Proof No.	TUOTO Date File	ed JAN 0 4 2016 MOU	Stock Water & Dom.
Pasin 10-157	Diaman / Vallan	County	Eureka
POD(s) 4/5/6 C	Diamond Valley W14 Sec 28 T21	NA DEUE MARLM	
POD(3) /VE /4 3	W/A DECAM / AL	IN ASTE TIDE	
Applicant Bed	k Properties		
	Banks Ranch Sprin	0	
Return for Correction		Corrected Proof Recei	/ed
	led 4/27/2016		
America)	100. 170772012		
Maps POD	Under	7 - 10816 Date	1/4/2016
Filed POU		'-10816 Date	1/4/2016
Supporting Documen	· - · · · · · · · · · · · · · · · · · ·	Unde	
11 200	AND A SECOND CO.		
Field Investigations	4/6/2017 T. Bua:	see field sheet + ph	otos
	71-17-07	,	
Withdrawal Date			
Adjudication (Decree	Name	<u> </u>	· · · · · · · · · · · · · · · · · ·
Preliminary Order Da	te		
Hearing Dates			
			
Final Order Date			
Final Order Date			
Final Order Date Court Dates			
Final Order Date Court Dates Decree Date			
Final Order Date Court Dates Decree Date			
Final Order Date Court Dates Decree Date			
Final Order Date Court Dates Decree Date			
Final Order Date Court Dates Decree Date Remarks	roof Map 309	DB File Revi	ew Decree

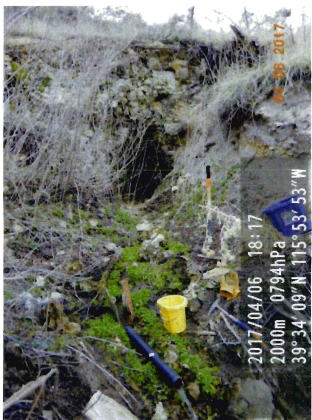
May sday,
Date; Start & End Time: ^4/6/2017 ~5:30 - 6:30 Site Name/Site ID Site Name/Site ID
Date; Start & End Time: 41617017 Site Name/Site ID Field Party: Tony Eng Spring/Stream Name Bank Ranch Spring
Field Party: Tony Eng Spring/Stream Name Bank Kanch Spring Claim#/Permit #: VO2889 / V10816 Claim #
Claim #
Spring & Surface Water Inventory Form
Owner: Beck Properties Basin Name/Number: Diamond Valley: #153
MOU: Stock Irrigation Flevation (ft): lefof St 6675 ft
PRHHAY. THATES
Coordinates: N 115.89806 E (NAD83, Decimal degrees) M.D.B.M.
Legal Description: T. 20 NS R. 54 E. Sec 28 NEQtr SW Qtr Land: Private X BLM NW/SE
Spring Characteristics
Is any surface water present? ★Yes □ No If yes, □Saturated □Ponding ★Howing
If stream: □Perennial □Ephemeral □Intermittent (seasonal)
Spring Location Description (such as an open cut, depression, etc.):
If source is a spring complex or cluster, how many sources?
Flow Characteristics:
Distance (m) and again to the distance of the
Discharge (gpm): ~8 gpm Measurement method: divert + visual Rating of measurement:
Measurement Notes: Main measured source is 1 gallow DExcellent >DExcellent >DExcellent >DExcellent >DExcellent >DExcellent >DEXCELLENT DESCRIPTION DE
Measurement Notes: Main measured source in fin 12" W=46°F G888 P881
In limestine; but later saw smaller seep to east of probable flow of ~ 3 gpm Measuring point description or sketch:
Wiedsuring point description or sketch: Just Golden State Color
Below mouth of water turnel; might be better to measure outflow
Water Temp (F): 46 Air Temp (F): upper a pH: NA Brook length/width/depth:
Weather Conditions At Site Visit:
Spring/stream Outflow Description: Spring/stream Outflow Description: ~ Memile to ans
Spring/stream Outflow Description:
Overcant, breety; ~ nyer 505, low 605 Spring/stream Outflow Description: Disturbance Level: Undisturbed Slight Moderate Meavy Overcant, breety; ~ nyer 505, low 605 Name of the stock of the stoc
Livestock/Wildlife evidence: Presence(#)
Notes:
Other Disturbances: Spring Development Reservoir Reservoir Road/OHV Campsite Human Development
Notes: Some very old historic Structurer
Notes: Some very old historic Structurer in area (Bank Ranch)
Diversion Type: Natural Spring Box Trough Pipe Ditch Impoundment Channelized Fencing AOther Brief Description of Condition/Upkeep When tunnels into ~ 40 st diameter stock pand
Brief Description of Condition/Unkeep WMW TUNNEL 1 into ~ 40 Gt diameter "Stock Pond

Accessibility Notes (Score 1-5: 1=easy, 5=difficult): 2-3

		Hydr	ologic Summary		
☐ Helocrene (☐ Mound-form☐ Fountain/A	m (mineral build ι artesian	□ Paleosprii	occurs on slope) e (stream channel ng (former spring-	□ Exposure (exposed □ Limnocrene (open p) □ Subaqueous (pond no longer flowing) 25 ~ 30 m ~ 1	oool of water) or stream)
		ock □Wet Hillslope □	□Organic Ooze □C	hannel □Playa	
Substrate %: (Clay, silt, sand, fin	e gravel, coarse grave	el, cobble, boulde	, bedrock organic soil/n	natter
				lie (limestone) sandstone	
Photo ID	486 -		ted stock p	and water tur	,
	770 711	uajucen se	EP/SIMING	W/ ~ 2-3gpm f	7500 (VISCO
Site Map: Inclu	ude an approxima	te scale, meadow sha	ape, flow direction	ı, north arrow, etc.	
	Ente	red in DB Beau Pawler	nitials	Date Entered	-5/2017

Site Name/Site ID____





V-10816 (stk), Banks Ranch **Spring -** upper photo showing the excavated tunnel and spring sources along base of hillside; these flow into ~40 ft diameter, deeper excavated stock pond; the main 20-25 ft tunnel and fm site is on right edge of photo; another tunnel is in middle behind large slump block of soil and has flow of ~3 gpm (visual); looking SE; lower photo is of main source and tunnel, with measured flow of 5 gpm (excellent), looking south.



Photo of the presumed historic Banks Ranch house, located ~80 yards north of the tunnels and claimed POD, looking NE. The hillsides throughout this area have been thoroughly cut of juniper and lesser pinyon trees (note slash piles), presumably mainly for sage grouse habitat enhancement.

V-10816

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)

JSE(S):.
Primary (Please select only one):
rrigation Stock water Mining and Milling Domestic
Municipal Industrial Quasi-Municipal Commercial
Federal Reserved Right Other (OTH)
Secondary (Select all that may be applicable): RECEIVED
Stock water Domestic APR 2 7 2016
Stock water Domestic
NAME OF CLAIMANT Beck Properties, a California general partnership
Address 289 La Costa Avenue City of Dayton County of Lyon
State of Nevada Telephone No. 775-346-0572 Email Address rbecknet@gmail.com
. Source of water Banks Ranch Spring
Name of natural water source (use separate proofs for each major source such as a spring, creek, river or underground
2. The means of diversion Natural spring and channel
Dam and ditch, pipeline, flume, natural channel, underground, etc.
3. The water is diverted from the following point(s):
Within the NE¼ SW¼ of Section 28, Township 20 North, Range 54 East M.D.M., at a point from which the Northwest corner of Section 21, Township 20 North, Range 54 East M.D.M., bears North 17° 08' 31" West a distance of 8,905 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.)
The date of construction of the ditch or other works was begun
nd completed specific dates unknown but most likely late 1920's to early 1930's
. 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.
. The claimant's water right was was not recorded in the office of the County Recorder of
County, at Page of Book of
. 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 NE¼ SW¼ of Section 28, Township 20 North, Range 54 East M.D.M.



(List all places of use for the primary and any secondary purposes being claimed, attaching additional sheet(s) as needed. Describe them as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed land, it should be stated. If the watering of livestock is accomplished by utilizing the natural stream channel, then describe the 40-acre legal subdivision at the beginning (upstream point) and the legal subdivision at the end of the stream reach.)

QUESTIONS REGARDING WATERING OF LIVESTOCK

9. The ap	proximate nu	mber of animals	watered by	y the claim	ant during t	he first year of		was
100	cattle	ho	rses	500	sheep		Year other (describ	e in remarks)
The water	ring was cond	ucted during each	of the fol	llowing mo	onths: Janua	ary 1 thru Dec	ember 31	
10. The a _l	pproximate nu	umber of animals	watered b	y the clain	nant in subse	equent years w	/as:	
**	cattle	ho	rses _	**	sheep		other (describ	e in remarks)
11. The v	vater is impou	ınded in Natura	l spring p	ool, natura	l channel an	d small pond		_
				Trough(s), t	ank(s)s, pool(s)), reservoir, natura	al channel, etc.	
		QUESTI	ONS WIT	TH REGA	RD TO IRI	RIGATION		
12. The d	late of survey	of ditch, canal, or	pipe line	was				
		the ditch or canal	_	-				
width on t	top	feet, dept	h	1	feet, for		lineal feet of i	mprovement,
on a grade	of	feet per thou	sand feet.	. If condui	t has been s	ince enlarged,	complete ques	stions 16 & 17.
14. The d	imensions and	d type of pipeline	as origina	ally constru	icted were:	Diameter of		_ inches with
a type of p	oipe of					for		feet in length.
	Examp	oles: Corrugated Meta	l Pipe, Rivet	ted Iron Pipe	or Wrapped W	ooden Pipe		
If conduit	has been sinc	e enlarged, comp	lete questi	ions 16 &	17.			
15. The c	onduit <u>has /</u> (circ	has not been en	larged.					
16. The v	work of enlars	gement of the ditc	h. canal o	r pipeline o	commenced			
and compl		,	.,	F-F 3				
р					•			

06/15 - POA Page 2

17. The dimensions of the enl	arged ditch or canal are: W	idth on bottom	feet,
width on top			r lineal feet of
improvement, on a grade of _	feet per the	ousand feet.	
18. The dimensions of the enl	arged pipeline are: Diamet	er of	inches with a type of pipe
of	Pipe, Riveted Iron Pipe or Wrapp	for	lineal feet in length.
Examples: Corrugated Metal	Pipe, Riveted Iron Pipe or Wrapp	ed Wooden Pipe	CND/DWD/Corp.
19. The claimant is / is not t (circle one)	he owner in the above-desc	ribed conduit.	DCNR/DWR/SNBC RECEIVED
(oneio one)			APR 27 2016
-	If claimant is an owner in the con-	duit, state interest held o	
20. Crop(s) of			
	(e.g. alfalfa, native hay, g		
have been grown upon the land	d(s) irrigated.		
21. The season of use for irrig	ation is typically from		to
			cuttings and the maximum number
of cuttings in a year is	cuttings.		
22. The water claimed has (c)	/ has not been used for ircle one)	irrigation each and	every year since the right was initiated.
			the full water right was not used were duration of non-use should be given, appending
24. The characteristics of the s	soil are		
	Sandy, gravelly	y, loam	
	-	-	lace of use in an average year is
			irrigate the claimed place of use
during an average irrigation sea	ason is	acre-feet per a	nnum.
26. The maximum flour discount	ad to the eleipsed sleep store	iga in an imilaatia	cogon is
26. The maximum flow divert	ed to the claimed place of the	ise in an irrigation s	season is
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	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)	
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
 		acres in the	of Sec.	, T.	(N./S.), R. (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.

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.

