### **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):	MD/DIAME
Stock water Domestic	NR/DWR/SNB( RECEIVED
AP	R 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 Middle Spring	
Name of natural water source (use separate proofs for each major source such as a spring, creek, river or under	ground)
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 72° 18' 06" East a distance of 10,709 feet.	
(List all points of diversion from the source, attaching a sheet if necessary. Describe as being within a 40-acre subdivision of public sure by course and distance to a section corner for any other use than stock water. If on unsurveyed land, it should be stated.)	vey, and
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 I

8. The place of use location (For <u>Irrigation</u>, skip question #8 and proceed to Question #12): Within the SW¼ SW¼ of Section 02, Township 19 North, Range 54 East M.D.M.

DCNR/DWR/SNBO RECEIVED APR 2 7 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 appr	oximate number of a	nimals watered	by the clain	nant during the first year	of1886 was
					Year
100	cattle	horses	500	sheep	other (describe in remarks)
The watering	g was conducted dur	ing each of the f	ollowing m	onths: January 1 thru De	ecember 31
10. The appr	roximate number of	animals watered	by the clair	mant in subsequent years	was.
			o, me oun	man in subsequent years	***u3.
**	cattle	horses	**	sheep	other (describe in remarks)
11. The wat	er is impounded in	Collection syst	em piped to	o troughs with over flow t	to natural channel and pools
			Trough(s),	tank(s)s, pool(s), reservoir, natu	ural channel, etc.
	0	UESTIONS WI	TH REGA	ARD TO IRRIGATION	
		020110110		MED TO IMMUDATION	
12. The date	e of survey of ditch,	canal, or pipe lin	e was		
13. The dim	ensions of the ditch	or canal as origin	ally constr	ructed were: Width on bo	S. A
					lineal feet of improvement,
					d, complete questions 16 & 17
on a grade of		per inousana ree	t. II condu	in has been since emarged	i, complete questions to & 1
14. The dim	ensions and type of	pipeline as origir	nally constr	ructed were: Diameter of	inches witl
a type of pipe				for	
	Examples. Corrug	ated Metal Pipe, Riv	eted Iron Pipe	or Wrapped Wooden Pipe	
If conduit has	s been since enlarge	d, complete ques	tions 16 &	17.	
	_	,			
15. The cond	duit has / has not (circle one)	been enlarged.			
16. The wor	rk of enlargement of	the ditch, canal	or pipeline	commenced	
and complete	ed			_	
06/15 POA					Page

17. The dimensions of the enla	rged ditch or canal are: Wi	idth on bottom	feet,
width on top			lineal feet of
improvement, on a grade of	feet per tho	ousand feet.	
			inches with a type of pipe
of Furnales Corrected Metal I	Pipe, Riveted Iron Pipe or Wrappe	for	lineal feet in length.
			DANDIDWO
19. The claimant <u>is / is not</u> the (circle one)	ne owner in the above-descr	ribed conduit.	DCNR/DWR/SNB RECEIVED
		<del></del>	APR 2 7 2016
I	If claimant is an owner in the cond	duit, state interest held on this	line.
20. Crop(s) of			
	(e.g. alfalfa, native hay, g	grain, orchard, meadow or dive	ersified pasture)
have been grown upon the land	(s) irrigated.		
21. The season of use for irriga	ation is typically from		to
of each year. The average num	ber of cuttings in a year is	typically c	cuttings and the maximum number
of cuttings in a year is	cuttings.		
22. The water claimed <u>has</u> (ci	/ has not been used for role one)	irrigation each and ever	y year since the right was initiated.
			full water right was not used were ion of non-use should be given, appending
24. The characteristics of the s	oil are		
	Sandy, gravelly	y, loam	
25. The minimum flow needed	to nuch the diverted water	over the claimed place	of use in an average year is
	•	•	
			ate the claimed place of use
during an average irrigation sea	15011 18	acre-teet per annur	II.
26. The maximum flow divert	ed to the olaimed place of	ice in an irrigation cosco	n is
	ed to the claimed place of t	ase iii an iirigation seaso	111.15
cubic feet per second.			

Page 3

27. List the year of priority for acreages irrigated prior to March 1, 1905, from all points of diversion previously described, with their corresponding subdivision. (Attach additional sheets as needed.)

Date	Acres	Quarter-Q	Quarter	Section	Township	DCNR/DWR/SNBO Range RECEIVED
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	EAPR 2 7 2016
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	_ of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	_ of Sec.	, T.	(N./S.), R. (circle one)	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.
<del></del>		acres in the	of Sec.	, ſ.	(N./S.), R. (circle one)	E.

### ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

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

\*\*Response to Question No. 10

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

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 full	and correct to the best of their knowledge and belief.
(Name)	
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	Allun
(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 recel	knet@gmail.com
State of Nevada	
County of <u>Carson city</u>	
Subscribed and sworn to before me on 4/3///6	
by Robert Beck	NOTARY PUBLIC STATE OF NEVADA County of Carson GABRIEL ACEBEDO
A de la constant de l	County of Carson No: IR-6392-3 GABRIEL ACEBEDO My Appointment Expires APR. 21, 2016
Signature of Notary Public 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 FRE.

06/15 - PQA.

Page 5

Notary Stamp or Seal Required

## 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

### THE STATE OF NEVADA

## PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

(1)	Name of claimant United Dressed Beef, Inc.
	of Eureka Street and No. or P.O. Box No. City or town
	Nevada State and Zip Code No.
` '	Source of water Bank Ranch Stock water  Name of natural water source.
(3)	The water is diverted by not diverted  Dam, ditch, 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
	reach.
	***************************************
	**************************************
(5)	The water is impounded in Pools and natural channels  Troughs, tanks, pools, reservoir, natural channel, etc.
(6)	The construction of the ditch or other works was 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
	······································
,	4484844884
(8)	The claimant's water right was (was not) recorded in the office of the County Recorder of
	NOTE-Failure to record in the county in no way invalidates a water right, but if water right was so recorded, supply full internation under 180.
	1 2 Contract of the contract o
	YAUG. 26, 1976 STATE ENGINEED'S OFFICE

(9)	The approximate number of animals watered by the claimant during the first		
	was 100 cattle horses 500 sheep or Other	The w	atering
	was conducted during each of the following months. all year around		
		•••••	
(10)	The approximate number of animals watered by the claimant in subsequent follows:		
	100 head of cattle and 500 sheep  If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should to	e given.	
(11)	The amount of water which has been necessary to be diverted for this purpose All the source produces which varies from summer to wintercubic feet per second. 448.83 gal, per min. equals 1 cubic foot per second.		
(12)	The works are located at. NW% of SE% Section 28 T. 20N., R54E.  Describe as being within a 40-acre subdivision, section, township and range of public sur	vey. If on	unsurveyed
	land, it should be stated.		
Rem	arksThis spring has been used for domestic, irrigation and stockw	ater.	for
ove	r 90 years. A garden was grown there, and holding areas for sheep we	re bu	ilt.
An.	old stone house still stands on the spring site, dating back to the 1	880's	t
It !	has been an operating ranch since that time. The spring is cleaned o	ut fr	Om
tim	e.to.time, when necessary, by ranch foreman, in order to maintain the	flow	<b>4</b>
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	,		
•••••			

Remarks This land has an application for patent date of 1894 by John Hancock
recorded at the division of State Land Office in Carson City, Nevada.
The undersigned, being first duly sworn, deposes and says that the facts relative to the appropri-
ation of water by United Dressed Beef, Inc.
are full and correct to the best of his knowledge and belief.
Donald D. Eldridge - Agent
If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant.
United Dressed Beef, Inc.
By Donald DE Coludes
Street and No., or P.O. Box No.
Street and No., or P.O. Box No.
City, State, Zip Code No.
Subscribed and sworn to before me this day of Jugust, 1974
Mredra B. Sander
Notary Public in and for the County of Hashay Clate of Devode
My commission expires May 27, 1980
MILDRED K. SANDERS  Notary Public — State of Nerada  Washoe Causty  My Commission Expires May 27, 1980

\$10 FILING FEE MUST ACCOMPANY PROOF

Form AA (Rev. 9-72)

### AFFIDAVIT

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

THAT the following statements are full and correct to the
best of my knowledge and belief:

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

BAYMOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me,

this day of Sipi

1976 hv

Notary Public

WILLIS A. D.PAOL!

