	$-\mathbf{V}$	11	381	17				0040				
Proof No	o. V	<u> </u>	<u> </u>	<u> </u>	Date F	iled JA	<u> </u>	<u> 2016 </u>	MOU S	tock Wat	<u>ec & Dom</u>	estic_
Basin	10-15	3 D	amon	d Val	leu			(County	Eurek	4	
POD(s)	SW1/4.	SW/4	Sec 2	28	12	ON 7	<u> 7541</u>	E MI	B&I	Ч		
,,,,												

Applica	nt <i>1</i> 3	<u>eck F</u>	rope	cties								
Source	of Water	Eunice	· Plac	e 5p1	^) M 9		×	·				
	for Correct						Corre	cted Proof	Receive	d	***************************************	
F	mended	(filed	4/27	1/2016								
			***************************************						5	77.7		on construction and the second
Maps Filed	POD				Under	V-108	***************************************	***************************************	Date Date	14/2016		
	POU		File Dete		Under	V-108	16		Under	14/2016	7	
Support	ing Docun	nentation	riie Date	5	W. C.				Onger			
			***************************************	***************************************	poweron nonen				Oww.			
riald in	vestigation	- A	12/201	2 5	£ 100	1 Can	C.S.	Id ela	20 F		~ ·	
riera ini	vestigation	15 27	6 (20)	$T_{\mathcal{I}}$	0109	<u> </u>	<u>- 51e</u>	ta Suit		- photo	0>	
A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
NA/ish.dus	awal Date											
	ation (Dec	roal Nam	10		-							
Aujuur	ation (Dec	ice) isan	16							<u> </u>		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		***************************************	,,,,,;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
4				***************************************	***************************************		T.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000		
								·				
Prelimir	nary Order	Date		00.000		2.3.7					TT +-	**************************************
Hearing										***************************************		ANNOUNCE (No.) ANNOUNCE (NAME (NAME (NAME () N
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************	***************************************	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				2						
									00000Haaaaaaaaaaa			
Final Or	der Date		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								***************************************	
Court D	ates							-				AV
	<u></u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
									····			
					***************************************		<u></u>	***************************************		W		
Decree	Date								Nontrease management			//////////////////////////////////////
Remark											2	

***************************************	,,,,,,	······································	<u></u>		····				••••			

Мар Та	ble					DB		Vara				
Review		Proof	24.11	Мар	BCP	Entry	File	W	Reviev	v	Decree	

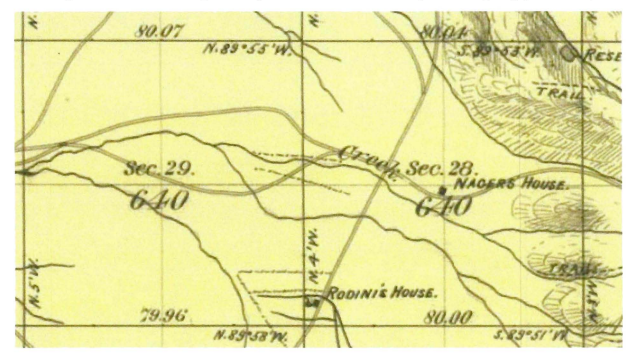




V10817, Eunice Place – upper photo looking NNE, lower photo looking west; the spring source is beneath the cottonwood trees by stock pond; the FM site is in channel below pond; note remnants of stonewall structure.



V10817, Eunice Place – flow measurement site, looking NNE; flow was measured at 10.6 gpm (excellent) with the small 60° weir. The development of this spring and settlement is substantiated by the 1894 GLO map for T20N, R54E that illustrates "Rodinis' House" directly above the spring in the SW¼ SW¼ Section 28, along with a 30-acre triangular shaped fenced area, downslope of the spring (see below).



Proof No. V-10817

AMENDED STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER

(Statutory vested water rights are those with a priority date prior to: March 1, 1905 for All Surface Sources; March 22, 1913 for Underground Artesian Waters; March 25, 1939 for Underground Percolating Water)

USE(S):.			
Primary (Please select only one):			
Irrigation Stock water	Mining and Milling	Domest	ic
Municipal Industrial	Quasi-Municipal	Comme	rcial
Federal Reserved Right Other ((OTH)		
Secondary (Select all that may be applicable):		DCNR/DWR/SN RECEIVED	IBO
Stock water Domestic		APR 27 20	
NAME OF CLAIMANT Beck Properties, a Cali	ifornia general partnership		
Address 289 La Costa Avenue	City of Dayton	County of Lyon	1
State of Nevada Telephone No. 775-34	6-0572 Email Addr	ess rbecknet@gmail.cor	
Source of water Eunice Place Spring			
Name of natural water source (use se	eparate proofs for each major source	e such as a spring, creek, river	or underground)
The means of diversion Natural spring and cl	hannel		
	and ditch, pipeline, flume, natural	channel, underground, etc.	
3. The water is diverted from the following point(•	D M	t alo alo a
Within the SW¼ SW¼ of Section 28, Township 2 Northwest corner of Section 21, Township 20 Nordistance of 10,302 feet.		•	
(List all points of diversion from the source, attaching a sheet by course and distance to a section corner for any			
4. The date of construction of the ditch or other w	orks was begun		
and completed specific dates unknown but most li	ikely late 1920's to early 19	30's	
			_
5. The nature of the claimant's title to the land upo		-	ted:
Possessory interest prior to land being patented an			
Patented, deeded, p	public domain with grazing permit,	etc.	
6. The claimant's water right was / was not re	ecorded in the office of the	County Recorder of	
County, at Page	of Book	of	×
7. The amount of water diverted for the claim's pu	rpose 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 SW¼ SW¼ of Section 28, Township 20 North, Range 54 East M.D.M.

DCNR/DWK/SNBO RECEIVED

APR 27 2016

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

QUESTIONS REGARDING WATERING OF LIVESTOCK

9. The approximate numb	er of animals watered I	by the clair	nant during the f	irst year of	1886 was
100 cattle	horses	500	_ sheep	othe	Year r (describe in remarks)
The watering was conduct	ed during each of the fo	ollowing m	onths: January	thru Decembe	er 31
10. The approximate number	per of animals watered	by the clain	mant in subseque	ent years was:	
** cattle	horses	**	sheep	othe	r (describe in remarks)
11. The water is impound	ed in Natural spring	***************************************	***************************************		
		Trough(s),	tank(s)s, pool(s), res	ervoir, natural chan	nel, etc.
	QUESTIONS WI	TH REGA	ARD TO IRRIG	ATION	
12. The date of survey of13. The dimensions of the	ditch or canal as origin	nally constr			
width on top					
14. The dimensions and ty		ally constr	ucted were: Dia	meter of	
f conduit has been since en			•		
5. The conduit has / has (circle or					
6. The work of enlargement completed	ent of the ditch, canal o	or pipeline	commenced	000000000000000000000000000000000000000	
THE PROPERTY OF THE PROPERTY O					

06/15 - POA

17. The dimensions of the enla	rged ditch or canal are: \	Width on bottom	feet,
width on top	feet, depth	feet, for	lineal feet of
improvement, on a grade of	feet per t	housand feet.	
18. The dimensions of the enla	rged pipeline are: Diame	eter of	inches with a type of pipe
of	Pipe, Riveted Iron Pipe or Wrap	for	lineal feet in length
Examples: Corrugated Metal I	Pipe, Riveted Iron Pipe or Wrap	pped Wooden Pipe	
19. The claimant <u>is / is not</u> th	ne owner in the above-des	scribed conduit.	
(0.0.0			DCNR/DWR/SNBO
Į	f claimant is an owner in the co	onduit, state interest held on this line.	APR 2.7 2016
20. Crop(s) of	24001400142001420144	**************************************	
		, grain, orchard, meadow or diversified	i pasture)
have been grown upon the land	(s) irrigated.		
21. The season of use for irriga	ation is typically from	to	***************************************
of each year. The average num	ber of cuttings in a year i	s typically cutting	gs and the maximum number
of cuttings in a year is	cuttings.		
22. The water claimed has certain	/ has not been used for cle one)	r irrigation each and every year	r since the right was initiated
23. The years during which no (If water was not used, or used in reduc a sheet if necessary):			
24. The characteristics of the so	oil are	Hu Joann	
	Sandy, grave	ny, ioam	
25. The minimum flow needed	to push the diverted water	er over the claimed place of use	e in an average year is
cubic f	eet per second. The quan	tity of water used to irrigate the	e claimed place of use
during an average irrigation sea	son is	acre-feet per annum.	
26. The maximum flow divers	id to the alaimed where of	uca in an imigation sacra- !-	
26. The maximum flow diverte	a to the claimed place of	use in an infigation season is	
cubic feet per second.			

06/15 - POA Page 3

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

APR 27 2016

Date	Acres	Qua	arter-Quarter	Section	Township	Range
***************************************	**************************************	acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
•	ELULIULUS SOLIZONIA (MARINA)	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.
	Management and a second and a s	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.	, 1.	(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.
	manufacturing the second of th	acres in the	of Sec.	, T.	(N./S.), R. (circle one)	E.
		acres in the _	of Sec.	, T.	(N./S.), R. (circle one)	Ε.

ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

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

**Response to Question No. 10

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

DCNR/DWR/SNBO RECEIVED APR 2 7 2016

The un	dersigned, being first duly sworn, depo	oses and says that the	e facts relative	to the a	ppropriation o	f water by
Beck P	Properties, a California general partners (Name)	ship are full and	d correct to the	e best of	f their knowled	lge and belief.
	If proof is not made by the claimant, deponent	shall state on this line by	virtue of what au	thority the	ry represent the cla	aimant.
Name	Robert Beck, Partner	Signature		lle	M	
	(Please type or print name)		(Please sign	in the pre	sence of a Notary	Public)
Address	s 289 La Costa Avenue		State of _	NV	ZIP Code	89403
Telepho	one Number <u>775-346-0572</u> Em	ail Address rbeckne	et@gmail.com			
State of	Nevada					
County	of Carson city					
Subscri	bed and sworn to before me on	121/16 (Date)				
by	Robert Beck				NOTARY PU STATE OF NE	VADA
	4		No: Or	6392-3	County of Ca GABRIEL ACE	BEDO
	Signature of Notary Public Requi	red			nt Expires APR. 2	CONTRACTOR OF THE PARTY OF THE

NI CODY WATER THE ENGERNMENT OF THE

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

06/15 - POA

Page 5

Additional supporting remarks regarding this Proof's filing:

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

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

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

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

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

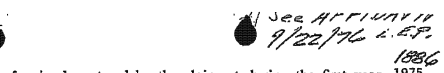
 $_{\text{Serial No.}}02889$

THE STATE OF NEVADA

PROOF OF APPROPRIATION OF WATER FOR STOCK WATERING PURPOSES

(1)	Name of claimant United Dressed Beef, Inc.
	Of Eureka Street and No. or P.O. Box No. 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 begunnor_diverted
\ <b>-</b> /	Date
	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
	Patented, deeded, public domain with grazing permit, etc.
,	44-44-4-1
(8)	The claimant's water right was (was not) recorded in the office of the County Recorder of
	County, at Page of Book 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 100.
	A110 26 1976
	STATE ENGINEER'S OFFICE



(9)	The approximate number of animals watered by the claimant during the first year 1975.
	was 100 cattle horses 500 sheep or
	was conducted during each of the following months. all year around
	***************************************
(10)	The approximate number of animals watered by the claimant in subsequent years was as follows:
	100 head of cattle and 500 sheep
	If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given.
	######################################
(11)	The amount of water which has been necessary to be diverted for this purpose has been
(12)	The works are located at NW% of SE% Section 28 T. 20N., R54E.  Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed
	land, it should be stated.
Rema	arksThis spring has been used for domestic, irrigation and stockwater for
oyer	90 years. A garden was grown there, and holding areas for sheep were built.
An o	ld stone house still stands on the spring site, dating back to the 1880's.
It h	as been an operating ranch since that time. The spring is cleaned out from
time	to.time, when necessary, by ranch foreman, in order to maintain the flow
* ~ ~ * ~ ~ ~	

Remarks This land has an rapplication for pat	ent date of 1894 by John Hancock
recorded at the division of Spate Land Office	in Carson City, Nevada.
	. A
	44***** <b>96</b> 86689665140346499-99444964999999999444949-10994495696584
The undersigned, being first duly sworn, deposes and	says that the facts relative to the appropri-
A A Malhad Dungand Bank Tan	
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.	•
ву. А	Donald 10 Eldudga
	Street and No., or P.O. Box No.
	Street and No., or P.O. Box No.  City, State, Zip Code No.
Subscribed and sworn to before me thisdday	of august, 1976.
	niegra B. Sander
Notary Public in and for the County of.	Thatay Olate of Devode
My commission expires Muy =	7, 1980
	MILDRED K. SANDERS  Notary Public — State of Novada  Washoe County  My Commission Expires May 27, 1980

\$10 FILING FEE MUST ACCOMPANY PROOF

Form AA (Rev. 9-72)

#### AFFIDAVIT

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

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

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

DATED: _______, 1976.

BATHOND LABARRY, JR.

SUBSCRIBED AND SWORN TO before me,

this day of Sipi

1976, by

Notary Public

WILLIS A. OLPAGLI

Itatary Public — State at Nevada

Eureka Causty

My Commission Expires Och Iv. 1911

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 than 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.

### AMENDED APPLICATION FOR PERMIT

ASSIGNED Tarial No. 8813

#### TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Return	ed to applicant fo	6		ALIA AA INAA
Correc	ted application fi	194	***************************************	AUG 22 1929
	he .undersigned	Handley Brothe	28	
	• •		Name of applicant	**
o£	<u> Puraka :</u>	· · · · · · · · · · · · · · · · · · ·	country of	Euréka
State	of Nev	ada	, hereby ma	keapplication_fo
permis	sion to appropriat	e the public wa	ters of the S	tate of Nevada, as
• • •		applicant is a	corporation,	give date and place
of inc	orporation.)		K *	
ı. Th	e source of the pr	opesed appropri	ation is Coti	tonwood Canyon
	Springs and Cree	k ( No. 2 or S		•
	e amount of water	7.	One-second-foot equals 40 p	disers' tuckes
3. Th	e water to be used	for Stockwat	ering and dome	stic purposes.
i. Th	e water is to be d			he following point:
At a	point in the SE	SW1 of Sec. 13	T. 20 N; R.	54 E., which bear
	9° 37' E., 2708,31			
	Sec. 13.			
• • • • • • • • • • • • • • • • • • • •	IF THE WATHR IS TO BE U	COLMY TABLES GOVE GAIL	STIDDE V WEED PATEA	WING THEODY AWING
	" " **	**************************************	~~~~ ~~ ~~~ ~~~~	***************************************
*	<i>f</i> .			
(a) N	umber of acres to	be irrigated is		
	• • • •			
	umber of acres to		d.	sion, or if on unsurveyed land it should
(b) D	• • • •	to be irrigate	d Describe by heal subdivi	e de la companya de l
(b) Do	escription of land	to be irrigate	d Describe by heal subdivi	e de la companya de l
(b) D	escription of land	to be irrigate	d Describe by heal subdivi	e de la companya de l
(b) Do	escription of land	to be irrigate	d Describe by heal subdivi	e de la companya de l
(b) Do	escription of land	to be irrigate	d Describe by heal subdivi	e de la companya de l
(b) De se sh	escription of land	to be irrigate	Describe by legal stability on the State Engineer when a	of each year.
(b) De se sh	escription of land	to be irrigate	Describe by legal subdivi	of each year.
(b) Dibe so shi	escription of land	to be irrigate  dance with special instruction if  tand e	Describe by legal subdivi	pplication is returned for carrection.
(b) Dibe so shi	escription of land	to be irrigate  dance with special instruction if  tand e	Describe by legal subdivi	pplication is returned for carrection.
be so sh	escription of land sted and a description provided in accordance were will begin about	to be irrigate  dance with special instruction in  And e  Mooth and e  FOWER, MINING, STO  FOLLOWING INFOR	Describe by legal subdivi	pplication is returned for extraction.  of each year.  THER USE, SUPPLY THE
(c) Use (d) Po	escription of land and a description provided in accordance we will begin about water is to be used for	to be irrigate  dance with special instruction to  tand e  Moothand e	Describe by legal subdivi	of each year.  THER USE, SUPPLY THE
(c) Use (d) Po	escription of land and a description provided in accordance we will begin about water is to be used for	to be irrigate  tance with special instruction to  tance with special instruction to  and e  Month  POWER, MINING, STO  FOLLOWING INFOR	Describe by legal subdivision the State Engineer when a month of Sec. 13.	of each year.  THER USE, SUPPLY THE  SEPOWER.  T. 20 N; R. 54 E.
(c) Use (d) P(d) W(d)	escription of land  and a description provided in accordance  we will begin about  water is to be used for  other to be develop  orks to be located.  Give 40-acre subdivision on	to be irrigate  dance with special instruction if  and e  Month  POWER, MINING, STO  POULOWING INFOR	Describe by legal subdivision the State Engineer when a month of Sec. 13.	of each year.  THER USE, SUPPLY THE  SEPOWER.  T. 20 N; R. 54 E.
(c) Use (d) P(d) W(d)	escription of land and a description provided in accordance we will begin about water is to be used for	to be irrigate  dance with special instruction if  and e  Month  POWER, MINING, STO  POULOWING INFOR	Describe by legal subdivi	pplication is returned for carrection.  of each year.  THER USE, SUPPLY THE  SOPOWOR.  T. 20 N: R. 54 B.
(c) Use (d) P(d) W(d)	escription of land  and a description provided in accordance  we will begin about  water is to be used for  other to be develop  orks to be located.  Give 40-acre subdivision on	to be irrigate  dance with special instruction if  and e  Month  POWER, MINING, STO  POULOWING INFOR	Describe by legal subdivi	of each year.  THER USE, SUPPLY THE  SEPOWER.  T. 20 N; R. 54 E.
(c) Use (d) P(d) P(d) P(d)	escription of land  and a description provided in accordance  we will begin about  water is to be used for  other to be develop  orks to be located.  Give 40-acre subdivision on	to be irrigate  tance with special instruction to  tance with special instruction to  Month  POWER, MINING, STO  FOLLOWING INFOR	Describe by legal subdivision the State Engineer when a month of the State of the	pplication is returned for carrection.  of each year.  THER USH, SUPPLY THE  SEDOWER.  T. 20 N. R. 54 E.  a section-corner.
(c) Use (d) P(d) P(d) P(d)	escription of land  and a description provided in accordance will begin about  WATER IS TO BE USED FOR  Ower to be develop  orks to be located.  Give 40-acre subdivision on	to be irrigate  tance with special instruction to  tance with special instruction to  Month  POWER, MINING, STO  FOLLOWING INFOR	Describe by legal subdivision the State Engineer when a month of the State of the	pplication is returned for carrection.  of each year.  THER USH, SUPPLY THE  SEDOWER.  To 20 N; R. 54 E.  a section-corner.
(b) Discontinue (c) Unit (d) P(d) P(d) P(d) P(d) P(d) P(d) St	escription of land  and and a description provided in accordance  WATER IS TO BE USED FOR  Ower to be develop  orks to be located.  Give 45-ecre subdivision on  oint of return of  ate number and kin	to be irrigate  dance with special instruction in  t	Describe by legal subdivi	THER USE, SUPPLY THE SEDOWER. T. 20 N; R. 54 E. a section-corner.  150 cattle and
(b) Distribution (c) Using (d) P(c) W(c) P(c) (d) P(c) (d	secription of land  see will begin about  WATER IS TO BE USED FOR  Ower to be develop  orks to be located  Give 40-acre subdivision on  oint of return of the companion of the c	to be irrigate  dance with special instruction if  and e  Mooth  POWER, MINING, STO FOLLOWING INFOR  In the SET SW, which works will be located, or lo water to stream  ids of animals  April 1 and e Month	Describe by legal subdivisions the State Engineer when a month of the State of the Sta	of each year.  THER USE, SUPPLY THE SOPOWOR. T. 20 N: R. 54 E. a section-corner.  150 cattle and
(c) Use (d) P(d) P(d) P(d) P(d) P(d) P(d) P(d)	water is to be develop  orks to be located  Give 43-acre subdivision on  ont of return of the control of the co	to be irrigate  tance with special instruction in  tance with special instruction in  And e  Mooth  POWER, MINING, STO  FOLLOWING INFOR  Sed is  In the SET SW.  which works will be located, or lo  water to stream  ands of animals  April 1 and e  Month  and their predd  th the range it	Describe by legal subdivisions the State Engineer when a month of the State Engineer when a month of the State Engineer when a month of Sec. 13.  Describe in same to be watered of the beauty of the watered of the control of the watered of the control of the watered of the wat	of each year.  THER USE, SUPPLY THE  SEPOWER.  T. 20 N: R. 54 F.  a section-corner.  150 cattle and  1, of each year.  Used water from  the vicinity thereof