OCNRIDWRISNBO RECEIVED APR 2 7 2016

The undersigned, being first duly sworn, deposes and says that	t 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	ne by virtue of what authority they represent the claimant.
Name Robert Beck, Partner Signature	Mulle
(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 rbe	cknet@gmail.com
State of Nevada	
County of Carson City	
Subscribed and sworn to before me on 4/2/1/6	
by Robert Beck	NOTARY PUBLIC STATE OF NEVADA County of Carson GABRIEL ACEBEDO
No.	My Appointment Expires APR, 21, 2016
Signature of Notary Public Required	National Statement of Control

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.

Page 5

Additional supporting remarks regarding this Proof's filing:

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

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

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

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

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

Exhibit – 1

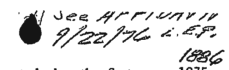
 $_{\text{Serial No.}}\,02889$

THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

(1)	Name of claimant United Dressed Beef, Inc.
	Street and No. or P.O. Box No. City or town
•	Nevada State and Zip Code No.
(2)	Source of water Bank Ranch Stock water
` .	Name of natural water source.
(3)	The water is diverted by not diverted Dam, 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, astural 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
	· · · · · · · · · · · · · · · · · · ·

(8)	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 geo.
	The first of the f
	Aug. 26, 1976 STATE ENGINEEDIS DEFICE



(9)	The approximate number of animals watered by the claimant during the first		
	was 100 cattle horses 500 sheep or Other	The wa	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 be		

(11)	The amount of water which has been necessary to be diverted for this purpose All the source produces which varies from summer to winter	has be	en
(12)	The works are located at NWZ of SEZ Section 28 T. 20N., R54E. Describe as being within a 40-acre subdivision, section, township and range of public surv	ey. If on	unsurveyed
	land, it should be stated.	······	
Rem	arksThis spring has been used for domestic, irrigation and stockw	ater.f	Ωr
oye	r 90 years. A garden was grown there, and holding areas for sheep we	re bui	1t.
.An.	old stone house still stands on the spring site, dating back to the 1	880's.	
It i	has been an operating ranch since that time. The spring is cleaned o	ut fro	m
.time	e.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 Solvedge
Street and No., or P.O. Box No.
Subscribed and sworn to before me this & day of Gugust, 1976. Missish B. Candre
Notary Public in and for the County of Machae State of Decode
My commission expires. My 27, 1980
MILDRED K. SANDERS Notary Public — State of Nevada Washoe Causty My Commission Evolution Finance May 27 1990

\$10 FILING FEE MUST ACCOMPANY PROOF

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, 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.

RAYMOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me,

this day of Sipi

1976. by

Notary Public

WILLIS A. D.PAOLI

Itotary Public — State of Nevada

Euraka County

My Commission Expires Oct. 1v. 1916

FILED

OCT. 12, 1976

STATE ENGINEER'S OFFICE



WESTERN FARM MANAGEMENT COMPANY

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

October 8, 1976

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

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

Dear Sir:

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

John B. Parker

jbp/ms encl.

Exhibit – 2

AMENDED ASSIGNED APPLICATION FOR PERMIT Serial No. 88: TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

٠	Date of first receipt and filing in State Engineer's office. AN 17:128. Returned to applicant for correction
	Corrected application filed ANG 22 1979 :
::	
•	The undersigned Handley Brothers Name of applicant
*	of Euroka , County of Euroka ,
**	State of Nevada , hereby make application for
	permission to appropriate the public waters of the State of Nevada, as
	hereinafter stated. (If applicant is a corporation, give date and place
	of incorporation.)
	1. The source of the proposed appropriation is Cottonwood Canvon Name of stream, lake, or other source
	Springs and Creek (No. 2 or South Branch).
	2. The amount of water applied for is one-fourth second-feet.
	3. The water to be used for <u>Stockwatering and domestic purposes.</u> Irrigalian, 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 SEL SWL of Sec. 13, T. 20 N; R. 54 E., which Bears' Describe as being within a 40-axes subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
	S. 39° 37° E., 2708,31 ft. from the & dorner on the W. boundary of
•	said Sec. 13.
	IF THE WATER IS TO BE USED FOR INDIGATION, SUPPLY THE FOLLOWING INFORMATION:
٠	
. ′	(a) Number of acres to be irrigated is
	(b) Description of land to be irrigated
•	Describe by legal subdivision, or if on unsurveyed land it should
	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
	4P.
	(ć) Use will begin about and end about, of each year.
	IF WATER IS TO BE USED FOR POWER, MINING, STOOK WATERING, OR CTEER USE, SUPPLY THE . FOLLOWING INFORMATION:
	(d) Power to be developed is horsepower.
	(e) Works to be located in the SET SWY OF Sec. 15. 1. 20 N; R. 54 Se. (Give 46-acre subdivision 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.
-	Neget the 4th dating this time of any state of
	(g) State number and kinds of animals to be watered 150 cattle and
	6000 sheep.
•	(h) Use will begin about April b and end about Oct. 1 . of each year.
	month
t	his source, together with the range territory in the vicinity thereof.
	for many years prior to 1905 and claim a vested right thereby, which is not waived by virtue of the giling of this application.
, -	The state of the s

		. 4 4			8
	DESCRIPTION OF	PROPOSED WOR	KS.		
	nd reservoirs		a selection and an existence during	The same	
State manner in which water is to be	oranted appropriate oh from on from	iz morder musicum ratorità di	ber michae' morning ax armes corre	inter 11 water	
is to be stored in reservoirs, it al	hould be so stated and the location	of the reservoir should be gr	en with reference to the legal on	b divisions.	
		···· 1			
		Name .			-
5. Estimated cost	of works	200.00			
6. Estimated time	required to cons	struct works	Works alfeady	completed.	
7. Remarks	<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	For us	e of applicant		· · · · · · · · · · · · · · · · · · ·	
HANDLEY BRO	വയായുട	***** 3 ********			
I DANGER BRO	JIMENO ,	Applicant.			4
	. 1	B y Harvey	M. Payne	·	
Compared ME-C	<i></i>	<u>.</u>	$g^{(i,j)} = e^{-it} f_{i,j}(x_{i,j}^{(i,j)})$		٠,
This sheet inspected	a	3 46			
THIS SHOOT INSPECTO	~				
	•	; Engineer.			§ .
		· .			
	APPROVAL	_of state eng	INEER		. 1
While is to com	tify that I have	a Avenined the	foregoing or	ligation	
11	TICY	- Auminon'ene	Same and		
11				e in Landing I	
and do hereby grant	the same, subje	ect to the fol	lowing limitati	ons and	
conditions:	· · · · · · · · · · · · · · · · · · ·		200.227.490.		
conditions: This	Permit is iss	ued subject t	o all prior rig	thts on	
and do hereby grant conditions: This	Permit is iss	ued subject t	200.227.490.	thts on	
conditions: This	Permit is iss	ued subject t	o all prior rig	nts on	
conditions: This	Permit is iss	ued subject t	o all prior rig	nts on	
conditions: This	Permit is iss	ued subject t	o all prior rig	nts on	
conditions: This the source use of the	s Permit is iss ne. The State: ne water herein	ued subject treserves the	o all prior right to regular	this on ate the	
conditions: This the source use of the	Permit is issue. The State: ne water herein to be appropris	reserves the granted at a	o all prior right to regularly and all time	amount	
the source of sufficient source of sufficient source of the source of th	to be appropriate to water 6000	reserves the granted at a ated shall be use, and not	o all prior right to regularly and all time	this on ate the	
the source of the amount of water which can be applied or sufficient cubic feet per second	to be appropriate to water 6000 and.	granted at a sted shall be use, and not sheep, 150 h	o all prior right to regularly and all time	ints on ate the amount	
the source of the source of the source of the source of the same of water which can be applied or sufficient outic feet per second of the source of the same of th	to be appropried to beneficial to water 6000 md.	granted at a ated shall be use, and not sheep, 150 h	o all prior right to regular right to regular right to regular right to regular right and all times right and all times right	amount	
the source of the source of the source of the source of the same of water which can be applied or sufficient cubic feet per ascordactual construction	to be appropried to beneficial to water 6000 md.	granted at a ated shall be use, and not sheep, 150 h	o all prior right to regular right to regular right to regular right to regular right and all times right and all times right	amount	
the source of the source of the source of the source of the sameunt of water which can be applied or sufficient oubic feet per ascordant construction froof of commencement	to be appropriate to water 6000 hd.	granted at a atted shall be use, and not sheep, 150 h	o all prior right to regularly and all time limited to the to exceed ead of cattle. o Oct. 1, 193	amount	
the source of sufficient out feet per second source of commencement work must be prosect	to be appropriate to water 6000 hd. work shall begint of work shall pred with reason	granted at a atted shall be use, and not sheep, 150 h	o all prior right to regularly and all time limited to the to exceed ead of cattle. o Oct. 1, 193	amount	
the source of sufficient out feet per second actual construction froof of commencement work must be prosect the source of the so	to be appropriate to water food work shall begin to work shall begin to work shall begin to work shall pred with reason 1931-	granted at a steed shall be use, and not sheep, 150 h in on or before be filed before the diligence.	o all prior rigright to regularly and all time. limited to the- to exceed ead of cattle. e Oct. 1, 19; ore Nov. 1, 19	amount 23. amount 24.2	
the source of sufficient out feet per second actual construction froof of commencement work must be prosect the source of the so	to be appropriate to water food work shall begin to work shall begin to work shall begin to work shall pred with reason 1931-	granted at a steed shall be use, and not sheep, 150 h in on or before be filed before the diligence.	o all prior rigright to regularly and all time. limited to the- to exceed ead of cattle. e Oct. 1, 19; ore Nov. 1, 19	amount	
the source of sufficient out of sufficient out feet per second actual construction froof of commencement work must be prosect the source of th	to be approprised to beneficial to water 6000 and. work shall begin to f work shall pited with reason of work shall be of wo	granted at a granted shall be use, and not sheep, 150 h in on or befor be filed before the filed before	o all prior right to regularly and all times limited to the- to exceed ead of cattle. e Oct. 1, 19; ore Nov. 1, 19; e and be comple	amount 242 50 ted of or	
the source of the source of the amount of water which can be applied or sufficient cubic feet per ascondition froof of commencement work must be prosect before the completion application of water the source of completion of water the source of the source	to be approprised to beneficial to water 6000 and. work shall begin to fork shall puted with reason of work shall be to the control of the c	granted at a granted shall be use, and not sheep, 150 h in on or before be filed before use shall be	o all prior right to regular right to regular right to regular right to regular right to exceed to exceed ead of cattle. e Oct. 1, 19; e and be completed and be completed right ri	amount 242 50 330 ted of or	
the source of sufficient outlies feet per second actual construction. Froof of commencement work must be prosecuted of the source of the sour	to be appropriate to water 6000 hd. work shall begint of work shall pred with reason of work shall be reason of the work of the shall be reason of the work shall be reas	granted at a attended shall be use, and not sheep, 150 h in on or before be filed before use shall be the application in application.	o all prior right to regularish to regularish to regularish to the limited to the to exceed ead of cattle. Oct. 1, 19: ore Nov. 1, 19: e and be completed to the complete to	amount 230 ted of or 231 re	
the source of sufficient out of the second of construction of the source of commencement work must be prosecuted of the second of completion of the second of sufficient of the second o	to be appropriate to water food of to beneficial to work shall begin to food with reason of work shall be to beneficial to the shall be to beneficial to the shall be to be the shall be the s	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before the filed before use shall be the application or or before the application of the application of the application of the application or or before the application of the appl	o all prior right to regular right to regular right to regular right to regular right to exceed ead of cattle. Oct. 1, 19: ore Nov. 1, 19: e and be completed and be completed right ri	amount 242 300 ted of or eneficial 1933	
the source of the source of the source of the source of the same of water which can be applied or sufficient out feet per second actual construction froof of commencement work must be prosect the second of the se	to be approprised to beneficial to water 6000 and. work shall begin to f work shall pited with reason 1931. of work shall be r to beneficial to beneficial to water 6000 and 1931.	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before the filed before use shall be the application or or before the application of the application of the application or or before the application of	o all prior right to regularish to regularish to regularish to the limited to the to exceed ead of cattle. Oct. 1, 19: ore Nov. 1, 19: e and be completed to the complete to	amount 242 300 ted of or eneficial 1933	
the source of the source of the amount of water which can be applied or sufficient cubic feet per second actual construction. Froof of commencement work must be prosecuted of completion. Application of water of the second of completion. Application of water of the second of completion.	to be appropriate to water herein to be appropriate to water 6000 hd. work shall begind of work shall puted with reason 1931. of work shall be reason to beneficial to be to be shall be reason of the state Engine of the state	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before the filed before use shall be the application or or before the application of the application of the application or or before the application of	o all prior right to regularly and all time limited to the- to exceed	amount 242 300 ted of or eneficial 1933	
the source of the source of the source of the source of the sound of water which can be applied or sufficient out feet per second for the source of commencement work must be prosected of completion of water of the source of the sou	to be appropriate to water herein to be appropriate to water 6000 hd. work shall begind of work shall puted with reason 1931. of work shall be reason to beneficial to be to be shall be reason of the state Engine of the state	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before able diligence the application or or befores shall be the application or or befores MY HAND All	o all prior right to regularly and all time limited to the- to exceed	amount 242 300 ted of or eneficial 1933	
the source of the source of the source of the source of the sound of water which can be applied or sufficient cubic feet per accordant construction for commencement work must be prosect before Oct. 1. 1933. The second of completion of water oct. 1. 1933. The field Pug. 22, 1929. Free of laboration of water oct. 1. 1933.	to be appropriate to water herein to be appropriate to water 6000 hd. work shall begind of work shall puted with reason 1931. of work shall be reason to beneficial to be to be shall be reason of the state Engine of the state	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before able diligence the application or or befores shall be the application or or befores MY HAND All	o all prior right to regularly and all time limited to the- to exceed	amount 242 300 ted of or eneficial 1933	
the source of the source of the source of the source of the second of th	to be appropriate to water herein to be appropriate to water 6000 hd. work shall begin to work shall puted with reason 1931. of work shall be reason to beneficial to work shall be reason to beneficial to work shall be reason to beneficial to beneficial to beneficial to beneficial to be shall be reason to	granted at a granted at a ated shall be use, and not sheep, 150 h in on or before able diligence the application or or befores shall be the application or or befores MY HAND All	o all prior right to regularly and all time limited to the- to exceed	amount 042 30 ted of or eneficial 1933	