Hotary Public — State of Nevada

Eureka County

My Commission Expirus Oct. Iv. 1991

FILED

OCT. 12,1976

STATE ENGINEER'S OFFICE



## Western fram Management comeany

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

October 8, 1976

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

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

Dear Sir:

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

	urned to applicant for rected application file		<u> </u>	AUG 2	2 1929
					٠٠ .٠.
.,	The undersigned n	andley Brother	s. ·	<u> </u>	·.
٠,	Eureka		Name of applicant	Euréka	٠
o£ •			ounty of	-ur ena	· ·:
Ste	ate of Neva	da	, hereby m	akeapplicat:	ion fo
peı	rmission to appropriate	the public wat	ers of the	State of Nevada	ı, as
hei	reinafter stated. (If	applicant is a	corporation	, give date and	l plac
of	incorporation.)		**		
_		_			
1.	The source of the pro	posed appropria	tion is UO	ttonwood Canyo	urce
	Springs and Creek	( No. 2 or So	uth Branch)	•	
2,	The amount of water a	pplied for is	One-fou:	cth second	l-feet
3·.	The water to be used i	or Stockwate	ring and do	mestic purpose	S ,
4.	The water is to be di			the following	
	t a point in the SEL S'				
	. 39° 37' E., 2708,31	It. Iron the &	corner on	the w. boundar	y or
		. ,	- 1 - 1		
•	IF THE WATER IS TO BE USE	ED FOR IRRIGATION, S	UPPLY THE FOLI	OWING INFORMATION	E:
	<i>.</i>				
100	Number of paren to be	o implantadită			. ,
(a)	Number of acres to be	e irrigated is_	<u> </u>		· . · .
(a) (b)	Number of acres to be Description of land		Describe by head and	taleton ou if an avantable of long	1 ft-should
(b)	Description of land	to be irrigated	Describe by legal subd	ivision, or if on unsurveyed inc	Or 🥠
(b)		to be irrigated	Describe by legal subd		ta j
(b)	Description of land	to be irrigated	Describe by legal subd		Or 🥠
(b)	Description of land	to be irrigated	Describe by legal subd		Or 🥠
(b)	Description of land	to be irrigated	Describe by legal subd		ta j
(b)	Description of land	to be irrigated	Describe by legal subd	n application is returned for co	rection.
(b)	Description of land	to be irrigated	Describe by legal subd	application is returned for 60	rection.
(b)	Description of land be so stated and a description provided in accordance  Use will begin about	to be irrigated	Describe by legal subdates the State Engineer who	n application in returned for con	year.
(b)	Description of land	nce with special instruction from  and en  Month	d about Moi	n application in returned for con	year.
(6)	Description of land be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I	and en	d about Moi	n application in returned for con	year.
(6)	Description of land be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I	and en	d about	n application in returned for con	year.
(b)	Description of land  be so stated and a description provided in accordant  Use will begin about  IF WATER IS TO BE USED FOR IT  Power to be developed.  Works to be located.	and en  Nower, MINING, STOOL  FOLLOWING INFORM	d about	of each other use, supply rsepower.	year.
(é) (d)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed  Works to be located  Give 40-acre subdivision on whi	and en  Month  POWER, MINING, STOOL  FOLLOWING INFORM  1 15  In the SEZ SWZ  leh works will be located, or local	d about	of each other use, supply rsepower.	year.
(é) (d)	Description of land  be so stated and a description provided in accordant  Use will begin about  IF WATER IS TO BE USED FOR IT  Power to be developed.  Works to be located.	and en  Month  POWER, MINING, STOOL  FOLLOWING INFORM  1 15  In the SEZ SWZ  leh works will be located, or local	d about	of each other use, supply rsepower.	year. THE
(b) (c) (d)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed  Works to be located  Give 40-acre subdivision on whi	and en  Month  POWER, MINING, STOOL  FOLLOWING INFORM  1 15  In the SEZ SWZ  leh works will be located, or local	d about	of each of section of each of the use, supply rsepower.	year. THE
(é) (d) (e)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed  Works to be located  Give 40-acre subdivision on whi	and en  Month  POWER, MINING, STOOM FOLLOWING INFORM  1 1s  In the SEZ SW1  1ch works will be located, or located to stream	d about	of each  of each  other use, supply  rsepower.  T. 20 N; R.	year.
(6) (6) (6) (e)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed  Works to be located  Give 40-acre subdivision on which  Point of return of was  State number and kind	and en  Month  POWER, MINING, STOOM FOLLOWING INFORM  1 1s  In the SEZ SW1  1ch works will be located, or located to stream	d about	of each  of each  other use, supply  rsepower.  T. 20 N; R.	year.
(b) (c) (d) (e) (f)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR F  Power to be developed.  Works to be located.  Give 40-acre subdivision on which is a subdivision on which is a subdivision of water and kind 6000 sheep.	and en Month  COWER, MINING, STOCK FOLLOWING INFORM  1 1s  In the SEZ SW1 1ch works will be located, or local atter to stream  is of animals t	d about Moi  Moi  WATERING, OR LATION:  ho  of Sec. 13  to by course and distance  Describe in san	of each of each other use, supply rsepower. T. 20 N; R.	year. THE
(b) (c) (d) (e) (f)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed  Works to be located  Give 40-acre subdivision on which  Point of return of was  State number and kind	and en Month  COWER, MINING, STOCK FOLLOWING INFORM  1 1s  In the SEZ SW1 1ch works will be located, or local atter to stream  is of animals t	d about Moi  Moi  WATERING, OR LATION:  ho  of Sec. 13  to by course and distance  Describe in san	of each  other use, supply rsepower. T. 20 N; R.	year. THE
(b) (c) (d) (e) (f) (h)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR F  Power to be developed  Works to be located  Give 40 acre subdivision on whi  Point of return of we  State number and kind  6000 sheep.  Use will begin about a	and en  Month  POWER, MINING, STOOM  FOLLOWING INFORM  1 is  In the SEZ SW1  the works will be located, or local  atter to stream  April 1 and en  Month  April 2 and en  Month	d about Moi  K WATERING, OR LATION:  ho  of Sec. 13 to by course and distance  Describe in san  be watered  d about Oct	of each other use, supply rsepower. T. 20 N; R. to a section corner.  1 150 cattle a)	year.
(b) (c) (d) (e) (f) (h)	Description of land  be so stated and a description provided in accordance  Use will begin about  IF WATER IS TO BE USED FOR F  Power to be developed  Works to be located  Give 40-acre subdivision on which  Point of return of we  State number and kind  6000 sheep.  Use will begin about	and en  Month  POWER, MINING, STOOM FOLLOWING INFORM  I 1s  In the SEZ SW1 Ich works will be lecuted, or local atter to stream  April 1 and en  Month  April 2 and en  Month  their predect	d about  Moi  A WATERING, OR  LATION:  ho  of Sec. 13  obscribe in san  bescribe in san  d about Oct.  Mor  Cessors have	of each of each of each of each of section of each of paper as point of diversion.  i 150 cattle a) the used water for the vicinity to	year.

DESCRIPTION OF PROPOSED WORKS	
Dams and reservoirs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If weiter	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
15 (I) till attend i til calcif ratio) i a simulative av annet som till a	1
Estimated cost of works \$200.00	
. Estimated time required to construct works Works already completed.	
Remarks	
For use of applicant	
্ৰা কৰা বিভাগৰ কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰি	
HANDLEY BROTHERS , Applicant.	diam'r y
By Harvey M. Payne	100
tompared M.E.C.T.	' : ,
his sheet inspected	
; Engineer.	
APPROVAL OF STATE ENGINEER	4
	, 3
This is to certify that I have examined the foregoing application,	
nd do hereby grant the same, subject to the following limitations and	3
onditions: This Permit is issued subject to all prior rights on	2
the source. The State reserves the right to regulate the	
use of the water herein granted at any and all times.	1.
	j 
Bern Commence of the Commence	
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed	
or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.	
ctual construction work shall begin on or before Oct. 1, 1930	
roof of commencement of work shall be filed before Nov. 1, 1930	
[16] [16] [17] [17] [17] [17] [17] [17] [17] [17	
ork must be prosecuted with reasonable diligence and be completed on or	
efore 1. Oct. 1. 1931-	1.4
roof of completion of work shall be filed before Nov. 1, 1931	
pplication of water to beneficial use shall be made on or before	
Oct. 1. 1933 . Proof of the application of water to beneficial	
se must be filed with State Engineer on or before Nev. 1, 1933	A Later
Asp Filed Aug. 22 1929	
Phones of Labor filed - 10-30-30	
roof of completion of nearly filed 10-9-31	
Configure No 2021 Issuen 1127 32 02	
Recorded State Engineer.	

