate Record N	2021 Book 7 Page 2021	
THE STATE OF	NEVADA	
CERTIFICATE OF ARPROPR	IATION OF WATER	
CERTIFICATE OF AUTOM		
WHEREAS, H. M. PAYNE FOR HANDLEY BE	OTHERS has presented to the State Engineer	
of the State of Nevada Proof of Application of Water to Benefici.	al Use, from	C A C A C A C A C A C A C A C A C A C A
Cottonwood Canyon Springs and	Creek (South Branch)	
through Dam and reservoir	for	
. Stockwatering an	d demestic	Š.
purposes: The point of diversion of water from the source is as ft, from the 2 Cor. on the W. hey. Sec. But & W., or in the SEC. SEC. Sec. 73.	follows: S. 39° 37f E. 2708.31 13. T. 20 No. R. 54 E. M.D. 20 No. R. 54 E. M.D. Bushis evads. sof Section 72, Chapter 140, Statutes of has determined the date, source, ace to which such water is appurtenant, as follows: Brothers ownty: Nevada. per second or sufficient to and 100 cattle.	and the same
situated in Euroka County, State of No	evade.	
Now Know YE, That the State Engineer, under the provision	es of Section	1
1915	has determined the date, source,	
purpose and amount of such appropriation, together with the pla	nce to which such water is appurtenant, as follows:	
Name of appropriator Handley	Brothers	
Post-office address Euroka, Euroka, C	ounty; Nevada.	
Amount of appropriation 0: 028 cubic foot water 4000 sheep Period of use, from APTAL lst. to	More 18t continue	
Date of priority of appropriation	1253	
Description of Works of diversion and use;		
Dem of earth and rock 4 to 5 feet	high. 12 feet wide and 20 feet	
long, making reserveir 20 feet in diame	ter. Place of use is in the SE	
S#2 Sec. 123, T. 20 Na. R. 54 E.; M.D.B.	8M	
. W. of		
a . i	1 12	
	*	
	*	
•		
MI A STATE OF THE		
The right to water hereby determined is limited to the amou		
hed amount above specified; and the use is restricted to the p	uses where acquired and to the purpose for which	
equired.	HIO. W. MALONE , State Engineer	
of Nevada, have he	ercunto set my hand and the scal of my office, this	
27th	ORA W. MALONE State Engineer ercunto set my hand and the seal of my office, this y of 114 venings D. 1933	
· . · · · · · · · · · · · · · · · · · ·	State Engineer.	
17/1/22 B 82	standard to one . All	
Resided LATE PROPERTY PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS		
English Carrier Courte	the state of the s	
BERNELLEN STATE OF THE STATE OF	HE LOUIS DANGE OF THE STATE OF	

la se		
	Application Not. 9814 . Certificate Receitd Not 2622 Book 7 Person 2022	
ور و د	THE SHATK OF MEVADA	
	OERTHEICATE! OF MIPPROPRIATION! OF WATER	
and with the state of the state		
	PATRIE FOR HANDLEY BROTHERS has presented to the State Riginess	
	of the State of Nevada Proof of Application of Water to Beheficial Use, from a land, the beat Labrary, located with lo	
	Saw Mill Spring and Creek	
<u> </u>	through pipeline and troughs for deposit in	
-	Stockwatering and domestic	
	purposes. The point of diversion of water from the source is as follows: New S23: 131 Estimated S22 and	
	ft. from the 4 dor. on the w. bdy. Sec. 13, T. 20 M., R. 54 E., M. D.B.	
	SM., or in the SRI NEL Sec. 13. T. 20 No. R. 54 E. M.D.B. SM.	
-	situated in Euroka Gounty, State of Novadai	
	Now Know YE, That the State Engineer, under the provisions of Scotton all att, Chapter at Ass. States of	
	names at the date mined the date, source,	
E N	purplied and amount of such appropriation; together with this place to which such water its appurtunent, as follows. Name of appropriator Handley Brose	
i de la companya de	Post-office address Euroka, Euroka, County, Nevada	
_	-	
	Amount of appropriation G. 1928 Cubic Foot per second or selficient to water 1000 Scheep and 1810 cattle. Period of use, from 1 April 1st. 100 Nove, 1st 100 sechwar	
	Date of priority of appropriations. January 17th, 1929	
	Description of works of diversion and use 1	
i i kanca	About 10 ft. of 2 inch pipe conveys water from the couring to	
	two galvanized iron troughs each 2 ft. wide, hiftoet deep and life fte on	
Angel va	long. Place of use is in the SRI NEL Sec. 13. To 20 Name Be 54 E-2011	
	M.D.B. Mart in the last work of the additional	
	37 CH 310 CH 310 CH 31 C	
	here Theoreight to water thereby determined declimited to the barrount which can be beneficially used; not become	
	the immount-above, specified mandride ouse-is restricted to the place where acquired and its the purpose for which is	
	acquired. HeloTak. W. 1980.	
š •	In Testimony Whencop, I,	
	and residences to be out now benefit at the encountries and investigation to set my field and the seal of my office, this are the seal of my office, the seal of my office	
1	MALA MALALANT TO THE MALANT TO THE MALALANT TO THE MALANT TO THE MALALANT TO T	
	State Engineer	
Recorded	12/1/32 BB P 91	
Sur	County Regards when the state of the state o	
Alle destina	to the state of th	