By Beck Properties Exhibit 7 - Page 20

AMENDED APPLICATION FOR PERMIT

ASSIGNED Serial No. 8814

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first -receipt and filing in Stat Returned to applicant for correction	AUG 22 1929
Corrected application filed	HUI E C. ISES
The undersigned Handley Brothers	
and the second s	Name of applicant
of Fureka	einty of <u>Europa</u>
State of Nevada	_, hereby makeapplication; for
permission to appropriate the public wat	ers of the State of Nevada, asp
hereinafter stated. (If applicant is a	corporation, give date and place
of incorporation.)	
The revised of the present environment	tion to Saw Mill Spring and Cree
1. The source of the proposed appropria	Name of stream, late, or other source
	one Pounth
• •	One-second-foot equals 49 miners' inches
The water to be used for Stockwateri	m. 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 SEA NET of Sec. 13. T	ca to a section-corner. If on times regard hard, it should be so stated.
829 12' 42" E., 4446.90 feet from the 7	
of said Sec. 13.	en egy af sange skreet dan
IF THE WATER IS TO BE USED FOR IRRIGATION, SU	DPPLY THE POLLOWING INFORMATION:
(a) Number of acres to be irrigated is_	
(b) Description of land to be irrigated.	
	Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special fratruction from	the State Engineer when application is returned for correction.
tagain and the same of the sam	
c) Use will begin aboutand end	about, of each year.
THE WARD TO BE WARD TOO DOWN AND AND ADDRESS OF THE PARTY	
IF WATER IS TO BE USED FOR POWER, MINING STOCK POLLOWING INFORM	
d) Power to be developed is	horsepower.
e) Works to be located in the SEL NET Cive 40-mere subdivision on which works will be located, or locate	Sec. 13 T. 20 N: R. 54 E.
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
g) State number and kinds of animals to	be watered IDO Cattle and
h) -Use will begin about Apr. 1 and end	
Month	Month
i) Remarks Applicants and their predece	ssors have used water from this
source, together with the range -territo	ry in the vicinity thereof,
source, together with the range territo for many years prior to 1905 and claim right is not waived by virtue of the fi	a vested right thereby which

DESCRIPTION OF PROPOSED WORKS Reservoirs and troughs

The second of th	
5. Estimated cost of works \$400.00 Additional	
6. Estimated time required to construct/works One year.	•
7. Remarks	
For use of anyllieins	
The second secon	
The state of the s	
HANDLEY BROTHERS , Applicant.	
By Hanvey M. Payne	
Compared M.FC.T.	
This sheet inspected	
, Engineer.	
, Signeore	
APPROVAL OF STATE ENGINEER	take to the second
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.	
	$\mathcal{F} = \frac{1}{\sqrt{2}}$
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed: .042 or sufficient to water 6000 sheep, 150 head of cattle.	
Actual construction work shall begin on or before Oct. 1, 1930	
Proof of commencement of work shall be filed before Nov. 1, 1930	
Work must be prosecuted with reasonable diligence and be completed on or	
perore Gct. 1, 1931	
Proof of completion of work shall be filed before Nov. 1, 1981	
application of water to beneficial use shall be made on or before	
Oct. 1. 1933 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before Nov. 1. 1933	
Map Filed Aug. 22 1929 Proof of labor filed May = 2-1930 WITNESS MY HAND AND SEAL this 30th day	
Marine of the state of the stat	
Pool of Americal us Red ADV 21 1533	
other to 2022 12 and Now 27 1928197 - File our malone	
State Engineer,	
County, Reserve	
Beck Properties	es Exhibit 7 - Page 2