## AMENDED APPLICATION FOR PERMIT

ASSIGNED Serial No. 8814

corrected applicat	ent for correc	stion		AUG 22 1929
	3 3			
The undersign	ed Handley I		ms of applicant	
f Fureka	·· · · · · · · · · · · · · · · · · · ·		y of Eurek	<u> </u>
tate of Ne	vada.	· · · · · · · · · · · · · · · · · · ·	hereby make	application, for
ermission to app	ropriate the pu	ublic waters	of the State	of Nevada, as
ereinafter stated	l. (If applica	ant is a corp	oration, give	date and plac
f incorporation.				<u> </u>
. The source of	the proposed a	appropriation	1 is Saw Mill.	Spring and Cre
<u>)                                    </u>		<del></del>		· · · · · · · · · · · · · · · · · · ·
		One-sec	ond-foot equals 49 miners' in	
. The water to !	e used for Sto	Ockwatering Irrigation, pow	and domestic	purposes opestic, or other use
				ollowing point:
t a point in the	SEE NET Of Se	ec. 13, T. 2	O N. R. 54 E.	, which bears
329 12' 42" E., 4	446.90 feet f	rom the 7 co	rner on the	est boundary
of said Sec. 13.		-	<del>.</del>	grand and the first
IF THE WATER I	S TO BE USED FOR I	REGATION, SUPPL	THE POLLOWING	INFORMATION:
			* =====================================	
		Ž.		and the second of the second o
		Ž.		
a) Number of act	es to be irrig	gated is		
a) Number of act	res to be irrig	gated is	rida by legal subditision, of i	f on unsurveyed land it should
a) Number of act	res to be irrig	gated is	rida by legal subditision, of i	f on unsurveyed land it should
a) Number of act	res to be irrig	gated is	rida by legal subditision, of i	f on unsurveyed land it should
a) Number of act	res to be irrig	gated is	rida by legal subditision, of i	f on unsurveyed land it should
a) Number of act	res to be irrig	gated is	rida by legal subditision, of i	f on unsurveyed land it should
a) Number of acr	res to be irrig	gated is	riba by legal subdivision, of i	f on unsurveyed land it should on is returned for correction.
a) Number of acr	res to be irrig	gated is	riba by legal subdivision, of i	f on unsurveyed land it should on is returned for correction.
a) Number of acription of be so stated and a description pr	of land to be irrig	and end al	riba by leggal subdivision, of interest to be subdivision.	f on unsurveyed land it should on in returned for correction.
a) Number of acription of be so stated and a description pr	of land to be irrig	gated is	riba by leggal subdivision, of interest to be subdivision.	f on unsurveyed land it should on in returned for correction.
a) Number of act b) Description  be so stated and a description pr  c) Use Will beg:  IF WATER IS TO BE	of land to be irrig	and end al	oout  TERING; OR OTHER  horsepo	on unsurveyed land it should in it returned for correction.  of each year.  USE, SUPPLY THE
a) Number of act b) Description  be so stated and a description pr  c) Use will beg:  IF WATER IS TO BE  d) Power to be of	of land to be irrig	and end all information in the Store in the	niba by leggal subdivision, of interest to the Engineer when applicated to the Engineer when a	on unsurveyed land it should to be returned for correction.  of each year.  USE, SUPPLY THE  WER.
a) Number of act b) Description  be so stated and a description fr  c) Use Will beg:  IF WATER IS TO BE d) Power to be Give 40 acre.	of land to be irrigordance with special content of the content of	and end all ining stock was ving information from the Stock was ving information from the Stock was ving information of the located, or locate by co	niba by leggal subdivision, of interest to the Engineer when applicated to the Engineer when a	on unsurveyed land it should in it returned for correction.  of each year.  USE, SUPPLY THE  WOR.
a) Number of act b) Description  be so stated and a description fr  c) Use Will beg:  IF WATER IS TO BE d) Power to be Give 40 acre.	of land to be irrigordance with special content of the content of	and end all ining stock was ving information from the Stock was ving information from the Stock was ving information of the located, or locate by co	niba by legal enddivision, of interest and distance to a section	on unsurveyed land it should in it returned for correction.  of each year.  USE, SUPPLY THE  WOR.
a) Number of act b) Description  be so stated and a description pr  c) Use Will begin  IF WATER IS TO BE  d) Power to be compared to the compa	of land to be irrigordance with special content of the content of	and end all ining from the St. NFC Sec. be beated, or locate by co.	niba by legal subdivision, of interest in the Engineer when applicated the Engineer when a section to be a	on unsurveyed land it should in is returned for correction.  Of each year.  USE, SUPPLY THE  WER.  F. 5 & E.  corner.
a) Number of act b) Description  be so stated and a description pr  c) Use Will begin  IF WATER IS TO BE  d) Power to be  Give 40 acre. f) Point of refu	of land to be irrigordance with special nation of water to	and end all ining from the St. NFC Sec. be beated, or locate by co.	niba by legal subdivision, of interest in the Engineer when applicated the Engineer when a section to be a	on unsurveyed land it should in is returned for correction.  Of each year.  USE, SUPPLY THE  WER.  F. 5 & E.  corner.
a) Number of act b) Description  be so stated and a description fr  c) Use Will beg:  IF WATER IS TO BE  d) Power to be Give 40-acre. f) Point of refu  g.) State number  6000 sheep:	of land to be irrigordance with special nation of water to	and end all ining stock was vine information from the Stock was vine information from the Stock was vine information of the located by constitution of the stock was stream.	niba by legal embdivision, of interest and distance to a section  Describe in some roanner of watered 150	on unsurveyed land it should in it is returned for correction.  Of each year.  USE, SUPPLY THE  WER.  F. 54 E.  corner.

	DESCRIPT!	ON OF PROPOS	ED WORKS	4. 化邻氯氯	
	Reservo	oirs and tr	onghs		<u> </u>
State manner in which water i	s to be diverted; Whether by de	on or other mores whell	ior through pipes, ditch	e, fluince, or other conducts	if water
is to be stored in reservoir	rs, it should be so stated and th	ie location of the reservo	ir aliould be given with	reference to the legal subdivisi	lons.
Carrier and Carrier	***	Task parent s			<del> </del>
	**				
. Estimated co	st of works	\$400.00	. November 1964	Silver Francisco	·4 -
	me required to	Add	itional	le. veār	40 <u> 48</u>
	10 10 10 10 10 10 10 10 10 10 10 10 10 1				in the
7. Remarks		For use of applicant			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	,			
	Property of the second	<u> </u>			
บัลทางรักษ	BROTHERS	A		El state	
HANDLEY	BRUTHERS	, Applie			• : .
	The state of the s	Ву	Harvey M. I	Payne -	
Compared M.E	C.T.	<u>·                                    </u>	- 1.5 6 - 3 -		·
This sheet inspe	ated	<u> </u>		7-30 465	
		· Tho	ineer.	g – 250 € 150	
	- 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	, 2418			
	A PPD OU	AL OF ST	ATE ENGINEE	ra i e i e i e i e i e i e i e i e i e i	
	and the state of	- 4.	100		
This is to	certify that ]	I-have exami	ned the for	egoing applic	ation,
and do hereby gr	ant the same;	subject to	the followi	ng limitation	s and
conditans:			and the state of t	intex (Marry y 2)	
	his Permit is	issued sub	ject to all	L prior rights	s on
	urce. The St				the
use of	the water he	rein grante	d at any ar	nd all times.	
<del>armery are soldar</del>	<u> </u>				
e dia periodi di dia dia dia dia dia dia dia dia di			*	ia italia	<del></del>
he amount of wa	ter to be appr	opriated sh	all be limi	Lted to the am	ount
which can be app	lied to benefi	cial use, a	nd not to e	xceed 042	
or sufficie subic feet per s	nt to water 6	000 sheep,	150 head of	cattle.	
· · · · · · · · · · · · · · · · · · ·	<i>5.</i>	." 	- 1-0		
letual construct	ton work shari	r pegin on o	r perore	7	1 24
roof of commend	ement of work	shall be fi	led before_	Nov. 1, 1930	•
ork must be pro	secuted with r	easonable d	iligence an	d be completed	on or
efore Oct.	<u>1, 1931                                   </u>			But the same	j.,
				Now 1 3021	• • • • •
Proof of complet					<del>;</del>
pplication of w	ater to benefi	cial use sh	all be made	on or before	-
Oct. 1, 1	933 Proof	cf the app	lication of	water to ben	eficial
ise must be file			:		
Map Film Aug. 22/9	729			3.	- ' '
Proof of labor filed Ma			Service of the servic	EAL this 301	cn_da <b>y</b>
Proof of beneficial we file			April	1930	
		Z 1999	· Color		
etificate Na 2022 Isough	100 27 11 120	192	T-T-L	State Engin	neer.
ecorded	Bh. Poda.		A)	11110	
المالان والمراجعة المراجعة المراجعة المراجعة			ARRIVA	NT TO THE TANK OF	NAME .

