APP/PER/PROOF	SUP	SOURCE	ACRES	QTR	QTR	SEC	TWN	RNG
V02305		STR	36.60	SE	SE	11	19N	66E
4041		STR	40.00	SE	SE	11	19N	66E
10766		STR	PORT. 78.14	SE	SE	11	19N	66E
27378	Y	UG	30.48	SE	SE	11	19N	66E
V02305		STR	19.30	SW	SE	11	19N	66E
4041		STR	40.00	SW	SE	11	19N	66E
10766		STR	PORT. 78.14	SW	SE	11	19N	66E
27378		UG	40.00	SW	SE	11	19N	66E
		_						
V02305		STR	27.80	NE	SE	11	19N	66E
4042		STR	40.00	NE	SE	11	19N	66E
10766		STR	PORT. 79.15	NE	SE	11	19N	66E
27378		UG	40.00	NE	SE	11	19N	66E
V02305		STR	0.00	NW	SE	11	19N	66E
10766		STR	PORT. 79.15	NW	SE	11	19N	66E
27378		UG	40.00	NW	SE	11	19N	66E
4043		STR	40.00	SE	NE	11	19N	66E
10766		STR	36.77	SE	NE	11	19N	66E
27378		UG	36.00	SE	NE	11	19N	66E
4043		STR	40.00	SW	NE	11	19N	66E
10766		STR	40.00	SW	NE	11	19N	66E
27378		UG	39.85	SW	NE	11	19N	66E
4043		STR	40.00	NW	NE	11	19N	66E
10766		STR	3.71	NW	NE	11	19N	66E
27378		UG	3.49	NW	NE	11	19N	66E
4040		OTD	40.00	N INA/	CW	10	1001	005
4042		STR	40.00	NW	SW	12	19N	66E
10766		STR	39.15	NW	SW	12	19N	66E
27378		UG	28.65	NW	SW	12	19N	66E
V02305		STR	13.80	SW	SW	12	19N	66E
4042		STR	40.00	SW	SW	12	19N	66E
10766		STR	39.20	SW	SW	12	19N	66E
27378		UG	2.20	SW	SW	12	19N	66E
2/3/0		00	2.20	OVV	OVV	12	1314	OOL
4043	l l	STR	40.00	SW	NW	12	19N	66E
10766		STR	31.60	SW	NW	12	19N	66E
27378		UG	25.34	SW	NW	12	19N	66E
27070			20.04	011		,,,	1011	002
V02305		STR	25.30	NW	NE	14	19N	66E
4041		STR	40.00	NW	NE	14	19N	66E
10766		STR	26.97	NW	NE	14	19N	66E
27378	-	UG	25.71	NW	NE	14	19N	66E
V02305		STR	23,40	NE	NE	14	19N	66E
10766		STR	28.70	NE	NE	14	19N	66E
27378		UG	18.37	NE	NE	14	19N	66E



TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

 D	MAR 2 8 1973	
	of filing in State Engineer's Office.	
	rned to applicant for correction	
	filed MAR 2 8 1973	
Мар	filed filed	
	The applicant Reed Robison	
of	Spring Valley Route, Ely County of	
	of Nevada , hereby make s. application for permission to appropriate the public	
	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-	
	if a copartnership or association, give names of members.)	
,		
1.	The source of the proposed appropriation is <u>underground</u> Name of stream, lake or other source.	
2.	The amount of water applied for is 4 C.F.S. second-feet	
	(a) If stored in reservoir give number of acre-feetacre-feet	
3.	The water to be used for irrigation Irriga	
	If use is for:	
	(a) Irrigation (state number of acres to be irrigated)	
1	(b) Stockwater (state number and kinds of animals to be watered)	
	(c) Other use (describe fully under "No. 12. Remarks")	·.
	(d) Power:	Ì
	(1) Horsepower developed	
	(2) Point of return of water to stream	
5. 7	The water is to be diverted from its source at the following point: in the NE's Nw's Section 14.	
	T.19N., R.66E., M.D.B.&M. whence the West & Corner of said Section	
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unaurveyed land, 14 bears S. 37° 31' 11" W. 3221.61 feet distant.	
	R should be stated. Place of use NW NW NW NW NW NE NW E SW NW E SECTION 11, NE NW NW NE NE NE NE NW NE NE NE NW NE	
	Describe by legal subdivision, if on unsurveyed land it should be so stated. Sec. 14, W ¹ 5 W ¹ 5 Sec. 12, NW ¹ 5 NW ¹ 5 Sec. 13 all in T.19N., R.66E., M.D.B.	& i
7	He will begin shout Jan 1st and shout Dec. 1st of each year	
	Use will begin about Jan. 1st and end about Dec. 1st , of each year. Month Month Month	
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans	
1	and specifications of your diversion or storage works.) It is proposed to Drill, case	
	and Equip an irrigation well with pump and Electric Motor and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	
	convey the water through head ditches and laterals to the place	
	of use.	

	time required to complete the application to beneficial use 5 Years
12. Remarks	This application for water is to supplement existing permit
rights	during dry or low runnoff periods.
Applicant	Reed Robison
Compared 1k	By s/Wallace T. Boundy Wallace T. Boundy (Agent) S/cm lk/cm P. O. Box 150 Ely, Nevada 89301
	APPROVAL OF STATE ENGINEER
This is to	certify that I have examined the foregoing application, and do hereby grant the same, subject to the
actually pright must at permitt A substant and measur 2-inch ope yalve must retains the	nder this permit will be dependent upon the amount of water laced to beneficial use. It is also understood that this allow for a reasonable lowering of the static water level ee's well due to other ground water development in the area. ial weir or other type of measuring device must be installed ements of water use kept. The well shall be equipped with a ning for measuring depth to water. If well is flowing, a be installed and maintained to prevent waste. The State e right to regulate the use of the water herein granted at 1 times.
	valiable for study. Perforations in casing below fou feet.
No pe is complet not start	vailable for study. Perforations in casing below 100 feet rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface.
No pe is complet not start satisfacto	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface.
No pe is complet not start satisfacto	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface.
No pe is complet not start satisfacto The amount of w	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. Water to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a
No pe is complet not start satisfacto The amount of w not to exceed yearly dut and/or all	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a ry of 4.0 acre-feet per acre of land irrigated from any sources.
No pe is complet not start satisfacto The amount of w not to exceed yearly dut and/or all Actual construct	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a ry of 4.0 acre-feet per acre of land irrigated from any sources. ion work shall begin on or before February 15, 1974
No pe is complet not start satisfacto The amount of w not to exceed yearly dut and/or all Actual construct	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a y of 4.0 acre-feet per acre of land irrigated from any sources. ion work shall begin on or before February 15, 1974
No period commer No period co	reforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. The surface of the surface of land irrigated from any sources.
No pe is complet not start satisfacto The amount of w not to exceed yearly dut and/or all Actual construct Proof of commer Work must be pr	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. The vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a cubic feet per second irrigated from any sources. The vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a cubic feet per second irrigated from any sources. The vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a cubic feet per second . but not to exceed a cubic feet per second irrigated from any sources. The vater to be appropriated shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 conditions of work shall be filed before . March 15, 1975 condit
No pe is complet not start satisfacto The amount of w not to exceed yearly dut and/or all Actual construct Proof of commer Work must be pu Proof of complet Application of w	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a y of 4.0 acre-feet per acre of land irrigated from any sources. ion work shall begin on or before. February 15, 1974 resecuted with reasonable diligence and be completed on or before February 15, 1975 ion of work shall be filed before. March 15, 1975 ater to beneficial use shall be made on or before. February 15, 1978
No perior complete not start satisfactor. The amount of we not to exceed yearly dutand/or all Actual constructs. Proof of commer work must be proof of complete application of we proof of the application of the same start of the	reforations shall be put in the casing until after the well sed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. The vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a ry of 4.0 acre-feet per acre of land irrigated from any sources. The value of the variable begin on or before for the strain of work shall be filed before for the variable diligence and be completed on or before february 15, 1974 from the variable diligence and be completed on or before february 15, 1975 from of work shall be filed before february 15, 1975 from of work shall be filed before february 15, 1975 from of work shall be filed before february 15, 1978 from of water to beneficial use shall be filed on or before february 15, 1978 from the value of water to beneficial use shall be filed on or before february 15, 1978 from the value of water to beneficial use shall be filed on or before february 15, 1978 from the value of t
No period complete not start satisfactors. The amount of we not to exceed we arrect and/or all Actual constructs. Proof of comment work must be presented to the application of we proof of the application of the applicatio	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. The value of the appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second . but not to exceed a confinity of the performance of the perfor
No perior complete not start satisfacto The amount of work must be proof of complete Application of work must be proof of the application of the	rforations shall be put in the casing until after the well ed and the log available for study. Perforations shall less than 100 feet from the surface unless the log shows a ry confining formation nearer the surface. The vater to be appropriated shall be limited to the amount which can be applied to beneficial use, and 4.0 cubic feet per second but not to exceed a yof 4.0 acre-feet per acre of land irrigated from any sources. The control of work shall be filed before from work shall be filed before from or before from the completed on or before from the completed on or before from the completed on or before from the work shall be filed before from the completed on or before from the completed on the complete on the

\$ 1 ٠.

218 (Rev. 1-70)

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, Richard W. Forman, Agent

has presented to the State I reincer

of the State of Nevada Proof of Application of Water to Beneficial Use, from an underground source

through a drilled well, pump and irrigation system irrigation

purposes. The point of diversion of water from the source is as follows: NE \ NW \ Sec. 14, T. 19N., R. 66E., M.D.B.&M., or at a point from which the Wa corner of said Sec. 14 bears S. 37° 31' 11." W., a distance of 3221.61 feet

situated in White Pine

County, State of Nevada

Now Know Y1. That the State Engineer, under the provisions of NRS 533,425, has determined the date, source, purpose, amount of appropriation, and the place where such water is appurtenant, as follows

Name of appropriator

Reed Robison

Post-office address

Ely, Nevada

Amount of appropriation 1.75 c.f.s., not to exceed 1266.64 ac.-ft. per annum

Period of use, from January 1 to December 31 of each year

March 28, 1973 Date of priority of appropriation

Description of land to which the water is appurtenant:

```
3.49 acres in the NW NE of Sec. 11, T.19N., R.66E., M.D.B.&M. 39.85 acres in the SW NE of Sec. 11, T.19N., R.66E., M.D.B.&M. 36.00 acres in the SE NE of Sec. 11, T.19N., R.66E., M.D.B.&M. 1.47 acres in the NE SW of Sec. 11, T.19N., R.66E., M.D.B.&M. 40.00 acres in the NE SE of Sec. 11, T.19N., R.66E., M.D.B.&M. 40.00 acres in the NE SE of Sec. 11, T.19N., R.66E., M.D.B.&M. 0.73 acres in the SE SW of Sec. 11, T.19N., R.66E., M.D.B.&M. 40.00 acres in the SE SW of Sec. 11, T.19N., R.66E., M.D.B.&M. 30.48 acres in the SE SE Of Sec. 11, T.19N., R.66E., M.D.B.&M. 30.48 acres in the SW NW of Sec. 12, T.19N., R.66E., M.D.B.&M. 30.48 acres in the SW NW of Sec. 12, T.19N., R.66E., M.D.B.&M.
25.34 acres in the SW4 NW4 of Sec. 12, T.19N., R.66E., M.D.B.&M.
28.65 acres in the NW4 SW4 of Sec. 12, T.19N., R.66E., M.D.B.&M.
2.20 acres in the SW4 SW4 of Sec. 12, T.19N., R.66E., M.D.B.&M.
25.71 acres in the NW4 NE4 of Sec. 12, T.19N., R.66E., M.D.B.&M.
18.37 acres in the NE4 NE4 of Sec. 14, T.19N., R.66E., M.D.B.&M.
332.29 Acres
```

This certificate is issued subject to the terms of the permit and with the understanding that the total duty of water shall not exceed 4.0 acre-feet per acre per annum from any and/or all sources.

The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed the amount above specified, and the use is restricted to the place and for the purpose as set forth herein

IN TESTIMONY WHEREON, I ROLAND D. WESTERGARD

compared 1k 'cm

of Nevada, have bereauto set us hand and the sent as insombles on a

Recorded 7 - 18 Bk. 15 3 Page 4/73

4th

White Pine County Records

day of September ____, A.D. 1974

D. Wale

Sept. 13, 1940 STATE ENGINEER'S OFFICE

Filing Serial No. 02305

THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

From	Kalamazoo Creek	
	Name of natural water source	
l hrou	gh Kalamazoo Ditches Name of ditch, flume, or pipe line	
	MRS. A. L. KRUGER , the undersigned, being first	
	worn, deposes and says that the facts relative to the appropriation of water byherself and her	
	Alfred Doutre 1900 to 1905 ecessors James Sampson prior to 1900 and are full and correct to the best of his	
		ier
luowle	edge and belief.	
If pro	oof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant	
(1)	Name of claimant MRS. A. L. KRUGER	
	Address McGill , County of White Pine	
	State ofNevada	
	The means of diversion employed Dam and ditches	
(2)	Dam and ditch, pipe line, flume, etc.	
(3)	The date of the survey of ditch, canal, or pipe line was July 7, 1916 and Dec. 20, 1939	
(4)	The construction of the ditch or other works was begun prior to 1900	
	and completed prior to 1900	
(5)	The dimensions of the ditch or canal as originally constructed were: Width on bottom3	
	feet, width on top	
(6)	The conduit hee (has not) been enlarged. Nore—It enlargement or extension of ditch was made, supply information under (7) and (8)	
(7)	The work of enlargement of the ditch or canal was begun unknown	
	and completed unknown	
(8)	The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width on	
	topfeet, depthfeet, on a grade offeet per thousand feet.	
(9)	The claimant is (is not) an owner in the above-described conduit.	
	Ditch is almost entirely on claimant's privately owned land If claimant is an owner in the conduit, state interest held on this line	
(10)	The nature of the title to the land for which the water right is claimed is Deeds deraigning for	rom
(11)	patentees except for SW SE Sec. 11 and NW NE Sec. 14, T. 19 N. R. 66 E. which deraigns from tax title. Crops of alfalfa, grain, wild hay and garden products	•
\	have been grown upon the land irrigated.	
(12)	The water has been used for irrigation from April 1 to November 1 Day of month Day of month	
	of each year.	
(13)	The water was first used for irrigation by claimant or her grantors in the year 1900 and	arli-
	when 83.7 acres were irrigated in the SE2 of Sec. 11	
	T. 19 N., R. 66 E, 13.8 acres in SW1 of SW1 of Sec. 12 and 48.7	1
	acres in No of NE of Sec. 14, T. 19 N., R. 66 E.	

(14)	The additional number of acres first irrigated in subsequ	ent years was as	follows:	Unknown	
	Xear acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
		of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	, acres in the	of Sec	, T	, R	E.
	acres in the	of Sec	, T	, R	E. '
	, acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	acres in the	of Sec	, T	, R	E.
	,acres in the	of Sec	, T	, R	E.
	Remarks: Additional acreage in SW1 NW2 Append a sheet if necess		nd NW‡	NW. Sec	12
	and SEt NEt, NEt NEt, SWi NEt and NW	1 NE1 Sec.	11, т.	19. N.,R.	66 E.
	a total of 240 acres, was irrigated	under Perm	it…issu	edonAp	plica-
	tion 4043 to Steven Doutre, on which	Certifica	te No.	1928 iss	ued.
(15)	The maximum acreage irrigated in any year was	386.2 (incl	uding 2	40 above	dcres.
(16)	The water claimed has (lass not) been used for irrigation Strike out one not wanted initiated.				
(17)				_	t was
	not used were	any time, full info	rmation as to	causes and du	iration
	of non-use should be given, appending a				•••••
(18)	White Pine County, said record being				
	, and bei				
	of water for the irrigation of				
	acres of land in the following legal subdivisions:				

(19)	required submitted herewith The map provided by the State Engineer and anached herewith as a part of this proof is hereby accepted
	as correctly showing the ditch lines or irrigation works diverting or conveying the water claimed and the lands irrigated.
(20)	Water from the source given and through the works described is also used for the following purposes
(20)	Domastic and at almotout a
	other than irrigation: Domestic and stockwatering
(21)	The character of the soil is 10am The soil needs six acre-feet
	per annum to properly irrigate the crops. A continuous flow of two cubic feet of water per
	second, during the irrigation season ofmonths, is needed to irrigate each 100 acres of land.
(22)	Remarks: In addition to lands shown under (13) hereinabove, claim-
	ant's predecessors in title in or prior to the year 1900 also ir-
	rigated certain lands in Sections 27 and 34 of Township 20 North,
	Range 66 East, about 50 acres in all, according to the best of
	claimant's information and belief. Cultivation of this land
	was discontinued due to shortage of water and the water has been
	used on better soil on the lower ranch, described under (13).
	,
	Mrs. A. L. Kruger
	Subscribed and sworn to before me this 11th day of September , 1940
	Robert R. Gill
	(SEAL) Notary Public in and for the County of White Pine
,	My commission expires Sept. 21, 1943
	-

This part of form to be left blank by claimant

Filing Serial No.....023.05

STATE OF NEVADA
PROOF OF APPROPRIATION OF
WATER FOR IRRIGATION

Water Source Kalamazoo Creek....
Through Kalamazoo Ditches

Claimant Mrs. A. L. Kruger

Form B 4533- 6-28-33-500

Filed in the office of the State Engineer on September 13 1940

Alfred.Merritt.Smith...... State Engineer.