		QSIS
DESCRIPTION OF PROPOSED W	VORKS	00.5
Dams and reservoirs		
Histe manner in which water is to be diversed, whether by dam or other works, whether thronk	d pipek, disches, fames, or other sendults. If water	
is to be othered in reservoirs, it should be so itsated and the location of the reservoir should be	dd given with reference to the local kabilvisiess.	
a. Estimated cost of works \$200,00		
. Estimated time required to construct works	Works already completed.	
7. Remarks . For time of supplicant	The second secon	
The same as my process.	100 pp. 100 pp	
	**************************************	
HANDLEY BROTHERS , Applicant.	• •	diar x
By Barve	y M. Payne	
compared M.E-CT.		4
his sheet inspected.		
Engineer		
APPROVAL OF STATE E	NGINEER	
This is to certify that I have examined t	the foregoing application,	
and do Mereby grant the same, subject to the i		*** attitition
onditions	The wife of the same	
This Permit is issued subject	to all prior rights on	
the source. The State reserves th	e right to regulate the	-
use of the water herein granted at	any and all times.	
We will be a second of the sec		
he amount of water to be appropriated shall b		
hich can be applied to beneficial use, and no or sufficient to water 6000 sheep, 150	ot to exceed	
ubic feet per second.		·
otual construction work shall begin on or bef	fore <u>Oct. 1. 1930</u>	
roof of commencement of work shall be filed of	before Nov. 1, 1930	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ork must be prosecuted with reasonable dilige	ence and be completed on or	
efore 0ct. 1, 1931		
	Nov. 7 1931:	
roof of completion of work shall be filed bef		
pplication of water to beneficial use shall b		
Oct. 1. 1933 . Proof of the applicat	tion of water to beneficial	
se must be filed with State Engineer on or be	efore Nov. 1, 1933	
And Mid Aug 22 1929	AND SEAL this 30th day	
Front of labor filed - 10-20-30.  Tout of completion of mark filed - 10-9-31.		
W W W W W W W W W W W W W W W W W W W		
Competer No. 1021 moon 1127 38 02	State Engineer.	
Recurded Ba Page	MIN A	
County Records 7	MANTHARA	ies Exhibit 8 - Page

	AMENDED APPLICATION FOR PERMIT	ASSICNED Social No. 881
	HE PUBLIC WATERS OF THE S	
Date of first -receipt and Returned to applicant for	oorrection	, 'Fy's .
Corrected application file	3 4	AUG 22 1929
The undersigned Har	ndley Brothers	<u> </u>
Throng along	Name of applica	
of <u>Eureka</u>	. County of	<u>raraka</u>
State of Nevada.	hereby	makeapplication;for
permission to appropriate	the public waters of the	State of Nevada, aspe
hereinafter stated. (If	applicant is a corporation	n, give date and place
of incorporation.)	, ,	11 15 -
1. The source of the prop	posed appropriation is <u>Sa</u>	w Mill Spring and Cree Name of stream, lake, or other source
344 -		
2. The amount of water ap	oplied for is one-fourt	h so minerar inches
3. The water to be used f	or Stockwatering and do	mestic purposes
4. The water is to be dis	verted from its source at	underuring domestic or other me
*	v v	
At a point in the SEZ NE		
82° 12' 42" E., 4446.90 for said Sec. 13.	(eet trom; the; \$ corner o	if the mast, portional
IF THE WATER IS TO BE USE	ID FOR IRRIGATION, SUPPLY THE PO	LLOWING INFORMATION:
(a) Number of sores to be	irrigated is	
(b) Description of land	n he immigrated	
(b) Desdription of Land	Describe by legal s	abdivision, of if on unsurveyed land it should
be so stated and a description provided in accordan	oes with special instruction from the State Engineer v	then application is returned for carrection.
		· · · · · · · · · · · · · · · · · · ·
(c) Use will begin about.	Month And end about	month of each year.
en de la company de la comp La company de la company d		
	OWER, MINING, STOCK WATERING; ( FOLLOWING IMPORMATION:	DE OTHER USE, SUPPLY THE
(d) Power to be developed	1 1.5	horsepower.
(e) Works to be located	in the SE's NET Sec. 13 T	20 N; R. 54 E.
(f) Point of return of we	iter to stream	
7-mme 1 m. m	- Describa ia	same manner as point of diversion.

(i) Remarks Applicants and their predecessors have used water from this source, together with the range territory in the vicinity thereof, for many years prior to 1905 and claim a vested right thereby which right is not waived by virtue of the fitting of this application.