## AMENDED PPLICATION FOR PERMIT

ASSIGNED Serial No. 6515

		toa	7 3 4 3						<del></del>	All	G 22 9	29
COT	rect	ed app	TICHT	ion fil	Lea <del>\i</del>		<del></del> .		• -	- 70	G M/G 13	20
			·	a 7t					•		•	
	The	e unde	rsign	ed. <u>Ha</u>	ndley l	<u>brotne</u>	rs . 1	Vame of applica	nt ,			
of_		Eurek	a				Coun	ty of	Eurek	a	· · ·	· .
			1	Nevada	•						n de la Servicione. Servicione de la Servicione de la Servicio	*
Sta	te oi	r	<u> </u>	·			<del></del> ,	hereby	лаке	—аррті	cation	. FOI
001	missi	ion to	appr	opriat	e the r	ublic	water	s of the	State	of Ne	vada,	as
					-		•	<b>-</b>				• • •
ner	einai	rter s	tated	· (12	applic	ant is	a co	rporation	n, giv	e date	and p	lade
of	incom	rporat	ion.)					`				.· 
							<u> </u>			٠.		
1.	The	SOURC	e of	the pr	basoro	appron	risti	on is	otton	ood Si	orings	and
• •			•	- ;		orbhir o b	,		Name of st	remp, lake, or	other source	
Cr	ek (	. 140° T	or ma	ain br	anch).			·	.,		* * *	<u> </u>
2.	The	 .amo:in	t- ∩ ₽ ¥	Patar :	, anniied	fori	s or	ıe∝fouri	h		cond-f	eet.
•								l⊖∝four econd-foot equa				
3.	The	water	to be	used	for s	tockwa	terina	z <u>and di</u> wer, mining, m	mestic	purpo	ses.	
٠ -	The	wofen	10 +	n he d	Trantad			ource at		·		m <b>+</b> •
*•					•					•		
At	a po	int i	n. the	S正는 S Uvision of Pu	Ex of	Sec 12	3., P.	20 N; I	16: 54 E	waved land.	ich bes	tated.
							: .	rner o				
						- V-M - V-M-	<u> </u>					
	Salu	Sec.							, v	١.		
		Sec.	13.		·. <del>=</del>			<del>-</del>		•	6 1 6 T	
		Sec.	13.		·. <del>=</del>	BRIGATIO	ON, SUPP	LY THE FO	TTOMING	INFORM	ATION:	
	IF	THE W	13.	TO BE U	EED POR 1	;		LY THE PO	LLOWING	INFORM	ATION:	
(a)	IF	THE W	13.	TO BE U	·. <del>=</del>	;		LY THE FO	LLOWING	INFORM	ATION:	
	IF Nún	the w	13 ATER IS f acre	TO BE U	EED FOR 1	gated	is	LY THE PO	LLOWING	INFORM	ATION:	
	IF Nún	the w	13 ATER IS f acre	TO BE U	EED POR 1	gated	is	LY THE FO		· · · · · · · · · · · · · · · · · · ·		ould
(b)	re Núm Dos	THE W.	13. ATER IS f acre ion or	TO BE U	HED FOR I	gated irriga	isted		uhdivision, or	if on unsurve	ayed land it sh	`
(b)	re Núm Dos	THE W.	13. ATER IS f acre ion or	TO BE U	HED FOR I	gated irriga	isted	soribe by legal	uhdivision, or	if on unsurve	ayed land it sh	`
(b)	re Núm Dos	THE W.	13. ATER IS f acre ion or	TO BE U	HED FOR I	gated irriga	isted	soribe by legal	uhdivision, or	if on unsurve	ayed land it sh	`
(b)	re Núm Dos	THE W.	13. ATER IS f acre ion or	TO BE U	HED FOR I	gated irriga	isted	soribe by legal	uhdivision, or	if on unsurve	ayed land it sh	`
(b)	re Núm Dos	THE W.	13. ATER IS f acre ion or	TO BE U	HED FOR I	gated irriga	isted	soribe by legal	uhdivision, or	if on unsurve	ayed land it sh	`
(b)	Nún Dos	Sec.	13. ATER IS f acre ion of	TO BE U	to be	gated irriga	isted	soribe by legal	uhdivision, or	if on unsurve	ayed land it sh	
(b)	Nún Dos	Sec.	13. ATER IS f acre ion of	TO BE U	to be	gated irriga ominstructio	isted	saribe by legal state Engineer	uhdivision, or when suplicat	if on unsurve	ayed land it sh	30.
(b)	Nún Dos	Sec.	13. ATER IS f acre ion of	TO BE U	to be	gated irriga ominstructio	isted	saribe by legal state Engineer	uhdivision, or	if on unsurve	yed land it ab	30.
(b)	Num Des	Sec.	13. ATER IS f acre ion of	TO BE U	to be	gated irriga ominstructio	isted	State Engineer	ubdivision, or when supplicat	if on unsurve	d for correction	an.
(b)	Num Des	Sec.	13. ATER IS f acre ion of	TO BE U	to be anca with spe	gated irriga ominstructio	isted	State Engineer	ubdivision, or when supplicat	if on unsurve	d for correction	an.
(b)	Num Des	Sec.	13. ATER IS f acre ion of	TO BE U	Month POWER, P	gated irriga cial instruction and	isted	acribe by legal in the Engineer in the Enginee	when application or more application of the more appli	if on unsurve on is returne , of 0.	d for correction	an.
(b)	Num Des	Sec.	13. ATER IS f acre ion of	TO BE U	Month POWER, P	gated irriga cial instruction and	isted	acribe by legal in the Engineer in the Enginee	ubdivision, or when supplicat	if on unsurve on is returne , of 0.	d for correction	an.
(b) c)	Num Des Le constato Use IP WA	Sec. THE W.  Aber of script  And a descript  Will  THE IS  Or to	13. ATER IS f acre ion or begin to be de be de	TO BE U	Month  POWER, P  FOILO	gated irriga cisi instruction and anning, s wing ine	ted De on from the s	acribe by legal a state Engineer a state and a state a	when applicate  Month  DR OTHER  nors 0 pc	on unsurvenine  on wetnine  on of e	ach yea	ar.
(b) (c)	Num Des Le constato Use IP WA	Sec. THE W.  Aber of script  And a descript  Will  THE IS  Or to	13. ATER IS f acre ion or begin to be de be de	TO BE U	Month  POWER, P  FOILO	gated irriga cisi instruction and anning, s wing ine	ted De on from the s	ATERING, (	when applicate  Month  DR OTHER  nors 0 pc	on unsurvenine  on wetnine  on of e	ach yea	ar.
(b) (c)	Num Des exetato Use IP WA Pow	THE W.  Goript  Anada desc  will  er to  ks to	he de le de acresul	TO BE U	Month  POWER, P  FOILO	gated irriga onlinstruction and and and and and and and and and belocated on	tedend a	acribe by legal a state Engineer a state and a state a	when applicate  Month  DR OTHER  nors 0 pc	on unsurvenine  on wetnine  on of e	ach yea	ar.
(b) (c)	Num Des exetato Use IP WA Pow	THE W.  Goript  Anada desc  will  er to  ks to	he de le de acresul	TO BE U	Month  POWER, P  FOLLO  d is	gated irriga onlinstruction and and and and and and and and and belocated on	tedend a	acribe by legal at the Engineer of the Enginee	when applicate  Month  DR OTHER  nors 0 pc	on unsurversion is returned by the contract of	ach year	ar.
(b) (c)	Num Des exetato Use IP WA Pow	THE W.  Goript  Anada desc  will  er to  ks to	he de le de acresul	TO BE U	Month  POWER, P  FOLLO  d is	gated irriga onlinstruction and and and and and and and and and belocated on	tedend a	acribe by legal at the Engineer of the Enginee	Month  DE OTHER  13, T.	on unsurversion is returned by the contract of	ach year	ar.
(b) (c)	Num Des Des Vse Vse Vor Pot	THE W.  gber of script  danda descript  will  tree is  er to  ks to  Given:	dater is f acre ion of begin to be de be de de-acresul retur	TO BE Under to Be	Month POWER, P FOILTO d is in the works with sorter the sorter the sorter than	gated irriga cial instruction and alining, s wing inserting the SE	end a	ADBRING, (ON:	Month DE OTHER LOYS OPC	on is returned on its returned on	ach yes	ar.
(c)	Use Pow Wor Sta	THE W.  And a descript  And a descript  Will  ATER IS  OF to  Rs to  Of  te nu	dater is  f acre ion or  ription prov.  begin  be de  be le  off-acressla	TO BE Under the second of land like the second of the seco	Month POWER, P FOILTO d is in the works with sorter the sorter the sorter than	gated irriga cial instruction and allining, s wing ine	tedenfrom that end a  crock w. command.	acribe by legal at the Engineer of the Enginee	Month DE OTHER LOYS OPC	on is returned on its returned on	ach yes	ar.
(b)	Use Pow Wor Sta	THE W.  And a descript  And a descript  Will  ATER IS  OF to  Rs to  Of  te nu	dater is f acre ion of begin to be de be de de-acresul retur	TO BE Under the second of land like the second of the seco	Month POWER, P FOILTO d is in the works with sorter the sorter the sorter than	gated irriga cial instruction and allining, s wing ine	end a	ADBRING, (ON:	Month DE OTHER LOYS OPC	on is returned on its returned on	ach yes	ar.
(b) (c) (d) (e)	Num Des Num Des Vecostato Vse Vor Poul	will  ATER IS  THE W.  Will  THE IS  THE TO  THE W.  THE IS  THE IS  THE TO  THE IS  THE IS  THE IS  THE TO  THE IS  T	begin be de le de creamber a constant de c	TO BE UNDER TO BE	Month  POWER, P  FOILO  d is  ater t	gated irriga cisl instruction and allining, s wing ine	tedenfrom that end a end	ATERING, (ON:	Month DE OTHER 13, T. anne to a section	if on unsurve on is returne  , of e  USE, SUI  WER.  20-  Naccorner.	ach years out of the second se	3r. 4 E
(b) (c) (d) (e)	Num Des Num Des Vecostato Vse Vor Poul	will  ATER IS  THE W.  Will  THE IS  THE TO  THE W.  THE IS  THE IS  THE TO  THE IS  THE IS  THE IS  THE TO  THE IS  T	begin be de le de creatur	TO BE UNDER TO BE	Month  POWER, P  FOILO  d is  ater t	gated irriga cisl instruction and allining, s wing ine	tedenfrom that end a end	ATERING, (ON:	Month DE OTHER 13, T. anne to a section	if on unsurve on is returne  , of e  USE, SUI  WER.  20-  Naccorner.	ach yes	3r. 4 E
(b) (c) d) e)	Use  Vor  Pot	THE W.  And a descript  And a descript  Will  TER IS  OF to  RS to  Giv  THE W.  Will  GO  Will	begin be de locales in the locales i	TO BE Under the second of land like the second of the seco	Month  Apr  Month	gated irriga cial instruction and and anning, s wing ine be located, c o street	tedend a end	ATERING, (ON:	Month  DR OTHER  13, T.  nee to a section  same manner  ed 150	if on unsurve on is returne  , of e  USE, SUI  WER.  20-1  corner.  ua point of di  Cattl	ach year and it she don't correctly the livers four.	ar. 4 E