And the state of t	
Application No. 18815 Certificate Record No. 2023 Book 7 Page 1025	
THE STATE OF NEVADA	47
CERTIFICATE OF APPROPRIATION OF WATER	
OHR DINCAL BOOK AIPIROTRIA BOW OR WATER	
WHEREAS, H. M. PAYNE FOR HANDLEY DROTHERS has presented to the State Engineer	
of the State of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of Nevada Proof of Application of Water to Beneficial Use, from the state of the	
Cottonwood Springs and Greek (Main Branch)	
through pipeline and troughs for	
Stockwetering and domestic	
purposes. The point of diversion of water from the source is as follows: Se. 61 271 E. 271 E. 21236 32 Lt.	
from & Cor. on W. bdy. Sec. 13, T. 20 N. R. 54 E., M.D.B. 8M. or in the	
SRI SRI Sec. 13. T. 30 No. R. 54 R. M.D. B. M.D. B. M.D.	4
situated in Euroka County, State of Novada	
Now Know YE, That the State Engineer, under the provisions of Section, 1721, Chapter 149,00 Statutes of	
has determined the date, source,	
purposes and amount of such appropriation, together with the place to which such water is apputament, as follows:	
Name of appropriator Hendley Brothers	
Post-office address: Eureka: Eureka: Court to: Novada	
Amount of appropriation 0.028 out to foot, per second or sufficient to	
Period of use, from ADXII 18th to MOVE LSk to See year	
Date of priority of appropriation January 17th, 1920	
Description of works of diversion and uset	
A reservoir about 10 ft. in diameter and 2 ft. deep has been	
constructed at the spring and 16 ft. of 14 inch pipe donveys weter	
from said reservoir to about 20 ft. of semi-circular galvanized iron	
troughs about 2 ft. wide and 1 foot deep. Place of use is in the	
SEI SEI SEC. 13, T. 20 N., R. 54 E., M.D. 3.4M.	

by The right to water hereby determined is limited to the amount which can be beneficially used not to exceed the same above, specified, and the suse in restricted to the place where acquired and to the purpose for which

, of Nevada, have herourse set my hand and the seal of my office, this

acquired.

get i

Exhibit – 4

APPLICATION FOR PERMIT Serial TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

ROTURNED TA SANTIASAT PA	on contection	ineer's office JU 20 99
Returned to applicant for Corrected application fi		Aug 22 1929