(g) State number and kinds of animals to be watered 150 cattle

(h) -Use will begin about Apr. 1

	desuription of Pro	POSED WORKS		8814
State manage to which makes to	Reservoirs and			
	o be diverted; Wheilask by dom ar other world. 1	amaraan formatiin dibaan direnaan iis	trest or driver continues y x ments	
is to be stored in reservoirs,	it should be so stated and the location of the res	arvoir abould be given with refere	ries to the legal subdivisions.	and the same of th
	***			
. Estimated cost	of works \$400.00	dd1±ione}		
. Estimated time	required to construct	t/worksone	year.	
. Remarks		tom, The		an an accompanie
the state of the second	For use of appli	M820%		
			eminima de proposition de la constantina della c	
		2	The state of the state of the	
HANDLEY E	BROTHERS App	Licant.		
	Ву	. Hanuay M. Pay		
ompared M.EC	?			
his sheet inspect	ed		San San San	
	* :	nginash		
araman magan digan di kacaman di k		ngineer.		
	APPROVAL OF	STATE ENGINEER		
randing of the state of the sta		(1) (x) (x) (x) (x)		
	ortify that I have exa	mitted cite total	rrie. aphrinaria	4.9
nd do herehu orier				
me me sees val 54 CM	it the same; subject t	o the following	limitations and	
onditamos;	it the same; subject t is Permit is issued a	الله منظم المنظورة المنظم ا المنظم المنظم المنظ		
onditamos;	is Permit is issued a	ubject to all p	rior rights on	
onditions: Thi	is Permit is issued a	ubject to all p	rior rights on	
onditions: Thi	is Permit is issued a	ubject to all p	rior rights on	
onditions: Thi	is Permit is issued a	ubject to all p	rior rights on	
ondit Thi	s Permit is issued a	ubject to all p yea the right t ted at any and	rior rights on or regulate the	
onditions; This the sour use of the amount of water	is Permit is issued a rece. The State reserthe water herein gran	ubject to all p yea the right t ted at any and shall be limite	rior rights on the regulate the all times.	
the acumuse of the amount of water thich can be applied from the appliance of sufficient the appliance of the applian	is Permit is issued a reser the water herein gran or to be appropriated ed to beneficial use, to water 6000 sheep	ubject to all p ves the right t ted at any and shall be limite	rior rights on the call times.	
the sour use of the amount of water hich can be applied or sufficient ubic feet per second	is Permit is issued at the water herein gran or to be appropriated at to beneficial use, to water 6000 sheep and.	ubject to all n yes the right t ted at any and shall be limite and not to exce , 150 head of c	rior rights on care rights on the call times.  d to the amount cat	
the sour use of the amount of water thich can be appliated from the appliant of sufficient the appliant of the construction of	is Permit is issued at the state reserving water herein gran or to be appropriated and to beneficial use, to water 6000 sheep and.	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c	rior rights on s regulate the all times.  d to the amount sed: .042 attle.	
the sour use of the amount of water thich can be appliated from the appliant of sufficient the appliant of the construction of	is Permit is issued at the water herein gran or to be appropriated at to beneficial use, to water 6000 sheep and.	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c	rior rights on s regulate the all times.  d to the amount sed: .042 attle.	
the sour use of the amount of water hich can be appliant or sufficient ubic feet per second constructions of commencements.	is Permit is issued at the state reserving water herein gran or to be appropriated and to beneficial use, to water 6000 sheep and.	ubject to all power the right to ted at any and shall be limited and not to execute and not to execute or before	rior rights on s regulate the all times.  d to the amount sed	
the sour  the sour  use of the sour  he amount of water  hich can be appliful or sufficient  ubic feet per second to the sour sufficient  cotual construction  roof of commencement or sure that the prosecution is the source of	is Permit is issued at the State reserving water herein gran or to be appropriated ed to beneficial use, to water 6000 sheep and.  On work shall begin on the service of work shall be ecuted with reasonable	ubject to all power the right to ted at any and shall be limited and not to execute and not to execute or before	rior rights on s regulate the all times.  d to the amount sed	
the sour the sour use of the sour use of the sour the sour the smount of water thich can be applied or sufficient ubic feet per second construction of commencement of the sufficient of commencement which is the second of commencement the second of commencement which is the second of the second o	is Permit is issued at the State reservine water herein gran or to be appropriated and to beneficial use, to water 6000 sheep and.  In work shall begin on sent of work shall be ceuted with reasonable 1931	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c  or before Cc filed before No	rior rights on a regulate the all times.  d to the amount act	
the sour use of the sour use of the sour use of the sour sufficient or sufficient ubic feet per second construction of commencement must be prosected of completions of completions of completions of completions of completions of completions of the source of the sou	is Permit is issued at the State reserved water herein gran er to be appropriated and to beneficial use, to water 6000 sheep and on work shall be ceuted with reasonable 1931	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c or before Oc filed before No	rior rights on s regulate the all times.  d to the amount end	
the sour use of in the sour use of in the sour use of in the same of the sufficient ubic feet per second construction of commencement where the prosecution of completion of completion of wat the prosecution of completion of wat the source of completion of wat the source of the second of completion of wat the source of completion of wat the source of the second of	is Permit is issued at the State reservine water herein granted or to be appropriated ed to beneficial use, to water 6000 sheep and on work shall be couted with reasonable 1931  In of work shall be fiver to beneficial use	ubject to all power the right to ted at any and shall be limited and not to except the filed before No. diligence and led before No. shall be made or	rior rights on s regulate the all times.  d to the amount sed 042 attle.  t. 1, 1930  y. 1, 1930  y. 1, 1931  h or before	
the sour use of in the same of the sufficient ubic feet per second of commencement of commencement in the sufficient of completion of completion of completion of wat the sufficient of wat the sufficient of t	ce. The State reserthe water herein gran  or to be appropriated  ed to beneficial use, to water 6000 sheep  ent of work shall be  cuted with reasonable  1931  n of work shall be fi  er to beneficial use  33 . Proof of the a	ubject to all power the right to ted at any and shall be limited and not to except the before the filed before and ligence and ligence and ligence and shall be made or opplication of we	rior rights on so regulate the all times.  d to the amount sed 042 attle.  t. 1, 1930  v. 1. 1930  v. 1. 1931  to before ater to beneficiater to beneficial	
the sour use of in the same of the source of sufficient ubic feet per second of commencement of commencement use of completion of completion of completion of wat the filed	ce. The State reserthe water herein gran  or to be appropriated  ed to beneficial use, to water 6000 sheep  ent of work shall be  cuted with reasonable  1931  n of work shall be fi  er to beneficial use  3 Proof of the a	ubject to all power the right to ted at any and shall be limited and not to except the before the filed before and ligence and ligence and ligence and shall be made or opplication of we	rior rights on so regulate the all times.  d to the amount sed 042 attle.  t. 1, 1930  v. 1. 1930  v. 1. 1931  to before ater to beneficiater to beneficial	
the sour use of the sour use of the sour use of the sour sufficient or sufficient ubic feet per second of commencement of commencement of completion of completion of completion of completion of completion of second seco	is Permit is issued at the water herein gran er to be appropriated ed to beneficial use, to water 6000 sheep and.  In work shall begin on sent of work shall be cuted with reasonable 1931  In of work shall be fiver to beneficial use is a proof of the a with State Engineer of the state E	ubject to all power the right to ted at any and shall be limited and not to except the before the filed before and ligence and ligence and ligence and shall be made or opplication of we	rior rights on a regulate the call times.  d to the amount cade .042 attle.  t. 1, 1930  v. 1, 1931  n or before cater to beneficior. 1, 1933	of all
the sour use of the sour use of the sour use of the sour use of the second of sufficient ubic feet per second of commencement of the second of commencement of the second of completion of second of sec	is Permit is issued at the State reservine water herein grant or to be appropriated ed to beneficial use, to water 6000 sheep and on work shall be sent of work shall be couted with reasonable 1931  In of work shall be fiver to beneficial use to beneficial use with State Engineer of the action of the action of the sent of the sen	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c or before OC filed before No diligence and l led before No shall be made or pprication of w n or before N	rior rights on a regulate the call times.  d to the amount cade .042 attle.  t. 1, 1930  v. 1, 1931  n or before cater to beneficior. 1, 1933	of all
the accurate of water of the accurate of the a	is Permit is issued at the State reservine water herein grant or to be appropriated ed to beneficial use, to water 6000 sheep and on work shall be sent of work shall be couted with reasonable 1931  In of work shall be fiver to beneficial use to beneficial use with State Engineer of the action of the action of the sent of the sen	ubject to all p yes the right t ted at any and shall be limite and not to exce , 150 head of c  or before OC filed before No diligence and l led before No shall be made or pprication of w n or before N	rior rights on s regulate the all times.  d to the amount end	of all
the sour use of the sour use of the sour use of the sour use of the sour sufficient ubic feet per second of commencement of the source of completion of completion of completion of the second sufficient suffici	is Permit is issued at the State reservine water herein grant or to be appropriated ed to beneficial use, to water 6000 sheep and on work shall be sent of work shall be couted with reasonable 1931  In of work shall be fiver to beneficial use to beneficial use with State Engineer of the action of the action of the sent of the sen	ubject to all power the right to ted at any and shall be limited and not to except the filed before No diligence and led before No shall be made or pplication of we nor before No AND SKALE	rior rights on strayulate the all times.  d to the amount sed .042 attle.  t. 1, 1930  y. 1, 1930  se completed on y. 1, 1931  to or before ater to beneficity ov. 1, 1933  this	of all
the sour use of the sour use of the sour use of the sour set of the set of th	is Permit is issued at the State reservine water herein gran er to be appropriated and to beneficial use, to water 6000 sheep and.  In work shall begin on sent of work shall be cuted with reasonable 1931  In of work shall be fiver to beneficial use with State Engineer of the account of the service of the	ubject to all power the right to ted at any and shall be limited and not to except the filed before No diligence and led before No shall be made or pplication of we nor before No AND SKALE	rior rights on s regulate the all times.  d to the amount end	of all

### AMENDED APPLICATION FOR PERMIT

ASSIGNED TO

#### TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

٠	Date of first receipt	and filing in	State Engineer's	office JAN 17 1929
	Returned to applicant Corrected application	filed.		AUG 22 1929
1.4	ang militaria di Para di Araba di Arab		***	
. ·	The undersigned_	Handley Brothe	ers	<u> Tarangan Panggarangan</u>
*.	There also	and a simple great of the	<ul> <li> Nama of applicant</li> </ul>	ureka
	of Eurosa		., County of	AL CA C
	State of Nev	eda	, hereby ma	keapplication for
	permission to appropr	tata the multin		Anto-at Warrato as
	Formreered on abbrobe	TOLD ATTO TANDERS	Accord of one o	rare or nevarret as
1,	hereinafter stated.	(If applicant i	s a corporation,	give date and place
	of incorporation.)			· · · · · · · · · · · · · · · · · · ·
		***************************************		
	1. The source of the	proposed appro	priation is <u>Cot</u>	tonwood Springs and
<u>.</u>	Creek (No. 1 or main		. Na	me of stream, lake, or other source
<i>y.</i>	01 00 K (110 1 T O1 ING 111	. /	X K-Na 428*	
	2. The amount of wate	er applied for	is one-fourth	second-feet.
	3. The water to be us	sed for stockwa	tering and dome	
12.			Irrigatión, power, mining, maxufe	oturing, Josephie, or other tree
	4. The water is to be	diverted from	its source at t	he following point:
	At a point in the SE Describe as being within a 40-acre subdivision	SET of Sec. 1	3, T. 20 N; R.	54 E., which bears
	S. 461 9 27 E. 5298		1 .	, ,
	of said Sec. 13.	**************************************		4 4 5 17 W 30 W 3
	**************************************	re receive concern receives	**************************************	The second of th
• ',	IF THE WATER IS TO I	PR COUNTAIN TWINGS T.	ON, SUPPLY THE POLLC	WING INCOMMATION!
	(a) Number of acres	to be irrigated	13	
,	(b) Description of la	and to be irrig	ated	
• ;	in management of a		Describe by legal subdiv	ision, or if on unsurveyed had it should
٠.	be so stated and a description provided in	Accordance with speaks instruct	ion from the State Shaines; when	application is returned for correction.
		• •		
	, , , , , , , , , , , , , , , , , , ,			
4 *			1	
; * .				12
•	(c) Use will begin at		d end about	, of each year.
		dinaid.		
·	IP WATER IS TO BE USED	FOR POWER, MINING,	STOCK WATERING OR	THER USE SUPPLY THE
$\cdot \cdot \cdot \cdot \cdot$			TORMATION:	
	(d) Power to be devel	Loped 'Le	hor	sepower.
	/_ \	on de en	CONTRACTOR SAN 1%	, T., 20- N; R. 54 E.
	(e) Works to be locat	on on which works will be localted	or focate by course and distance to	a section-curner.
	(f) Point of return of	if water to atro	a cami	
	(x) romm or roums			manner as point of diversion.
•				
	(g) State number and	kinds of animal	s to be watered	150 mattle and
	6000gsheep		Military of a	117
٠.,	•	•		
	(h) Use will begin ab	out Apr. 1 and	end about Oct.	I of each year.
٠	المراجعة ال			
	(1) Remarks Applican			
ma	ry years prior to 190	5 and claim a V	ested gight, the	reby, which might
	not waived by virtue			