### DESCRIPTION OF PROPOSED WORKS

Pipe line and troughs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
State manner in which water is to be diverted, whether by dain or other works, whether through pipes, ditches, flumes, or other condults. If water		
is to be stored in reservoirs. It should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		
5. Estimated cost of works \$150.00		
6. Estimated time required to construct works One year.		
To make the		
7. Remarks For use of applicant		
HANDLEY BROTHERS , Applicant.	1. 1.4%,	
By Harvey M. Payne		
ME OF		
Compared M.FC.T.		
This sheet inspected		
, Engineer:		
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing application,		
and do hereby grant the same, subject to the following limitations and		
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.	,	
	11 to 12 to	
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		400
cubic feet per second. water 6000 sheep, 150 head of cattle.		
	6	
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		
before Cct. 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		
ရှိသည်၍ ကေါ် အကြားကျောက်သို့တာသော ကေသ ကောင်းသည်။ ကြားကို ကို သေသသည်။ သည် သည် အကြောက်သည် သည် သည် သို့နှစ်သည် သိ	A STATE OF THE STA	
Oct. 1. 1933 , Proof of the application of water to beneficial.		
use must be filed with State Engineer on or before Nov. 1. 1933		
Map Filed Aug. 22, 1929. WITNESS MY HAND AND SEAL this 30th day	78-78-	
Pinef of labor filed -10 30 30	lag y	
Proof of completion of month in 1930		
Proof of Samebrist was find NOV 21 1133		
Certificate No. 17015 issued Naw 131 23499 = State Engineer.		
Recorded Bh. Bage		
County Retords		
Beck Properti	es Exhibit 6 - Page 1	19

## Exhibit – 3

Certificate	Record No	2021	

Application No. 8813

Book 7

age 2021

THE STATE OF NEVADA	
CERTIFICATE OF ARPROPRIATION OF WATER	, Mentile
WHEREAS,	
of the State of Nevada Proof of Application of Water to Beneficial Use, from	
Cottonwood Canyon Springs and Creek (South Branch)	
through Dam and reservoir for	
Stockwatering and demestic	
purposes The point of diversion of water from the source is as follows: Sa. 392 371 Es: 2708.31 ft, from the 4 Gor. on the W. bdy. Sec. 13, T. 20 N., R. 54 E., M.D. V.B. & W., or in the SEE SEC. 13, T. 20 N., R. 54 E., M.D. B. & M.	
eituated in Euroka County, State of Nevada.	
Now Know YE, That the State Engineer, under the provisions of Section	7
1913 has determined the date, source,	54 50
purpose and amount of such appropriation, together with the place to which such water is appurtenant, as follows:	9
Name of appropriatorHandley Brothers	
Post-office addressEureka, County; Nevada.	
Amount of appropriation 0:028 ouble foot per second or sufficient to water 4000 sheep and 100 cattle. Period of use, from APX11 lst. to Wovy lst. of each year	
Date of priority of appropriation	i e
Description of Works of diversion and use;	
Dam of earth and rook 4 to 5 feet high, 12 feet wide and 20 feet	<b>3</b>
Thong, making reservoir 20 feet in diameter. Place of use is in the SE	
SW1 Sec. 13. T. 20 Na. R. 54 Ea. M.D.B.SM.	
The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed	
the amount above specified, and the use is restricted to the place where acquired and to the purpose for which	6
acquired. Tentions Wiencop, I, CHO. W. MALONE State Engineer	
of Nevada, have hereunto set my hand and the seal of my office, this	
27th Avember A D. 1933	
Hammarin .	
State Engineer.	
intend 2 53	M
Resid (1) 122 B 17 Page 17	
Land State County Reserve	
The second secon	37.01

		2000
	Application Not. 8814	
	THE STATE OF NEVADA	
	SERTIFICATE/OF APPROPRIATION OF WATER	
	CERTIFICATE OF ANTIBOLISMA FROM ON WATER	
	THE WEERLAND HA MARIPAYNE FOR HANDLEY BROTHERS has presented to the Sade Billinear	
N. C.	of the State of Nevada Proof of Application of Water to Beheficial Usey from along Lindows Language and December 2018	
	Saw Mill Spring and Creek	
	through pipeline and troughs for december	
	Stockwatering and domestic	
	prirposts. The point of diversion of water from the source is as follows: . Mar. 92 his 131 Essin 4456 . 90 must	
	ft. from the & for, on the W. bdy, Sec. 13, T. 20 N., R. 54 E., Mahall.	
	em., or in the SE NE Sec. 13. T. 20 No. R. 54 E. M.D.B. em.	
	situated in Gounty, State of Nevada	
	Now Know YE, That the State Engineers under the provisions of Section 25. Chapter 1240, Stantes of	
	has determined the date, source,	
	purplied and amount of such appropriation; together with the place to which such water its apportenent, we follower	
	Name of appropriator Fantley Bros.	
	Post-office address Eureka Eureka County Nevada	
•	Through of appropriation 0.028 chold foot per second or sufficient to	
	Period of use; from April 1st, Nove, 1st 1 of each year	
	Date of priority of appropriations January 17th, 1929	
	Description of works of diversion and use:	
	About 10 ft. of 2 inch pipe eduveys water from the corring to	
	two gentrantzed from troughs each 2 fft. wide, 1 foot deep and thurstoo	
	long. Place of use is in the SRI NET Sec. 137. To 20 News B. 54 Benegi	
	M.D.B. &Mart : at the wall of the state of t	
	150 FEE	
	in . The right to water thereby determined declimited to the personne which can be Beneficially used indulto discard	
	the mount above specified, and the use is restricted to the place where notified and to the purpose for which	
	accretized (waitings)	
	TOURSE COLD IN TESTIMONY WHEREOF, I, 30.4 CHOC. The ALLONE State Engineer	
	and reality of the set	
(	not a Million of the thing walling	
	State Engineer.	
Recorded.	THE PARTY PARTY OF THE PROPERTY OF THE PARTY	
	KNAL) Courd Reports	
Millio Hathin	the shadowing the state of the	