AMENDED APPLICATION FOR PERMIT

ASSIGNED serial No. 6813

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned Handley Brothers of Eureka County of Eureka State of Nevada hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.)	D	ate of first receipt and filing in State Engineer's office JAN 17 1929
The undersigned Handley Brothers of Eureka , County of Eureka State of Neveda , hereby make application for permission to appropriate the public waters of the State of Neveda, as pereinater stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottonwood Springs an Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Outcome law well and the water is to be diverted from its source at the following point: 4. The water to be used for stockwatering and domestic purposes. The water is to be diverted from its source at the following point: At a point in the SER SER of Sec. 13, 7, 20 N, R, 54 E. which bears Deviates being with a team religible of purposes. S. Cottonwood of the proposed appropriation is confidence. The uncoverled likely being the state of the service of the water is to be diverted from its source at the following point: At a point in the SER SER of Sec. 13, 7, 20 N, R, 54 E. which bears Deviate being with a team religible of proposed in the SER SER of Sec. 13, 7, 20 N, R SER SER SER SER SER SER SER SER SER S	R	eturned to applicant for correction orrected application filed. AUG 22 1929
State of Nevada , hereby make application for permission to appropriate the public waters of the State-of Nevada, as pereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottonwood Springs and Greek (No. 1 or main branch). 2. The amount of water applied for is One-fourth second-feet One-was to minor being the source at the following point: 3. The water to be used for stookwatering and done-stip purposes. 3. The water is to be diverted from its source at the following point: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears bear while a clear methodism of public serve, we be source as the following points: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears show while a clear methodism of public serve, we be source as the following points: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears show while a clear methodism of public serve, we be source as the source at the following points: At a point in the She She She for Sec. 13, T. 20. N; R. 54 E., which bears show the she will be sourced by source and the water she bear while she was neglected by the she water she was shed to be she she water she was shed will be she water she water to be considered to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about and end about for each year. (c) Works to be locatedin the She She of Sec. 13, T. 20- N; R. 54 I One described in the she water and distance to a section-corres. (f) Point of return of water to bream	·•	process of the control of the contro
State of Nevada , hereby make application for permission to appropriate the public waters of the State-of Nevada, as pereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottonwood Springs and Greek (No. 1 or main branch). 2. The amount of water applied for is One-fourth second-feet One-was to minor being the source at the following point: 3. The water to be used for stookwatering and done-stip purposes. 3. The water is to be diverted from its source at the following point: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears bear while a clear methodism of public serve, we be source as the following points: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears show while a clear methodism of public serve, we be source as the following points: At a point in the She She of Sec. 13, T. 20. N; R. 54 E., which bears show while a clear methodism of public serve, we be source as the source at the following points: At a point in the She She She for Sec. 13, T. 20. N; R. 54 E., which bears show the she will be sourced by source and the water she bear while she was neglected by the she water she was shed to be she she water she was shed will be she water she water to be considered to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about and end about for each year. (c) Works to be locatedin the She She of Sec. 13, T. 20- N; R. 54 I One described in the she water and distance to a section-corres. (f) Point of return of water to bream	,	The undersigned Handley Brothers
State of Nevada , hereby make application for hermission to appropriate the public waters of the State of Nevada, as hereinster stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottomwood Springs and Greek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Consequent to steam these sections. Make or other beautiful to the state of the proposed appropriation is Cottomwood Springs and Greek (No. 1 or main branch). 3. The water to be used for Stookwatering and domestic purposes as the following point: At a point in the SE\$ SE\$ of Sec. 13, T. 20. N. R. 54 E., which bears Describe they will be stated S. 13, T. 20. N. R. 54 E., which bears Describe they will be stated S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E., which bears S. 13, T. 20. N. R. 54 E. S. 14 E. S. 15 E. S. 1	:	Name of applicant
hermission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottomwood Springs and Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth second-or creak information association of the proposed. 3. The water to be used for Stockwatering and domestic purposes. 4. The water is to be diverted from the source at the following point: At a point in the SE# SE# of Sec. 15, T. 20 N; R. 54 E., which bears bracks what with a clear subdivious from the source of factor water was subdivious from the source of the west boundary of said Sec. 13. BY THE WATER IS TO BE USED FOR IRRIDATION, SUPFLY THE FOLLOWING INFORMATION; (a) Nümber of acres to be irrigated is (b) Description of lend to be irrigated is (c) Use will begin about Massh and end about Massh bearing them application a retreated for critetion. (d) Power to be developed is horsewater from the SE# SE# of Sec. 13, T. 20 N; R. 54 I Consider the source of the water water application of the source of the contains of the source o		P gureka , County of But on a
percenter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is Cottomwood Springs and Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Consecution to seek of maintain and applied in the Springs and consecution of the seek of the source of the source of the source of the following point: At a point in the Springs Springs Sec. 15, T. 20. Nr. Rr. 54 E., which bears Springs and Springs and the secretary of the West boundary of said Sec. 13. Branche which within the small which of which were replicable to secretary of the West boundary of said Sec. 13. Branche which within the small was the secretary of the West boundary of said Sec. 13. Branche which within the small was the secretary of the West boundary of said Sec. 13. Branche which within the small was the secretary of the West boundary of said Sec. 13. Branche which we will be seen to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	Ş	tate of Nevada , hereby make application fo
of incorporation.) 1. The source of the proposed appropriation is Cottowwood Springs an Name of stream, take of other borree Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Second Springs and State of Second	Ď,	ermission to appropriate the public waters of the State of Nevada, as
of incorporation.) 1. The source of the proposed appropriation is Cottowwood Springs an Name of stream, take of other borree Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth Second Springs and State of Second	11	
1. The source of the proposed appropriation is Cottonwood Springs an Name of drawn. lake, or other borres Creek (No. 1 or main branch). 2. The amount of water applied for is ONG-fourth Second-feet One-wood-to require to the source at the following point: At a point in the SE4 SE4 of Sec. 13, T. 20 N; R. 54 E., which bears Described to the Second-feet One-wood-feet One-	p.	ereinaiter stated. (If applicant is a derporation, give date and place
Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth One-wood-tot quality the second-feet of the water to be used for Stookwatering and domestic purposes. 3. The water to be used for Stookwatering and domestic purposes. 4. The water is to be diverted from its source at the following point: At a point in the SE\$ SE\$ of Sec. 13, T. 20.N; R. 54 E., which bears Domeste as being within a team sublivious depolar survey or become and advance to receive memory and advanced to receive memory and distance to receive memory and advanced to rec	71:: O:	f incorporation.)
Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth One-wood-tot quality the second-feet of the water to be used for Stookwatering and domestic purposes. 3. The water to be used for Stookwatering and domestic purposes. 4. The water is to be diverted from its source at the following point: At a point in the SE\$ SE\$ of Sec. 13, T. 20.N; R. 54 E., which bears Domeste as being within a team sublivious depolar survey or become and advance to receive memory and advanced to receive memory and distance to receive memory and advanced to rec	,,,,,	
Creek (No. 1 or main branch). 2. The amount of water applied for is One-fourth One-wood-dot emisser teams second-feet to be used for Stookwatering and done-guide desired teams to be desired for Stookwatering and done-guide desired, seemed, a other use 4. The water is to be diverted from its source at the following point: At a point in the SES SES of Sec. 13, T. 20 N; R. 54 E., which bears Described to the stook of the stook of publicative, or by severe and distant to a reddirector. For an entropy and it is been been seed to be stook of the stook of the West boundary of said Sec. 13. If the Water is to be used for its indication, suffer the following information, suffer the West boundary of said Sec. 13. If the Water is to be used for its indication, suffer the following information, and the second second in the State Water when supplied in a reddirector, of its underveyed had it should be a stated and a described provided in accordance with second instruction from the State Water when supplied in a reduced for correction. (c) Use will begin about	- 1	
2. The amount of water applied for is one-fourth on-accordance to minure toolses 3. The water to be used for stookwatering and domestic purposes. 4. The water is to be diverted from its source at the following point: At a point in the SE\$ SE\$ of Sec. 13, T. 20.N; Re; 54 E., which believes to the busy with a team and the source and them is reduced and the following point: At a point in the SE\$ SE\$ of Sec. 13, T. 20.N; Re; 54 E., which believes to the busy with a team and the source and distance to reduce were. The unarrent hand it head has been sented and Sec. 13. If the water is to be used for insulation, suffer the following information, of said Sec. 13. If the water is to be used for insulation, suffer the following information, of said Sec. 13. If the water is to be used for insulation, suffer the following information, of said Sec. 13. If the water is to be used for insulation, suffer the following information, and the second section of the west boundary of said Sec. 13. If the water is to be used for insulation is settled and a description of land to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about Mannia and end about Month North Section is returned for correction. (d) Power to be developed is horsepower. (e) Works to be located in the SE\$ SE\$ of Sec. 13, T., 20- N; R. 54 I Ove 60 serverably used on on which works will be localist, or house and distance to a section-correct. (f) Point of return of water to stream Describe its same manner as pointed diversion. (g) State number and kinds of animals to be watered 150 wattle and this source, together with the range territory in the vicinity, thereof, this source, together with the range territory in the vicinity, thereof,	. c	
3. The water to be used for Stokwatering and domestic purposes. 4. The water is to be diverted from its source at the following point: At a point in the SEA SEA of Sec. 13, T. 20. N; R. 54 E, which bears Beautis and the office of the course and the public server, or become and define to confidence the following point: At a point in the SEA SEA of Sec. 13, T. 20. N; R. 54 E, which bears Beautis and the office of the SEA SEA of Sec. 13, T. 20. N; R. 54 E, which bears SAUGLO 27 E. 5298 32 feet from the Sea ourse of the West boundary of said Sec. 13. If the water is to be used for irrigated is (b) Description of land to be irrigated is (c) Description of land to be irrigated is (b) Description provided in accordance with special instruction from the State Magning when repulsation is returned for error time. (c) Use will begin about and end about of each year. Manth IF WATER IS TO BE USED FOR POWER MINING, STOCK WARRIANG, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located in the SEA SEA of Sec. 13, T. 20- N; R. 54 I give the sea which were will be located, or from the Sea become are a point of divertor. (f) Point of return of water to stream Describe in same manner as point of divertor. (g) State number and kinds of animals to be watered 150 Vattle and 6000 Seheep. (h) - Use will begin about Apr. l and end about for each year. Month Month Month Month Month 16. Remarks Applicants and the range Territory in the vicinity, thereof,	_	
4. The water to be used for stookwatering and domestic purposes. 4. The water is to be diverted from its source at the following point: At a point in the SEA SEA of Sec. 13, T. 20 N; R. 54 E., which bears Describe to being within a colemn subdividual of public survey. or by source and distance for a welfort surveyed land it is underly to go and the following point: At a point in the SEA SEA of Sec. 13, T. 20 N; R. 54 E., which bears Describe to being within a colemn subdividual of public survey. or by source and distance for a welfort surveyed land it is beautiful surveyed and it is surveyed and a description of land to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	. 2	. The amount of water applied for is one-fourth second-feet
4. The water is to be diverted from its source at the following point: At a point in the SEA SEA of Sec. 13, T. 20. N; R. 54 E., which bears Beautite to being within a coleran middle look of yolds survey, or to course and statutes to a section survey. The North Sec. 13, T. 20. N; R. 54 E., which bears S. 15. S296. 32 feet from the section survey of the West boundary of said Sec. 13. If the Water is to be used for leading the section of the Sec. 13. If the Water is to be used for leading to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated beautiful to be settled and a description provided in accordance with special instruction from the State Statement supplies for it returned for correction. (c) Use will begin about and end about for each year. (d) Power to be developed in the SEA SEA of Sec. 13, T., 20 = N; R. 54 I the sea statement of the sea statement is settlemented. (e) Works to be located in the SEA SEA of Sec. 13, T., 20 = N; R. 54 I the sea statement of the season manner as pointed diversion. (f) Point of return of water to stream Describe in same meaner as pointed diversion. (g) State number and kinds of animals to be watered 150 trattle and equivalence, together with the range Territory in the violatity thereof, this source, together with the range Territory in the violatity thereof.		
At a point in the SEL SEL of Sec. 13, T. 20 N; R. 54 E., which bears Describe a being within a 40-acre schildren of yobbs survey or by source and distance for a remise. Security land it should be so related S. 161 27 E. 5298.32 feet from the 2 corner of the west boundary of said Sec. 13. If the Wathe is to be used for intigated is [b] Description of land to be irrigated is [b] Description of land to be irrigated is [b] Describe to lead individual provided in accordance with speeds interestion from the Wale Mandary of the special for correction. (c) Use will begin about and end about Month If Wather is to be used for power, Mining, Stock Wathering, or of each year. (d) Power to be developed is horsepower. (e) Works to be located in the SEL SEL of Sec. 13, T. 20- N; R. 54 I Give tears rabdition on which works will be beated, so counts to a section-corner. (f) Point of return of water to stream Describe in same meaning as pointed diversion. (g) State number and kinds of animals to be watered 150 wattle and	* ,	Irrigation, power, mining, manufacturing, demestic, or other use
S. 161 27 E. 5298.32 feet from that a corner of the West boundary of said Sec. 13. If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated be seemed instruction from the State States and a description provided in teceratenes with special instruction from the State States when application is returned for correction. (c) Use will begin about	4.	. The water is to be diverted from its source at the following point:
S. 27 E. 5298.32 feet from the corrier of the West boundary of said Sec. 13. If the water is to be used for irrigated is (b) Description of land to be irrigated Describe by legal publishion, or if on underwood had it should be so visited and a description provided in second instruction from the State States when application is returned for correction. (c) Use will begin about Month Mont	А	t a point in the SEA SEA of Sec. 13. T. 20 N: Re: 54 E Which bears
of said Sec. 13. If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about		
(c) Use will begin about and end about horsepower. (d) Power to be developed is horsepower. (e) Works to be located in the SET SET of Sec. 13, T., 20- N; R. 54 I give 60-sers radiation on which works will be beauty of the series is same manner as point of diversion. (f) Point of return of water to stream Describe is same manner as point of diversion. (g) State number and kinds of animals to be watered 150 wattle and 6000sheep. (h) - Use will begin about Apr. 1 and end about Month nor each year. (i) Remarks Applicants and their predecessors have used water from this source, together with the range terrifory in the violative, thereof,		
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal jabelitation, or if on unarrayered hard is should be so stated and a description provided in accordance with special instruction from the State Numbers when application is returned for correction. (c) Use will begin about and end about of each year. Month Month not each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHERS USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located in the State State of Sec. 13, T., 20- N; R: 54 If Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correct. (f) Point of return of water to atream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 160 wattle and 6000ssheep. (h) Use will begin about Apr. 1 and end about of each year Month Month Month Month Month Month Month Month Month The will have used water from this source, together with the range terristory in the wichtity thereof,	Ó	f said Sec. 13.
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal jabelitation, or if on unarrayered hard is should be so stated and a description provided in accordance with special instruction from the State Numbers when application is returned for correction. (c) Use will begin about and end about of each year. Month Month not each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHERS USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located in the State State of Sec. 13, T., 20- N; R: 54 If Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correct. (f) Point of return of water to atream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 160 wattle and 6000ssheep. (h) Use will begin about Apr. 1 and end about of each year Month Month Month Month Month Month Month Month Month The will have used water from this source, together with the range terristory in the violative thereof, the proof of		TO MET WANTE TO BE HOUR DAY INVIANTAL SHEET BATT ANTITY AND THE PART ANTITY AND THE PART AND THE
(b) Description of land to be irrigated Describe to legal jabdivision, or if on unbarveyed land it should	•	IF THE WATER IN TO BE USED FOR IRRESTOR, SUPPLY THE FULLOWING INFORMATION!
(b) Description of land to be irrigated Describe to legal jabdivision, or if on unbarveyed land it should	i e	Number of acres to be irrigated is
Describe to legal jubdivision. or if on unsurveyed hard it should be so stated and a description provided in scendance with special instruction from the State Numbers when application is returned for correction. (c) Use will begin about		diaged to the control of the control
(c) Use will begin about and end about, of each year. Month and end about, of each year. Month and end about, of each year. Month	(L	Description of land to be irrigated
(c) Use will begin about and end about, of each year. Mouth Mouth	: '	Common th select properties on it and constitution of the state of the
Month Mo	٠,٠	be so stated and a description provided in accordance with special instruction from the State State State State and a description is returned for correction.
Month Mo	. :	
Month P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		
Month P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		
Month P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	:	
Month P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLICOWING INFORMATION: (d) Power to be developed is	' (c) Use will begin about and end shout of each year
(d) Power to be developed is		
(d) Power to be developed is		
(d) Power to be developed is	`. ·.	
(e) Works to be located in the SET SET of Sec. 13, T., 20 = N; R. 54 I Give 40-acre subdivision 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 vattle and 6000 ssheep. (h) -Use will begin about Apr. 1 and end about Oct. 1 of each year. Month Month (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	•••	POLIDOWING INFORMATION:
(e) Works to be located in the SEL SEL of Sec. 13, T., 20- N; R. 54 I Give 40-acrs subdivision 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 vattle and	. (d) Power to be developed is horsepower.
(f) Print 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 vattle and 6000 sheep. (h) -Use will begin about Apr. 1 and end about Oct. 1 of each year. Month Month (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	, -	
(g) State number and kinds of animals to be watered 150 vattle and	. (0	
(g) State number and kinds of animals to be watered 150 vattle and		
(g) State number and kinds of animals to be watered 150 vattle and 6000ssheep. (h) Use will begin about Apr. 1 and end about Oct. 1 of each year. Month Month (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	, (£	
(i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.		Describe in same manner as young or diversion.
(h) -Use will begin about Apr. 1 and end about Oct. 1, of each year. Month Month (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	· —	
(h) -Use will begin about Apr. 1 and end about Oct. 1, of each year. Month Month (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	, (g) State number and kinds of animals to be watered 150 cattle and
(h) -Use will begin about Apr. 1 and end about Oct. 1; of each year. (i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	,	
(i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.		GAOG Spire of 1
(i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof.	. (h	Use will begin about Apr. 1 and end about Oct. 1 of each year.
this source, together with the range territory in the vicinity thereof,		Month Month
this source, together with the range territory in the vicinity thereof,	(1-	Remarks Applicants and their predecessors have used water from
	this	source, together with the range territory in the vicinity thereof,
	TS DU	ot waived by virtue of the filing of this application.