	00
	00
DESCRIPTION OF PROPOSED WORKS	
Pine line and troughs  Bigis manner in which water is to be diverted, whether by data or other works, whicher through post, divides farmed or other conduction. If we	ion .
to be stored to reservoirs, it should be so wisted and the location of the reservoir should be given with reference to the legal subdivisions.	
and the second for scools decreased to compare the second contract and the second contract to the second contract	
A STATE OF THE PARTY OF THE PAR	
6. Estimated cost of works \$150.00	
Indisting	
d. Estimated time required to construct works One year,	
7. Remarks For use of applicant	
	4
HANDLEY BROTHERS , Applicant.	
By Harvey M. Payne	
Compared M.FC.T.	
This -sheet inspected	
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do have to make a make the form of the said drawn the said and the said and the said and the said	
and de nelach Right one some, Broleds to the Lorrowing Timitsfroug. S	nd ma
ponditions:	
conditions: This Permit is issued subject to all prior rights o	n
onditions:	n
conditions: This Permit is issued subject to all prior rights o	n
onditions:  This Permit is issued subject to all prior rights o  the source. The State reserves the right to regulate th	n
onditions:  This Permit is issued subject to all prior rights of the source. The State reserves the right to regulate the use of the water herein granted at any and all times.	n e
onditions:  This Permit is issued subject to all prior rights of the source. The State reserves the right to regulate the use of the water herein granted at any and all times.	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed .042 or sufficient to water 50000 sheep, 150 head of cattle.	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed .042 or sufficient to water 6,000 sheep, 150 head of cattle.  The source of the water 6,000 sheep, 150 head of cattle.  The source of the water 6,000 sheep, 150 head of cattle.	n e
the source. The State reserves the right to regulate the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed .042 or sufficient to water 6000 sheep, 150 head of cattle. Source feet per second.  Actual construction work shall begin on or before .0ct. 1, 1930 roof of commencement of work shall be filed before. Nov. 1, 1930	n e
the source. The State reserves the right to regulate the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 or sufficient to water 6000 sheep, 150 head of cattle subic feet per second.  Intual construction work shall begin on or before .0ct. 1, 1930 croof of commencement of work shall be filed before. Nov. 1, 1930	n e
the source. The State reserves the right to regulate the source of the water harein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 or sufficient to water 6,000 sheep, 150 head of cattle subjected per second.  Intual construction work shall begin on or before .0ct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on	n e
the source. The State reserves the right to regulate the use of the water harein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 or sufficient to water 6000 sheep, 150 head of cattle.  Statust construction work shall begin on or before. Oct. 1, 1930 ork must be prosecuted with reasonable diligence and be completed on sefore.	n e
This Permit is issued subject to all prior rights on the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 or sufficient to water 6000 sheep, 150 head of cattle subjected per second.  Notual construction work shall begin on or before. Oct. 1, 1930 or work must be prosecuted with reasonable diligence and be completed on sefore.  Cot. 1, 1931	n e
This Permit is issued subject to all prior rights of the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 corsufficient to water 6000 sheep, 150 head of cattle subject per second.  Actual construction work shall begin on or before. Oct. 1, 1930 cork must be prosecuted with reasonable diligence and be completed of sefore. Cct. 1, 1931  Troof of completion of work shall be filed before. Nov. 1, 1931 pplication of water to beneficial use shall be made on or before.	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 rubic feet per second.  Actual construction work shall begin on or before. Oct. 1, 1930 Proof of commencement of work shall be filed before. Nov. 1, 1930 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of water to beneficial use shall be made on or before.  Out. 1, 1933 Proof of the application of water to beneficial use shall be made on or before.	n e
the source. The State reserves the night to regulate the source. The State reserves the night to regulate the page of the water harein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 nubic feet per second.  Actual construction work shall begin on or before. Out. 1, 1930 Froof of commencement of work shall be filed before. Nov. 1, 1930 Froof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of water to beneficial use shall be made on or before.  Out. 1, 1933 Proof of the application of water to beneficial use shall be filed with State Engineer on or before. Nov. 1, 1933	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 out sufficient to water 6,000 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 of perfore. Oct. 1, 1931  Proof of completion of work shall be filed before. Nov. 1, 1931  Application of water to beneficial use shall be made on or before.  Oct. 1, 1933 Proof of the 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 202 22,1922	n e
the source. The State reserves the right to regulate the pass of the water harein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 cubic feet per second.  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 of before. Oct. 1, 1931 Proof of completion of work shall be filed before. Nov. 1, 1931 Proof of completion of water to beneficial use shall be made on or before.  OCT. 1, 1933 . Proof of the 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 OLG 22, 1920 . WITNESS MY HAND AND SEAL this 30th	n e
the source. The State reserves the right to regulate the uses of the water berein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed	n e
the source. The State reserves the right to regulate the use of the water herein granted at any and all times.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .042 cubic feet per second.  Actual construction work shall begin on or before. Oct. 1, 1930 croof of commencement of work shall be filed before. Nov. 1, 1930 croof of commencement of work shall be filed before. Nov. 1, 1931 croof of completion of work shall be filed before. Nov. 1, 1931 croof of completion of work shall be filed before. Nov. 1, 1931 croof of completion of work shall be filed before. Nov. 1, 1931 croof of completion of work shall be filed before. Nov. 1, 1931 croof of completion of water to beneficial use shall be made on or before.  Out. 1, 1933 . Proof of the application of water to beneficial use shall be made on or before. Nov. 1, 1933 croof of the application of water to beneficial use shall be made on or before. Nov. 1, 1933 croof the application of water to beneficial use must be filed with State Engineer on or before. Nov. 1, 1933 croof the application of water to beneficial use must be filed with State Engineer on or before. Nov. 1, 1933 croof of musclebook of more labeled of lab	n e

Beck Properties Exhibit 8 - Page 22

make a make a make a country of the
Application No. 8813 . Certificate Record No. 2021 Book 7 . Page 2021
THE STATE OF NEVADA
CERTIFICATE OF ARPROPRIATION OF WATER
WHEREAS, H. M. PAYNE FOR HANDLEY BROTHERS has presented to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use, from
Cottonwood Canyon Springs and Creek (South Branch)
brough Dam and reservoir
Stockystering and demestic
our poses: The point of diversion of water from the source is as follows: Sa. 392. 371 Far. 2708.31. t. from the 2 Gor. on the W. bdy. Sec. 13, T. 20 N., R. 54 E., M.D. 51/4. W., or 15 the SE 582.883. 13, T. 20 N., R. 54 E., M.D. B. S.
ituated in Euroka County, State of Nevada.
Now Know Yz, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of
1915 has determined the date, source,
surpose and amount of such appropriation, together with the place to which such water is appurtenent, as follows:
Name of appropriatorHandley Brothers
Post-office addressEureka, Eureka, Gozzaty; Nevada,
Amount of appropriation 0x 928 ouble foot persission or sufficient to water 4000 sheep and 100 cattle.  Period of use, from APRIL 1st. to Movy 1st of each year
Date of priority of appropriationJanuary 17th, 1929,
escription of Works of diversion and users
Dam of earth and rock 4 to 5 feet high. 12 feet wide and 20 feet
ong, making reserveir 20 feet in diameter. Place of use is in the SE
#2 Sec. 123, T. 20 Na. 18, 84 E., MaD.B. 884
-91-01-