. 19

..... issued hereunder

Certificate No....

OFFICE STATE ENGINEER SEP 4 40 RECEIVED ANS.____

OFFICE STATE ENGINEER SEP 13 40 RECEIVED ANS.

AMENDED

	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	
Rе	te of first receipt and filing in State Engineer's office JUN turned to applicant for correction SEP 25 1916 rrected application filed SEP 30 1916	29 1 9
		-
	The undersigned Steven Doutre	
ı f	Arum, County of	
	ate of <u>Nevada</u> , hereby make <u>8</u> application	n for
e	: rmission to appropriate the public waters of the State of Ne	vada,
~	hereinafter stated. (If applicant is a corporation give da	te and
ž - 1	rate and the second	ve and
1	ace of incorporation.)	·
	(Chonnel of Man	dow
•	The source of the proposed appropriation is Channel of Mes	sonuse.
2n	d North Creeks below their confluence	<u> </u>
	The amount of water applied for is two One second foot equals 40 miners inches.	l-feet.
,	The water to be used for Irrigation and domestic use Irrigation, power, including, manufacturing, domestic, or other use.	
	The water is to-be diverted from its source at the follow	wing
esci	int: approximately 700 feet south of the decorner between Section as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be and 14 of Township 19 N.R. 66 E. M.D.M.	e so stated
a)	ibe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be and 14 of Township 19 N.R. 66 E. M.D.M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION Number of acres to be irrigated is 480 acres	e so stated
a) b)	ibe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be and 14 of Township 19 N.R. 66 E. M.D.M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION Number of acres to be irrigated is 480 acres Description of land to be irrigated N.E. Sec. 11, E2SE Sec. 12, E2SE Sec. 12, E2SE Sec. 13, E2SE Sec. 14, E2SE Sec. 14, E2SE Sec. 14, E2SE Sec. 15, E2SE Sec. 16, E2SE Sec. 1	v:
a) b)	ibe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be and 14 of Township 19 N.R. 66 E. M.D.M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION. Number of acres to be irrigated is 480 acres Description of land to be irrigated N.E. Sec. 11, E2SE4, Sec.	V:
1 2) 2)	ibe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be and 14 of Township 19 N.R. 66 E. M.D.M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION Number of acres to be irrigated is 480 acres Description of land to be irrigated N.E. Sec. 11, E2SE4. Sec. 12 Sec. 11; NW1NE4 Sec. 14; W2NW4 Sec. 12 and W2 SW4 Sec. 12;	V:
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(g) Remarks_

DESCRIPTION OF PROPOSED WORKS Earth and Rock Dam in channel and ditches to point of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 5. Estimated cost of works \$1000.00 6. Estimated time required to construct works 60 days 7. Remarks The waters of Kalazamoo Creek, Trail and Fandungo Creeks, For use of applicant. and Meadow and North Creeks are combined for use on this land; a partis of which has been thus used on part of the land before A.D.1905. __, Applicant. Steven Doutre By O.E. Mann, Compared P. Tones This sheet inspected___ ____, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Two (2.0) cubic feet per second. Actual construction work shall begin on or before June 13, 1917. Proof of commencement of work shall be filed before July 13, 1917. Work must be prosecuted with reasonable diligence and be completed on or before August 13, 1917. Application of water to beneficial use shall be made on or before November 13, 1923. Proof of the application of water to beneficial use must be filed with State Engineer on or before December 13: 1923. Map filed JUN - ? 13.7. WITNESS MY HAND AND SEAL this 13th, day Proof of labor filed JUN 18 1917 of March, 1917. Proof of completion of work filed. Certificate No. 1930 Issued MAL 17, 1931 192 Recorded Mar 60,1937 Bx LLI Puge 71-72

White Pue Counte Records

THE STATE OF NEVADA CERTIFICATE/OF AIPPROPRIATION! OF WATER

Wilkenset that istayen Doutre has presented to the State Shifting
of the State of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of Nevada Proof of Application of Water to Beneficial Use, from himself and the state of the stat
Meadow Creek and North Creek
through Ditch and date
Irrigation and domestic
purposes. The point of diversion of water from the source is as follows: and WENDERS OR A Man Rills and
R. 66 E. M. D. B. SM.
A A A A A A A A A A A A A A A A A A A
situated in White Pine Gounty, State of Novada, ni bolan
to Naw Know YE, That the State Engineer, under the provisions of Section and State Chapter
passes and an internal 1913 has determined the date, source
puspose) and amount of such appropriation; together with the place togethich such senter its appurtment, in follow
Name of appropriator Steven Doutre
Post-office address Aurum, Nevada
Amount of appropriation 1.20 c.f.s. or 435 sore facturer sesson.
Period of use, from April 1 to September 59 of dech year
Date of priority of appropriation. June 29. 1916
Description of land to which water is appurtenent:
40.00 acres in the SEISE Sec. 11, T.19 N; R.85 E., M.D.B.&M.
40.00 " " SRISTE " " " " " " " " " " " " " " " " " " "
40.00 " " " NW-NT- " 14 " " " " " " " " " " " " " " " " "
120.00 acres total.
* Note:- Point of diversion occurs below confluence of Meadow
and North Creeks.
ine The right to water thereby determined is limited to the amount which can be Beneficially used, not to discour
the immunity above; specified; and the suse sist restricted) to the place where acquired and to the purpose for which
acquired
IN TESTIMONY WHEREOF, I
with soffice and the seal of my office, the s
TANK TO A TO
Recorded Mar. 20, 1913Bh 111 Page 71-76
White Rine Courty Records
BLet Will before very
The state of the s

APPLICATION FOR PERMIT Serial No. 4042 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	0011	ected application filed_		
		The undersigned S	teven Doutre, Name of applicant.	
	of _	Aurum	, County of White P	ine
	Stat	e of <u>Nevada</u>	., hereby make s	application for
	perm	ission to appropriate the	public waters of the S	tate of Nevada
	;-	ereinafter stated. (If ap		on give date and
	plac	e of incorporation.)		
	1. T	he source of the propose	d appropriation is Ch	annel of Trail
		Fandango Creeks (which are	· Name of	stream, lake, or other source.
. K	-	he amount of water applic		second-feet
	T L	he water to be used for I		use.
	4. T	he water is to be divert		
-	poin Describe s	t: Approximately 300 feet being within a 40-acre subdivision of public survey, or by	South of the NW corner course and distance to a section corner. If on unsu	of the SW2 rveyed land it should be so stated
	of N	Et of Sec. 11, Township 19	N.R. 66 E., M.D.M.	
	!.	and the second s	 f	
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		F THE WATER IS TO BE USED FOR IR	RIGATION, SUPPLY THE FOLLOWIN	G INFORMATION:
. (` ' }	Number of acres to be irr	igated is 480 acres	· · · · · · · · · · · · · · · · · · ·
	` ' }	Family Control	igated is 480 acres	; Lig SEig Sec.
((b)	Number of acres to be irr Description of land to be SWA SEA Sec. 11, NWA NEA S	igated is 480 acres e irrigated NE Sec. 11 Describe by legal subdivious. 14, W NW Sec. 12	; L½ SE½ Sec.
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DESCRIPTION OF PROPOSED WORKS

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APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to all prior rights on the source and is for water for the following described land only: "So NE1 and El SEL Sec. 11: We SWI Sec. 12 and SWI NW. Sec. 12 all in T. 19 N. R. 66 E. The permit is also resued in conjunction with permits Nos. 4041 and 4043, each of which allow water for a portion of the land granted a water right hereunder. The full amount of water applied for under each one of the three permits is allowed, thus permitting the applicant to divert such amount of water from the source described in any of the other sources involved. However, the total amount of water to be diverted from the combined sources described in the three permits shall not exceed the statutory allowance for the raximum area of land enumerated in such permits. The applicant will be required, at the time of filing proofs of beneficial use of water, to definitely segregate the areas of land which obtain water for irrigation from each of the sources involved in the said permits, in order that certificates can be issued for the land to which the water of each source is appurtenant.

A standard headgate and weir must be installed at or hear the point of diversion to facilitate the neasurement and control of water. The State reserves the right to regulate the user of the water herein granted and and all times. It is distinctly understood that applicants agrees to the terms herein contained.

Men pusion - 1317

WITNESS MY HAND AND SEAL this 13th day

Proof of Inderstand JUN 18 1917

Proof of completion of mark Med.

of - Werch, 191 AUS 16 1917

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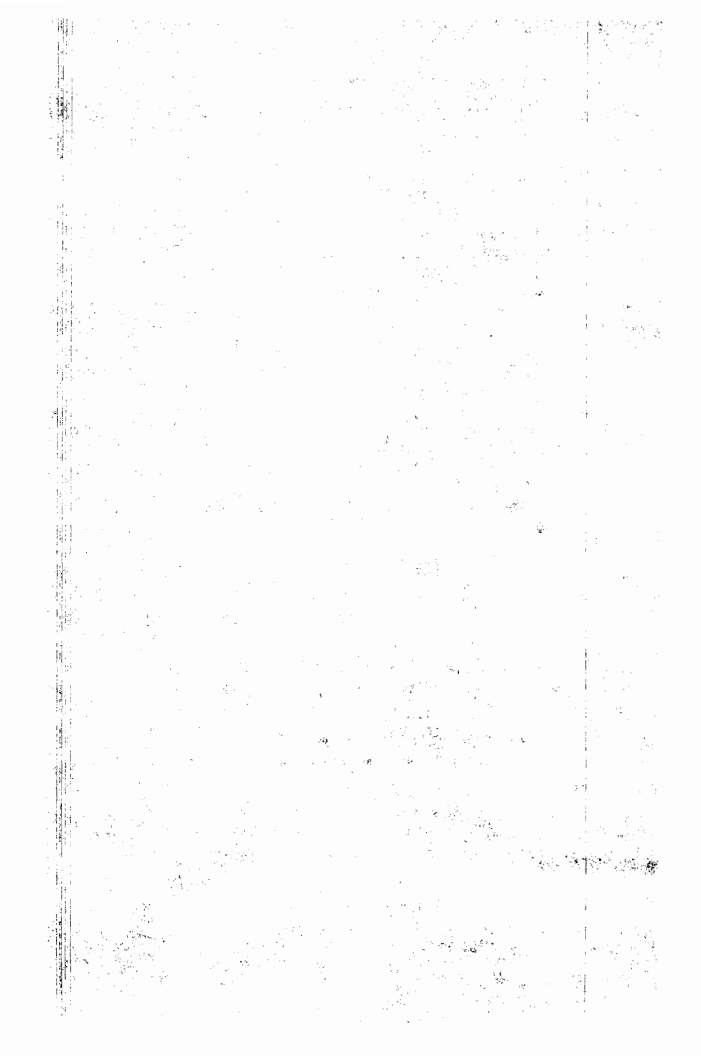
FARE 201 Ton . The AME 4 C. T.

AUG 16 1917

State Engineer

Recorded May 201135 Et 11 Page 70-71.
White Pine County Records

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-	State manner in w.	httl. roots: Lim An chrunel and distellers to point lar uses.
-		servoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
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-	1	
E	5. Estimat	ted cost of works \$500.00
		ted time required to construct works one remain. The raters of Kalagamoo Creek, Truil and Fandingo Creeks and Leidow and forth Creeks are combined for use on this land, a
	part of	phich has been thus used on mart of this land before A.D. 1906.
		BYFYFIT DOUTEN, Applicant.
		By O.W. Buno, Agent.
. (Compared	PAMENTAL.
	¥ .	
	;	
	·	
	The amount	t of water to be appropriated shall be limited to the
	i - 1	ch can be applied to beneficial use, and not to exceed
		cubic feet per second.
		struction work shall begin on on before June 13, 1917.
7-1		mmencement of work shall be filed before <u>July 13, 1917.</u>
	.[be prosecuted with reasonable diligence and be completed
•		
The	3	on of water to beneficial use shall be made on or before
3	November 1	3, 1923. Proof of the application of water to beneficial
P	use must b	pe filed with State Engineer on or before <u>December 12, 1923</u>
K.	Mar of JUN	-7 1917 WITNESS MY HAND AND SEAL this_13th.day
5	Freef of labor fle	The state of the s
	roof of completio	Marie
Pn	ed of being cont me	AUG 18 1917 State Engineer.
	تمدد محم	- 11/14/Pa - 14 W A 7 PM -



THE STATE OF NEVADA GERTIFICATE/OF APPROPRIATION/OF WATER

.,	•	cation of Water to Beneficial Use, from the presented	•
			11
		Trail Creek and Fandango Cree	. 🕳
		h ₁₀ for	
	***************************************	Irrigation and domestic	
rpesés. Th	e point of diversion of w	water from the source is as follows:SEZNWŁSEC.	LL Talle N
	R.66 E., M.D.B	* &M * •	

			f ni baha
»NowÆno	w Yz. That the State En	gineer, under the provisions of Section and Zung Chapter	1.40vaz Statutes
	• •	1913 has determ	
		ation, together with the place to which such water is app	
•			
	,	Steven Doutre	
		Aurum, Nevada	
		1.20 c.f.s. or 435 aure feet per	
		pril 1 to September 30 of	•
Dat	te of priority of appropri	ation June 29. 1916.	nananastil
cription of	land to which	h water is appurtenant:-	
40	.00 acres in th	he NW:SW: Sec. 12. T. 19 N: R. 66 H.	M.D.B.&M.
40	.00 " "	" S7½SV½ " " " " " " " "	п.п н ни
40	.00 " "	" NE1SE1 Sec.11, " " " " " "	··· · · · · · · · · · · · · · · · · ·
		1	
		diversion occurs below confluence	
	-	(8.	
	***************************************	*	•••••
The right:	to water thereby: determi	ned is limited to the amount which can be beneficially	used, not to exce
amountab	ove specified, and the	use is restricted to the place where acquired and tooth	ie burbose for which
uiged.		A	loor q
ndiani) v	In Testi	MONY WHEREOF, 1, GROW, W. MALLONE	
e sit is a	A Butters on Time	of Nevada have hereunto set my hand and the s	eal of my office, th
]	WarA KAI	17th der of Merch	., A. D. 1933.
IOW		why I AMMONIA	
te I'ngined Recorded	Mor 20183Bk.10	4- Page 20-21	State Engineer.
D. 1.C.	E Res County Rec	Santa describe	water

The state of the s

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, Steven Doutre has presented to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use, from
Kalazamoo Creek
roughfor
Irrigation and domestic
The point of diversion of water from the source is as follows: NETSET Sec. 27, T. 20 N.,
2.65 E., M.D.B.&M.
situated in White Pine County, State of Nevada.
Now Know YE, That the State Engineer, under the provisions of Section
1913has determined the date, source,
purpose and amount of such appropriation, together with the place to which such water is appurtenant, as follows: Name of appropriator
** *
Post-office address
Amount of appropriation 2.40 c.f.s. or 870 acre feet per season
Period of use, from April 1 to September 30 of each year
Date of priority of appropriation June 29, 1916.
Description of land to which water is appurtenant:-
40.00 acres in the SW-NW4 Sec. 12, T.19 N., R.66 E., M.D.B.&M.
40.00 " " NW\(\frac{1}{4}\)N\(
40.00 " " $SE_{\frac{1}{4}}NE_{\frac{1}{4}}$ " 11 " " " " " " " " " " " " " " " " "
40.00 " " NETNET " " " " " " " " " " " " " " " " " " "
40.00 " " SW-NE- " " " " " " " " " " " " " " " " " " "
40,00 " " NULL NET " " " " " " " " " " " " " " " " " " "
240.00 acres total.
The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed
the amount above specified, and the use is restricted to the place where acquired and to the purpose for which
and answers above specimen, and the the test is restricted to the prace where addition and to the purpose for which

IN TESTIMONY WHEREOF, I, GEO. W. MALONE, State Engineer

of Nevadar have hereinto set my hand and the seal of my office, this

Recorded Mar. 20193Bk (1) Page 69-70
White Pine County Records

APPLICATION FOR PERMIT

Serial No. 4043

m-0	APPROPRIATE	TITT	DITTO TO		$^{\circ}$	TITT		$^{\circ}$	NITTITE A TO A
4141	A PPRIPRIATE	T H H:	PHRITE	W/ATERS	IIH.	THE	STATE.	IIH.	N K: V A I I A
10	AT I WUT WITH I		T ODDITE		O.T.			O.T.	TATIATED
		2.							