DESCRIPTION OF PROPOSED WORKS

Pipe line and troughs	
State manner in which water is to be diverted, whether by data or other works, whether through pipes, ditabet, firmed, or other conduits. If water	
in to be stored to reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
the second of th	
5. Estimated cost of works \$150.00	
6. Estimated time required to construct works One year.	
M. Bowento	
7. Remarks For use of applicant	
HANDLEY BROTHERS , Applicant.	
By Harvey M. Payne	
MECT	
Compared M.E-C.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.	
n like an like a la l	•
	All and a second
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed042	
cubic feet per second.	
	* * * * * * * * * * * * * * * * * * *
Actual construction work shall begin on or before Oct. 1. 1930	A Company of the Comp
Proof of commencement of work shall be filed before Nov. 1, 1930	
Work must be prosecuted with reasonable diligence and be completed on or	and the second of the second o
before Cot. 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	
Oct. 1. 1933 . Proof of the application of water to beneficial	grant Table
use must be filed with State Engineer on or before Nov. 1, 1933	
201000	
Map Filed and SEAL this 30th day	
Proof of completion of work flat 1909 31	7.5
Proof of Semestral use that NOV 21 1533	
Calificate No. 1.0015 migd Owned Owned State Engineer.	
Recorded By All Resords By	
A RETENANT OF THE BECK Properti	es Exhibit 7 - Page 24

Exhibit – 3

		0074
Annilostina	No.	2073

Certificate Record No. 2021 Book 7: Page 2021

THE STATE OF NEVADA CERTIFICATE OF ARPROPRIATION OF WATER

WHEREAS H. M. PAYNE FOR HAWNEY BROTHERS has presented to the State Engineer	
WHEREAS	
the State of Nevada Proof of Application of Water to Beneficial Use, from	
Cottonwood Canyon Springs and Creek (South Branch)	_
rough Dem and reservoir	
. Stockwatering and demeatic	
trooses The point of diversion of water from the source is as follows: Sa 39. 374 Res. 2708.31. t. from the 2 Cor. on the W. bdy. Sec. 13. T. 20 N., R. 54 E., M.D., L. W., or 15 the SEE SEE SEC. 13. T. 20 N., R. 54 E. M.D. BESMA	
uated in Euroka County, State of Nevada.	
Now Know Yr., That the State Engineer, under the provisions of Section	
1915 has determined the date, source,	
rpice and amount of such appropriation, together with the place to which such water is appurtment, as follows:	
Name of appropriator Handley Brothers	
Post-office address Euroka, Euroka, County, Nevada,	
Amount of appropriation 0.988 cubic foot perrassond or sufficient to water 4000 sheep and 100 catile. Period of use, from APXII let. 10 MOTA 181 of each year	
Date of priority of appropriation January 17th, 1980.	
cription of works of diversion and use;	7-7-
•	
Demograph and rook 4 to 5 feat high 12 feat wide and 20 feet	
ng, making reservoir 20 feet in diameter. Place of use is in the SE2	
2 Sec. 123. Ta 20 Na. 123. Ba 64 Raj Ma Da Ba AMa	
	•
1. Indiana and an Arthur and Arthur (1. Annual)	
The right to water hirsby determined is limited to the amount which can be beneficially used, not to exceed	
amount above specified; and the use is restricted to the place where acquired and to the purpose for which	
ired. In Testimony Whereor, I, GING. W. MALONE, State Engineer	• • •
of Nevada, have hereunto set my hand and the seal of my office, this	
229 THE TOTAL P. 1955	
State Engineer.	
att and the second seco	, populati
intilaa 2 83	M
12/1/33 mB P 83	A)

	The state of the s
	Application Not. 8814
	THE STATEOFINE VADA
	CERTARICATEMOR APPROPRIATION OF WATER
-	THE PARTY FOR HANDLEY SROTHERS. has presented to the Seas Billinear
	of the State of Novada Proof of Application of Water to Beneficial Vedy from ultimidate heart discovery to be 2000 and 1000 and 1
2	Saw Mill Spring and Creek
	through pipeline and troughs
	Stockwatering and domestic
:	purposes. The point of diversion of water from the source de as follows: Mr. 9855-331 Resident See Print. The Trong the & Cor. on the W. bdy. Sec. 13. T. 20 M Bd. 54 Bd. Makes.
	AMa, or in the SE NEL Sec. 13. To 49 Nov. Re. 54 Bas M. D. Bestal.
	situated in
	Now Know YE, That the State Engineer, under the provisions of Scotlering Chapter 1240; Semiles of
	2 has determined the date, source,
	purplied and amount of such appropriation; together with this place to which such water is appurtunent, we follows
	Name of appropriator Handley Bros.
	Post-office address
	Amount of appropriation Cause duple Foot personal appendiction to water 4000 incorp and 1000 cattle.
: 	Date of priority of appropriation. January 17th, 1929
:	Description of Works of diversion and use:
	shout 10 ft. of 2 inch pigs edayeys water from the complas to
	two gentrandzed iron troughs each: 2 ift wide, 1 foot deep and director
	long. Pincovof use is in the SEL NEW Septilific to 20 Money 94 Especial
	M.D.B. Mart
	192 582 582 582 582 582 582 582 582 582 58
Ž	to Theorighe to water hareby determined in limited to the amount which can be Beneficially beed, indiceed
2	the smount shows specified and the ruse is restricted to the place where accident and the purpose for which
	acquired
	resulted one in Testimony Whereof, I, 30.10 The Alle Market College State Engineer
	and writte out to be not now bond on a connect Newada, have Hereunto set my liand and the seal of my office, this is not
Resorded .	MILES BY
العبيدي	County Begggdo County of the State of the St
Mais Harman	Andrew Control of the

Certificate Record No. 2023	Book 5	Page 8025
-----------------------------	--------	-----------