TREE SEATEOF NEW AREA  CERTANCATE OF APPROPRIATION OF WATER  CERTANCATE OF APPROPRIATION OF WATER  THE STATE OF APPROPRIATION OF WATER  Of the State of Newsia Proof of Application of Water to Blanking to the from many. In land. In many of the State of Newsia Proof of Application of Water to Blanking the face of the State of Newsia Proof of Application of water to Blanking the face of the State of Newsia Proof of Application of water front the source of an ordinary. In land. In many of the proof of the State of State Day of the		
CERTIFICATERIOR APPROPRIATION ON WATER  TO Water the Manufacture of the State of Newdolf Proof of Application of white to Substitute Uses from annual laboration of the State of Newdolf Proof of Application of white to Substitute Uses from annual laboration of the State of Newdolf Proof of Application of white from the State of Constitution of Manufacture Office of the State of Newdolf State Office of the State of Newdolf State Office of the State of Newdolf State Office of the State of Newdolf Office of the State of Sta		Application Not. 8814 Certificated Received No. 112928 Book 7 Pages 2028
of the State of Norda Proof of Application of White to Behavioral Price from along Laborator and Application of Samuel Cross Samuel Laborator and Cross Samu		THE SEATK OF NEVADA
of the State of Novada Proof of Application of Water to Behesicial Usis from him 1 in the city of the company o		CERTANCATEMOR APPROPRIATIONS OF WATER
through pipeline and troughs and domested which for domain stockers terring and domested without the point of division of water front the source to are follows. Mr. Salindall, Res. Add P. Schum. It. Trough the 4 down, on this M. hdy. Scho. 13. T. 20. N. T. 54 S. M. Add P. Schum. It. Trough the 4 down, on this M. hdy. Scho. 13. T. 20. N. T. 4. 54 S. M. Add P. Salindall.  **Shire M. A. Or in the Size Engineer, under the provisions of Section of Scattering P. L. Chapsel. 1467. Francisc of Journal of March 1988.  **Shire M. A. The the Size Engineer, under the provisions of Section of Scattering P. L. Chapsel. 1467. Francisc of Journal of March 1988.  **Shire M. A. A. L. Chapsel. 1467. Shire Scattering P. L. Chapsel. 1467. Francisc of Journal of March 1988.  **Provide and amount of such appropriation; together with this place to which tends apportenant, we follower Name of oppropriation. In 1988.  **Provide and amount of such appropriation; together with this place to which tends apportenant, we follower Name of oppropriation.  **Provide and answer of such 1987. The School Adv. 1987. Shire Together of Scattering P. State 1987.  **Provide dues, from ANNA 1987. The School Adv. 1987. Shire Together to Scattering P. State 1987. The School March 1987. Shire 19		PATHE FOR HANDLEY BROTHERS has presented to the Same Buildings
Stockers towing and domestife.  purposis. The point of diversion of water from the source to an follows. Man Salinia S. Estain S. C. S. P. T. S. D. M., R. L. C. S. M. M. C. S. D. M. M. M. C. S. D. M. M. M. C. S. D. M. M. M. C. S. D. M.		·
primposits. The pulse of difference of water frontities some to an follower. Mr. Shilliams. Examples of the follower. Mr. Shilliams. Examples of the follower. Mr. Shilliams. The shilliams the shilliams	. Tatana	Was a second and a second a second and a second a second and a second a second and a second and a second a second a second a second and a second and a second a second a second a second a second a seco
purposis. The pular of diversion of waste frontitie source is an follows. Mr. Sain. 13. Reg. 14. 54 Sec. 14. 15. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		
The Trois his 4 don on the Re bdy. See a 13. T. 20 No. Re. 54 Re m Management.  All or in the SEI NEI See a 13. T. 20 No. Re. 54 Re m Management.  Now Know Ye, That the State Engineers under the provisions of Section III. (Chapter 140. Section of Section III.)  Now Know Ye, That the State Engineers under the provisions of Section III. (Chapter 140. Section III.)  Now Know Ye, That the State Engineers under the provisions of Section III. (Chapter 140. Section III.)  Now Know Ye, That the State Engineers under the provisions of Section III. (Chapter 140. Section III.)  Now Control of Section III. (Chapter 140. Section III.)  Note of section III. (Chapter 140. Section III.)  Period of section III. (Chapter III.)  Description of use from III. (Chapter III.)  Description of Works of diversion and Use Fer. (Chapter III.)  Note 1.0 IV. of 2 inch pine State III. (Chapter III.)  Note 1.0 IV. of 2 inch pine State III. (Chapter III.)  In I		
stuated in		
Description of Works of diversion and use to be subject to the land the front to be sensitially used, indiversed the land to the subject to the land to be sensitially used, indiversed the land to th		amager in the SRI NRI Sec. 13. Ta 20 Nage Re 54 Raw Madida AMC 100 33
parpide and amount of such appropriate injutogether with this place to which such asper its apportment was follower Name. of appropriates		
Person of appropriation. Called Europes. Europes. County, Nevada.  Post-office address. Europes. County, Nevada.  Post-office address. Europes. County, Nevada.  Ambient of appropriation. Called Child. 16th 16th 16th 16th 16th 16th 16th 16th		
Name of appropriator  Postoffice address:  **Eurology Eurology Country of Newada  Amount of appropriation Colors Country of Newada  Amount of appropriation Colors Country of Newada  Amount of appropriation Colors Country of Newada  Period of use from Alpha 1st No. 1 10 10 10 10 10 10 10 10 10 10 10 10 1		
Periodic address Fursion, Europe, County, Newada him and American County of American address County of American County of County		
Amount of appropriation. Scales of City of Tests and an antificial to vater of City of the property of the pro		
Description of works of diversion and user.  Description of works of diversion and user.  Afout 10 ft of 2 inch pigs conveys water from the special to animized two gastrandzed from troughts sach 2 ft; wide, 1 foot descriptions of the second user.  Made be all the second user is the second user.  Made be all the second user is the second user of the second user of the second user.  Made be all the water hareby determined in dimited to the amount which can be heardful ly used, individually used, individu	<b>7</b>	,
Description of works of diversion and users from the Greens in divisor of two gestyandzed from troughs sach: 2 fft; wide, 1 foot deep such hardens.  In Theoright to water thereby determined is dimited to the amount which can be liamefulally used indivisor freed the immonit above spicificily and the assertion of the first two problems in the features. It is a securification to be all our freed to the place where used freed in the propose for water in a securification of the distribution of the securification of the all our factors.  In Theoright to water thereby determined is dimited to the amount which can be liamefulally used indivisor freed the immonit above spicifically and the case for restripted to the place where used first the purpose for water and the second to the distribution of the all our to be all our food and the case of my office, the second of the first in the place of the first place where used for the place where the p		Period of use, from ADPAL 18th total Nove 18th the of such year
About 10 ft of 2 inch pipe chiveys watch from the Eprins to two getlypudzed from troughs each 2 ft. wide, history ambildents on land. Phage you use is do the SE Min Sec. 12 ft. Ex. 20 ftenses a 54 ft. emont.  M.D. B. 20 ft. water thereby determined is dimited to the amount which can be flear findly used, not be seed the immorns above specified and the case is restricted to the piece where acquired and the purpose described woman is not for framework. Wherever, i, and ESC Market ONE. State Engineer with a citte on to be all one boat of completely have been a completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one boat of completely and the seel of my office, this water is not be all one of the completely and the seel of my office, this water is not be all one of the completely and the seel of my office, this water is not be all one of the completely and the seel of my office, this water is not be all one of the completely and the seel of my office, this water is not be all one of the completely and the seel of my office.	willing)	Date of priority of appropriations
Long is the second troubles of the limited to the amount which can be hearthfully used interested the imment above specification of the second victors which can be hearthfully used interested the imment above specification of the second victors which can be hearthfully used interested the imment above specification of the second victors which can be hearthfully used interested to the place where acquired and the purpose for estripted to the place where acquired and the purpose for which rection is the purpose for which which which which which which which which is the purpose for which which is the place where acquired and the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, this was a second of the seal of my office, the s		
In the right of water thereby determined is dimited to the place where acquired acquired profile of the features. In Testimeony Winners, I, and Will Mark Mark Mark Diff. State Engineer and a country to the country of		
to Theorighe to water thereby determined in dimited to the nanount which can be herselfully used, noticeed the immorne above specifically and discount for the place where noghrid and disches purpose for estricted to the place where noghrid and disches purpose for estricted routing acquired.  In Terrinous Whereof, I. And Word Manifeld 1988. State Engineer and routing to be only now then the place where noghrid and the seal of my office, this was a first that the place of the place where noghrid and the seal of my office, this was a first to be only now there is no proposed to the place of the place where noghrid and the seal of my office, this was a first to be only now the place of the place of the place where noghrid and the seal of my office, this was a first to be only now the place of the place of the place of the place where noghrid and the seal of my office, this was a first to be only now the place of the place of the place where noghrid and the seal of my office, this was a first to be placed to the place of the place where noghrid and the seal of my office, this was a first to be placed to the place of the pla	•	
to Theoright to water thereby determined in dimited to the mounts which care be lieuwhilely used, not isomiced the immoons above specificate and the moons above specificate and the moons above specificate and the specific to the place where so of the specific acquired.  The Testimony Whenever, I, and STON Manifolds. Manifolds and the seal of my office, this specificate to the place of the specific to the purpose of the specific to the place of the specific to the purpose of the specific to th		
the Theoright to water thereby determined de dimited to the amount which can be fleasibledly used, non-concerned the immonit above; specifiedly addrahouse is restricted to the piece where acquired acquired.  In Testimony Whenever, I., and March M		
the immount above specified and the case is restricted to the place where acquired and the the purpose does which acquired and the series in the thermoof I, and III a		
the immount above specified and the case is restricted to the place where acquired and the the purpose does which acquired and the series in the thermoof I, and III a		
the immount above specificipends the case is restricted to the place where acquired and the the purpose for which acquired acquired.  In Testimony Whencop, I., And Miles Macaballone. State Engineer with solito for to be off non-board or a company of the purpose of the place where acquired and the seal of my office, this appropriate to the office of the place of the place where acquired and the seal of my office, this appropriate to the place where acquired and the seal of my office, this appropriate to the office of the place where acquired and the seal of my office, this appropriate to the office of the place where acquired and the seal of my office, this appropriate to the place of the place where acquired and the seal of my office, this appropriate to the place of the pla		
the impoint above specificily and the case is restricted to the place where acquired and thouse purpose for which remains I amount only. In Ferrimony Wheneon, I, and MRO, Manifold ONE. State Engineer with with ratio to the afternoon boat on a companion breadth by the ferrimony where is a supposed on the seal of my office, this works I would be seal of my office, this works I would be seal of my office, this works I would be seal of my office, this works I would be seal of my office, this works I would be seal of my office, this works I would be seal of my office, this works I would be seal of my office.		
tile immount above specificily and discusse is restricted to the place where modified and the time purpose for matching acquired.  In Ferrison's Whenco, I, and IROs Maching BE.  State Engineer  and with ratio for to the off were binds on a compositionable, his restriction to set my find and the seal of my office, this model is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office, this company is stated in the seal of my office.		Market and the second
acquired.  The Testimony Wheneop, I, and Too Maril 1982.  State Engineer  Sult with partie to the officer bland or a complicity and bised by efficients set my fined and the seal of my office, this is  10 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.11 20 1.		
Provided 12 11 22 By B Page 14	ipin ^{EEP}	heritan.
Some Ships on B page 4 1 10 may 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	regular i one. In Testimony Whencop, I, 2014 FROM Manifest State Engineer
Same Baller Barrell Plans		
EMEKO County Bearing Control of the County C		vallant Think walking
Swake County Bengdon 1997		alilaa B GA
TOTAL TOTAL CONTROL OF THE PARTY OF THE PART	Line Salve	KO Complete and American Complete Compl
	ماهد <del>در در مس</del> مد	The state of the s