Rate of first receipt and filing in State Engineer's office UN 29 9 Returned to applicant for correction Corrected application filed
<u> </u>
The undersigned Steven Doutre Name of applicant.
of Aurum , County of White Pine
State of Nevada , hereby makes application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Kalazamoo Creek, Name of stream, lake, or other source.
2. The amount of water applied for is one second-foot equals 40 miners' inches. 3. The water to be used for Irrigation and Domestic use.
Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: on SE2 of NE2 Sec. 27, Township 20 H.R. 66 E., M.D.M. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 480 acres (b) Description of land to be irrigated NE: Sec. 11, E: SE: Sec.
Describe by legal subdivision, or if on unsurveyed land it 11, SW-1 SIE Sec. 11, HW-1 NE Sec. 14, W-1 Sec. 12 and W-2 SW-1 should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(Sec. 12, 311 in Township 19 M.R. 66 E., M.D.M.
(c) Irrigation will begin about April and end about Month.
September , of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
· · · · · · · · · · · · · · · · · · ·
(f) Point of return of water to stream No Describe in same manner as point of diversion.
(g) Remarks

5.70 B DESCRIPTION OF PROPOSED WORKS Harth and rock dam and ditch to point of use.

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works \$500.00 Estimated time required to construct works One month. The waters of Kalazamoo Creek, Trail and Fandango Creeks, Remarks and Meadow and North Creeks are combined for use on this For use of applicant. land, a part of which has been used thus on part of this land before A.D. 1905. _____. Applicant. STEVEN DOUTEE By O.E. Mann, Agent.

APPROVAL OF STATE ENGINEER

, Engineer.

This is to certify that I have examined the foregoing appliation, and do hereby grant the same, subject to the following lim-.tations and conditions:

This permit is issued subject to all prior rights on the source and is for water for the following described land only: NE4 Sec. 11, NE4 Sec. 12 and NW4 SW4 Sec. 12, all in T. 19 N. R. 66 E. The permit is also issued in conjunction with permits Nes. 4041 and 4042, each of which allow water for a portion of the land granted a water right hereunder. The full amount of water applied for under each one of the three permits is allowed, thus permitting the applicant to divert such amount of water from the source described in any one of the permits in case of a shortage in any of the other sources involved. However, the total amount of water to be diverted from the combined sources described in the three permits shall not exceed the statutory allowance for the maximum area of land enumerated in such permits. The applicant will be required, at the time of filing proofs of beneficial use of water, to definitely segregate the areas of land which obtain water for irrigation from each of the sources involved in the said permits, in order that certificates can be issued for the land to which the water of each source is appurtenant.

A standard headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained.

use must be filed with State Engineer on or before become us, 1800.

Map filed JUN -7 1217

This sheet inspected_

WITNESS MY HAND AND SEAL this. 13th, day

Proof of labor filed JUN 18 1917

of March, 1917.

Proof of completion of work plad.

AUG 16 1917

THANG 2 5:1917

Certificate No. 1928 And Marc 17, 1932 192 Recorded, Mar. 20, 1933 BK W. Page 69-70

White Rive Course records

ASSIGNED

APPLICATION FOR PERMIT

Serial No10766

TO APPROPRIATE	THE PUBLIC	WATERS O	F THE	STATE	OF NEVADA

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			а и <i>а</i>	obizon	 -			
	The und	ersigned_	D. 11. K	.0013011	Name of ap	plicant		
r <u> </u>	McGill				County of	White	Pine	<u>~</u>
ate	ofNe	evada			. hereb	v make S	3 appl	ication :
1		_	,					
rmis	sion to	appropria ^o	te the p	public wa	aters of t	he Stat	e of Ne	vada, a
reina	after st	ated. (I	f applic	ant is a	a corporat	ion, gi	ve date	and pla
inc	orporati	on.)						
ŀ	•							
The	e source	of the p	rop o s e d	appropr	ation is	Name of	stream, lake, o	t other roune
i Pierr	mont Cre	ek	_				nitemii, nake, o	- CUMER BOUTCE
The	e amount	of water	annlied	for is	Seven		9.6	cond-fee
	_				One second-foot	equals 40 miner		ound-100
The	e water	to be used	for	Irrigat-I	ion, power, mining, :	nanufacturing.	domestic, or o	ther use
The	e water	is to be o	diverted					
in th	ne SE l SE	14, Sec. 2	2, T. 1	9N., R.	66E. M.D	.в. &м.	whene	e the
scribe as l	being within a 40	-acre subdivision of	public surv ey , or	by course and di	stance to a section co	rner. If on un	urveyed land,	it should be so sta
outn	4 Corne	er of said	Sec. 2	2 bears	S. 68° 3L	! W.,]	.820 ft	. dist.
				<u> </u>				
j '	IF THE WA	TER IS TO BE	USED FOR	IBRIGATION	SUPPLY THE	FOLLOWIN	G INFORM	LATION:
) N1	umber of	acres to	be irri	gated is	640			
1	· .					ן זו נו	nwa s	oc 12
i) De	scripti	on of land	to be	irrigate	Describe by les	al subdivision,	er if on unsurv	eved land it shoul
aswa.	Sec. 1	2 N 3 NE4.	Sec. 1	4 all ir	T. 19N.	R. 66F	. M.	D. B. &
! be so stat	ted and a descrip	tion provided in acce	rdance with spec	ala) innimiation d				
		tion provided in acc		ena metraction a	rom the State Engine	er when applica	ition is return	d for correction.
<u>:</u> 		ood provided in acc		eigi instruction x	rom the State Engine	er when applica	tion is return	ed for correction.
: :				CIRL INSTRUCTION X	rom the State Engine	er when applic	tion is return	ed for correction.
					om the State Engine	er when applic	ition is return	ed for correction.
		-		CHA TISSTACTOR X	rom the State Engine	er when applica	ition is returna	d for correction.
) Us		begin abou	nt May 1	st and e	rom the State Engine	oct. Is	ition is return	d for correction.
) Us			it May 1	st and e	rom the State Engine	er when applica	ition is return	d for correction.
-	se will	begin abou	Monti	st and e	end about	Oct. 1s	tion is returned.	each year
-	se will		Monti	st and e	end about	oct. Is	tion is returned.	each year
IF \	se will	begin abou	FOLLO	st and 6	end about	Oct. ls Month	t, of e	each year
IF \	se will	begin abou	FOLLO	st and 6	end about	Oct. 1s	t, of e	each year
ir v) Po	water is to	begin about the develope located	FOLLO	st and 6	end about	Oct. 1s Month horse	t, of e	each year
IF V	water is to	begin about the develope located	FOLLO	st and 6	end about _ core watering morks will be located	Oct. le Month October	t, of e	each year
IF V	water is to orks to	begin about the develope located	R POWER, 1 FOLLO ped is	st and 6 h MINING, STO WING INFO	end about _ cor watering morks will be located	Oct. ls Month i, OR OTHE horses or locate by co	t, of e	each year
Po	water is to orks to	begin about the development of t	R POWER, 1 FOLLO ped is	st and 6 h MINING, STO WING INFO	end about _ cor watering morks will be located	Oct. le Month October	t, of e	each year
) Po	water is to orks to oint of	begin about the development of	Monting Power, 1 Follo ped is	St and 6 MINING, STO WING INFO	end about	Oct. 1s Month horse or locate by co eturned e in same mans	t, of e	each year
) Po	water is to orks to oint of	begin about the development of t	Monting Power, 1 Follo ped is	St and 6 MINING, STO WING INFO	end about	Oct. 1s Month horse or locate by co eturned e in same mans	t, of e	each year
) Po	water is to orks to oint of	begin about the development of	Monting Power is possible to the state of th	St and 6 MINING, STO WING INFO	end about	Oct. 1s Month horse or locate by co eturned e in same mans	t, of e	each year
) Po	water is to orks to oint of	begin about the development of the ber and k	B POWER, 1 FOLLO ped is interest to the state of th	st and 6 MINING STO WING INFO	ond about	Oct. 1s Month horse or locate by co eturned e in same mans	t, of e	each year PPLY THE
) Po	water is to orks to oint of	begin about the development of	B POWER, 1 FOLLO ped is interest to the state of th	st and e	end about	Oct. 1s Month horse or locate by co eturned e in same mans	t, of e	each year
) Po	water is to orks to oint of	begin about the development of the ber and k	Menting Power in Folio ped is	st and e	ond about	Oct. 1s Oct. 1s Month t, OB OTHE horse; or locate by co eturned e in same mans	t, of e	each year PPLY THE
) Po	water is to orks to oint of	begin about the development of the ber and k	Menting Power in Folio ped is	st and e	ond about	Oct. 1s Oct. 1s Month t, OB OTHE horse; or locate by co eturned e in same mans	t, of e	each year PPLY THE
) Po	water is to orks to oint of	begin about the development of the ber and k	Menting Power in Folio ped is	st and e	ond about	Oct. 1s Oct. 1s Month t, OB OTHE horse; or locate by co eturned e in same mans	t, of e	each year PPLY THE

DESCRIPTION OF PROPOSED WORKS

Dam of earth and stone, about 20 ft. long & 4 ft. high at the point	
State manner in which water is to be diverted, whether by dans or other works, whether through pipes, ditches, flumes, or other conduits. If water of diversion, overflow and diversion head gates, thence via ditch.	1
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 3 ft. wide, 2 ft. deep, about two miles long, to the land to be	
irrigated.	
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works 2 years.	
7. Remarks	
	i !
B. H. Robison , Applicant.	
By F. W. Millard & Son	
Compared MS-CT	
This sheet inspected	
, Engineer.	i . :
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	i i
and do hereby grant the same, subject to the following limitations and	
conditions: This permit is issued subject to all prior rights on the	
. source. A substantial headgate and weir must be installed and main-	1
tained at or near the point of diversion to facilitate the measurement and control of water. 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 6.40	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	
Actual construction work shall begin on or before March 22, 1944	!
Proof of commencement of work shall be filed before April 22, 1944	1
Work must be prosecuted with reasonable diligence and be completed on or	1
before March 22, 1946	
Proof of completion of work shall be filed before April 22, 1946	
Application of water to beneficial use shall be made on or before	
March 22, 1948 . Proof of the application of water to beneficial.	6.0
use must be filed with State Engineer on or before April 22, 1948	
Map Filed DEC 29 1941 Foot of commencement of work filed APR 3 1944 TNESS MY HAND AND SEAL this 22nd day	
roof of Campletion of work filed MAR 3 0 1946	1
ultural des-filed - 6 Juin	
Reserved Man 24, 1999 BK 151	
White Pige Community Misc	t ge tw

White Piac Courty Rounds

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHER	eas,	Ball.	Rob	Lson			has pr	esented to	the State E	nginee
the State	e of Nevada Pro	of of Applic	ation of	Water to	Beneficial 1	Jse, from.				
·										
ough		ditche	<u>s</u>			for				
			I	crigat	ion					
rposes.	The point of div	version of w	ater from	the sour	ce is as fol	lows: <u>I</u> n	the S	EL SE	Section	on 2
r . 19	N., R. 66	E. M.	D.M.,	or at	a poin	t from	which	the S	t corne	er o
aid.	Section 22	bears	s. 62°	30' '	1. 1820	.O fee	t			
uated in.	White P	ine	Co	unty, Sta	te of Nevada	L				
Now !	Know Ye, That t	he State Eng	gineer, ut	ider the p	rovisions of	Section	72,	Chapter	46 su	niultes (
			1937				ha	determin	d the date.	, soure
irpose an	id amount of suc	h appropriat	tion, toge	ther with	the place t	o which s	uch water	is appur	enant, as	follow
	Name of appro	priator		B	. Robis	on				
	Post-office add									
٥٥	Amount of app									
00	Period of use,									
	Date of priorit								-	
arintio	n of									
•									M.D.M.	
3.71 2.00	Acres in t	We SWE	NEZ-	11	11,	! 	†1	71 TT TT TT		3
8:15 8:14	11 11 11 11	11 ZT	SEŁ SEŁ	***************************************	···· †•••	15	m	17	**	*****
1.60		" SW#	NWI		12,		yy		**************************************	********
9.15 9.20	- ''	tt STAT 1.	SW±	11	 †55*	11		17		
8 :9 7-	- W		NE.	····· 11 ·····	1 4;		··· ·	······································		
A	Acres Tota 11 or port	ions of	this	land	also i	rrigate	ed fro	n the	ollowi	ng
ource n Off	s: Kalama ice of Sta	zoo Cr.	unde	r Ord unde	er of D r Certi	etermin Ticate	No. 1	filed 928 on	Nov.4 waters	1947
alama	zoo Cr. C	ertitic	ate A	water	29 on w	aters o	or ira	rth Cr	randan eks	The
otal et fo	duty of wa	ater in id Order	the a	bove eterm	lands f ination	rom al	l sour 6 a	ces sha	ll be	as the
eason										
The	right to water h	ereby determ	nined is	limited to	the amour	t which c	an be be	neficially 1	sed, not t	• 6 501
ne amou	int above specif	fied, and th	e use is	restricte	ed to the p	ace where	acquired	and to the	purpose f	or whi
equired.										
		In Tes	TIMONY	WHEREO	r, I ALF	RED ME	RRITT	SMITH	, State	Engin
				of Nev	ada, have he	reunto set	my hand	and the se	al of my o	Co. t
]	4th d	ay of	Januar	У	^A. D. 1	9,40.
					CH	feat	Ken		mul	<u></u>
77-0-4										