Application No.1 8815

CERTIFICATE OF APPROPRIATIONS OF WASTER Were many and a process of Application of Water to Semididal Use, from the Semididal Use from th		THE STATE OF NEW ADA
of the State of Neweda Proof of Application of Water to Beneficial Use, from high the Cotton of Application of Strings and Ornests (Main Branch) purposes. The poles of diversion of water from the source is as follower Sa. Al. 27 f. Ba. 5299 328, ft.p. mon. † Cor. on W. bdy. Seco. 15. C. 20 N. R. 54 E., Malb. Basks. or in the Strings and Compact Sa. Al. 27 f. Ba. 5299 328, ft.p. mon. † Cor. on W. bdy. Seco. 15. C. 20 N. R. 54 E., Malb. Basks. or in the Strings of Section of Cor. on W. bdy. Seco. 15. C. 20 N. R. 54 E., Malb. Basks. or in the Strings of Mark. Source of Section of Cor. on W. bdy. Sect. Bagineer, under the provisions of Section 122 (Chapter Life), Statists of L. 1915 has determined the date, source, particular of Section 128 (Chapter Life), Statists of Mark. Source, particular of Section 128 (Chapter Section 129 (Chapter Life), Statists of Mark. Source, Provision and Section 129 (Chapter Life), Statists of Mark. Section 129 (Chapter Life), Statists of Section 129 (Chapter Life), Statists		GERTARICATE OF APPROPRIATION OF WATER
through pipeline and troughs Shockwatering and domestic purposes The point of division of water from the source is as follows in al. 221. Es. 1829. 32. Es. purposes The point of division of water from the source is as follows in al. 221. Es. 1829. 32. Es. purposes The point of division of water from the source is as follows in al. 221. Es. 1829. 32. Es. purpose and an income of source in the production of Section III. Chapter 1940. Surpose of in Mon Krow Ws. That he State Engineers, under the productions of Section III. Chapter 1940. Surpose of Income Krow Ws. That he State Engineers, under the productions of Section III. Chapter 1940. Surpose of Income Krow Ws. That he spropriation, together with this place to which their water is appuratually in follows Name of appropriators Income		
purposes. The point of diversion of water from the source is as follows: Is. 27. Es. 5229.38. Es. From i Cor. on w. hdy. Sero. 13. T. 20 No. R. 54 Es. Mall. Ball. or in late situated in		400
purposes The point of diversion of water fram: the source is as follower Rs. Sh		100
purposes The point of diversion of water front the source is as follows is. 0.1. 2.7. 2. 1.5.29.3.2. 12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	:	through pipeline and troughs for
From # Cox on W. bdy. Sec. 13. T. 20 No. R. 54 No. 1. Mol. Backle. or in this situated in		Stockwetering and domestic
situated in		purposes. The point of diversion of water from the source is as follows: Sa. 63. 27.5 Es. a. 52.99 c 38 Like
Name of appropriator. Post-office address: Europea Courts: Navada Amount of appropriation O-CES cubys. Took; per second or sufficient to National Courts of the second of second or sufficient to Period of sec, from SDNIL Later to MONE Lest to second or sufficient to Date of priority of appropriation. Date of priority of appropriation. Tanuary 1-7th, 1929. A reservoir about 10 ft. in diameter and 2 ft. deep has been GODS Trusted at the spring and 16 ft. of it inch pipe doubters water from seld reservoir bo about 20 ft. of sent-of-realization selvantical income broughs about 2 ft. wide and 1 foot deep. Place of use is in the. SET SET SET 18. T. 20 Na., Ra 54 Rs., Made 3 about to the purpose for which acquired. Is Terrisony Wesser, I. GES. He, MALONE State Expirer sitt. of Novadas, hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this		from Cor. on W. bdy. Sec. 13, T. 20 N. R. 54 E., M.D.B. &M. or in the
Name of appropriator. Post-office address: Europea Courts: Navada Amount of appropriation O-CES cubys. Took; per second or sufficient to National Courts of the second of second or sufficient to Period of sec, from SDNIL Later to MONE Lest to second or sufficient to Date of priority of appropriation. Date of priority of appropriation. Tanuary 1-7th, 1929. A reservoir about 10 ft. in diameter and 2 ft. deep has been GODS Trusted at the spring and 16 ft. of it inch pipe doubters water from seld reservoir bo about 20 ft. of sent-of-realization selvantical income broughs about 2 ft. wide and 1 foot deep. Place of use is in the. SET SET SET 18. T. 20 Na., Ra 54 Rs., Made 3 about to the purpose for which acquired. Is Terrisony Wesser, I. GES. He, MALONE State Expirer sitt. of Novadas, hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this		SEI SEC. 15. T. 80 N. R. 54 R. M.D.B.AM.
Name of appropriator. Post-office address: Europea Courts: Navada Amount of appropriation O-CES cubys. Took; per second or sufficient to National Courts of the second of second or sufficient to Period of sec, from SDNIL Later to MONE Lest to second or sufficient to Date of priority of appropriation. Date of priority of appropriation. Tanuary 1-7th, 1929. A reservoir about 10 ft. in diameter and 2 ft. deep has been GODS Trusted at the spring and 16 ft. of it inch pipe doubters water from seld reservoir bo about 20 ft. of sent-of-realization selvantical income broughs about 2 ft. wide and 1 foot deep. Place of use is in the. SET SET SET 18. T. 20 Na., Ra 54 Rs., Made 3 about to the purpose for which acquired. Is Terrisony Wesser, I. GES. He, MALONE State Expirer sitt. of Novadas, hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this		situated inCounty State of Novada:
Name of appropriator. Post-office address: Europea Courts: Navada Amount of appropriation O-CES cubys. Took; per second or sufficient to National Courts of the second of second or sufficient to Period of sec, from SDNIL Later to MONE Lest to second or sufficient to Date of priority of appropriation. Date of priority of appropriation. Tanuary 1-7th, 1929. A reservoir about 10 ft. in diameter and 2 ft. deep has been GODS Trusted at the spring and 16 ft. of it inch pipe doubters water from seld reservoir bo about 20 ft. of sent-of-realization selvantical income broughs about 2 ft. wide and 1 foot deep. Place of use is in the. SET SET SET 18. T. 20 Na., Ra 54 Rs., Made 3 about to the purpose for which acquired. Is Terrisony Wesser, I. GES. He, MALONE State Expirer sitt. of Novadas, hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this		. Now Know Vs. That the State Engineer, under the provisions of Section
Name of appropriator. Post-office address: Europea Courts: Navada Amount of appropriation O-CES cubys. Took; per second or sufficient to National Courts of the second of second or sufficient to Period of sec, from SDNIL Later to MONE Lest to second or sufficient to Date of priority of appropriation. Date of priority of appropriation. Tanuary 1-7th, 1929. A reservoir about 10 ft. in diameter and 2 ft. deep has been GODS Trusted at the spring and 16 ft. of it inch pipe doubters water from seld reservoir bo about 20 ft. of sent-of-realization selvantical income broughs about 2 ft. wide and 1 foot deep. Place of use is in the. SET SET SET 18. T. 20 Na., Ra 54 Rs., Made 3 about to the purpose for which acquired. Is Terrisony Wesser, I. GES. He, MALONE State Expirer sitt. of Novadas, hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this Novadas hareberouse set my hand and the seal of my office, this	٠.	1915 bas determined the date, source.
Name of appropriator Os SS outdo. Torother Second or sufficient to mater. Cold blood and 100 of the period of use, from Indian Indian Torother Second or sufficient to mater. Cold blood blood second or sufficient to mater. Cold blood blood blood second or sufficient to mater. Cold blood b		
Amends of appropriation 0.038 outling foot; per second or sufficient to rates. 4000 sheets sand 200. cattle. Period of use, from ADVII late to North 100. cattle. Dete of priority of appropriation. Tanuary 17th, 1929. Description of WORKS of diversion and use: 4 reservoir about 10 ft. in diameter and 2 ft., deep has been gones water. from said reservoir to about 20 ft. of sent-circular galvanized inout in transfer about 4 fts. wide and 1 foot deep. Place of use is in the SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. January specified, and the use is restricted to the place where sequired and to the purpose for which acquired. Le Testimony Wershop, I. GR9. Re MALONE State Engineer with the seal of my office, this November 1 is not the seal of my office, this November 1.		Name of appropriator. Hendley Brothers
Amends of appropriation 0.038 outling foot; per second or sufficient to rates. 4000 sheets sand 200. cattle. Period of use, from ADVII late to North 100. cattle. Dete of priority of appropriation. Tanuary 17th, 1929. Description of WORKS of diversion and use: 4 reservoir about 10 ft. in diameter and 2 ft., deep has been gones water. from said reservoir to about 20 ft. of sent-circular galvanized inout in transfer about 4 fts. wide and 1 foot deep. Place of use is in the SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. SEP GRI Sa6. 13. T. 20 N., R. 54 R., Mad-lacks. January specified, and the use is restricted to the place where sequired and to the purpose for which acquired. Le Testimony Wershop, I. GR9. Re MALONE State Engineer with the seal of my office, this November 1 is not the seal of my office, this November 1.		Post office address Eureka Loureka Goureta Hevada
Description of Works of diversion and use to A reservoir about 10 ft. in dismeter and 8 ft., deep has been gonstructed at the spring and 16 ft. of it inch pipe downeys maker from said reservoir to about 20 ft. of sent-attractant galvanized incur transha about 8 ft. wide and 1 foot deep. Place of use is in the SRI SRI SRI SRI. 13. T. 20 No. R. 54 R. Male Radda SRI SRI SRI. 13. T. 20 No. R. 54 R. Male Radda the restricted to the place where acquired and to the purpher for which acquired. In Testimony Wession, I. The Male Raddown of the seal of my office, this No verber. No verber. Date of priority of appropriation. Date of priority of appropriation. A reservoir about 10 ft. in dismeter and 8 ft. deep has been gonzeled. State Engineer id. No verber. D. 1033		30
Description of WOTES of Giversion and use is A reservoir about 10 ft. in dismeter and 8 ft. deep has been GODS trudied at the spring and 16 ft. of it inch pipe donrevs seter from reald reservoir to about 20 ft. of semi-circular galvanized inou; troughs about 8 ft. wide and 1 foot deep. Place of use is in the SET SET SET SET. 20 No., Ro 54 Ro. Made 3adds by The right to water hereby determined is ilmited to the amount which can be beneficially used, not to stored the amount above specified, and the use in restricted to the place where acquired and to the purpose for schick acquired. Is Testimony Wesser, I. GRO. We MALONE. State Engineer of Nevada, have because out the hand and the seal of my office, this No verber. No verber. D. 1985		Period of res. from April lat
A reservoir about 10 ft. in dismeter and 2 ft. deep has been Gonstructed at the spring and 14 ft. of hi inch pipe donneys water from said reservoir to about 20 ft. of assai-giroular galwanted incompanies about 2 ft. wide and 1 foot deep. Place of use is in the SET SET SET SEC. IS. T. 20 Na., R. 54 Es., Made last of use between the inch to stoced the impost about a first wide and in the use is restricted to the space where sophired and to the purpose dos which sequired. In The right to water bereby determined is limited to the space where sophired and to the purpose dos which sequired. In The right water specified, and the use is restricted to the place where sophired and to the purpose dos which sequired. In The right water are provided and the seal of my office, this No versear. D. 19 55		501)
A reservoir about 10 ft. in dismeter and 8 ft, deep has been gons trusted at the spring and 16 ft. of lit inch pipe conveys water. from said reservoir to about 20 ft. of send-circular galvanized incoming the little about 2 ft. wide and 1 foot deep. Place of use is in the Spi Spi Spi Sag. 13. Ta 20 Na., Ra 54 E., Mad. lattle can be beneficially used, not to street the important above specified, and the use is restricted to the place where acquired and to the purpose des which acquired. Is Testisony Wesser, I. The Mad. Mad. Mad. and the seal of my office, this not what and the seal of my office, this November. D. 1965.	. 1	
GODS TRUCKED AT THE SPRING AND 18 IT OF 1st Inch Fipe Corneys water from said reservoir to about 20 ft. of send-circuit and galvanized iron; troughs about 2 ft. wide and 1 foot deep. Place of use is in the SRI SRI SRC 13. T. 20 No. R. 54 E. Made and 1 foot deep. b. The right to water hereby determined is illusted to the amount which can be beneficially used, not to street the smout above specified, and the use is restricted to the place where acquired and to the purpose for which sequired. Is Testimony Wherever, I. Gree We MALONE State Engineer with the contract of my office, this No verices. No verices. No verices.	•	
from set id. reserviol.r. to about 20 ft. of send of rouler galvanized incompanies. SEL SEL SEC. 13. T. 20 Na., R. 54 E., Made last the last is in the		
SET SET SEC. 13. T. 20 No., R. 54 E., Made and I foot deep. Place of use is in the		· · · · · · · · · · · · · · · · · · ·
SET SET SEC. 13. To 20 Na., Ra 54 E., MaDaBasMay 5. The right to water hereby determined is illimited to the amount which can be beneficially used, not to stored the same state above, specified, and, the use is restricted to the place where soquired and to the purpose doe which sequired. 12001.11 State Engineer 27th raday November D 1913		
by. The right to water hereby, determined is illimited to the amount which can be therefored; used, note to sixceed the amount, above, specified, and, the use in restricted; to the place where acquired and to the purpose doe which acquired. 12. Testimony Whereby, I		
by. The right to water hereby determined is illimited to the amount which can be beneficially used, not to streed the important above, specified, and the use is restricted; to the place where acquired and to the purpose for which acquired. 18 Testimony Whereby, I. Chip. He. MALONE State Engineer with the control of the place where acquired and the seal of my office, this with the control of the place where acquired and the seal of my office, this with the control of the place where acquired and the seal of my office, this with the control of the place where acquired and the seal of my office, this with the control of the place where acquired and the seal of my office, this with the control of the place where acquired and the seal of my office, this		pag days. John to My Map Ha Ma Ja Mada la Selection and Maria Mada la Selection and Maria
5. The right to water hereby determined is illimited to the amount which can be beneficially used, notice street the amount, above, specified, and the use is restricted to the place where coquired and to the purpose doe which sequired. 12001.11	••	
5. The right to water hereby, determined in illmited to the amount which can be beneficially used, notices exceed the import, above, specified, and the case in restricted; to the place where acquired and the the purpose for which sequired. In Testimony Whereof, I. GRO. We MALONE. State Engineer with the control of the place where acquired and the seal of my office, this No version. No version.	***	
the smooth above, specified, and the use is restricted; to the place where soquired and tri-the purpose for which acquired. 12 TESTIMONY WHEREOF, I. GROS We, MALONE State Engineer with the seal of my office, this No veluciar D. 19 13	•••	
the smooth above, specified, and the use is restricted; to the place where soquired and tri-the purpose for which acquired. 12 TESTIMONY WHEREOF, I. GROS We, MALONE State Engineer with the seal of my office, this No veluciar D. 19 13	~	
the smooth above, specified, and the use is restricted; to the place where soquired and tri-the purpose for which acquired. 12 TESTIMONY WHEREOF, I. GROS We, MALONE State Engineer with the seal of my office, this No veluciar D. 19 13	***	
acquired. 15. Tastinson's Wherevor, I. GRO. We MALONE State Engineer 16. Noveled B. Noveled B. Noveled B. D. 19 83	h	The right to water hereby, determined is ilmited to the amount which can be beneficially used, not to sixceed
with the State Engineer with t	tk	and the purpose of the party specified, and the past is restricted; to the place where acquired and the purpose of the purpose
inalar Miller to the total the		THO W MALONE
Emika and Description of the Control	hi 	inalar Mark to the total the
Marie and the second		Edwards Coll (1) morrows
	1	The same of the sa