		<b>3</b>
Application No. 1. 5915 Gestificate Becord Note: 8023 Book 7 Page 1901		g)s.
THE STATE OF NEVADA	· *	
CERTIFICATE: OF APPROPRIATION OF WATER		
WHEREAS HE MA PAYNE FOR HANDLEY BROTHERS is presented to the Seate Engineer		8
of the State of Nevada Proof of Application of Water to Beneficial Use, from the first the first from the first from the first first from the		2
Cottonwood Surings and Oresk (Main Branch)		
through pipeline and troughs		Ė.
Shopkwetering and Comestic		
purposes. The point of diversion of water from the source is as follows Sa. 31. 27. Es a. 320 238. The	À	di Sin
from i Cor. on W. bdy. Sec. 13, T. 20 N. R. 54 E., M.D.B. M. or in the		A. S.
SBI SRI Sac. 13. T. 20 No. Ro. 54 Ro. M.D. Bank.		į.
situated inCounty; State of Novada		
10 Now Know VE, That the State Engineer, under the provisions of Section		
the determined the date, source,		188
purpose and amount of such appropriation, together with the place to which such water is appurement, less followed	J.	į
Name of appropriators		ż
Amount of appropriation 0.088 outline foot per second or sufficient to		5.5
Period of use, from April 1.5t		
Date of priority of appropriations. Tanuary 17th, 1920		<u>.</u>
Description of Works of diversion and use 14		
A reservoir about 10 ft. in diameter and 2 ft. deep has been	j	a c
constructed at the spring and 16 ft. of 14 inch pipe conveys water		
from said reservoir to about 20 ft. of sast-ofromlar galvanized inco		:
troughs about 8 ft. wide and 1 foot deep. Place of use is in the		
SE SE SEC. 13. T. 20 N., R. 54 E., M.D. 3. M.		
	3	
	ģ.	
· Company (19) · · · · · · · · · · · · · · · · · · ·		\$6.
b., The right, to water hereby, determined is limited to the amount which can be handledly used; not to sixceed		
the jamount, above, specified, and the use in restricted; to the place where acquired and tricthe purpose doe which		
acquired.  180 TESTINGAY WHEREOF, I		<b>)</b> ,

### AMENDED APPLICATION FOR PERMIT

ASSIGNED 5

#### TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

0.07			ation f	or corr			1	.:	- Α	<u> 6 22</u>	19
						innymmtenium.	, , ,				
	The i	mannet	oned l	Handlev	Brother	·s ·		. ::			
. 1		aatava Baj	D#//	· ·		- Name	of applicant .			<del>, , , , , , , , , , , , , , , , , , , </del>	
of_	Eur	eka .			· ş	County	of E	ureka			4
	• *	٠.	N or	·		To g					
Ste	te of_	, ,	Nev	<u> </u>	*	, he	repy m	ake	appri	arton	
ner .	mission	to ap	propria	te the	public w	aters o	f the · S	tate	of Nev	rada.	a
. 1		7					٠.	1. 1.			
her	einaft	r state	ed. (I	f appli	cant is	a corpo	ration,	give	date	and p	Ţ
of	incorpo	ration	.)		٠.				· <u>.                                    </u>		
					1					4	
1.	The e	0117700 A	f the n	nonnea A	appropr	ietion	ie Dinr	of more Co	orrai	Spett	ı
and and	TITE D	action o	· · · · ·	Cobosec	abbrobr	TOOTAR	N N	ame of stres	m, lake, or c	APSA MALCO	-
	***************************************				,	·*			-		
ο.			, , , , , , , , , , , , , , , , , , ,		3	000	annakh.				
2.	rne ar	10 Junio	. Water	abbrre	l for is	Corrected	-foot equals 40	miners' inci	S&C	ond-1	O,
3.	The wa	ter to	be used	for_s	toekwate	ring ar	id dome	stic	pur pos	308	
			÷ ,		Lezia	ration, power, r	ulning, manuf	uetrring, da	mestie, os di	rpet ree	
4.	The wa	ter is	to be	liverted	i from i	ts sour	ce at 1	the fo	llowin	ng poi	n
NV	NET	of Sec.	. 14, T.	. 20 N;	R. 54 P	:., at a	: point	which	h bear	re N:	
		Sec. 14		7.56 Te	et from	the 2 c	orner.	on th	e E.	oounae	ı.r
. 01	baru	nec. Ta	*	2000000000						. ,	
	ER ALE	DE WATER	in to be	THE POR	[REIGATION	מינים מונים אינים אי	THE POIN	YOUTHOU Y	NTORWA	TTON:	
	AM AM	IN WATER	AG OX at				CLAMA AL VALALIA	RANGE OF THE	arman sn	TION	
	•					I MANGETT 1				20	, .
(a)	Nimhe	r of ac	res to	ha irri				4	,		
(a)	Numbe	r of ac	eres to	be irri	gated is		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 »	, , <u>, , , , , , , , , , , , , , , , , </u>		
(a) (b)	`	*				3: 3 d :		. , .		and the same	
	`	*			gated is	3: 3 d :	by legal subdi	riston, or If (	on tasurvey	and laced it sh	BO.
(b)	Descr	iption	of land	l to be	gated is	3	by legal subdi	, , ,		٠ :	
(b)	Descr	iption	of land	l to be	gated is	3	by legal subdi	, , ,		٠ :	
(b)	Descr	iption	of land	l to be	gated is	3	by legal subdi	, , ,		٠ :	
(b)	Descr	iption	of land	l to be	gated is	3	by legal subdi	, , ,		٠ :	
(b)	Descr	iption	of land	l to be	gated is	3	by legal subdi	, , ,		. :	
(b)	Descr	iption	of land	to be	gated 1:	3	by legal subdi	application	is returned	for contents	or.
(b)	Descr	iption	of land	to be	gated is irrigate	3	by legal subdi	application		for contents	or.
(b)	Descr	iption	of land	t to be	gated is irrigate	3	by legal subdiving the substitute of the substit	application	is returned	for contents	
(b)	Descr	iption	of land	t to be	gated is irrigate	Describe	by legal subdivinginger when	application	b returned	for correction	
(b)	Descr	iption	of land	t Month	gated is irrigate	Describe  Describe  Tour the State 1	by legal subdivingineer when the book of t	application	b returned	for correction	or.
(b) (c)	Descr costated and Use w	iption	of land	t Month	gated is irrigated instruction in and e	Describe  Describe  Tour the State 1	by legal subdivingineer when the Monte of th	asplication	of ea	for correction	or.
(b)	Descr costated and Use w	iption	of land	t Month	gated is irrigated instruction in and e	Describe  Describe  Tour the State 1	by legal subdivingineer when the Monte of th	application	of ea	for correction	or.
(b) (c)	Descr Escatated and Use w IF WATE: Power	iption  a description;  ill beg  to be  to be	of land	t Month  POLICO  Od 19  NV/2 NI	gated is irrigated and and and and and and and and and an	Describe Tour the State 1  Donathe State 1  Donathe State 1  Donathe State 1	by legal subdiving laser when the subdiving la	orsepow	of easers supplied to the supp	for correction	or.
(b) (c)	Descr Escatated and Use w IF WATE: Power	iption  a description;  ill beg  to be  to be	of land	t Month  POLICO  Od 19  NV/2 NI	gated is irrigate delinstruction in and e	Describe Tour the State 1  Donathe State 1  Donathe State 1  Donathe State 1	by legal subdiving laser when the subdiving la	orsepow	of easers supplied to the supp	for correction	ori.
(a) (a)	Descr Use w If water Power	iption  a description  ill beg  to be  Give 40-serv	of land provided in accordance in about the USED FOR develop	t Month POWER, I FOLLO POR 15  NV/2 NI Which works vi	gated is irrigate irrigate and e	Describe Tour the State 1  Poly and about the State 1  POR WATE:  RMATION:	by legal subdiving laser when the subdiving la	orsepow	of easers supplied to the supp	for correction	ori.
(b) (c)	Descr Use w If water Power	iption  a description  ill beg  to be  Give 40-serv	of land provided in accordance in about the USED FOR develop	t Month POWER, I FOLLO POR 15  NV/2 NI Which works vi	gated is irrigated and and and and and and and and and an	Describe Tour the State 1  POCK WATER RMATION:	by legal subdiving laser when the subdiving la	rseptention  rsepow  R: 54	of es	On ye	ori.
(a) (a)	Descr Use w If water Power	iption  a description  ill beg  to be  Give 40-serv	of land provided in accordance in about the USED FOR develop	t Month POWER, I FOLLO POR 15  NV/2 NI Which works vi	gated is irrigate irrigate and e	Describe Tour the State 1  POCK WATER RMATION:	it Months of No.	rseptention  rsepow  R: 54	of es	On ye	or.
(a) (c) (d) (f)	Descr Use w If WATE Power Works	iption  admeniption  ill beg  to be  Give 40-more	of land provided in asso gin about the USED FOR develop located a subdivision on	t Month  POWER 1  FOLIO  Od 15  NW/2 NI  which works w	gated intrigated intrigated intrigated intrigated introduced intro	Describe Tour the State I  ON WATEH RMATION:	by legal subdivingineer when the subdivingineer when the subdivinging the subdivinging to the subdivinging the subdivinging to the subdivinging the subdivingin	THEE U	Of 98	on yes	81
(a) (a)	Descr Use w If WATE Power Works	iption  admeniption  ill beg  to be  Give 40-more	of land provided in asso gin about the USED FOR develop located a subdivision on	t Month  POWER 1  FOLIO  Od 15  NW/2 NI  which works w	gated is irrigate irrigate and e	Describe Tour the State I  ON WATEH RMATION:	by legal subdivingineer when the subdivingineer when the subdivinging the subdivinging to the subdivinging the subdivinging to the subdivinging the subdivingin	THEE U	Of 98	on yes	81
(c) (d) (e) (f)	Descr Use w If WATE Power Works	iption  admeniption  ill beg  to be  Give 40-more	of land provided in asso gin about the USED FOR develop located a subdivision on	t Month  POWER 1  FOLIO  Od 15  NW/2 NI  which works w	and emining stream	Describe Tour the State I  ON WATEH RMATION:	by legal subdivingineer when the subdivingineer when the subdivinging the subdivinging to the subdivinging the subdivinging to the subdivinging the subdivingin	THEE U	Of 98	on yes	9.1
(a) (c) (c) (f)	Use w  Orks  Point  State  attle	iption  a description  ill beg  to be  Give 40-serv  of ret	of land provided in accordance to the control of th	t Month POWHE, I FOLLO POR 15 NY NI Which works with a property of the control of	gated is irrigate and end of the located or in stream animals	Describe From the State 1  OCK WATER  RMATION:	it Montagneer when the Mon	TSOPOW R: 54 o a section - a s	Of 98	on yes	81
(a) (c) (c) (f)	Use w  Orks  Point  State  attle	iption  a description  ill beg  to be  Give 40-serv  of ret	of land provided in accordance to the control of th	t Month  POWER TOLLO  OCT 15  NW/2 NI which works we water t  nds of	gated is irrigate and emining street wing information or street animals and eminals	Describe From the State 1  OCK WATER  RMATION:	it Monitor when the Mon	THER U	of 68 SE, SUPI	on yes	1
(c) (d) (e) (f)	Use works Power Works Point State	iption  a description  ill beg  to be  Give 40-serv  of ret  number	of land provided in accordance gin about  B USED FOR  develop  located a subdivision on  turn of  and ki	t Month POWER I FOLLO ORD IS NV/2 NI which works w	and emining stream of the leader of the lead	Describe Tom the State 1  OCK WATES EMATION:  14. T.  Scate by course	by legal subdivingineer when the management when the management with the management of the management	THEE D TREE T TSOPOW R: 54 s a section-s TRADITY as	of es	oh yez	1
(c) (d) (e) (f) (g) (h)	Use w  IF WATE  Power  Works  Point  State  attle  Use w	iption  adescription;  ill beg  to be  Give 40-acre  of ret  number	of land provided in accordance gin about  B USED FOR  develop  located subdivision on  urn of  and ki  in about	t Month Pour Ni which works with and the	gated is irrigate and emining street wing information or street animals and eminals	Describe Tom the State 1  Ond about  ON WATER  EMATION:  To be y  and about  ce essor	it Montagneer when hone and distance to the contagneer when hone and distance to the contagneer when hone and distance to the contagneer when hone had been also been as a contagneer when he contagneer wh	rsepow R. 54 s a section-s manner as 6000	of easer supported the support of easer water	oh yes	1