SPRING VALLEY IRRIGATION RIGH

Updated

ADD/DED/	OLID	COUDOR	AODEC	OTD	OTD	CEC	TWAI	DNC
APP/PER/	SUP	SOURCE	ACRES	QTR	QTR	SEC	TWN	RNG
PROOF	10000				3 1320	30,740,00	12-18-20	-
110000					13 TO 6	12 300		
127000000	THE RESERVE	0	4					3
Boy Control			1000		100000	63111121	2000	19000
	-		100		2000		237 Y V	
	100000	1000			March Street	STEEL ST		
V02851		SPR	9.70	NW	NE	35	13N	67E
V02852		SPR	20.90	NW	NE	35	13N	67E
V02853		SPR	20.90	NW	NE	35	13N	67E
V02854		SPR	20.90	NW	NE	35	13N	67E
V02855		SPR	20.90	NW	NE	35	13N	67E
2005		STR	40.00	NW	NE	35	13N	67E
27739		STR	33.90	NW	NE	35	13N	67E
27740		STR	33.90	NW	NE	35	13N	67E
27741	Υ	STR	33.90	NW	NE	35	13N	67E
27742	Υ	STR	33.90	NW	NE	35	13N	67E
27901	Υ	STR	33.90	NW	NE	35	13N	67E
28790	Υ	SPR	33.90	NW	NE	35	13N	67E
38972	Υ	UG	34.09	NW	NE	35	13N	67E
6834		STR	7.50	NE	NW	35	13N	67E
6834	_	STR	4.10	NE	NW	35	13N	67E
6834		STR	1.20	NE	NW	35	13N	67E
6834	1	STR	19.50	NE	NW	35	13N	67E
6834		STR	2.00	NE	NW	35	13N	67E
6834		STR	1.50	NE	NW	35	13N	67E
27739		STR	36.80	NE	NW	35	13N	67E
27740		STR	36.80	NE	NW	35	13N	67E
27741	Y	STR	36.80	NE	NW	35	13N	67E
27742	Y	STR	36.80	NE	NW	35	13N	67E
27901	Υ	STR	36.80	NE	NW	35	13N	67E
28790	Υ	SPR	36.80	NE	NW	35	13N	67E
38972	Y	UG	37.87	NE	NW	35	13N	67E
V00714		STR	40.00	NE	NW	35	13N	67E
V02851	1	SPR	40.00	NE	NW	35	13N	67E
V02852		SPR	40.00	NE	NW	35	13N	67E
V02853		SPR	40.00	NE	NW	35	13N	67E
V02854		SPR	40.00	NE	NW	35	13N	67E
V02855		SPR	40.00	NE	NW	35	13N	67E
V02851	1	SPR	40.00	NW	NW	35	13N	67E
V02852	1	SPR	40.00		NW	35	13N	67E
V02853		SPR	40.00		NW	35	13N	67E
V02854	<u> </u>	SPR	40.00	NW	NW	35	13N	67E
V02855	1	SPR	40.00	NW	NW	35	13N	67E
6834	1	STR	0.70	NW	NW	35	13N	67E
6834	<u> </u>	STR	5.20	NW	NW	35	13N	67E
6834	 	STR	15.70		NW	35	13N	67E

27739		STR	40.00	NW_	NW	35	13N	67E
27740		STR	40.00	NW	NW	35	13N	67E
27741	Y	STR	40.00	NW	NW	35	13N	67E
27742	Y	STR	40.00	NW	NW	35	13N	67E
27901	Y	STR	40.00	NW	NW	35	13N	67E
28790	Y	SPR	40.00	NW	NW	35	13N	67E
38972	Υ	UG	40.30	NW	NW	35	13N	67E
V00714		STR	40.00	NW	NW	35	13N	67E
V02851		SPR	25.00	SW	NW	35	13N	67E
V02852		SPR	25.00	SW	NW	35	13N	67E
V02853		SPR	25.00	SW	NW	35	13N	67E
V02854		SPR	25.00	SW	NW	35	13N	67E
V02855		SPR	25.00	SW	NW	35	13N	67E
6834		STR	13.00	SW	NW	35	13N	67E
6834		STR	4.10	SW	NW	35	13N	67E
6834		STR	9.40	SW	NW	35	13N	67E
27739		STR	40.00	SW	NW	35	13N	67E
27740	of the state of th	STR	40.00	SW	NW	35	13N	67E
27741	Y	STR	40.00	SW	NW	35	13N	67E
27742	Y	STR	40.00	SW	NW	35	13N	67E
27901	Υ	STR	40.00	SW	NW	35	13N	67E
28790	Υ	SPR	40.00	SW	NW	35	13N	67E
38972	Y	IJG	40.38	SW	NW	35	13N	67E
V00714		STR	40.00	SW	NW	35	13N	67E
V02851		SPR	17.70	SE	NW	35	13N	67E
V02852		SPR	17.70	SE	NW	35	13N	67E
V02853		SPR	17.70	SE	NW	35	13N	67E
V02854		SPR	17.70	SE	NW	35	13N	67E
V02855		SPR	17.70	SE	NW	35	13N	67E
6834		STR	6.60	SE	NW	35	13N	67E
6834		STR	6.80	SE	NW	35	13N	67E
27739		STR	37.75	SE	NW	35	13N	67E
27740		STR	37.75	SE	NW	35	13N	67E
27741	Υ	STR	37.75	SE	NW	35	13N	67E
27742	Υ	STR	37.75	SE	NW	35	13N	67E
27901	Y	STR	37.75	SE	NW	35	13N	67E
28790	Υ	SPR	37.75	SE	NW	35	13N	67E
38972	Υ	UG	39.48	SE	NW	35	13N	67E
V00714	1	STR	40.00	SE	NW	35	13N	67E

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

Date	ate of filing in State Engineer's Office	SEP 7 1979
Rett	turned to applicant for correction.	NOV 1: 1979
	rrected application filed	
	ap filed	Phras a second
	El Toion Cot	tla Company
		tle Company
	Rt. 1 Box 860 Street and No. or P.O. Box No.	of Bakersfield City or Town
		, hereby make application for permission to appropriate the public
wate		stated. (If applicant is a corporation, give date and place of incorpora
tion	n; if a copartnership or association, give nar	mes of members.) August 4, 1972, in the
	State of California	
	=	
1,	. The source of the proposed appropriation	n is
2.	. The amount of water applied for is3	.0 cfs One second-foot equals 448.83 gals. per min.
		One second-foot equals 448.83 gals. per min.
3		on and Description
		Irrigation, power, mining, manufacturing, domestic, of other use.
4.	. If use is for:	240 acres
	(a) Irrigation (state number of acres to be	e irrigated)
	(b) Stockwater (state number and kinds o	of animals to be watered)
	(c) Other use (describe fully under "No.	12. Remarks")
	(d) Power:	
	(1) Horsepower developed	
	(2) Point of return of water to stream	п
5.	. The water is to be diverted from its sour	ce at the following point: in the NW NET of Section 35,
	TIAN RATE MDR&M	, whence the Northeast Corner of said Section 35 of public survey, and by course and distance to a section corner. If on unsurveyed land,
6.	Place of use NWE, No NE of Sect	ion 35, T.13 N., R.67 E., M.D.B.& M. be by legal subdivision, if on unsurveyed land it should be so stated.
		,
7.	. Use will begin about 1st of Jamus Day and Month	ary and end about 31st of December, of each year.
		he provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage	e works.) By Sprinkler System
	State manner in which water is to be diverted, w	whether by dam or other works, whether through pipes, ditches, finmes, or other conduits.

9.	Estimated cost of works	\$20,000.00		
10.	Estimated time required to	construct works	3 years	
11.	Estimated time required to	complete the application	on to beneficial use	5 years
12.	Remarks: For use other consumptive use.	than irrigation or stock v	watering, state number ar	nd type of units to be served or annual
	This applica	ion will be used	supplemental to a	ll other water
	rights for a	total use of 4 ac	cre-feet per acre	per year.
	•••••	***************************************		
Арр	licant El Tejon Cat	le Company		
			By /s/ Richard	W. Forman, Agent
Com	pared LP/jk	gk/bc	Р. О. Б	OX 130
				vada 89301
		APPROVAL	OF STATE ENGI	NEER
folio	This is to certify that I having limitations and condi-	ave examined the forego	oing application, and do	hereby grant the same, subject to the
than amounting well type well is reta	erstood that the ament the final water rint of water actual at must allow for a due to other group of measuring deviles hall be equipped flowing, a valve must	ount of water here ight obtained unde ly placed to bene reasonable lower nd water developm ce must be instal with a 2-inch ope st be installed a	ein granted is onler this permit wil ficial use. It is ing of the static ent in the area. The dead and measurement for measuring for measuring dead and maintained to permedical maintained to perme	on the source. It is y a temporary allowance and l be dependent upon the also understood that this water level at permittee's A substantial weir or other ts of water use kept. The g depth to water. If well revent waste. The State granted at any and all
	•	•		can be applied to beneficial use, and but not to exceed a
	•		•	rom any and/or all sources.
	al construction work shall			N
	f of commencement of wor	_		Danambara 0, 1001
				ore November 8, 1982
				December 8, 1982
	lication of water to benefic			D
	f of the application of water			
				December 8, 1985
Com	nencement of work filed	27 1986	ESTIMONY WHEREOF, I State Engineer of Nevada, i my office, this8th	ave hereunto set my hand and the seal of
Cultu	ral map filed JUN 27 ficate No/16.33 Issued rded Bis 3	986	01	J. German

THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, Richard W. Forman, Agent	has presented to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use, fr	rom
an Underground Source	
through a drilled well, pump and distribution system	for
Irrigation and Domestic	
purposes. The point of diversion of water from the source is as follows:	NW¼ NE¼ Section 35, T.13N.,
R.67E., M.D.B.&M., or at a point from which the NE	corner of said Section 35
bears N. 64 ⁰ 06' E., a distance of 2,935.50 feet	
situated in White Pine County, State of Nevada.	
Now Know YE, That the State Engineer, under the provisions of	NRS 533.425, has determined the date,
source, purpose, amount of appropriation, and the place where such wat	ter is appurtenant, as follows:
Name of appropriator El Tejon Cattle Company	
Post-office address Bakersfield, California	
Amount of appropriation 1.75 c.f.s., but not to exc	ceed 768.48 acre-feet annually
Period of use, from January 1st to December	of each year
Date of priority of appropriationSeptember 7. 197	79
Description of land to which the water is appurtenant:	
40.30 Acres in the NW4 NW4 of Section 35, T	.13N., R.67E., M.D.B.&M.
40.38 Acres in the SW% NW% of Section 35, T	.13N., R.67E., M.D.B.&M.
39.48 Acres in the SE¼ NH¼ of Section 35, T	.13N., R.67E., M.D.B.&M.
37.87 Acres in the NE¼ NW¾ of Section 35, T	.13N., R.67E., M.D.B.&M.
34.09 Acres in the NW4 NE4 of Section 35, T	.13N., R.67E., M.D.B.&M.
192.12 Acres Total	
This certificate is issued subject to the terms of	the permit and with the
understanding that the total duty of water shall n	ot exceed 4.0 acre-feet per
acre per annum from any and/or all sources.	
	······································
The right to water hereby determined is limited to the amount which amount above specified, and the use is restricted to the place and for the	•
	•
PETE In Testimony Whereof, I	R G. MORROS , State Engineer
Compared of Nevada, have hereunto	set my hand and the seal of my office, this
Recorded Bk Page 29th da	of DECEMBER , A.D. 1986
County Records.	X. Morros
	State Engineer

THE STATE OF NEVADA.

PROOF OF THE APPROPRIATION OF WATER.

State yo	ui name 6 9 James
	O. Pictoria
1.	Q. Postoffice.
	1. Oscered White Cine Co. Thereday
2.	Q. State the use to which the water has been applied.
	A. Ohragatan and donetic
. 3.	Q. State the means of diversion employed.
	A. Ditch
	"O Tf thumah a ditab state ita nama
÷.	"Q. If through a ditch state its name.
	A. "Ramery's Ditect."
1 ;	
5.	Q. (a) State date of survey of the ditch or other distributing works through which the water claimed
is diver	ed. (b) The date when the construction of such ditch was begun and when completed.
-11	A. (a) Bogstite File agot
	(b) July 4-1904 - competitod
6.	Q. If any enlargements were made state the date when begun and the date when completed.
	A. Cartiner tourned in man course work
Com	some fed 1908 careful Tran 716 ung 1908
	Q. State dimensions of the ditch as originally constructed, and as enlarged.
'	A. Himilia havey - 3 x 2; feet - Compenied clitch
	finding the carbon of the state
8.	Q. State the name of person, association of persons or corporation who built the ditch or canal,
and the	name or names of its present owners.
	A El Parney, builder as present owner
. (9.	Q. State the nature of your title to the land for which an appropriation is claimed, and if not
owned l	y you give the name of the owner and the nature of the possessory right which you exercise.
	1. Homest a Contar - Patent - applied Tol
	A Commission of the state of th
whom.	Q. State the year when water was first used for irrigation or other beneficial purposes, and by If for irrigation, give the number of acres watered the first year, with the legal subdivisions on
which t	ne water was used, and as near as may be the acres irrigated in each legal subdivision.
	A List The gold de the Lily 1904 by O I lameter
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## THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Raised Spring and Tributaries  Name of natural water source
The water is diverted from its source. Unnamed Ditch
Name of ditch, flume or pipe line at the following point(s) in the SW NE% of Section 26, T.13 N., R.67 E.,
List all points of diversion from this source, appending a sheet if necessary  M.D.B.& M. whence the SE Corner of said Section 26 bears S.23°59'00"
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed
E., 4,295.00 feet distant.
·
(1) Name of claimant El Tejon Cattle Co.
AddressRt. 1, Box 860, Bakersfiel County of Kern
State of California 93308.
(2) The means of diversion employed Through Ditches  Dam and ditch, pipe line, flume, etc.
(3) The date of the survey of ditch, canal, or pipe line wasMarch.of.1975
(4) The construction of the ditch or other works was begun 1871
and completed 1903
(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom2
feet, width on top4feet, depth1.5feet, on a grade of30feet per thousand feet.
(6) The conduit has (has not) been enlarged.  NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)
(7) The work of enlargement of the ditch or canal was begun
and completed
(8) The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width on
topfeet, depthfeet, on a grade offeet per thousand feet.
(9) The claimant is (issue) an owner in the above-described conduit.
Sole Owner
If claimant is an owner in the conduit, state interest held on this line  (10) The nature of the title to the land for which the water right is claimed is
Fee Simple
Fee simple, public domain, etc.
(11) Crops of Meadow Grasses have been grown upon the land irrigated.
(12) The water has been used for irrigation from 1st of January to 31st of December
of each year. Day of month Day of month

(18) Water from the source given and through the works described is also used for the following purposes other than irrigation: Stockwatering 150 head of cattle.	_
(19) The character of the soil is Sandy Loam	ve
has been used to irrigate132.40acres of land.	
(20) Remarks: The flow of these waters vary depending upon the amount	
precipitation that there is throughout the year.	
The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation	n
of water by El Tejon Cattle Co. are full and correct to the best of his knowled	ge
and belief. I am the claimants Agent.  If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents	he
claimant	
Richard W. Forman, Agent P. O. Box 150, Ely, Nevada 893	 0 <u>.1</u>
Subscribed and sworn to before me this 3 day of lapted, 197	5
MARCIA FORMAN  Description of Navada	
Notary Public - State of Nevada White Pine County, Nevada Commission Expires Feb. 11, 1978 Notary Public in and for the County of Chiefe Fine	·.·
My commission expires I but on 11, 1978	

\$10 FILING FEE MUST ACCOMPANY PROOF

#### THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Corral Spring and Tributaries	-
Name of natural water source The water is diverted from its source. Unnamed Ditch	
Name of ditch, flume or pipe line at the following point(s) in the NW4 SW4 of Section 25, T.13 N., R.67 E.,	
List all points of diversion from this source, appending a sheet if necessary M.D.B.& M. whence the SW Corner of said Section 25 bears S.10°23'00" Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed W., 1,412 feet distant; in the SW4 SW4 of Section 25, T.13 N., R.67	d
land, it should be stated  M.D.B.& M. whence the SW Corner of said Section 25 bears S.05°18'00"	
W., 978 feet distant.	
	-
	-
	-
	_
(1) Name of claimant El Tejon Cattle Company	
AddressRt.1, Box 860, Bakersfield, County of Kern	-
State of California 93308	
(2) The means of diversion employed Through Ditches  Dam and ditch, pipe line, flume, etc.	-
(3) The date of the survey of ditch, canal, or pipe line was March of 1975	-
(4) The construction of the ditch or other works was begun in 1871	-
and completed in 1903.	
(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom5	-
feet, width on top25feet, depth1feet, on a grade of20feet per thousand feet	
(6) The conduit wax (has not) been enlarged.	
NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)  (7) The work of enlargement of the ditch or canal was begun	
and completed	
(8) The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width or	1
topfeet, depthfeet, on a grade offeet per thousand feet.	
(9) The claimant is (in not) an owner in the above-described conduit.	
Sole Owner	
If claimant is an owner in the conduit, state interest held on this line  (10) The nature of the title to the land for which the water right is claimed is	
Fee simple, public domain, etc.	
(11) Crops of Meadow Grasses have been grown upon the land irrigated.	-
(12) The water has been used for irrigation fromlst_of_January_to_3lst_of_December of each year. Day of monthDay of month	e.

pf. 1.E.P.