Exhibit – 4

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

The undersigned Handley Brothers of Eureka , County of Eureka State of Navada , hereby make application permission to appropriate the public waters of the State of Novada, a hereinstic the applicant is a corporation, give date and plof incorporation.) 1. The source of the proposed appropriation is Dippins Corral Spring Name of small, the wrelaw mores 2. The amount of water applied for is one-fourth second-fe	6.01		to application			ection				- ALI	20. 6 22
State of Navada , County of Eureka State of Navada , hereby make application permission to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the second of the s	` `							•			
State of Navada , County of Eureka State of Navada , hereby make application permission to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the proposed appropriation is Dipping Corral Sprim News of the source of the second of the s		The	indersi	ened	Handlev	Brothe	rs "				
State of Nevada , hereby make application permission to appropriate the public waters of the State of Nevada, a hereinstice that applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Corral Spring News of stress, take creates writer with the proposed appropriation is Dipping Corral Spring News of stress, take creates writers. 2. The amount of water applied for is one-fourth second-feed to the water to be used for shockwatering and domestic purposes. 3. The water to be used for shockwatering and domestic purposes. 4. The water is to be diverted from Include source at the following point New NET of Sec. 14, T. 20 N; R. 54 E., at 2 point which bears N. Describe a belief within 16 care watering the point of Said Sec. 14. 18 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about and end about for each year material stress and the second of the stress and the second of the		. 1110	ander ST	виоц			* Nam	e of applicant	· · · · · · · ·		
permission to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Correll Spring Wassed states and the content of water applied for is One-fourth second that create serve 2. The amount of water applied for is One-fourth second that create serve 3. The water to be used for Stockwatering and domastic purposes 3. The water is to be diverted from its source at the following point NWW NET of Sec. 14, T. 20 N; R. 54 E., at 2 point which bears N. Describe about within the consideration of the second of the corporation with the corporation is source at the following point Ade? 24 34 West 3247.55 feet from the \$\frac{1}{2}\$ corner of the E. boundary of said Sec. 14. If the water is to be diverted from the \$\frac{1}{2}\$ corner of the E. boundary of said Sec. 14. If the water is to be used for traination, suffering the following information: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	of.	Eur	eka		4		County	of	<u>Eurèka</u>		
permission to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Correll Spring Wassed states and the content of water applied for is One-fourth second that create serve 2. The amount of water applied for is One-fourth second that create serve 3. The water to be used for Stockwatering and domastic purposes 3. The water is to be diverted from its source at the following point NWW NET of Sec. 14, T. 20 N; R. 54 E., at 2 point which bears N. Describe about within the consideration of the second of the corporation with the corporation is source at the following point Ade? 24 34 West 3247.55 feet from the \$\frac{1}{2}\$ corner of the E. boundary of said Sec. 14. If the water is to be diverted from the \$\frac{1}{2}\$ corner of the E. boundary of said Sec. 14. If the water is to be used for traination, suffering the following information: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	Ste	•- .+ a	٠.	Nev	ada			: , IATANT: t	nake .	annlie	ation
hereinafter stated. (If applicant is a corporation, give date and plot incorporation.) 1. The source of the proposed appropriation is Dipping Correl Spring Number states. It is source of the proposed appropriation is Dipping Correl Spring Number states. The source of the proposed appropriation is Dipping Correl Spring Number states. The source of the proposed appropriation is Dipping Correl Spring Number of several states are source at the following point. 2. The emount of water applied for is one-fourth second pulposes. Intestin, power, include managements, souther use the following point. The water is to be diverted from its source at the following point. New NET of Sec. 14, T. 20 N; R. 54 E., at a point which bears N. Describe a below within Communication of the second s			• •	1.0			, _			CPPTTO	
1. The source of the proposed appropriation is Dirping Corral Spring. 2. The amount of water applied for is One-fourth second-fe special states and the proposed appropriation of the second-fe special states and the proposed states and the proposed states are special states. The water to be used for stockwatering and domagine plur poses Driestock, seeks and states are said states. Proposed states are special states and states are special states and states and states are special states. However, and special specia	per	mission	n to ap	proprie	te the	public w	raters	of the	State	of Nev	ada,
1. The source of the proposed appropriation is Dirping Corral Spring. 2. The amount of water applied for is One-fourth second-fe special states and the proposed appropriation of the second-fe special states and the proposed states and the proposed states are special states. The water to be used for stockwatering and domagine plur poses Driestock, seeks and states are said states. Proposed states are special states and states are special states and states and states are special states. However, and special specia	1 200				e anni	annt to			~****	date:	and a
1. The source of the proposed appropriation is Dirples Corral Sprin. Name of stream, late, erother section. 2. The amount of water applied for is	1101	OTHAL C	or state	ou. (1	r appri	cant -15	a doi'p	OTACTON	, BIAG		
2. The amount of water applied for is one-fourth geometric reads to make the collection of the water to be used for Stockwatering and domestic purposes. 3. The water to be used for Stockwatering and domestic purposes. Integating water intermediate one content use. 4. The water is to be diverted from its source at the following point. New Not of Sec. 14, T. 20 N; R. 54 E. at a point which bears Not bears and defined a season season. He memory lead is bound as of said Sec. 14. If the water is to be used for training and the season cannot be used in the bear and the season of the sea	of	incorp	oration	•)		•	<u>. · </u>		<u> </u>		
2. The amount of water applied for is one-fourth geometric reads to make the collection of the water to be used for Stockwatering and domestic purposes. 3. The water to be used for Stockwatering and domestic purposes. Integating water intermediate one content use. 4. The water is to be diverted from its source at the following point. New Not of Sec. 14, T. 20 N; R. 54 E. at a point which bears Not bears and defined a season season. He memory lead is bound as of said Sec. 14. If the water is to be used for training and the season cannot be used in the bear and the season of the sea					_	<u>. · </u>		<u>.</u>	. : :		4
2. The amount of water applied for is one-fourth geometric reads to make the collection of the water to be used for Stockwatering and domestic purposes. 3. The water to be used for Stockwatering and domestic purposes. Integating water intermediate one content use. 4. The water is to be diverted from its source at the following point. New Not of Sec. 14, T. 20 N; R. 54 E. at a point which bears Not bears and defined a season season. He memory lead is bound as of said Sec. 14. If the water is to be used for training and the season cannot be used in the bear and the season of the sea	1.	The s	ource o	f the p	roposed	appropi	iation	is Dip	ping C	orrai	Sprin
3. The water to be used for Sinckwatering and domestic Duringses 4. The water is to be diverted from its source at the following point 4. The water is to be diverted from its source at the following point New NE of Sec. 14, T. 20 N; R. 54 E., at a point which never bears and defence to a section-corne. Here unsurveyed lead is about the section of soil section of robbins and the research of the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation of said Sec. 14. If the water is to be used for Erican the foundation in the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation in the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation in the Erican the foundation is the following in the Erican the Following in				_	• -		•		Name of street	m, lake, or o	rper source
3. The water to be used for Sinckwatering and domestic Duringses 4. The water is to be diverted from its source at the following point 4. The water is to be diverted from its source at the following point New NE of Sec. 14, T. 20 N; R. 54 E., at a point which never bears and defence to a section-corne. Here unsurveyed lead is about the section of soil section of robbins and the research of the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation of said Sec. 14. If the water is to be used for Erican the foundation in the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation in the E. boundary of said Sec. 14. If the water is to be used for Erican the foundation in the Erican the foundation is the following in the Erican the Following in				· · · · ·			,			-	
3. The water to be used for Stockwatering and domestic Durposes Direction, power, implies manifesturing describe, or other use 4. The water is to be diverted from its source at the following point New NE1 of Sec. 14, T. 20 N; R. 54 E, at a point which obers N. Describe to behalf within a Gers subdivision of robble mercing or by course and distance to a section-corner. Hen unsurveyed lead, is about he see to 46° 24° 34° West, 3247.56 feet from the 1 corner on the E. boundar of said Sec. 14. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Description of land to be irrigated individual contract of the unsurveyed lead is show the sea stated and a description provided in accordance with special individual from the Main Engineer when application to returned for decreasion (c) Use will begin about Month Month Month of each year following information: (d) Power to be developed is horsepawarion: (e) Works to be located NV2 NE2 Sec. 14. T. 20 N; R. 54 E. Give 40-cres studivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream	2	The et	nount of	e water	annlie	d for is	one:	fourth	- '.'	880	ond-f
A. The water is to be diverted from its source at the following point NWW NET of Sec. 14, T. 20 N; R. 54 E., at a point which bears N. Describe a being with a Coars and distance of proble serving, or by course and distance to a service stream. Here there is no beauty of the E. boundar of said Sec. 14. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Description provided in accordance with special instruction from the State Engineer when application is returned for derivation to return of water to be developed is (d) Power to be developed is (e) Works to be located NWA NEW Sec. 14, T. 20 N; R. 54 E. Give 40 acre subdivision as which works with a located or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in sense manner as point of diversion. (g) State number and kinds of animals to be watered 6000 sheep and cattle (h) Use will begin about Jan.1 and end about Dec. 31, of each year months. (ii) Remarks Applicants and their predecessors have used water from	4.			٠.	. •		Опо-весо	ed-foot equals 4	o m iners , toc	168	
4. The water is to be diverted from its source at the following point NWW NET of Sec. 14, T. 20 N; R. 54 E., at 2 point which bears N. Describe as being within a Chears subdivision of public survey or by course and distance to a section-corner. If on mearwayed had, is should he so at 469 24° 34" West, 3247.56 feet from the to corner on the E. boundar of Said Sec. 14. If the water is to be used for Irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (c) Use will begin about	3.	The wa	ater to	be use	d for_s	toekwat	aring s	ind dom	estic	pur pos	ies
NWW NET Of Sec. 14, T. 20 N; R. 54 E., at a point which bears N. Decide as being within a Cheers subdivision of public survey or by course and distance to a section scene. Here manager yeard and is been the section scene. Here manager yeard and is been the section scene. Here manager yeard and is been the section scene. Here manager yeard and is section of said Sec. 14. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land is then be so mained and a description provided in accordance with special instruction from the Maine Engineer when appliestion is returned for decreasion (c) Use will begin about					A d and a surbina			,			
46° 24" 34" West, 3247.56 feet from the # corner on the E. boundar of said Sec. 14. If the water is to be used for religated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land is shown be seeded and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for description if the seeded and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description between the formation and the footboat of	.44								•		. .
46° 24" 34" West, 3247.56 feet from the # corner on the E. boundar of said Sec. 14. If the water is to be used for religated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land is shown be seeded and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for description if the seeded and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description provided in accordance with special instruction from the Mater Engineer when applies for a returned for described and a description between the formation and the footboat of	- N A	NET NET	of Sec.	. 14, T	20 N;	R. 54	E., at	a poin	t which	h bear	B N.
of said Sec. 14. If the water is to be used for Irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is Describe by legal ambdivision, or if on users regarded it shows be so stated and a description provided in accordance with special instruction than the State Engineer when applies than be returned for formation if water is to be used popel power, mining, stock watering, or other use, supply the following information: (d) Power to be developed is											
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it show the so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction be stated and a description provided in accordance with special instruction the State Engineer when application is returned for correction. (c) Use will begin about							.'		7		•
(a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land it shows be so stated and a description provided in accordance with special instruction from the Mater Engineer when application is returned for decreation be sealed and a description provided in accordance with special instruction from the Mater Engineer when application is returned for decreation be sealed and a description provided in accordance with special instruction the Mater Engineer when application is returned for decreated and a de		٠, .		,	-		· · · ·			٠	· . ·
(c) Use will begin about and end about, of each year Month, of each year works to be located NV2 NEW Sec. 14. T. 20 N: R. 54 E. Give 40-acre enddivision on which works will be located, or locate by occurse and distance to a section-correct. (d) Point of return of water to stream		EF TE	EE WATER	IS TO BE	DRED LOF	IRBIGATION	, BUPPLY	THE FOLI	OWING I	TORMA:	TON:
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it shows be so stated and a description provided in accordance with special instruction from the Minte Engineer when application is returned for correction and a description provided in accordance with special instruction from the Minte Engineer when application is returned for correction and a december of the second provided in accordance with special instruction from the Minte Engineer when application is returned for correction and a december of the supplies of the supplies and the provided in the Engineer when application is returned for correction and a december of the supplies in same manner as point of diversion. (d) Power to be developed is		n Nillian Salah S	Ali santa a				:		• •		
Describe to least and a description provided in accordance with special instruction from the State Engineer when application is retarned for correction to the state Engineer when application is retarned for correction and another than the state Engineer when application is retarned for correction and another than the state Engineer when application is retarned for correction and another than the state Engineer when application is retarned for correction and another to be used to be used year. (c) Use will begin about and end about for each year from	<u>(a)</u>	Numbe	or or ac	res to	be irr	igated i	s				
Describe to legal and description provided in accordance with special instruction from the State Engineer when application is retarned for correction to the state Engineer when application is retarned for correction and a secondance with special instruction from the State Engineer when application is retarned for correction and a secondance when application is retarned for correction and a secondance when special instruction from the State Engineer when application is retarned for correction. (c) Use will begin about and end about, of each year model and a secondance when the secondance will be secondance to a section-correct. (d) Power to be developed is horsepower. (e) Works to be located NV2 NES Sec. 14. T. 20 N: R. 54 E. Give 40-acre subdivision on which works will be sected, or locate by course and distance to a section-correct. (f) Point of return of water to stream		*									
(c) Use will begin about and end about, of each yea	\ (b)	Descr	ription	of lan	d to be	irrigat	ed:			٠.	
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	, (р)	Descr	ription	of lan	d to be	irrigat	ed:	be by legal subd	ivision, or if o	n unsurveya	d land it she
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•				- -	ed: Descri			٠.	. :
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•				- -	ed: Descri			٠.	. :
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•				- -	ed: Descri			٠.	. :
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•				- -	ed: Descri			٠.	. :
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•				- -	ed: Descri			٠.	. :
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		re so stated san	d a description y	provided in acc	ordance with ap	ocial instruction	Od: Descriptions the State	Dinginser whe	n application	is returned i	for dorrestic
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		re so stated san	d a description y	provided in acc	ordance with sp	ecial instruction	Od: Descriptions the State	s Engineer whe	n application	is returned i	for dorrestic
(d) Power to be developed is		re so stated san	d a description ;	provided in acc	ordance with sp	ecial instruction	Od: Descriptions the State	s Engineer whe	n application	is returned i	for dorrestic
(e) Works to be located NWA NEW Sec. 14, T. 20 N: R. 54 E. Give 40-acre subdivision 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 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Dec. 31, of each year Month (i) Remarks Applicants and their predecessors have used water from		Use u	d a description	gin abou	ardance with sp	ectal instruction	Od Describe State	Dait	n application	of ea	oh yes
(e) Works to be located NWA NEW Sec. 14, T. 20 N: R. 54 E. Give 40-acre subdivision 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 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Dec. 31, of each year Month (i) Remarks Applicants and their predecessors have used water from		Use u	d a description	gin abou	artMont	and	Per di Descrit from the State	Datt	n application	of ea	oh yes
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Dec. 31 , of each year Month (i) Remarks Applicants and their predecessors have used water from	(c)	Use u	vill beg	gin abou	Mont	and	Per di Descrit from the State	Dut	on application	of OR	oh yes
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Dec. 31 , of each year Month (i) Remarks Applicants and their predecessors have used water from	(c)	USO W	vill beg	gin abou	erdance with sp Mont E POWEE, POLICE POED 18	edal instruction And MINING, ST	Peneric Describe State end about the State occasion of the State construction of the State constru	Dut	orner U	of ea	oh yes
(g) State number and kinds of animals to be watered 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Pec. 31, of each year Month (i) Remarks Applicants and their predecessors have used water from	(c)	USO W	vill beg	gin abou	erdance with sp Mont Mont POLIC P	and MINING, ST	Describe State end abo oce war. EMATION	DutMo	other u	of ease.	oh yes
(g) State number and kinds of animals to be watered 6000 sheep and cattle (h) Use will begin about Jan. 1 and end about Pec. 31, of each year Month (i) Remarks Applicants and their predecessors have used water from	(c)	USO W	vill beg	gin abou	erdance with sp Mont Mont POLIC P	and MINING, ST	Describe State end abo oce war. EMATION	DutMo	other u	of ease.	oh yes
(h) Use will begin about Jan. 1 and end about Dec. 31 , of each year Month Month Month. (i) Remarks Applicants and their predecessors have used water from	(a) (e)	Use w IF WATE	rill beg	gin about the development of the	ordance with sp Mont POLL, POLL, POLL, A which works w	and MINING, ST WING INFO	Pencri Descri From the State OCE WAT EMATION 14. T.	Dilt	OTHER U	of ea	oh yes
(h) Use will begin about Jan. 1 and end about Dec. 31 , of each year Month Month Month. (i) Remarks Applicants and their predecessors have used water from	(a) (e)	Use w IF WATE	rill beg	gin about the development of the	ordance with sp Mont POLL, POLL, POLL, A which works w	and MINING, ST WING INFO	Pencri Descri From the State OCE WAT EMATION 14. T.	Dilt	OTHER U	of ea	oh yes
(h) Use will begin about Jan. 1 and end about Dec. 31 , of each year Month Month Month (i) Remarks Applicants and their predecessors have used water from	(a) (e)	Use w IF WATE	rill beg	gin about the development of the	ordance with sp Mont POLL, POLL, POLL, A which works w	and MINING, ST WING INFO	Pencri Descri From the State OCE WAT EMATION 14. T.	Dilt	OTHER U	of ea	oh yes
(h) Use will begin about Jan. 1 and end about Dec. 31, of each year Month Month. (i) Remarks Applicants and their predecessors have used water from	(c) (d) (e) (f)	Use w Power Works	to be Give 40-acre	gin about USED FO develop	Mont E POWEE, POLLO N/2 N a which works w	and mining, st will be located, or stream	Pencritical Pencri	DUIT MO BRING, OR: 100 100 100 100 100 100 100 1	OTHER U	of 98 SE SUPP	oh yes
(i) Remarks Applicants and their predecessors have used water from	(c) (d) (e) (f)	Use w Power Works Point	to be Give 40-acre	gin about USED FO develop	Montance with specific ped is water to water to linds of	and mining, strong in the located, or strong animals	Percent the State of the State	DUIT MO BRING, OR: 100 100 100 100 100 100 100 1	OTHER U	of 98 SE SUPP	oh yes
(i) Remarks Applicants and their predecessors have used water from	(c) (d) (e) (f)	Use w Power Works Point	to be Give 40-acre	gin about USED FO develop	Montance with specific ped is water to water to linds of	and mining, strong in the located, or strong animals	Percent the State of the State	DUIT MO BRING, OR: 100 100 100 100 100 100 100 1	OTHER U	of 98 SE SUPP	oh yes
	(c) (d) (e) (f)	Use works Power Works Point State	to be give 40-acre	gin about the second of the se	Montance with specific policy of is water to make of	and mining, st wing inpo	Pescri Descri Descri	Dut Mo BBING, OR 10 20 N: se and distance Watered	OTHER U TSOPOW R. 54 to a section so	of ease supression of ease supre	oh yes
	(c) (d) (e) (f)	Use works Power Works Point State	to be give 40-acre	gin about the second of the se	Mont B. POWER, POLLO POLLO INVA N water t Inds of	and and streets or streets animals	Pescri Descri Descri	Dut Mo HRING, OR: hc 20 N: be and distance Watered	OTHER U	of ease supression of ease supre	oh yes
	(c) (d) (e) (f) (g)	Use works Power Works Point State	rill beg to be five 40-acre number	gin about the control of and king about the control of and king about the control of the control	Monte of Mon	and and streets animals	Percent the State of the State	Describe in sar watered	OTHER U PSOPOW R. 54 to a section so 3 6000	of 98 SE SUPPER SUPPER SE SUPPER SUPP	oh yes