1	8495
-	DESCRIPTION OF PROPOSED WORKS
4	Spring has been cleaned out and water stored in a reservoir. It is state manner in which water is to be directed, whether by dam of other water whether through wheel displays, the other conducts. If where
	piped from the reservoir to the dipping tanks and used when needed
	piped from the reservoir to the dipping tanks and used when needed to up is stored in reservoirs, is should be as stand and the location of the reservoir should be strong with reference to the local madel reservoir.  for that purpose, as well as stockwatering.
	Batimated cost of works \$200g00
	. Estimated time required to construct works Alneady completed.
	7. Rewarks
	For use of applicant
-	HANDLEY BROTHERS, Applicant.
	By Harvey M: Payne
	ompared M.E-C.T.
ľ	1. 第二十二章 1000 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 1
-	his sheet inspected
	, Engineer,
-	APPROVAT. OF STATE ENGINEER
3	This is to certify that I have examined the foregoing application,
-	and do hereby grant the same, subject to the following limitations and
	onditions:
	This Permit is issued subject to all prior rights on
-	the source. The State reserves the right to regulate the
	use of the water herein granted at any and all times.
1	
H	
II	he amount of water to be appropriated shall be limited to the amount
1	الكوار والإنجاز والأراف والمراكب والمراكب والمواوي والمواوي والمراكب والمراكب والمراكب والمراكب والمراكب والموا
c	hich can be applied to beneficial use, and not to exceed042 or sufficient to water 6000 sheep. 150 head of cattle.
1	hich can be applied to beneficial use, and not to exceed042 or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.
A	or sufficient to water 6000 sheep, 150 head of cattle.
ĺ	or sufficient to water 6000 sheep, 150 head of cattle.
14	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930
一年中	or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.  atual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or
一年の	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  dtual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or  efore Oct. 1, 1931
一年の	or sufficient to water 6000 sheep, 150 head of cattle. ubic feet per second.  atual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or
THE WOLD IN	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  dtual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or  efore Oct. 1, 1931
THE WOLD IN	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  atual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or efore Oct. 1. 1931  roof of completion of work shall be filed before Nov. 1. 1931
The Wash I have a	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  dual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or efore Oct. 1, 1931  roof of completion of work shall be filed before Nov. 1, 1931  pplication of water to beneficial use shall be made on or before Oct. 1, 1933 . Proof of the application of water to beneficial
THE WORLD THE THE	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or efore Oct. 1, 1931  roof of completion of work shall be filed before Nov. 1, 1931  pplication of water to beneficial use shall be made on or before Oct. 1, 1933. Proof of the application of water to beneficial se must be filed with State Engineer on or before Nov. 1, 1933
THE WASHINGTON	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1, 1930  ork must be prosecuted with reasonable diligence and be completed on or efore Oct. 1, 1931  roof of completion of work shall be filed before Nov. 1. 1931  pplication of water to beneficial use shall be made on or before Oct. 1. 1933 . Proof of the application of water to beneficial se must be filed with State Engineer on or before Nov. 1. 1933  se must be filed with State Engineer on or before Nov. 1. 1933  witness My Hand And SEAL this 30th day
The state of the s	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before. Oct. 1. 1930  roof of commencement of work shall be filed before. Nov. 1. 1930  ork must be prosecuted with reasonable diligence and be completed on or efore.  Oct. 1. 1931  roof of completion of work shall be filed before. Nov. 1. 1931  pplication of water to beneficial use shall be made on or before.  Oct. 1. 1933. Proof of the application of water to beneficial se must be filed with State Engineer on or before. Nov. 1. 1933  for Filed Aug. 22, 1929.  WITNESS MY HAND AND STAL this. 30th. day. In filed and filed May. 2-1930.  Oct. 1. 1930
The second secon	or sufficient to water 5000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1. 1930  ork must be prosecuted with reasonable diligence and be completed on or efore.  Cct. 1. 1931  roof of completion of work shall be filed before Nov. 1. 1931  pplication of water to beneficial use shall be made on or before.  Oct. 1. 1933 . Proof of the application of water to beneficial se must be filed with State Engineer on or before Nov. 1. 1933  op Filed Aug. 22,1929 . WITNESS MY HAND AND SEAL this 30th day of labor filed May 27,1930  of April 1930
	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before
	or sufficient to water 6000 sheep, 150 head of cattle.  ubic feet per second.  ctual construction work shall begin on or before Oct. 1. 1930  roof of commencement of work shall be filed before Nov. 1. 1930  ork must be prosecuted with reasonable diligence and be completed on or efore.  Oct. 1. 1931  roof of completion of work shall be filed before Nov. 1. 1931  pplication of water to beneficial use shall be made on or before.  Oct. 1. 1933 Proof of the application of water to beneficial se must be filed with State Engineer on or before Nov. 1. 1933  for Filed Aug. 22/1929  WITNESS MY HAND AND SEAL this 30th day of labor filed May 25/1930 of April 1930  This labor filed Nov. 25/1930 of April 1930

- Certificant Record Notin 2024 Book 7 Page 2024 Application Not 8286 THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER of the State of Nevada Proof of Application of Water to Beneficial Use, from Dipping Corral Spring Reservoir and pipes ____Stookwatering and domestic_ . 12 pull south. The point of diversion of water from the source is as follows: "The A6. 251 West 3247 and a Cron + Cor. on S. bay. Sec. 14. F. 20 N., R. 54 E. U. D. B. S. the NW: NE: Sec. 14, T. 20 N. R. 54 H., M.D.B. M. ... - Now Know Yr., That the State Engineer, under the provinties of Scotler all Male Chapter Assault Statemen of purplied and amount of such appropriation; together with the place to which used; water is apportunate, as follows: Postofice address - Ewreka County, Nevade. Amount of appropriation C. 028 onbic force per second, or sufficient to water 4000 sheep and 100 cattle.

Period of use from January lat to December 31st of cart year Date of priority of appropriation ... July 20th, 1989, Description of MORKS Of GIVERSION SIS. USE: Small dam at the spring creates a pool about 8 ft. in diam. from which weren is conveyed through 6-ft. of I how pips to the natural ived ing from sold spring where it rune about 50 ft. and is thenseld served in a reservoir about 60 r los ft. and 4 ft. deep. Thater elso piped from this reservoir through 120 fti of 2 inch. ping vats and correls. Plage of use in the Wit Nich bow/The dight to water thereby determined is limited to the 'amoint which can be becketelly beed interpretation the mmonth shows specified, and the use is restricted to the place where acquired and the his purpose for which acquired.

-IN TESTIMONY WHEREOF, I. J. WHINGE GALLWAN MALIONE

of Nerodal have heremone set my hand and the seel of