The undersigned	Handley Brothers	
	. Name	of applicant .
of Eureka	, County	or Bureas
State of Neva	ada, h	ereby makeapplication for
permission to appropria	te the public waters of	of the State of Nevada, as
innaturation at the district	e enuliarent i- a comme	marken area data and mine
nereinaiter stated. (1	i applicant is a corpo	ration, give date and place
of incorporation.)		
1. The source of the p	roposed appropriation	is Dipping Corral Spring
	0	Name of stream, lake, or other source
· · · · · · · · · · · · · · · · · · ·		
?. The amount of water	applied for is One-	fourth second-feet
3. The water to be used	d for stockwatering a	nd domestic purposes
4. The water is to be	2	oe at the following point:
Describe as being within a 40-acre subdivision of p	public survey, or by course and distance to a sec	a point which bears N.
.46° 24' 34" West, 324	7.56 feet from the 2	corner of the E. boundary
of said Sec. 14.		the section of
IF THE WATER IS TO BE	USED FOR IRRIGATION, SUPPLY	THE FOLLOWING INFORMATION:
(a) Number of acres to	he irrigated is	
	.po 111190000 10	
(b) Description of land	d to be irrigated	o by legal subdivision, or if on unsurveyed land it should
(b) Description of land	d to be irrigated Describ	o by legal subdivision, or if on unsurveyed land it should Engineer when application is returned for correction:
(b) Description of land	d to be irrigated Describ	
(b) Description of land	d to be irrigated Describ	
(b) Description of land	d to be irrigated Describ	
(b) Description of land	d to be irrigated Describ	
(b) Description of land	d to be irrigated Describ	Engineer whan application is returned for correction:
(b) Description of land	d to be irrigated Describ	Engineer whan application is returned for correction:
(b) Description of land	d to be irrigated Described to be irrigated and about the Month	Engineer whon application is returned for correction. Out, of each year.
be so stated and a description provided in second	ordance with special instruction from the State at and end about the Power, Minimus, Stock water	Engineer whon application is returned for correction. Out, of each year. Month BRING, OR OTHER USE, SUPPLY THE
be so stated and a description provided in accordance. (c.) Use will begin about	ordance with special instruction from the State atand end aboutand end end aboutand end end aboutand end end end end end end end end end e	Engineer whon application is returned for correction. Put
be so stated and a description provided in accordance. C.) Use will begin about	ordance with special instruction from the State atand end aboutand end end aboutand end end aboutand end end end end end end end end end e	Engineer whon application is returned for correction. Out, of each year. Month BRING, OR OTHER USE, SUPPLY THE
(b) Description of land be so stated and a description provided in section. (c.) Use will begin about IF WATER IS TO BE USED FO	d to be irrigated Described and and end about the Month and end about the Power, MINING, STOCK WATE FOLLOWING INFORMATION and is	Engineer whon application is returned for correction: Put, of each year. Month BRING, OR OTHER USE, SUPPLY THE horsepower.
(c) Use will begin about the water is to be used for (d) Power to be develop (e) Works to be located	ordance with special instruction from the State atand end aboutand end end aboutand end end aboutand end end end end end end end end end e	Engineer whon application is returned for correction: Out, of each year. Month BRING, OR OTHER USE, SUPPLY THE horsepower. 20 N: R: 54 E.
(b) Description of land be so stated and a description provided in accordance (c) Use will begin about IF WATER IS TO BE USED FO (d) Power to be develop (e) Works to be located Give 40-acces cubdivision or	ordance with special instruction from the State and end about Month DE POWER, MINING, STOCK WATT FOLLOWING INFORMATION: Ded is NWA NEW Sec. 14, T. a which works will be located, or locate by course	Engineer whon application is returned for correction: Out, of each year. Month BRING, OR OTHER USE, SUPPLY THE horsepower. 20 N: R: 54 E.
(c) Use will begin about the water is to be developed. (d) Power to be developed. (e) Works to be located.	and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction in the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the state and end about the poetal instruction from	Engineer whon application is returned for correction: Out, of each year. Month BRING, OR OTHER USE, SUPPLY THE horsepower. 20 N: R: 54 E.
(c) Use will begin about the water is to be developed. (d) Power to be developed. (e) Works to be located.	and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction in the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the State and end about the poetal instruction from the state and end about the poetal instruction from	Engineer whon application is returned for correction. Out
(c) Use will begin about if water is to be used for (d) Power to be developed. (e) Works to be located Give 40-acrs cubdivision or (f) Point of return of	and end about the poetal instruction from the State and and and about the Power, Mining, Stock Water following information: 1	Engineer whon application is returned for correction. Part, of each year. Month BRING, OR OTHER USE, SUPPLY THE
(c) Use will begin about the water to be developed. (d) Power to be developed. (e) Works to be located Give 40-ners cubdivision of the control of the cont	and end about the policy instruction from the State and end about the policy instruction from the State and end about the policy in the policy	Engineer whon application is returned for correction. Out
(c) Use will begin about if water is to be used for (d) Power to be developed. (e) Works to be located Give 40-acre cubdivision or (f) Point of return of	ordance with special instruction from the State and end about Month PR POWER, MINING, STOCK WATT FOLLOWING INFORMATION: The NEW NEW Sec. 14, T. In which works will be located, or locate by course water to stream.	Engineer whon application is returned for correction. Part, of each year. Month BRING, OR OTHER USE, SUPPLY THE
(c) Use will begin about the water is to be used for the works to be located Give 40-acra subdivision or (f) Point of return of (g) State number and king cattle	ardance with special instruction from the State ardance with special instruction from the State ard end about Month R POWER, MINING, STOCK WATH FOLLOWING INFORMATION: 1 NW NE Sec. 14, T. a which works will be located, or locate by cours water to stream inds of animals to be	Engineer whon application is returned for correction. Out
(c) Use will begin about the works to be located Give 40-acra cubdivision of (g) State number and kincattle (h) Use will begin about the cattle (h) Use will be cattle (h) Use	and end about the following information from the State and end about the following information from the State and end about the following information water to stream water to stream inds of animals to be at Jan. 1 and end about the following and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 1 and end about the following inds of animals to be at Jan. 2 and end about the following inds of animals to be at Jan. 2 and end about the following inds of animals to be at Jan.	Engineer whon application is returned for correction. Out
(c) Use will begin about the water is to be located Give 40-ners cubdivision of (g) State number and kincattle (h) Use will begin about the cattle (i) Remarks Applicants	at and end about the North ped is which works will be located, or locate by course water to stream inds of animals to be and end about their predecessor	Engineer whon application is returned for correction. Out
(c) Use will begin about the water is to be located Give 40-ners cubdivision of (g) State number and kincattle (h) Use will begin about the cattle (i) Remarks Applicants	and end about the following information from the State and end about the following information from the State and end about the following information water to stream water to stream inds of animals to be and their predecessors are prior to 1905, and	Engineer whon application is returned for correction. Out