Ę,	8995
-	
1	DESCRIPTION OF PROPOSED WORKS Spring has been cleaned out and water stored in a reservoir. It is
+	State manner in which water is to be diverted, whether by dam or other works, whether through bibes, disphes, named, or other committee. If water
 -	piped from the reservoir to the dipping tanks and used when receded to up be stored in up be stored in the particular to the control of the reservoir should be given with reference to the larger scholly be given with the control of the contr
-	for that purpose, as well as stockwatering.
- 624	Estimated cost of works \$200100
é	. Estimated time required to construct works Almendy completed.
1	Remarks
	For use of applicant
ľ	
ŗ	
1	HANDLEY BROTHERS, Applicant.
ļ	By Harvey M: Payne
Ç	ompared M.E.C.T.
1	his sheet inspected
	, Engineer,
1	APPROVAL OF STATE ENGINEER
;	This is to certify that I have examined the foregoing application,
a	nd do hereby grant the same, subject to the following limitations and
c	onditions:
-	This permit is issued subject to all prior rights on
+	the source. The State reserves the right to regulate the
Ļ	use of the water herein granted at any and all times.
Ц	
П	he amount of water to be appropriated shall be limited to the amount
W.	hich can be applied to beneficial use, and not to exdeed
c	ublo feet per second.
A	ctual construction work shall begin on or before Oct. 1. 1930
F	roof of commencement of work shall be filed-before Nov. 1. 1930
W	ork must be prosecuted with reasonable diligence and be completed or or
Ь	efore 0ct. 7, 1937
P	roof of completion of work shall be filed before Nov. 1. 1931
A	oplication of water to beneficial use shall be made on or before
	Oct. 1. 1933 . Proof of the application of water to beneficial
	se must be filed with State Engineer on or before Nov. 1, 1933
7	
7	op Filed Aug. 22,1929. WITNESS MY HAND AND SEAU this 30th day.
4	roof of completion of work filed Millian 2 - 1930 =
11	etiticalis No.
ш	State Engineer
	County Records By NINA ARIA
1	Beck Propertie

Exhibit – 5

Application No.1. 8998 Certificate Record No.11128084 Book 7 ... Page 1286844

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

With RES. Ha. Man PANTE FOR HANDLEY BROTHERS has presented to the Sade Segment
of the State of Nevada Proof of Application of Water to Beneficial Use, from all the land of the State of Nevada Proof of Application of Water to Beneficial Use, from all the land of the State of Nevada Proof of Application of Water to Beneficial Use, from all the land of the State of Nevada Proof of Applications of Water to Beneficial Use, from all the land of the State of the S
Dipping Correl Spring
through Reservoir and pipesforforfor
Stockwatering and tomestic
purposed. The point of diversion of water from the source is as follows: The point of diversion of water from the source is as follows:
Tron 1 Cor. on Hi bay. Sec. 14. T. 20 N. R. 54 E. M.D.B. B. St. in T
the NW1 NB1 Sect 16, T. 20 No. R. 36 E., M.D.B. 846.
situated inCounty, State of Nevada/
Now Know Tz, Thus the State Engineer, under the provisions of Scotler and Rad Chapter Assume of
none nich alt haumin hauf 1913
pusphiel and amount of such appropriation; together with the place to which such water its approximant, as follower
Name of appropriator.
Post-office address - Bureka County Revails
Amount of appropriation C.028 cubic foot per second or sufficient to water 4000 sheep and 100 cattle. Pariod of use from January 1st December 31st of early year
Date of priority of appropriation July 20th, 1929
Description of MORKS Of Clyersion and USO:
Small dam at the spring creates a pool about 8 ft. in Siam. from which
water is conveyed through & ft. of I Inch: pips: to: the natural chances.
leeding from said string where it rubs about 50 75. 23 13 thenselve and
served in a reservoir about 60 r loo ft, and 4 ft. deep Wateris to
also piped from this reservoir through 120 ftl of 2 thom pipe to diffe
ping vate and cervals. Place of use in the NW NET See. 14. Twise-Ten
R. 54 E. M.D.B.&M.
,
b. "Tho eight to water hereby determined is limited to the amount which can be illustrially back! noticed
the bmount above; specified, and the use is restricted to the place where acquired and its the purpose for which \$
acquired. In Testimon Wessio, I. J. 2011 CEO states MATION. State Engineer
of Nevada, have thereunts set my hand and the seal of my office; this
17/137 B & Sile PART 111. CE 141 mb model
we ke _ see with the see we will see the see with the see