(18) Water from the source given and through the works described is also used for the following
purposes other than irrigation:Stockwatering.approximately150.head.of
cattle.
(19) The character of the soil is Sandy Loam . Varies acre-feet per acre per annum have (Sandy, gravelly, loam) (See Remarks) been used to irrigate the crops. A continuous flow of waries cubic feet of water per second
has been used to irrigate14360 acres of land.
(20) Remarks: The flow of these waters vary depending upon the amount
of precipitation that there is throughout the year.
·
The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation
of water byEl_Tejon_Cattle_Coare full and correct to the best of his knowledge
and belief. I am the claimants Agent.  If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the
claimant
Richard W. Forman, Agent P. O. Box 150, Ely, Nevada 89301
Subscribed and sworn to before me this 3 day of Opil , 1975
MARCIA FORMAN  Notary Public - State of Nevada White Pine County, Nevada Commission Expires Feb. 11, 1978  Notary Public in and for the County of White Pine
My commission expires Letrucary 11, 1975

Filing Serial No. 0285

### THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Hub Basin and Tributaries  Name of natural water source
The water is diverted from its source Unnamed Ditch  Name of ditch, flume or pipe line
at the following point(s) in the SW SE of Section 30, T.13 N., R.68 E., M.D.B.& M.  List all points of diversion from this source, appending a sheet if necessary
(Unsurveyed) whence the SW Corner of Section 25, T.13 N., R.67 E., M.D.B.& M. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed
bears S.81°22'00" W., 8,276 feet distant; in the SW4 SE4 of Section 30,
land, it should be stated T.13 N., R.68 E., M.D.B.& M. (Unsurveyed) whence the SW Corner of Section
25. T.13 N., R.67 E., M.D.B.& M. bears S.83°50'00" W., 7,959 feet distant;
in the SW SW of Section 25, T.13 N., R.67 E., M.D.B.& M. whence the
said SW Corner of Section 25 bears S.42°29'00" W., 267.00 feet distant.
(1) Name of claimant El Tejon Cattle Company
AddressRt. 1.Box 860, Bakersfield, County of Kern
State of California 93308
(2) The means of diversion employed Through Ditches  Dam and ditch, pipe line, flume, etc.
(3) The date of the survey of ditch, canal, or pipe line wasMarch.of.1975
(4) The construction of the ditch or other works was begun in 1871
and completed in 1903.
(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom2
feet, width on top4feet, depth1feet, on a grade of50feet per thousand feet.
(6) The conduit has (has not) been enlarged.
NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)  (7) The work of enlargement of the ditch or canal was begun
and completed
(8) The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width on
topfeet, depthfeet, on a grade offeet per thousand feet.
(9) The claimant is (ixxxxx) can owner in the above-described conduit.
Sole Owner
If claimant is an owner in the conduit, state interest held on this line  (10) The nature of the title to the land for which the water right is claimed is
Fee Simple
Fee simple, public domain, etc.  (11) Crops of Meadow Grasses
have been grown upon the land irrigated.
(12) The water has been used for irrigation from lst of January to 31st of December of each year.  Day of month  Day of month

(18) Water from the source given and through	the works described is also used for the following
purposes other than irrigation: Stockwat	ering approximately 150 head of
cattle and approximately 1 acr	e of garden.
(Sandy, gravelly, loan	Varies acre-feet per acre per annum have  (See Remarks) s flow of varies cubic feet of water per second
has been used to irrigate15020acres	of land.
(20) Remarks: The flow of these wat	ers vary depending upon the amount
of precipitation that there is	throughout the year,
	and according to the factor place and the same and the sa
	and says that the facts relative to the appropriation
	are full and correct to the best of his knowledge
and belief. I am the claimants Ag  If proof is not made by claimant, deponent shou	ent.  Id state on this line by virtue of what authority he represents the
claimant	file 9 = Zaman
	Richard W. Forman, Agent P. O. Box 150, Ely, Nevada 89301
	Bets in Charin
Subscribed and sworn to before me this	day of 19/3
MARCIA FORMAN  Notery Public - State of Meyada  White Pine Gounty, Nevada  Commission Explose Feb. 11, 1978  Notary Public in and	I for the County of Dhe le Rine
Commission sapires reu. 11, 1770	- 4 Lange 1/ 1970

\$10 FILING FEE MUST ACCOMPANY PROOF

### THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Spring Creek and Tributaries
Name of natural water source The water is diverted from its source Unnamed Ditch
Name of ditch, flume or pipe line at the following point(s). in the SW4 SE4 of Section 30, T.13 N., R.68 E.,
List all points of diversion from this source, appending a sheet if necessary  M.D.B.& M. (Unsurveyed) whence the SW Corner of Section 25, T.13 N.,  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed R.67 E., M.D.B.& M. bears S.88°02'00" W., 8,418 feet distant; in the land, it should be stated  NEW NEW OF Section 31, T.13 N., R.68 E., M.D.B.& M. (Unsurveyed) whence
the NW Corner of Section 36, T.13 N., R.67 E., M.D.B.& M. bears N.87°
26'00" W., 6,827 feet distant; in the NE $\frac{1}{4}$ NW $\frac{1}{4}$ of Section 31, T.13 N.,
R.68 E., M.D.B.& M. (Unsurveyed) whence the NW Corner of Section 36,
T.13 N., R.67 E., M.D.B.& M. bears N.83°54'00" W., 7,039 feet distant;
in the NW1 NW1 of Section 36, T.13 N., R.67 E., M.D.B.& M. whence the
NW Corner of said Section 36 bears N-73,45'00" W., 695 feet distant.
(1) Name of claimantEl Tejon Cattle Company.
Address Rt. 1.Box 860.Bakersfield, County of Kern
State of California 93308
(2) The means of diversion employed Through Ditches  Dam and ditch, pipe line, flume, etc.
(3) The date of the survey of ditch, canal, or pipe line was
(4) The construction of the ditch or other works was begun in 1871
and completed in 1903.
(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom2
feet, width on top4feet, depth1feet, on a grade of50feet per thousand feet.
(6) The conduit hex (has not) been enlarged.  NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)  (7) The work of enlargement of the ditch or canal was begun.
and completed
(8) The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width on
topfeet, depthfeet, on a grade offeet per thousand feet.
(9) The claimant is (isomot) an owner in the above-described conduit.
Sole Owner  If claimant is an owner in the conduit, state interest held on this line
(10) The nature of the title to the land for which the water right is claimed is
Fee Simple Fee simple, public domain, etc.
(11) Crops of Meadow Grasses have been grown upon the land irrigated.
(12) The water has been used for irrigation from lst of January to 31st of December of each year.  Day of month  Day of month

PK. L. E.P.

(18) Water	from the source	given and	through th	e works	describ	ped is al	so used fo	or the following
purpo	ses other than irr	igation:	Stockwat	ering	150 ł	nead o	f cattl	e and 1
acr	e of garden.							
been u	haracter of the so	(Sandy, e crops. A	gravelly, loam) continuous	(See 1	Remar	ks)	_	
	een used to irrig							
(20) Remai	rks: The fl	ow of th	ese wate	rs var	y der	ending	nogu	the amount
of p	recipitation							
							/	
********								
		*************		**********	******	*********	***********	***************************************
				·				***************************************
		•••••••		·				
•••				*************	<b></b>			*************
						********		
**********								
						•		
	igned, being first		•					
of water by	El Tejon	Cattle 0	Co.	are full a	nd cor	rect to t	he best of	f his knowledge
and belief.	I am the If proof is not made	claiman by claimant, d	ts Agent	state on thi	s line by	virtue of	what author	ity he represents the
claimant		***************************************		Ru	-/w-	9=	Jevs	no
				Richar P. G.	d W. Box	Forma 150, E	n, Ager ly, Nev	nt vada 89301
Sub	oscribed and swor	n to before	me this!	5 da	y of	£ 6	Spil	, 19 <i>75</i>
Notery Pub White Pi	CIA FORTAN lie - State of Nevada ne County, Novada Expires Feb. 11, 1978	Notary Pul	olic in and	ess	ounty	of Z	) Lite	Lere
		i Mv commi	ssion expire	S. F.	e los	11 per	4 //,	1978

## THE STATE OF NEVADA PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source Cabin Spring and Tributaries							
Name of natural water source  The water is diverted from its source. Unnamed Ditch.							
Name of ditch, flume or pipe line							
at the following point(s) in the NW NW of Section 36, T.13 N., R.67 E.,  List all points of diversion from this source, appending a sheet if necessary							
M.D.B.& M. whence the NW Corner of said Section 36 bears N.27°03'00"							
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed							
W., 118 feet distant, in the NE NE Of Section 35, T.13 N., R.67 E., land, it should be stated							
M.D.B.& M. whence the NE Corner of said Section 35 bears N.32°50'00"							
E., 520 feet distant.							
nan pao leec alacanc.							
(1) Name of claimant El Tejon Cattle Company							
(1) Name of claimant. Bit rejoin catetie company							
AddressRt.1. Box 860, Bakersfield County of Kern							
State of California 93308							
(2) The means of diversion employed Through Ditches  Dam and ditch, pipe line, flume, etc.							
(3) The date of the survey of ditch, canal, or pipe line wasMarch of 1975							
(4) The construction of the ditch or other works was begun in 1871							
and completed in 1903.							
•							
(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom1							
feet, width on top3feet, depth75feet, on a grade of30feet per thousand feet.							
(6) The conduit <b>kas</b> (has not) been enlarged.  NOTE—If enlargement or extension of ditch was made, supply information under (7) and (8)							
(7) The work of enlargement of the ditch or canal was begun							
and completed							
(8) The dimensions of the ditch or canal as enlarged are: Width on bottomfeet, width on							
topfeet, depthfeet, on a grade offeet per thousand feet.							
(9) The claimant is (ix xuat) an owner in the above-described conduit.							
Sole Owner  If claimant is an owner in the conduit, state interest held on this line							
(10) The nature of the title to the land for which the water right is claimed is							
Fee Simple							
Fee simple, public domain, etc. (11) Crops of Meadow Grasses							
have been grown upon the land irrigated.							
(12) The water has been used for irrigation from lst of January to 31st of December of each year.  Day of month  Day of month							

(18) Water from the source given and through the works described is also used for the following
purposes other than irrigation: Stockwatering 150 head of cattle, garden
and house water.
(19) The character of the soil is Sandy Loam
has been used to irrigate16170 acres of land.
(20) Remarks: The waters from this Spring vary from a maximum of 1 cfs
in the early spring and gradually reduces through the rest of the
year. On a dry year this Spring dries up in mid-Summer.
<u></u>
The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation
of water byEl Tejon Cattle Co are full and correct to the best of his knowledge
and belief. I am the claimants Agent.
If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the
Richard W. Forman, Agent
P. O. Box 150, Ely, Nevada 89301
Subscribed and sworn to before me this day of April , 1975
MARCIA FORMAN Macca Torone
Notary Public - State of Neveda White Pine County, Neveda Commission Expires Feb. 11, 1978 Notary Public in and for the County of Chate Inc
My commission expires Lebruary 11, 1978

\$10 FILING FEE MUST ACCOMPANY PROOF

# ASSIG

## AMENDED APPLICATION FOR PERMIT

	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
no cu	of first receipt and filing in State Engineer's office APR 12  9   rned to applicant for correction APR 13  9   ected application filed MAY 10  9
	The undersigned Jasper M. Fox.
	Name of applicant.
	Shoshone , County of White Pine ,
Stat	e of <u>Nevada</u> , hereby make application for
perm	ission to appropriate the public waters of the State of Nevada,
as h	ereinafter stated. (If applicant is a corporation give date and
plac	e of incorporation.)
1 . 1	
1. T	the source of the proposed appropriation is Spring Creek Name of stream, lake of other source.
	n_unsurveyed_land
2. T	the amount of water applied for is 3 second-feet.
3. T	The water to be used for Irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4. T	he water is to be diverted from its source at the following
poin	t: on spring creek E. 6138 feet S. 264 from S.E. Corner Sec
Describe a	take Sec. 25. T. 13. N.R. 67 E. which would be if on surveyed
- , 1	and on the NW 1/4 of NW 1/4 Sec. 32, T. 13, N.R. 68 E. M.D.B
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	Number of acres to be irrigated is200
	Description of land to be irrigated SW 1/4 of Sec. 27.  Describe by logal subdivision, or if on unsurveyed land it
NE 1	/4 of NE 1/4, Sec. 35 T. 13 NR 67 E. M.D.B & M. so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
:	
<del>.</del>	
<u>:</u>	
(c)	Irrigation will begin about <u>April 15</u> and end about
N	ovember lst of each year.
•	Month.
IF	WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) '	Power to be developed is horsepower.
(e)	Works to be located
( <del>*</del> )	Paint of bottom of mater to thesia. We will be the
`. <i>`</i>	Point of return of water to stream No waist water to be  Posseribe in same maturer as point of diversion.  Ir ned as it does not run down in winter and there is no water
	Remarks corse to return it to from the point of use
(g)	Remarks corse to return it to iron the point of abe

To be diverted from the orignial channel or	water corse by a dam.
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, that	nes, or other conduits. If water is to be
and a ditch about 500 feet in lenth to conva	y the water to a small
draw or gulley, that leads down to the head	of a spring that
rizes on the NE 1/4 Sec. 31 T. 13, N.R. 68 E there ditched to points of use which will be	and is tance of about
3 miles, besides tunning the water in the 01 Osceola ditch where it is now running for a	d Channel from the
Osceola ditch where it is now running for a breaks out.	short distance and then
5. Estimated cost of works \$250.00	<del></del>
6. Estimated time required to construct works 6	O days.
7. Remarks Whara the ditching is to be done is ve	rry rocky and will
have to be done with pick and shovel for abo	
JASPER M. FOX	, Applicant.
Ву	
Compared O. M. Mc Kay	Spiral Committee of the
	April 12 miles
This sheet inspected	
, Engineer.	
•	, , , , , , , , , , , , , , , , , , ,
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the	foregoing appli-
cation, and do hereby grant the same, subject to t	he following lim-
itations and conditions:	1. 180
That the priority date be recognized as april 12	th,1911.
	100
The amount of water to be appropriated shall b	a limited to the
amount which can be applied to beneficial use,	
Twocubic feet per second.	and not to exceed
Actual construction work shall begin on or before	September 10th, 1911.
Proof of commencement of work shall be filed before	October 10th,1911
	and be completed
on or before May 1st,1912.	
- 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Application of water to beneficial use shall be	made on or before
September 15th, 1914.	
Proof of the application of water to beneficial	use must be filed
「桐餅」	
with the State Engineer on or before October 15th	1,1914.
WITNESS MY HAND AND SEAL this 22nd day of Augu	st 1911.
Proof of labor filed Oct 16-1911	
Map filed DEC 16 1911	WAS Training
Proof of beneficial use filed JUN -7 1916	State Engineer.
Man Ct. 3 IFIN . To solo	The state of the s

### AMENDED APPLICATION FOR PERMIT

Serial No. 5834

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

			•			
Date of first receipt	and filing in	State	Engineer's	office DE	c 9 19	22
Returned to applicant					-	
Corrected application						
	· ·					•
* ,						- 5