Continues Barried No 2023		74. r .	_ 2025
Cartificiate Bannick No	Rook	1	Paris

Application No. 8815

THE STATE OF NEVADA	
CERTIFICATE OF APPROPRIATION OF WATER	
WHEREAS: He Ma PAYNE FOR HANDLEY BROTHERS has presented to the State Editineer	
of the State of Nevada Proof of Application of Water to Beneficial Use, from a transfer and a state of the State of Nevada Proof of Application of Water to Beneficial Use, from a transfer and the state of the State of Nevada Proof of Application of Water to Beneficial Use, from a transfer and the state of the State of Nevada Proof of Application of Water to Beneficial Use, from a transfer and the state of the State of Nevada Proof of Application of Water to Beneficial Use, from a transfer and the state of t	
Cottonwood Springs and Oresk (Main Branch)	
through pipeline and troughs	
Stockwetering and domestic	
purposes. The point of diversion of water from the source is as follows: S. 81 27: Xes. 5296.32 ft.  from 1 Cor. on W. bdy. Sec. 13. T. 20 N. R. 54 E., M.D.B.&M. or in the	
SRI SRI Sec. 13. T. 20 No. R. 54 E. M.D.B. 844.	
situated inEurekeCounty; State of Nevedu	
10. Now Know YE, That the State Engineer, under the provisions of Section 122. Chapter 140. Statutes of	
bas determined the date, source,	in the second
purpose: and amount of such sppropriation, together with the place to which such water is appurement, as follows:	
Name of appropriator Handley Brothers	
Post-office address	
Amount of appropriation 0.038 cubis foot, per second or sufficient to	
Period of use, from ANIL 18th to it live 18th And cach year	
Date of priority of appropriation January 17th, 1929	
Description of Works of diversion and use	
A reservoir about 10 ft. in diameter and 2 ft. deep has been	絶り
constructed at the spring and 16 ft. of 14 inch pipe conveys weter :	
from said reservoir to about 20 ft. of semi-circular galvanized iron	
troughs about & ft. wide and 1 foot deep. Place of use is in the	
SE1 SE1 SEC 13, T. 20 N., R. 54 E., M.D.3.8M.	
5. The right, to water thereby determined in dimited to the amount which can be beneficially used; not to diced	
the nount shove specified, and the use in restricted to the place where sequired and the the purpose for which	
acquired. In Testimony Whereof, I, GRO. W. MALONE State Engineer	
will will not	
State Engineer.  State Engineer.  State Engineer.  District (2 14) military.  District (2 14) military.  District (2 14) military.	
The state of the s	

## Exhibit – 4

AMENDED ASSIGNATION FOR PERMIT Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

•		application		<del> </del>	<del>_</del> ,		
	The ur	ndersigned	Handley	Brothers		<u> </u>	<u> </u>
				- ,	Name of applicant	ham Alea	
of_	Eure	ка		, Cou	nty or	urėka	· · · · · · · · · · · · · · · · · · ·
	te of	1.0					
.4 T		; -, -	riate the p		•		
her	einafter	stated.	(If applie	ant is a co	rporation,	give dat	e and pla
of:	incorpor	ration.)	· ·		······································	<u></u>	
i _	•		· .	•			a de la composición de la composición La composición de la
1.	The sou	urce of the	e proposed	appropriat:	ion is Dipi	11 Mg Corre sme of stream, lake.	or other source
		<u> </u>	<u> </u>		· · · · · · · · · · · · · · · · · · ·	S- 24 -	·
2.	The amo	ount of wat	er applied	for is 0	ne = fourth	5	second-fe
3.	The wat	ter to be u	ised for st	oekwaterin	g and dome	stic pur	ooses
1			e diverted	Irrigation,	power, miniden manud	acturing, domestic,	or other use
,4±4 , Muj		·			•	.*	- · .
			on of public survey, or				
			3247.56 fee	t from the	2 corner	on the E.	. boundar
of	said S	ec. 14.			<del></del>		
	IF THE	WATER IS TO	BE USED FOR I	REIGATION, SUP	PLY THE FOLL	OWING INFOR	MATION:
						• •	
<u>(a)</u>	Number	of acres	to be irri	gated is		· · ·	
	Donome		land to be				
1 (b)	Descri	LDTION OF L		irrigated			<u> </u>
, (p)	Descri	Dtion of		irrigated	describe by legal subdi	vision, or if on unsu	rveyed iand it shoul
; ;, ;;;	•		in accordance with spe-	<u>.</u>			
	•			<u>.</u>			
; ;, ;;;	•			<u>.</u>			
; ;, ;;;	•			<u>.</u>			
; ;, ;;;	•			<u>.</u>			
6	e so stated and a		in accordance with special control of the spe	<u>.</u>	a State Engineer when	application is retar	
6	e so stated and a	description provided	in accordance with spe	clai instruction from th	a Stato Lingineer who	application is retar	ned for correction.
(c)	Use wi	description provided	in accordance with special points about	and end	a State Engineer when	application is retar	ned for correction.
(c)	Use wi	description provided	about Month	and end	about	application is retar	ned for correction.
(c)	Use wi	description provided	about	and end	about	of USE, S	ned for correction.
(c)	Use wi	.ll begin a	about Month D FOR POWER, h	and end	about	of the USE, S	ned for correction.
(c)	Use wi	.11 begin at to be deve	about	and end	about	of the USE, Streepower,	ned for correction.
(c) (d) (e)	Use will represent the second of the second	idescription provided  11 begin a  15 TO BE USE:  to be deve	about	and end  and end  and end  and end  anning, stock wing informat	about	of the USE, Streepower,	ned for correction.
(c)	Use will represent the second of the second	idescription provided  11 begin a  15 TO BE USE:  to be deve	about	and end  and end  and end  and end  anning, stock wing informat	about	of the USE, Streepower,	each year
(c) (d) (e)	Use will represent the second of the second	idescription provided  11 begin a  15 TO BE USE:  to be deve	about	and end  and end  and end  and end  anning, stock wing informat	about	other use, so response to the control of the contro	each year
(c) (d) (e) (f)	Use will represent the water water works	is to be deve to be loce Give 40 acra cubdivi	about  Month  D FOR POWER, h  FOLLO  Ploped is  ated NW2 NI  ston on which works wi	and end  and end  and end  and stock wing information  is Sec. 14.	about	of the USE, S' rsepower. R. 54 E. o a scetton-corner.	ped for correction.
(c) (d) (e) (f)	Use will represent the state of	is to be deve to be loce Give 40 acra cubdivi	about Month D FOR POWER, b FOLLO  Bloped is ated NW2 NI ston on which works wi of water t	and end  and  and  and  and  and  and  and	about	of the USE, S' rsepower. R. 54 E. o a scetton-corner.	ped for correction.
(c) (d) (e) (f)	Use will represent the water water works	is to be deve to be loce Give 40 acra cubdivi	about  Month  D FOR POWER, h  FOLLO  Ploped is  ated NW2 NI  ston on which works wi	and end  and  and  and  and  and  and  and	about	of the USE, S' rsepower. R. 54 E. o a scetton-corner.	ped for correction.
(c) (d) (e) (f)	Use will water works Point State attle	Il begin a solution provided to be deve to be loose Give 40-acra cubdivion number and	about Month D FOR POWER, b FOLLO  Bloped is ated NW2 NI ston on which works wi of water t	and end  and end  and end  and end  and end  sec: 14,  be sec: 14,  control or locate be  animals to	about	of the USE, S' rsepower. R. 54 E. c a section-corner. c manner as point of	each year  conversion.
(c) (d) (e) (f) (g)	Use will be wi	Il begin at to be deve to be loose give 40 are subdivi	about Month D FOR POWER, he follow  aloned is aloned is of water to the water to th	and end  and end  and end  and end  and end  and end  animals to	about	of the USE, S' rsepower. R: 54 E. c manner as point of 6000 She	each year