DESCRIPTION OF PROPOSED WORKS Spring has been cleaned out and water stored in a reservoi Estimated cost of works \$200:00 Estimated time required to construct works Already Remarks HANDLEY BROTHERS. Applicant. Compared MF-C This sheet inspected. OF STATE ENGINEER APPROVAT. This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and This permit is issued subject to all prior rights on The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed or sufficient to water 6000 sheep, 150 head of cattle. cubic feet per second. Actual construction work shall begin on or before Oct. 1. 1930 roof of commencement of work shall be filed before Nov. 1. Work must be prosecuted with reasonable diligence and be completed on or 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. 1933 . Proof of the application of water to beneficial se must be filed with State Engineer on or before Nov. 1, 1933 Map Filed Aug. 22, 1929. WITNESS MY HAND AND SEAL this Proof of labor filed : May -2=1930 Proof of completion of work filed - May -I mel of tomoresis as and NOV 2 2 (33)

Cetificate No 1014 Insued New 21, 33 192

--- County Reverde

State Engineer.

Exhibit – 5

THE STATE OF NEVAIDA OF THE STATE OF APPROPRIATION OF WATER

WHEREAS, HA MAN PAYNE FOR HANDLEY BROTHERS bes presented to the State Engine	er.
of the State of Nevada Proof of Application of Water to Beneficial Use, from alexa handle and handle state will	lo II
Dipping Correl Spring	- 199
Reservoir and pipesfor	198
Stockwatering and comestic	- N
our poses. The point of diversion of water front the source is as follows: "No. 460, 251, West, 3247-56.	註
Tom 1 Cor. on E. bdy. Sec. 14. E. 30 N., R. 54 E. M.D.B. SM or in	733
the NW NE Sec. 14, T. Se N. R. B& E., M.D.B.&M.	TA W
ituated in Euroka	nie .
Naw Know Ye, Thus the State Engineer, under the provisions of Scotton and Rad Cliebelt L&Co., Butties	of
nouse atthems in the date, sour	ce, 4
ourpobed and amount of such appropriation; together with the place to which such water its apputtenent, see follow	WY
Name of appropriator	Sept.
Postoffice address - Baroka, Enroka 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 1st to December 31st of early year	Mention
Tolar 20th 1020	
50 03 500 50	
Description of Works of diversion and use:	236
mail dam at the spring creates a pool about 8 ft. in diam. from white	
seper is conveyed through 6 ft. of I inch pipe to the natural channel	28
eading from said spring where it runs about 50 Tt, and Te thend to	1998
erved in a reservoir about 60 x 100 ft. and 4 ft. deep. Water is 7	9.5
leo plied from this reservoir through 120 ft. of 2 inch pipe to dis	
ing vats and correls. Place of use in the NW NE Sec. 14. D. 28-	20
a 54 Eas MaDaBasMa	-
	- 3
	1
	-
···/Tho dight to water hereby determined is limited to the 'amount which 'can be beneficially medy now iso	4
echmount: showe; specified, and the use is restricted; to the place where acquired and tis the purpose for white	D.
quired	
att. If you is have all on. In the control of the Nevada, have the suntaged my hand and the seal of my office, this	
270h day of November Dio 35	
1211 27 m B an Ala	
Ne Re 3760 Miles Control of the	