_	SWALLOW ASSIGNED
ofEly	Name of applicant , County of White Pine
State of Nevada	, hereby make_Sapplication
permission to appropriate the public	
hereinafter stated. (If applicant i	
of incorporation.)	
1. The source of the proposed appro	priation is Pine Creek
	Name of stream, lake, or other source
2. The amount of water applied for	One-second-foot equals 40 miners' inches
3. The water to be used for Irriga	IT OIL  Irrigation, power, mining, manufacturing, domestic, or other use
	its source at the following poin
SE of SW. Sec. 13, Tp. 13 N., R. 67 Ea:  Describe as being within a 40-acre subdivision of public survey, or by course as	St, M.D.M.  nd distance to a section-corner. If on unsurveyed land, it should be so st
<u> </u>	
	<del></del>
IF THE WATER IS TO BE USED FOR IRRIGAT	ION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated	is one hundred and sixty
(b) Description of land to be irrigation	ated NW1, Sec. 35, Tp. 13 N., R. 67 E.
	Describe by Icgal subdivision, or if on unsurveyed land it shou
be so stated and a description provided in accordance with special instruct	
be so stated and a description provided in accordance with special instruct	
be so stated and a description provided in accordance with special instruct	
be so stated and a description provided in accordance with special instruct  (c) Irrigation will begin about	February 15th and end abo
(c) Irrigation will begin about	tion from the State Engineer when application is returned for correction
(c) Irrigation will begin about	February 15th and end abo
(c) Irrigation will begin about	February 15th and end about Month
(c) Irrigation will begin about	February 15th and end about Month  TRANSPORTATION, OR OTHER USE, SUPPLY THE NFORMATION:
(c) Irrigation will begin about	February 15th and end about the Month and Other USE, SUPPLY THE NFORMATION:
(c) Irrigation will begin about	February 15th and end about the Month and OTHER USE, SUPPLY THE NFORMATION:  ne horsepower.
(c) Irrigation will begin about	February 15th and end about the Month and OTHER USE, SUPPLY THE NFORMATION:  ne horsepower.
(c) Irrigation will begin about	February 15th and end about the Month and OTHER USE, SUPPLY THE NFORMATION:  ne horsepower.
(c) Irrigation will begin about	February 15th and end about the Month and orderection and end about the Month
(c) Irrigation will begin about	February 15th and end about the state Engineer when application is returned for correction and end about the state Engineer when application is returned for correction and end about the state of the s
(c) Irrigation will begin about	February 15th and end about the Month and orderection and end about the Month
(c) Irrigation will begin about	February 15th and end about the Month and orderection and end about the Month

DESCRIPTION OF PROPOSED WORKS  Dam and ditch, 3 ft. wide and 2 ft. door.  Share same in which cours in the foregat, whether the course, whether through place, Substantial and the doubles of the course, which the course of the		
Dam and ditch, 3 ft. Wide and 2 ft. deep.  But makes which which was the but diverget which the but with which the makes have the state with the state to the deep the but the state with the state to the state with state Engineer on or before with which with with the state with state Engineer on or before with which with the state with state Engineer on or before with which with with the state with state Engineer on or before with which with state Engineer with state engineer.  **The state		그 어때들은 집에서 보고 하다면 되고 한 점점이다. 생각
a who were in about to the decignal, whether is those within which through pages, status, flower in the control of the control		
5. Estimated cost of works \$1000.  8. Estimated time required to construct works 2 years.  7. Remarks	Dam and ditch. 3 f	te. wide and 2 fts deep. iverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
6. Estimated time required to construct works 2 years.  7. Remarks  Forum of applicant  Rachard T.Swallow  Applicant.  By Platt & Sanford  Compared FP. Jones.  This sheet inspected  Property of the following limitations and conditions and conditions and conditions are supported to the following limitations and conditions and conditions are supported to all prior rights on the source.  A substantial haddrate and weir must be installed and mainteined at or near the coint of diversion to facilitate the rensurance and control of water. The state reserves the right to regulate the use of the water heroin granted at any and all times. It is also involve independent that applicant agrees to the terms heroin educations.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5  which can be applied to beneficial use, and not to exceed 1.5  Proof of commencement of work shall be filed before May 11, 1924  Proof of completion of work shall be filed before May 11, 1924  Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of completion of work shall be filed before May 11, 1920  Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of laber May AP 20, 1924  WINNESS MY HAND AND SEAT this 11th day to the state Engineer on or before [November 11, 1920]  Proof of beneficial use that [November 12, 1921]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use [November 12, 1923]  Proof of beneficial use [November 12, 1924]  WINNESS MY HAND AND SEAT this 11th day to the sentence [November 12, 1924]  Proof of beneficial use [November 12, 1925]  Proof of be	is to be stored in reservoirs, it shou	uld be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
6. Estimated time required to construct works 2 years.  7. Remarks  Forum of applicant  Rachard T.Swallow  Applicant.  By Platt & Sanford  Compared FP. Jones.  This sheet inspected  Property of the following limitations and conditions and conditions and conditions are supported to the following limitations and conditions and conditions are supported to all prior rights on the source.  A substantial haddrate and weir must be installed and mainteined at or near the coint of diversion to facilitate the rensurance and control of water. The state reserves the right to regulate the use of the water heroin granted at any and all times. It is also involve independent that applicant agrees to the terms heroin educations.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5  which can be applied to beneficial use, and not to exceed 1.5  Proof of commencement of work shall be filed before May 11, 1924  Proof of completion of work shall be filed before May 11, 1924  Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of completion of work shall be filed before May 11, 1920  Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of laber May AP 20, 1924  WINNESS MY HAND AND SEAT this 11th day to the state Engineer on or before [November 11, 1920]  Proof of beneficial use that [November 12, 1921]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use [November 12, 1923]  Proof of beneficial use [November 12, 1924]  WINNESS MY HAND AND SEAT this 11th day to the sentence [November 12, 1924]  Proof of beneficial use [November 12, 1925]  Proof of be		요요
6. Estimated time required to construct works 2 years.  7. Remarks  Forum of applicant  Rachard T.Swallow  Applicant.  By Platt & Sanford  Compared FP. Jones.  This sheet inspected  Property of the following limitations and conditions and conditions and conditions are supported to the following limitations and conditions and conditions are supported to all prior rights on the source.  A substantial haddrate and weir must be installed and mainteined at or near the coint of diversion to facilitate the rensurance and control of water. The state reserves the right to regulate the use of the water heroin granted at any and all times. It is also involve independent that applicant agrees to the terms heroin educations.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5  which can be applied to beneficial use, and not to exceed 1.5  Proof of commencement of work shall be filed before May 11, 1924  Proof of completion of work shall be filed before May 11, 1924  Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of completion of work shall be filed before May 11, 1920  Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of laber May AP 20, 1924  WINNESS MY HAND AND SEAT this 11th day to the state Engineer on or before [November 11, 1920]  Proof of beneficial use that [November 12, 1921]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use [November 12, 1923]  Proof of beneficial use [November 12, 1924]  WINNESS MY HAND AND SEAT this 11th day to the sentence [November 12, 1924]  Proof of beneficial use [November 12, 1925]  Proof of be		
6. Estimated time required to construct works 2 years.  7. Remarks  Forum of applicant  Rachard T.Swallow  Applicant.  By Platt & Sanford  Compared FP. Jones.  This sheet inspected  Property of the following limitations and conditions and conditions and conditions are supported to the following limitations and conditions and conditions are supported to all prior rights on the source.  A substantial haddrate and weir must be installed and mainteined at or near the coint of diversion to facilitate the rensurance and control of water. The state reserves the right to regulate the use of the water heroin granted at any and all times. It is also involve independent that applicant agrees to the terms heroin educations.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5  which can be applied to beneficial use, and not to exceed 1.5  Proof of commencement of work shall be filed before May 11, 1924  Proof of completion of work shall be filed before May 11, 1924  Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of completion of work shall be filed before May 11, 1920  Application of water to beneficial use shall be made on or before [November 11, 1928]  Proof of laber May AP 20, 1924  WINNESS MY HAND AND SEAT this 11th day to the state Engineer on or before [November 11, 1920]  Proof of beneficial use that [November 12, 1921]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use that [November 12, 1922]  Proof of beneficial use [November 12, 1923]  Proof of beneficial use [November 12, 1924]  WINNESS MY HAND AND SEAT this 11th day to the sentence [November 12, 1924]  Proof of beneficial use [November 12, 1925]  Proof of be	<u> </u>	
Richard T.Swallow Applicant.  By Platt & Sanford  Compared FP. Toncs.  This sheet inspected Finance.  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions this permit is issued subject to all prior fights on the source.  A substantial hadgate and weir must be installed and mainteined at or near the point of diversion to facilitate the measurement and control of water. The state reserves the right to regulate them use of the water heroin granted at any and all times. It is dishincely understood that applicant agrees to the terms heroin educations.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5  Proof of commencement of work shall begin on or before May 11, 1924  Proof of commencement of work shall be filed before May 11, 1924  Work must be prosecuted with reasonable diligence and be completed on or before Application of water to beneficial use shall be made on or before Illovenber 11, 1926. Proof of the application of water to beneficial use shall be made on or before Illovenber 11, 1926. Proof of the application of water to beneficial use shall be made on or before Illovenber 11, 1926. Proof of the application of water to beneficial water to beneficial water to be filed with State Engineer on or before December 11, 1926. Proof of beneficial water that the filed with State Engineer on or before December 11, 1927  Proof of commencement of the application of water to beneficial water to beneficial water to be filed with State Engineer on or before December 11, 1926  Proof of beneficial water that the state Engineer on or before Engineer.  Find of commencement of the application of water to beneficial	5. Estimated cost of	f works \$1000.
Richard T.Swallow	6. Estimated time r	equired to construct works 2 years.
Richard T.Swallow Applicant.  By Platt & Sanford  Compared P.P. Janas.  This sheet inspected Engineer.  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions.  As substantial headcate and weir must be installed and maintained at or near the point of diversion to facilitate the reasurement and control of water. The state reserves the right to regulate the use of the water heroin granted at any and all times. It is distinctly understond that applicant agrees to the terms heroin contained.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.6 cubic feet per second.  Actual construction work shall begin on or before May 11, 1924  Proof of commencement of work shall be filed before May 11, 1926  Work must be prosecuted with reasonable diligence and be completed on or before April 11, 1925.  Proof of completion of work shall be filed before Ecomber 11, 1926  Application or water to beneficial use shall be made on or before Proof of completion of work shall be filed before Ecomber 11, 1926  Application of water to beneficial use shall be made on or before Proof of laber Mad APR 23 324.  WINNESS MY HAND AND SEAL this 11th day contains use reasonable in the state Engineer on or before Ecomber 11, 1928  Proof of beneficial use Kay 11 1916  Contain use reasonable of the application of water to beneficial use must be filed with State Engineer on or before Ecomber 11, 1928  Proof of beneficial use Kay 11 1916  Contain use reasonable of the application of State Engineer.  State Engineer.	7. Remarks	
Compared PP.Jones.  This sheet inspected		For use of applicant
Compared PP.Jones.  This sheet inspected	Dackows m Owel	
This sheet inspected	RECHAIG T.SWAI	
This sheet inspected  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:  A substantial headgate and weir must be installed and maintifined at or near the voint of diversion to facilitate the measurement and control of water. The state reserves the right to regulate the measurement and control of water herein granted at any and all times. It is distinctly understood that applicant agrees to the form serving rentwind.  The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.6  cubic fest per second.  Actual construction work shall begin on or before April 11, 1924  Proof of commencement of work shall be filed before key 11, 1928  Work must be prosecuted with reasonable diligence and be completed on or before April 11, 1928. Proof of the application of water to beneficial use shall be made on or before illovember 11, 1928. Proof of the application of water to beneficial use must be filed with State Engineer on or before December 11, 1928  WITNESS MY HAND AND SEAR this 11th day that are the most of most may be shall be filed before 1923.  Proof of bear filed with State Engineer on or before December 11, 1928  WITNESS MY HAND AND SEAR this 11th day that are the most of most may have a search as		By Platt & Sanford
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The right to water hereby determined is limited to the amount which can be beneficially used, not to													
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for	- quirea.		In Testin	MONY WI	iereof,	I,	Rob	ert	<b>A.</b>	Alle	n		, State E
The right to water hereby determined is limited to the amount which can be beneficially used, not to													
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for equired.  IN TESTIMONY WHEREOF, I,						_			_				•
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for equired.  IN TESTIMONY WHEREOF, I,					<b>T</b> Ω3	:AL	Λ.					-	
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for equired.  IN TESTIMONY WHEREOF, I,	Seal 21	936 58 87	Dan H ( A.	-1			174	کھک	1	aa	ه ی		
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for quired.  IN TESTIMONY WHEREOF, I		C P '	uga <b>ta</b> P.	-L-4				···· <u>·</u> ···					<u>.</u>
The right to water hereby determined is limited to the amount which can be beneficially used, not to the amount above specified, and the use is restricted to the place where acquired and to the purpose for equired.  IN TESTIMONY WHEREOF, I, ROBERT A. Allen , State E of Nevada, have hereunto set my hand and the seal of my offi	النسفاحات الما	Louis I Records										S	tate Engir

### AMENDED

Date	e of filing in State Engineer's Office	SEP 7 1973	
	urned to applicant for correction		
Corr	rected application filed	NOV 1 5 1973	
Мар	p filed	NOV 15 1973	
of	The applicant El Tejon Cattle Rt. 1, Box 860 Bakersfield	Co, County of	,
	e of California,		
	ers of the State of Nevada, as hereinafter stat		
tion;	; if a copartnership or association, give names	of members.)	1 2 2 2
	=		77. J.W.
1.	The source of the proposed appropriation is		
2.	The amount of water applied for is	5.0 cfs One second-foot equals 448.83 gals, per	second-feet
	(a) If stored in reservoir give number of acre		
3.	The water to be used for	irrigation & domest Irrigation, power, mining, manufacturing, domest	c, or other use.
	If use is for:		
	(a) Irrigation (state number of acres to be irr	igated) 240 acres	
	(b) Stockwater (state number and kinds of an	imals to be watered)	
	(c) Other use (describe fully under "No. 12	. Remarks")	
	(d) Power:		•
	(1) Horsepower developed		
	(2) Point of return of water to stream		
5.	The water is to be diverted from its source	at the following point: in the M	NA NEW of Section
	32, T.13N., R.68E., M.D.	.&M., unsurveyed or a	t a point from which
	Describe as being within a 40-acre subdivision of po the NW Corner of Section	23, T.13N., R.67E., M.	
6.	it should be stated. 57°49'4	O"W. 21,838.61 feet. on 35 T.13N., R.67E., A legal subdivision, if on unsurveyed land it should	
		legal subdivision, if on unsurveyed land it should	
7.	Use will begin about		
8.	Description of proposed works. (Under the	provisions of NRS 535.010 you may	be required to submit plans and
	specifications of your diversion or storage w		
	State manner in which water is to be diverted, wheth		
	······		

9.	Estimated cost of works \$5,000.00
10.	Estimated time required to construct works. 3 years
11.	Estimated time required to complete the application to beneficial use 5 years
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	This application will be used for supplemental waters on all lands
	in the proposed place of use that is presently covered under Proof
	of Appropriation, Certificates or Applications in good standing and
App	to cover all lands not covered under Proof of Appropriation.  Certificates & Permits.  Slicant El Tejon Cattle Company
Сол	By s/ Wallace T. Boundy Wallace T. Boundy, Agent  P. O. Box 150  Ely Nevada 89301
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
follo	owing limitations and conditions:
	This permit is issued subject to all existing rights on the
sc	ource. A substantial headqate and measuring device must be
ir	stalled and maintained to facilitate the measurement and control
of	water. The State retains the right to regulate the use of the
	ter 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 a an	to exceed 4.0 cubic feet per second , but not to exceed yearly duty of 4.0 acre-feet per acre of land irrigated from any d/or all sources.
Act	ual construction work shall begin on or before
Pro	of of commencement of work shall be filed before
Wo	rk must be prosecuted with reasonable diligence and be completed on or before September 7, 1975
	of of completion of work shall be filed before
	olication of water to beneficial use shall be made on or before
	of of the application of water to beneficial use shall be filed on or before
	p in support of proof of beneficial use shall be filed on or before
Con Con Proc	unencement of work filed UCI 1 5 1975 upletion of work filed UCI 1 5 1975 State Engineer of Nevada, have hereunto set my hand and the scal of my office, this 7th day of March
	ificate No. 9777 Issued EB 8 1982 A.D. 19 74
	County Recorder State Engineer

WHEREAS,	Richard W. Forman, Agent	has presented to the State Engine
		ficial Use, from Spring Creek
		en
irrigat	tion and domestic	
purposes. The poir	nt of diversion of water from the source is	as follows: Ne's NE's Sec. 32, T.13N.
R.68E. M.D.E	8.6M., or at a point from which	the MW corner of Section 23, T.13N.,
R. 67E., M.D.E	3.6M., bears N, 57° 49' 40" W.,	a distance of 21,838.61 feet
	nite Pine County, State of Ne	
	•	ovisions of NRS 533.425, has determined the date
	mount of appropriation, and the place when	
	•••	
	e address Bakersfield, Califor	
		to exceed 823,24 acre-feet per annum
	use, from January 1 to	
	riority of appropriation September 7.	•
•	•	nant:
		N., R.67E., M.D.B.&M.
		I., R.67E., M.D.B.&M.
		I., R.67E., M.D.B.GM.
		., R.67E., M.D.B.&M.
		., R.67E., M.D.B.&M.
		., R.67E., M.D.B.&M.
		ms of the permit and with the under-
		ot exceed 4.0 acre-feet per acre
	***************************************	
	er hereby determined is limited to the amount of, and the use is restricted to the place and	int which can be beneficially used, not to exceed the for the purpose as set forth herein.
IOMIN BOOTE -F	O, and the har is seemed to an in-	not me purpose as one mean account.
	In Testimony Whereof, 1	PETER G. MORROS State Engineer
4 b1/bc		ercunto set my hand and the scal of my office, this
	044	•
corded	Bk Page	day of FEBRUARY AD 1982
	County Records.	