	n of Proposed works
Spring has been cleaned ou	t and water stored in a reservoir. It
	o the dipping tanks and used when needed
is to be stored in reservoirs, it should be so stated and the left for that purpose, as well	contion of the reservoir should be given with reference to the legal auditivations.  as stockwatering.
	The second secon
An and a second	Salva
Estimated cost of works \$2	90#00
. Estimated time required to	construct works Already completed.
Remarks	
	For use of applicant
HANDLEY BROTHERS,	, Applicant.
	By Harvey M: Payne
ompared MF-CT	
his sheet inspected	The state of the s
	, Engineer.
APPROVA	OF STATE ENGINEER
	issued subject to all prior rights on ate reserves the right to regulate the
	ain granted at any and all times.
and the state of t	ein granted at any and all times.
The second secon	ein granted at any and all times.
he amount of water to be approp	
	priated shall be limited to the amount
hich can be applied to benetice or sufficient to water 600	
hich can be applied to benefic or sufficient to water 600 ubic feet per second.	priated shall be limited to the amount ial use, and not to exceed .042.
hich can be applied to benefic or sufficient to water 600 ubic feet per second. ctual construction work shall b	priated shall be limited to the amount ial use, and not to exceed .042.
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall be a confident of commencement of work shall be a confident of work shall be a	priated shall be limited to the amount iel use, and not to exceed .042.  90 sheep, 150 head of cattle.  begin on or before Oct. 1. 1930  hall be filed before Nov. 1. 1930
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall broof of commencement of work shork must be prosecuted with resectors.  Cct. 1-, 1931	priated shall be limited to the amount ial use, and not to exceed .042.00 sheep, 1,50 head of cattle.  begin on or before Oct. 1. 1930 hall be filed before Nov. 1. 1930 asonable diligence and be completed on or
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall broof of commencement of work shork must be prosecuted with resectors.  Cct. 1-, 1931	priated shall be limited to the amount ial use, and not to exceed .042.00 sheep, 1,50 head of cattle.  begin on or before Oct. 1. 1930 hall be filed before Nov. 1. 1930 asonable diligence and be completed on or
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall be commencement of work shork must be prosecuted with resectors.  Cct. 1-, 1931  roof of completion of work shall	priated shall be limited to the amount ial use, and not to exceed .042.00 sheep, 1,50 head of cattle.  begin on or before Oct. 1. 1930 hall be filed before Nov. 1. 1930 asonable diligence and be completed on or
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall be roof of commencement of work shall ork must be prosecuted with reservor of completion of work shall polication of water to benefice	priated shall be limited to the amount ial use, and not to exceed .042.  90 sheep, 150 head of cattle.  begin on or before Oct. 1. 1930  hall be filed before Nov. 1. 1930  asonable diligence and be completed on or
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall be roof of commencement of work shall ork must be prosecuted with reservor of completion of work shall polication of water to benefice	priated shall be limited to the amount ial use, and not to exceed .042.  90 sheep, 1,50 head of cattle.  begin on or before Oct. 1. 1930  hall be filed before Nov. 1. 1930  asonable diligence and be completed on or liberal before Nov. 1. 1931  ial use shall be made on or before of the application of water to beneficial
hich can be applied to benefice or sufficient to water 600 ubic feet per second.  ctual construction work shall be roof of commencement of work short must be prosecuted with reservor of completion of work shall polication of water to benefice Oct. 1, 1933 Proof se must be filed with State English must be filed with State English Proof se must be filed with State State Proof se must be filed with State Proof se must be filed with State State	priated shall be limited to the amount ial use, and not to exceed .042.  90 sheep, 1,50 head of cattle.  begin on or before Oct. 1, 1930  hall be filed before Nov. 1, 1930  asonable diligence and be completed on or liberal before Nov. 1, 1931  ial use shall be made on or before of the application of water to beneficial

## Exhibit – 5

Application No 8995	:	.; [	- Certificate Record Not 2024	Book 7	Pare PORAL

## THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

With the State of Newada Proof of Application of Waler to Beneficial Use, from along through Reservoir and pipes for dumining through Reservoir and pipes for stockwatering and domiestic Stockwatering and domiestic Stockwatering and domiestic Fibe point of diversion of water from the source is as follows: No. 455, 251 Trans247-55.11  Treet Corr on S. bay. Sec. 14, Ta. 30 No. R. 54 English Decade of the NWI NEL Sec. 14, Ta. 30 No. R. 54 English Art in the NWI NEL Sec. 14, Ta. 30 No. R. 54 English Art in the source of the NWI NEL Sec. 14, Ta. 30 No. R. 54 English Art in the determined the date, source of the NWI NEL Sec. 14, Ta. 30 No. R. 54 English Art in the determined the date, source of the NWI NEL Sec. 14, Ta. 30 No. R. 54 English Art in the determined the date, source of the NWI NEL Sec. 15, Ta. 15,	
through Reservoir and pipes for duministic Stockwatering and domestic Stockwatering and domestic Purposes. The point of diversion of water from the source is as followed. The ASC 25. Was 3247 58 11 17 17 18 1 20 No. R. 54 E. M.D.B. 21. Was 3247 58 11 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
Stockwatering and domestic.  Mar. 46°, 25°, Was. 3347.56.11  From 1 Cor. on E. bdy. Sec. 14. E. 30 Ne. E. 50 E. M.D.B. 28°, at in. 1  the NWI NET Sec. 14. T. 30 Ne. R. 54 E. M.D.B. 28°, at in. 1  the NWI NET Sec. 14. T. 30 Ne. R. 54 E. M.D.B. 28°, at in. 1  blow Know Fr. That his State Engineer, under the provisions of Section. 12°, Glaptic. 14.9. State of Novada.  Now Know Fr. That his State Engineer, under the provisions of Section. 12°, Glaptic. 14.9. State of Novada.  Nove Know Fr. That his State Engineer, under the provision of Section. 12°, Glaptic. 14.9. State of Novada.  Hendley Brothers  Post-office address. Engels. Scanning Novada.  Name of appropriation. 14.928 epholo Took per second. 10° aufficient to water of appropriation. 15° water 4000 sheep and 100 cettle.  Period of use from Fannary 1st to become 31st of each year Date of priority of appropriation. July 20th, 1929  Description of Works. of diversion and use:  Smell dam at the spring creates a pool about 8 ft. in diam. from the Natural challent served in a reservoir about 60 x 100 ft. and 15°, and 15° the natural challent served in a reservoir about 60 x 100 ft. and 15°, and 15° the natural challent plug vats and correls. Place of use in the NWI NET Sec. 14. E. 20 15° 15° 15° 15° 15° 15° 15° 15° 15° 15°	
Stockwatering and domestic  purposes. The point of diversion of water frontitic source is as follows: Mr. 460, 251. It as 3247.58. It is 3247	
purposes. The point of diversion of water frontitie source is as follows: An AS. 251 Fee. 3247.58.11  Trend 1 Goth. on E. har. Sec. 14. E. 30 N. R. 54 E. M.D.B. 224. And Inc.  the NW NRA Sec. 14. T. 30 N. R. 54 E. M.D.B. 224.  the NW NRA Sec. 14. T. 30 N. R. 54 E. M.D.B. 224.  Situated in Eureka Gounty, State of Nevada!  New Know Tr., That the State Engineer, under the provisions of Section. 178.1. Chaptel 149.2 State of Section 179.2 State 179.2	
the NW NES Sec. 16, T. 20 N. R. 54 E. M.D.B. M. D. B. M. D.	
the NW NES Sec. 16, T. 20 N. R. 54 E. M.D.B. M. D. B. M. D.	
Situated in Euroka Gounty, State of Novada?  Now Know Te, That the State Engineer, under the provisions of Scotton 1782; Chapter 1492; Scotton of 1913 has determined the date, source, purposed and amount of such appropriation together with the place for which such water in appropriation.  Name of appropriation Function Courty Brothers  Post-office address Euroka Functor County, Novada, and Telegraphic County Post-office address Euroka Functor County, Novada, and Telegraphic County Post-office address Europe County Description of use, from Fanuary 1st to December 31st of each year Date of priority of appropriation July 20th, 1922  Description of Works of diversion and use:  Small dam at the spring creates a pool about 8 ft. in diam, from this water is conveyed through 6 ft. of 1 inch pips to the about 1 chapter 1 deading from said spring where it runs about 50 ft, and 15 thenes 32 and 15 thenes 32 and 15 thenes 32 and 15 thenes 32 and 32 thenes	
Now Know Ts. That the State Engineer, under the previsions of Scotton 128. Glispei. 149. States of new Atol. Al. A. That the State Engineer, under the previsions of Scotton 128. Glispei. 149. States of purples and amount of such appropriation. Hendley Brothers  Name of appropriation. Hendley Brothers  Post-office address. Eureka Eureka County. Novada.  Amount of appropriation 0.028 cubbs foot per second. Or sufficient to water 4000 sheep and 100 cattle.  Period of use, from Lanuary 1st to become 31st of each year Date of priority of appropriation. July 20th, 1922.  Description of Works. Of diversion and use:  Small dam at the spring creates a pool about 8 ft. in them. from which the adding from said abring where it runs about 50 ft. and 15 thenes. Second 1982 and 1984 thenes. The second 1984 and 1984 and 1984 thenes. The second 1984 thenes. The second 1984 thenes. The second 1984 thenes.	
purplied and amount of such appropriation; together with the place to which such water is appurensed, as follower Name of appropriator.  Pestoffice address: Eureka, Eureka County, Nevada.  Postoffice address: Eureka, Eureka County, Nevada.  Amount of appropriation Ca028 embac Toot per second, or sufficient to water 4000 sheep and 100 cattle.  Beriod of use, from January 1st to December 31st of each year Date of priority of appropriation. July 20th, 1925.  Description of Warks of diversion and use:  Smell dam at the apring creates a pool about 8 ft. in diam. from which wefter is conveyed through 6 ft. of 1 inch pipe to the natural channel.  Reading from said apring where it runs about 50 ft. and 1 to deep. Water 15 cancel water pipe to the natural channel.  Served in a reservoir about 60 x loo ft. and 4 ft. deep. Water 15 cancel water pipe to display the naturals.  Place of use in the NWI NET Sec. 14. It. 80 Res.	
Name of appropriation.  Hendley Brothers  Post-office address.  Eureka, Eureka, County, Nevade.  Amount of appropriation.  C.028 cubic front per second, or sufficient to water 4000 sheep and 100 cattle.  Period of use, from Enquary 1st becember 31st of each year Date of priority of appropriation.  July 20th, 1923  Description of Works of diversion and use:  Smell dem, at the spring creates a pool about 8 ft. in diam. from which weter is conveyed through 6 ft. of I inch pips to the natural chainely leading from said spring where it runs about 50 ft. and 15 thends and served in a reservoir about, 60 x 190 ft. and 4 ft. deep. Water 15 also pipe to the natural of the pipe to the natural of the pipe to the natural of the served in a reservoir about, 60 x 190 ft. and 4 ft. deep. Water 15 also piped from this reservoir through 120 ft. or 2 inch pipe to disconsist the pipe to disconsist and correls. Place of use in the NET Sec. 14, T. 185 ft.	
Name of appropriation. Handley Brothers.  Postoffice address. Eureka. Eureka County. Revale.  Amount of appropriation. C.O28 cubic foot per second. Or sufficient to water 4000 sheep and 100 cattle.  Beriod of use, from Lanuary 1st to December 31st of each year Date of priority of appropriation. July 20th, 1923.  Description of Works of diversion and use:  Small dam, at the apring creates a pool about 8 ft. in diam. from which water is conveyed through 6 ft. of I inch pipe to the natural channel.  Reading from said epring where it runs about 50 ft. and 15 thenes. Said also piped from this reservoir through 120 ft. of 2 inch pipe to the laterals. To also piped from this reservoir through 120 ft. of 2 inch pipe to dispense to the said apring. The said apring where it runs about 50 ft. and 15 thenes. Waterals. To also piped from this reservoir through 120 ft. of 2 inch pipe to dispense to the said apring. Place of use in the NW. NET. Sec. 14. To 185 ft.	
Post-office address. Fureka, Eureka County. Nevada.  Amount of appropriation C. 028 cubic foot per second, or sufficient to water 4000 sheep and 100 cattle.  Period of use, from January 1st to Describer 31st of each year  Date of priority of appropriation. July 20th, 1929  Description of Works of diversion and use:  Small dam at the spring creates a pool about 8 ft. in diam. from which water is conveyed through 6 ft. of 1 inch pipe to the natural channel, leading from said coring where it runs about 50 ft. and 18 thense and served in a reservoir about 60 r 100 ft. and 4 ft. deep. Water 150 also pipe to the pipe to disconserved as a reservoir about 60 r 100 ft. and 4 ft. deep. Water 150 also pipe to disconserved and correls. Place of use in the NW. NM. See: 14, Targor Mark 150 ft.	
Post-office address. Fureka, Eureka County. Nevada.  Amount of appropriation C. 028 cubic foot per second, or sufficient to water 4000 sheep and 100 cattle.  Period of use, from January 1st to Describer 31st of each year  Date of priority of appropriation. July 20th, 1929  Description of Works of diversion and use:  Small dam at the spring creates a pool about 8 ft. in diam. from which water is conveyed through 6 ft. of 1 inch pipe to the natural channel, leading from said coring where it runs about 50 ft. and 18 thense and served in a reservoir about 60 r 100 ft. and 4 ft. deep. Water 150 also pipe to the pipe to disconserved as a reservoir about 60 r 100 ft. and 4 ft. deep. Water 150 also pipe to disconserved and correls. Place of use in the NW. NM. See: 14, Targor Mark 150 ft.	
Description of warks of diversion and use:  Description of Warks of diversion and use:  Small dem, at the spring creates a pool about 8 ft. in diam. from which weter is conveyed through 6 ft. of 1 inch pips to the natural channel, leading from said spring where it runs about 50 ft. and 15 thense served in a reservoir about 60 r 100 ft. and 4 ft. deep. Water is conveyed from this reservoir through 120 ft. of 2 inch pipe to distribute ping vats and corrals. Place of use in the NW NET Sec. 14, T. 20 Ft.	
Description of Works of diversion and use:  Smell dem at the spring creates a pool about 8 ft. in diam. from which water is conveyed through 6 ft. of I inch pipe to the natural channel, leading from said enring where it runs about 50 ft. and 18 thenes served in a reservoir about 60 r 100 ft. and 4 ft. deep. Water is also piped from this reservoir through 120 ft. of 2 inch pipe to discrete ping vats and correls. Place of use in the NW. NM. Sec. 14, T. 20 M.	
Description of Works of diversion and use:  Small dem, at the spring creates a pool about 8 ft., in diam. from which water is conveyed through 6 ft. of 1 inch pipe to the natural channel, leading from said spring where it runs about 50 ft. and 15 thense the served in a reservoir about 60 x 100 ft. and 4 ft. deep. Wateris 70 also piped from this reservoir through 120 ft. of 2 inch pipe to dist ping vats and cerrals. Place of use in the NW; NW; Sec. 14, T. 89-W; R. 54 E., M.D.B.&M.	
Small dam, at the spring creates a puol about 8 ft. in diam. from which water is conveyed through 6 ft. of 1 Inch pipe to the natural channel. I deading from said epring where it runs about 50 ft. and 18 thender and served in a reservoir about 60 r loo ft. and 4 ft. deep. Water is 10 also piped from this reservoir through 120 ft. of 2 inch pipe to disc. ping vats and corrals. Place of use in the NW NET Sec. 14. I. 180 Ft.	
weter is conveyed through 6 ft. of I inch pipe to the natural channel, leading from said epring where it runs about 50 ft. and 15 thense said said served in a reservoir about 60 x 100 ft. and 4 ft. deep. Waterise 70 also piped from this reservoir through 120 ft. of 2 inch pipe to distinct ping vats and correls. Place of use in the NW: NET Sec. 14, I. 180 Ft.	
leading from said spring where it runs about 50 ft. and 145 thense tense served in a reservoir about 60 x 100 ft. and 4 ft. deep. 7 Waternis 100 also piped from this reservoir through 120 ft. of 2 inch pipe to discreping ping vats and correls. Place of use in the NW NM Sec. 14. In 189 Min.	
served in a reservoir about 60 x 100 ft. and 4 ft. deep. Waterise to also piped from this reservoir through 120 ft. of 2 inch piped to distinct ping vats and corrals. Place of use in the NWH NET Sec. 14, T. 20 E.	
also piped from this reservoir through 120 ft. of 2 inch pipe to distinct ping vats and corrals. Place of use in the NW NET Sec. 14. I. 189 Ft.	
ping vats and corrals. Place of use in the NW: NEE Sec. 14, T. 180 E.	
Ra 54 Eas MaDaBa&Ma	
i di	
· · · · · · · · · · · · · · · · · · ·	
howThordight to water hereby determined de limited to the amount which can be discussionally medy don't or constructionally	
the amounts above: specified, and the use is restricted to the place where acquired and to the purpose for which	
Acquired.  -In Testimony Whereof, 1,	
and the seal of my office, this and the seal of my office, this	
A A A A A A A A A A A A A A A A A A A	
121124 B	
TANK TO THE PARTY OF THE PARTY	
The same of the sa	