### AMENDED

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n 18, the

9. Estimated cost of works \$5,000.00	
10. Estimated time required to construct works	
11. Estimated time required to complete the application to beneficial use	5 years
<ol> <li>Remarks: For use other than irrigation or stock watering, state number and ty consumptive use.</li> </ol>	ype of units to be served or annual
This application will be used for supplemental	waters on all lands
in the proposed place of use that is presently	covered under Proof
of Appropriation, Certificates or Applications	s in good standing
and to cover all lands not covered under Proof Certificates & Permits. Applicant El Tejon Cattle Company	of Appropriation
APPROVAL OF STATE ENGINE	EER
This is to certify that I have examined the foregoing application, and do her	reby grant the same, subject to the
following limitations and conditions:	
This permit is issued subject to all existi	ing rights on the
source. A substantial headgate and measuring dev	vice must be
installed and maintained to facilitate the measur	rement and control
of water. The State retains the right to regulat	e 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 not to exceed 4.0 cubic feet per second a yearly duty of 4.0 acre-feet per acre of land i and/or all sources.	••
Actual construction work shall begin on or before.	September 7, 1974
Proof of commencement of work shall be filed before	October 7, 1974
Work must be prosecuted with reasonable diligence and be completed on or before	September 7, 1975
Proof of completion of work shall be filed before	October 7, 1975
Application of water to beneficial use shall be made on or before	September 7, 1977
Proof of the application of water to beneficial use shall be filed on or before	October 7, 1977
Map in support of proof of beneficial use shall be filed on or before	
Recorded Bk. 33 Page	12 Muleres

Whereas,	Richard W. Forma	n, Agent	has presented to the State Engine
	••		Use, from Pine Crank
irrigat	ion and domestic		
arposes. The poin	t of diversion of water fo	rom the source is as fol	llows: NE's SE's Section 18, T.13N.
68E., M.D.B.	6M., or at a point	t from which the N	W corner of Section 23, T.13N,,
67E., M.D.B.	&M. bears S. 83°	4' 30" W., a dist	ance of 14,876,23 feet
uated in Wh	ite Pine	County, State of Nevada.	
Now Know Y	E, That the State Engin	eer, under the provision	s of NRS 533.425, has determined the date
arce, purpose, an	nount of appropriation, a	and the place where suc	h water is appurtenant, as follows:
Name of a	appropriatorElTejo	n Cattle Company	
Post-office	address Bakersf	ield, California	
Amount o	of appropriation3.2 c	.f.s., but not to	exceed 753.8 acre-feet per annum
			ember 31 of each year
Date of pr	riority of appropriation	September 7, 1973	3
-			
33,90 acres	in the NW's NE's of	Sec. 35, T.13N.	R. 67E. M.D.B. 6M.
36.80 acres	in the NE's NW's of	Sec. 35, T.13N.,	R.67E., M.D.B.&M.
			R.67E., M.D.B.&M.
40.00 acres	in the SW4 NW4 of	Sec. 35, T.13N.	R. 67E., M.D.B.&M.
37.75 acres	in the SE's NW's of	Sec. 35, T.13N.,	R.67E., M.D.B.&M.
88.45 acres	total		
his certifica			of the permit and with the under-
tanding that	the total duty of	water shall not e	exceed 4.0 acre-feet per acre per
nnum from any	and/or all source	es	
************			
***************************************			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			ich can be beneficially used, not to exceed the
ant above specifie	d, and the use is restricte	d to the place and for th	e purpose as set forth herein.
	In These	Www.anor ! PRTE	R. G. MORROS
		WHEREOF, I PETE	
bi/bc	t (d n t x t t t thinks t t afromounds t t t dg t \$1000 thinks		to set my hand and the seal of my office, this
<b>dód</b> 1	Bk Page	8th	day of FEBRUARY A.D. 19 82
	County Records.		State Engineer

Date of filing in State Engineer's Office		
Returned to applicant for correction	OCT 1 0 1973	
Corrected application filed	••••••••••••••••••••••••••••••••••••••	
Map filed	HOV 1 5 1973	under 27739
The applicant El Tejon Cat		
Rt. 1, Box 860		•
State of California 93308		
vaters of the State of Nevada, as hereinafter st		
ion; if a copartnership or association, give nam		
=		
1. The source of the proposed appropriation	is Raised Sprin	g also called Ray
Spring		of stream, lake or other source.
2. The amount of water applied for is		
		s 448.83 gals, per min
3. The water to be used for	Irrigation, power, mining, manu	facturing, domestic, or other usc.
4. If use is for:	240 200	•
		<u>s</u>
(b) Stockwater (state number and kinds of	f animals to be watered)	·
(c) Other use (describe fully under "No.	12. Remarks")	
(c) Other use (describe fully under "No.  (d) Power:	12. Remarks")	
(d) Power:		
(d) Power: (1) Horsepower developed		
(d) Power:  (1) Horsepower developed  (2) Point of return of water to stream	n	
(d) Power:  (1) Horsepower developed	e at the following point: i	n the NW½ SW½ of Section 20, at a point from which the
(d) Power:  (1) Horsepower developed	n unsurveyed or fubile survey, and by course and	n the NW SW of Section 20, at a point from which the
(d) Power:  (1) Horsepower developed	n unsurveyed or full survey, and by course and T.13N., R.67E.,	n the NW SW of Section 20, at a point from which the dinance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50"
(d) Power:  (1) Horsepower developed	te at the following point: i., unsurveyed or f public survey, and by course and T.13N., R.67E., feet ion 35, T.13N., by legal subdivision, if on unsurvey	n the NW SW of Section 20, at a point from which the dinance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50"
(d) Power:  (1) Horsepower developed	n	n the NW SW of Section 20, at a point from which the distance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50" R.67E., M.D.B.&M., ed land it should be so stated.
(d) Power:  (1) Horsepower developed	te at the following point: in the point of the public survey, and by course and the transport of transport of the transport of transport	n the NW SW of Section 20, at a point from which the dimance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50" R.67E., M.D.B.&M., ed land k should be so stated.
(d) Power:  (1) Horsepower developed	te at the following point: in unsurveyed or f public survey, and by course and T.13N., R.67E., feet ion 35, T.13N., by legal subdivision, if on unsurvey	n the NW SW of Section 20, at a point from which the distance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50" R.67E., M.D.B.&M., ed land it should be so stated.
(d) Power:  (1) Horsepower developed	te at the following point: i. unsurveyed or f public survey, and by course and T.13N., R.67E., feet icn 35, T.13N., by legal subdivision, if on unsurvey	n the NW\( \frac{1}{2}\) SW\( \frac{1}{2}\) of Section 20,  at a point from which the distance to a section corner. If on unsurveyed land,  M.D.B.&M., bears N 77°35'50"  R.67E., M.D.B.&M.  ed land it should be so stated.
(d) Power:  (1) Horsepower developed	te at the following point: in the point of public survey, and by course and the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of the transport of transport of the transport of the transport of transport of the transport of transpor	n the NW SW of Section 20, at a point from which the distance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50" R.67E., M.D.B.&M., ed land k should be so stated.  Cember 31.8t of each year. Month
(d) Power:  (1) Horsepower developed	te at the following point: in unsurveyed or public survey, and by course and T.13N., R.67E., feet ion 35, T.13N., by legal subdivision, if on unsurvey the subdivision of NRS 535.0 are provisions of NRS 535.0	n the NW SW of Section 20, at a point from which the distance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50"  R.67E., M.D.B.&M., ed land it should be so stated.  Cember 31.8‡ of each year. Month
(d) Power:  (1) Horsepower developed	te at the following point: in unsurveyed or public survey, and by course and T.13N., R.67E., feet ion 35, T.13N., by legal subdivision, if on unsurvey the subdivision of NRS 535.0 are provisions of NRS 535.0	n the NW SW of Section 20, at a point from which the distance to a section corner. If on unsurveyed land, M.D.B.&M., bears N 77°35'50" R.67E., M.D.B.&M., ed land k should be so stated.  Cember 31.8t of each year. Month

-9. Estimated cost of works \$5,000.00
10. Estimated time required to construct works
11. Estimated time required to complete the application to beneficial use. 5 years
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
This application will be used for supplemental waters on all lands
in the proposed place of use that is presently covered under Proof
of Appropriation, Certificates of Applications in good standing and
to cover all lands not covered under Proof of Appropriation Certificates & Permits.  Applicant El Tejon Cattle Company
By s/ Wallace T. Boundy Wallace T. Boundy, Agent P. O. Box 150 Ely, Nevada 89301
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:  This permit is issued subject to all existing rights on
the source. A substantial headqate and measuring device must
be installed and maintained to facilitate the measurement and
control of water. The State retains 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
Actual construction work shall begin on or before September 7, 1974
Proof of commencement of work shall be filed before October 7, 1974
Work must be prosecuted with reasonable diligence and be completed on or before. September 7. 1975
Proof of completion of work shall be filed before October 7, 1975
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before
Map in support of proof of beneficial use shall be filed on or before.  October 7, 1977  Commencement of work filed.  OCT 2 2 1974  Completion of work filed.  OCT 1 5 1975  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. 7th day of March  Cultural map filed.  AN 1 0 1980  Certificate No. 7774  A.D. 1974  A.D. 1974
County Recorder State Regions

218 (Rev.)

WHEREAS, Richard W. Forman, Agent	
of the State of Nevada Proof of Application of Water to Beneficial Use,	from Raised Spring (aka) Ray
Spring	
through ditches, pipeline and irrigation system	
irrigation and domestic	***************************************
purposes. The point of diversion of water from the source is as follows	
R.68E., M.D.B.&M., or at a point from which the NW	
R.67E., M.D.B.&M., bears N. 77° 35' 50" W., a dista	
situated in White Pine County, State of Nevada.	
Now Know YE, That the State Engineer, under the provisions of	NRS 533.425, has determined the date.
source, purpose, amount of appropriation, and the place where such wa	
Name of appropriator El Tejon Cattle Company	
Post-office address Bakersfield, California	
Amount of appropriation 0.5 c.f.s., not to exceed	
Period of use, from January 1 to December	
Date of priority of appropriation. September 7, 1973	-
Description of land to which the water is appurtenant:	
33.90 acres in the NW NE's of Sec. 35, T.13N., R.67	
36.80 acres in the NE's NW's of Sec. 35, T.13N., R.67	
40.00 acres in the NW's NW's of Sec. 35, T.13N., R.67	
40.00 acres in the SWh NWh of Sec. 35, T.13N., R.67	
37.75 acres in the SEN NWN of Sec. 35, T.13N., R.671	
188.45 acres total	
This certificate is issued subject to the terms of th	
standing that the total duty of water shall not excee	
annum from any and/or all sources.	
The right to water handly determined is limited to the amount which a	on he handfoldly made one to evoled the
mount above specified, and the use is restricted to the place and for the pu	space as set forth heroin.
IN TESTIMONY WHEREOF, IRRTER.	G. MORROS State Engineer
ompared. bl/DC of Nevada, have hersunto se	t my hand and the seal of my office, this
ecorded Bk Page 8th day	of FEBRUARY , A.D. 19 82
County Records.	J. Morros
1923	State Engineer

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second-feet
acre-feet
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Section
rom which
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bmit plans and
es
ther conduits.

9. Estimated cost of works \$5,000.00
10. Estimated time required to construct works. 3 years
11. Estimated time required to complete the application to beneficial use 5 years
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
This application will be used for supplemental waters on all lands
in the proposed place of use that is presently covered under Proof
of Appropriation, Certificates or Applications in good standing and
to cover all lands not covered under Proof of Appropriation Certificates & Permits. Applicant El Tejon Cattle Company
By S/Wallace T. Boundy  Wallace T. Boundy, Agent  P. O. Box 150  Ely Nevada 89301
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:
This permit is issued subject to all existing rights on
the source. A substantial headgate and measuring device must
be installed and maintained to facilitate the measurement and
control of water. The State retains 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  a yearly duty of 4.0 acre-feet per second, but not to exceed a yearly duty of 4.0 acre-feet per acre of land irrigated from any and/or all sources.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before October 7, 1974
Work must be prosecuted with reasonable diligence and be completed on or before. September 7, 1975
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before October 7, 1977
Map in support of proof of beneficial use shall be filed on or before October 7, 1977
Commencement of work filed. UCT 2 2 1974 Completion of work filed. UCT 1 5 1975  State Engineer of Nevada, have hercunto set my hand and the seal of my office, this 7th day of March  Cultural map filed. JAN 1 0 1980 Certificate No. 2775  Issued EB 8 1982  Recorded. Bk. 2 Page
County Recorder State English

WHEREAS,	Richard W. F	orman, Agent		has presented to the State Bugi	DOC
of the State of Nev				Ridge (Creekbernitze antice	
through ditches				4	
irriga	tion and domest	tic			
purposes. The point	t of diversion of wat	ter from the source	e is as follows: NE	SEL Section 18, T.13N.,	
				er of Section 23, T.13N.	
R.67E. M.D.J	B.&M., bears S.	83° 54' 30"	W., a distance	of 14,876.23 feet	
situated in Whit	te Pine	County, State of	of Nevada.		
				533.425, has determined the da	ate,
		-		apportenant, as follows:	
Post-office	address Bake	rsfield, Cali	fornia		
				753.8 acre-feet per annum	l
				of each sour	
Date of pri	iority of appropriati	on September	7, 1973		
_					
33.90 acres	in the NW4 NE4.	of Sec. 35,	r.13N., R.67E.,	M.D.B.GM.	
36.80 acres	in the NE's NW's	of Sec. 35,	r.13N., R.67E.,	M.D.B.&M.	
40.00 acres	in the NWA NWA	of Sec. 35, 1	r. 13N. , R. 67E. ,	M.D.B.CM.	
40.00 acres	in the SW4 NW4	of Sec. 35, 1	.13N., R.67E.,	M.D.B.GM.	
37.75 acres	in the SE% NW%	of Sec. 35, 1	.13N., R.67E.,	M.D.B.GM.	••
188.45 acres t	total			***************************************	
		•••••••		••••••	
This certifica	te is issued s	ubject to the	terms of the pe	ermit and with the under-	
standing that	the total duty	of water sha	ll not exceed 4	.0 acre-feet per acre per	
annum from any	and/or all so	urces.			
		······			
	·····	******			
		•••••••			
The right to water mount shove specified		is limited to the	end for the purpose a	beneficially used; not to exceed the	)
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
:	In Testu	MONY WHEREOF,	1 PETER G. MO	RROS State Engineer	
bl/bc	and the fact of the fact	sact Nevada, bi	we:becaunto set my h	and and the seal of my office, this	
ocorded	Ik S. Page 30.7	Seh	•	FEBRUARY A.D. 10 82	
	County Records			Toplonos	
1923	4 4 2		8	ata Engineer	

Date of filing in State Engineer's Office. NOV 1 5 1973				
Retu	rned to applicant for correction			
Corr	ected application filed			
Map	filed Nov. 15, 1973, under 27739			
	The applicant El Tejon Cattle Company Rt. 1, Box 860			
o <b>f</b>	Bakersfield , County of , ,			
State	of. California 93308 , hereby make application for permission to appropriate the public			
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-			
tion;	if a copartnership or association, give names of members.)			
	<del></del>			
1.	The source of the proposed appropriation is. Hub Basin Drainage  Name of stream, lake or other source.			
•				
•	75 3.0 C.f.s.			
۷.	The amount of water applied for is 3.0 C.f.s. second-feet  One second-foot equals 449.83 gals. per min.			
	(a) If stored in reservoir give number of acre-feetacre-feet			
3.	The water to be used for irrigation & domestic  Irrigation, power, mining, menufacturing, domestic, or other use.			
	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:			
	(a) Irrigation (state number of acres to be irrigated). 240 acres			
	(b) Stockwater (state number and kinds of animals to be watered)			
	(c) Other use (describe fully under "No. 12. Remarks")			
	(d) Power:			
	(1) Horsepower developed			
	(2) Point of return of water to stream.			
5.	The water is to be diverted from its source at the following point: in the NW4SE4 Section 29,			
	m 13N P 68E . M.D.B &M . unsurveyed or at a point from which			
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, the NW Corner of Section 23 T.13N., R.67E., M.D.B.&M. bears N.			
	it should be stated. 63° 23' 00" W. 20,840.00 feet			
6.	Place of use NW1: N2 NE4 Section 35, T.13N., R.67E., M.D.B.&M.  Describe by legal subdivision, if on usgurveyed land it should be so stated.			
7.	Use will begin about January 1st and end about December 31st, of each year.			
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and			
	specifications of your diversion or storage works.) through pipelines & ditches			
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.			

9. Estimated cost of works \$15,000.00
10. Estimated time required to construct works3 Years
11. Estimated time required to complete the application to beneficial use
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.  This application will be used for supplemental waters on all lands in the proposed place of use that is presently covered under Proof
of Appropriation, Certificates or Applications in good standing and
to cover all lands not covered under Proof of Appropriation,
Certificates & Permits.
Applicant El Tejon Cattle Company
By s/Wallace T. Boundy Wallace T. Boundy, Agent P. O. Box 150 Ely, Nevada 89301
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:
This permit is issued subject to all existing rights on
the source. A substantial headgate and measuring device must
be installed and maintained to facilitate the measurement and
control of water. The State retains 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
Actual construction work shall begin on or before September 7, 1974
Proof of commencement of work shall be filed before October 7, 1974
Work must be prosecuted with reasonable diligence and be completed on or before. September 7, 1975
Proof of completion of work shall be filed before October 7, 1975
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before October 7, 1977
Map in support of proof of beneficial use shall be filed on or before
Commencement of work filed GCT 2 2 1976. Completion of work filed JAN 1 0 1980 Proof of beneficial use filed JAN 1 0 1980 Cultural map filed.  Lisued FEB 8 1982 Recorded Bk 3 Page

Whereas,	Richard W. Formar	1. Agent	has presented to the State Engineer
	••		se, from Hub Basin Drainage
irrigat	tion and domestic	•••••	
purposes. The poir	at of diversion of water from	m the source is as follo	NW's SE's Section 29, T.13N.,
R.68E., M.D.F	B.&M., or at a point	from which the NV	W corner of Section 23, T.13N.,
R.67E., M.D.F	B.&M., bears N. 63°	23' W., a distance	e of 20,840.0 feet
situated in	ite PineCou	unty, State of Nevada.	
Now Know Y	YE, That the State Engineer	r, under the provisions	of NRS 533.425, has determined the date,
		•	water is appurtenant, as follows:
Name of	appropriatorElTajanC	Cattle Company	
Post-office	æ address Bakersfiel	ld, California	
Amount c	of appropriation 1.5 c.f.	s., but not to ex	ceed 823,24 acre-feet per annum
Period of	use, from January 1	to Decemb	per 31 of each year
Date of p	riority of appropriationN	lovember 15, 1973	
Description oflanc	d to which the water	is appurtenant:	i
17.36 acres i	in the NE4 NE4 of Se	c. 35, T.13N., R.	67E., M.D.B.&M.
			67E., M.D.B.&M.
			67E., M.D.B.&M.
			67E., M.D.B.&M.
40.00 acres i	in the SW4 NW4 of Sec	c. 35, T.13N., R.6	67E., M.D.B.&M.
			67E., M.D.B.&M.
			the permit and with the under-
	•••••••••••••••••	***************************************	med 4.0 acre-feet per acre per
annum from any	and/or all sources.		
		,	
			h can be beneficially used, not to exceed the
	ed, and the use is restricted to		
4, -			G. MORROS , State Engineer
mpared bl/ bc	of .		set my hand and the seal of my office, this
corded E	Bk Pago	8th des	y of FEBBUARY , A.D. 19.82
	County Records.	The same	27. Morros
1923			State Engineer

Date of filing in State Engineer's Office.	337 1 1 1974	
	gq	
Corrected application filed		
Map filed	OCI 29 1974	
		<del></del>
Rt. 1, Box 860 Street and No. or P.O. Box N	, of,	Bakersfield City or Town
California 93308 State and Zip Code No.	, hereby make	application for permission to appropriate the public
waters of the State of Nevada, as herei	nafter stated. (If applicant	is a corporation, give date and place of incorpora-
tion; if a copartnership or association, g	ive names of members.)	
John and Leonard Bidar	t	
		Springs Name of stream, lake or other source.
		Second-feet
•		acre-feet
3. The water to be used forIrr	igation and Dome	estic ling, manufacturing, domestic, or other use.
4. If use is for:		
(a) Irrigation (state number of acre	es to be irrigated) 240	) acres
(b) Stockwater (state number and	kinds of animals to be wat	ered)
(c) Other use (describe fully under	r "No. 12. Remarks")	
(d) Power:		
(1) Horsepower developed	••••••	
(2) Point of return of water t	o stream	
5. The water is to be diverted from i	its source at the following	point: NE' NE' Section 35, T.13N.
R. 67E., M. D. B. & M. C Describe as being within a 40-acre suit	or at a point fro	om which the N.E. Corner of Sec-
it should be stated. feet di	.stant.	bears N. 32°50'00" E., 520.00
6. Place of use N ¹ / ₂ NE ¹ / ₄ ; NW ¹ / ₂	Section 35, T. Describe by legal subdivision, if or	13N., R. 67E., M. D. B. & M. n unsurveyed land it should be so stated.
	***************************************	
24, 444		31st of December of each year.  Day and Month
	_	S 535.010 you may be required to submit plans and
specifications of your diversion or	storage works.) Thro	ough Ditches
State manner in which water is to be d	liverted, whether by dam or other w	orks, whether through pipes, ditches, flumes, or other conduits.

9. Estimated cost of works. \$1,000.00
10. Estimated time required to construct works. 3 years
11. Estimated time required to complete the application to beneficial use 5 years
12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
This application will be used for supplemental waters on all lands
in the proposed place of use that is presently covered under Proof
of Appropriation, Certificates or Applications in good standing
and to cover all lands not covered under Proof of Appropriation  Certificates and Permits.  Applicant El Tejon Cattle Co.
By S/ Richard W. Forman Richard W. Forman Richard W. Forman, Agent P. O. Box 150 Ely, Nevada 89301
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:
This permit is issued subject to all existing rights on the
source. A substantial headgate and measuring device must be
installed and maintained to facilitate the measurement and control
of water. The State retains 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 1.5
a yearly duty of 4.0 acre-feet per acre of land irrigated from any and/or all sources.
Actual construction work shall begin on or before August 18, 1975
Proof of commencement of work shall be filed before September 18, 1975
Work must be prosecuted with reasonable diligence and be completed on or before August 18. 1976.
Proof of completion of work shall be filed before September 18, 1976
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before September 18, 1979
Map in support of proof of beneficial use shall be filed on or before September 18, 1979
Commencement of work filed. SEP 2.5 1975  Completion of work filed. SEP 2.7 1076  Proof of beneficial use filed. JAN 1.0 390  IN TESTIMONY WHEREOF, I ROLAND D. WESTERGARD.  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. 18th day of February.
Cultural map filed JAN 1 0 1966  Certificate No. 9277 Issued FEB 8 1982  Recorded Bk.33 Page AD. 19 75

WHEREAR, Richard, W. Forman, Agent has presented to the State	:Engine
of the State of Nevada Proof of Application of Water to Beneficial: Use, from Unnamed Springs	
through ditches, pipeline and irrigation system	
irrigation and domestic	
purposes. The point of diversion of water from the source is as follows: NE's NE's Section 35, T.1	3N
R.67E., M.D.B.&M., or at a point from which the NE corner of said Section 3	5 bear
N. 32 50' E., a distance of 520.0 feet	
situated inWhite Pine	
Now Know YE, That the State Engineer, under the provisions of NRS 533.425, has determined	the date
source, purpose, amount of appropriation, and the place where such water is appustenant, as follows:	
Name of appropriator El Tejon Cattle Company	
Post-office address Bakersfield, California	
Amount of appropriation 0.2 c.f.s., but not to exceed 144.80 acre-feet per	annum
Period of use, from January 1 to December 31 of each year	
Date of priority of appropriation October 11, 1974	
exception of land to which the water is appurtenant:	
17.36 acres in the NEW NEW of Sec. 35, T.13N., R.67E., M.D.B.&M.	
33.90 acres in the NWW NEW of Sec. 35, T.13N., R.67E., M.D.B.&M.	
36.80 acres in the NEW NWW of Sec. 35, T.13N., R.67E., M.D.B.&M.	
40.00 acres in the NW4 NW4 of Sec. 35, T.13N., R.67E., M.D.B.&M.	
40.00 acres in the SW4 NW4 of Sec. 35, T.13N., R.67E., M.D.B.&M.	
37.75 acres in the SE's NW's of Sec. 35, T.13N., R.67E., M.D.B.&M.	
205.81 acres total	
This certificate is issued subject to the terms of the permit and with the un	
standing that the total duty of water shall not exceed 4.0 acre-feet per acre	per
annum from any and/or all sources.	
The right to water hereby determined is limited to the amount which can be beneficially used; not to exce	
ount above specified, and the use is contricted to the place and for the purpose as set forth herein.	
IN TESTIMONY WHEREOF, I. PETER G. MORROS , State En	-1
of Nevada, have hereunto set my hand and the seal of my office  8th FEBRUARY A.D. 10	82
orded Bk Page AD 19	
County Records.	

APP/PER/PROOF	SUP	SOURCE	<b>ACRES</b>	QTR	QTR	SEC	TWN	RNG
71840		UG	40.00	SE	SE	13	20N	66E
19435		RES	38.20	SE	SE	13	20N	66E
19436	Y	RES	38.20	SE	SE	13	20N	66E
71840		UG	40.00	NE	NE	24	20N	66E
19435		RES	23.30	NE	NE	24	20N	66E
19436		RES	23.30	NE	NE	24	20N	66E
71840		G	40.00	SE	NE	24	20N	66E
19435		RES	0.90	SE	NE	24	20N	66E
19436		RES	0.90	SE	NE	24	20N	66E
71840		UG	40.00	NW	NW	19	20N	67E
19435		RES	6.10	NW	NW	19	20N	67E
19436		RES	6.10	NW	NW	19	20N	67E
71840		UG	40.00	SW	NW	19	20N	67E
19435		RES	0.40	SW	NW	19	20N	67E

#### AMENDED

NO. 71840

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	NOV 03 2004
Returned to applicant for correction	NOV 23 2004
Corrected application filed	DEC 06 2004
Map filed	DEC 06 2004

The applicant Geo. Eldridge & Son, Inc., hereby make application for permission to change the Point of diversion and Place of use of a portion of water heretofore appropriated under Permit 39816

******

- 1. The source of water is **Underground**
- 2. The amount of water to be changed 4.0 cfs
- 3. The water to be used for Irrigation & Domestic
- 4. The water heretofore permitted for Irrigation & Domestic
- 5. The water is to be diverted at the following point NW¼ NE¼, Section 13, T.20N., R.66E., M.D.B.& M., whence the Southeast Corner of said Section 13 bears S. 29° 35′ 55″ E., 4,960.29 feet distant.
- 6. The existing permitted point of diversion is located within NE¹/4 NE¹/4, Section 14, T.18N., R.66E., M.D.B.& M., whence the Southeast Corner of said Section 14 bears S. 00° 37′ 07″ E., 4,431.84 feet distant.
- 7. Proposed place of use SE¼ SE¼, Section 13, E½ NE¼, NE¼ SE¼, Section 24, T.20N., R.66E., M.D.B.& M. Lot 1, 2, 3, NE¼ SW¼ of Section 19, T.20N., R.67E., M.D.B.& M., aggregating 309.75 acres.
- 8. Existing place of use SW¼, SW¼ SE¼, of Section 12, W½, S½ SE¼, NE¼ SE¼, of Section 13, a portion the NE¼ NE¼ of Section 14, N½ N½, of Section 24, T.18N., R.66E., M.D.B.& M., SW¼ SW¼, of Section 18, NW¼ NW¼, of Section 19, T.18N., R.67E., M.D.B.& M. Changing a Portion of Place of Use: NW¼ NW¼, Section 19, SW¼ SW¼, Section 18, T.18N., R.67E., M.D.B.& M., N½ NE¼, Section 24, E½ SE¼, SW¼ SE¼, Section 13, T.18N., R.66E., M.D.B.& M. 280 acres.
- 9. Use will be from January 1 to December 31 of each year.
- 10. Use was permitted from January 1 to December 31 of each year.
- 11. Description of proposed works Existing well & pump, install fence and Power unit and pipeline to storage reservoir, smoothing & leveling, soil prep to flood irrigate property.
- 12. Estimated cost of works \$120,000.00
- 13. Estimated time required to construct works 3 years
- 14. Estimated time required to complete the application of water to beneficial use 5 years

15. Remarks:

By Richard W. Forman s/ Richard W. Forman 298 E. 11th Street Ely, NV 89301

******

Compared	aem/sam	d!/gk!		
Protested			 	 

### APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion and place of use of a portion of the waters of an underground source as heretofore granted under Permit 39816 is issued subject to the terms and conditions imposed in said Permit 39816 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the Proof of Completion of Work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The well must be sealed with cement grout, concrete grout or neat cement from ground level to 100 feet.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Issuance of this permit totally abrogates Permit 39816. All surface water must be used for irrigation prior to the use of any of the supplemental groundwater. Permit 71840 is limited to the irrigation of 280 acres within the described place of use. (CONTINUED ON PAGE 3)

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed 3.0 cubic feet per second, and not to exceed a yearly duty of 4.0 acre-feet per acre of land irrigated from any and/or all sources.

Work must be prosecuted with reasonable diligence and be completed on or before:

March 24, 2007

Proof of completion of work shall be filed on or before:

April 24, 2007

Water must be placed to beneficial use on or before:

March 24, 2009

Proof of the application of water to beneficial use shall be filed on or before:

April 24, 2009

Map in support of proof of beneficial use shall be filed on or before:

April 24, 2009

IN TESTIMONY WHEREOF, I, HUGH RICCI, P.E.,

State Engineer of Nevada, have hereunto set

my hand and the seal of my office,

this 24th day of March, A.D. 2006

Completion of work filed

Proof of beneficial use filed

Cultural map filed

Certificate No.

Issued

WHEREAS, Delbert D.	Eldridge	has presented to the State Engineer
of the State of Nevada Proof of Applicati		
	Creek (Flood Waters	1)
through canal, reservoir ar		for
	irrigation	
purposes. The point of diversion of water	from the source is as follows: N	With SWt Section 24, T. 20
R. 66 E., M.D.B.&M., or at	a point from which	the NE corner of said
Section 24 bears N 63° 35'		830 feet.
situated in White Pine	. County, State of Nevada.	
Now Know YE. That the State Eng	gineer, under the provisions of N	IRS 533.425, has determined the date,
source, purpose, amount of appropriation,	and the place where such water	is appurtenant, as follows:
Name of appropriator Del	bert D. Eldridge	
Post-office address Ely	, Nevada	
Amount of appropriation 54	acre-feet per annum	(storage)
Period of use, from Janu	ary 1st to Decem	ber 31st of each year
Date of priority of appropriation	January 10, 1961	
Description of land to which	water is appurtenan	t:
38.2 acres in the SE% SE%	Section 13, T. 20 N	., R. 66 E., M.D.B.&M.
6.1 " " Lot 1	Section 19, T. 20 N	R. 67 E. M.D.B. 4M.
0.4 " " Lot 2	Section 19, T. 20 N	., R. 67 E., M.D.B.4M.
23.3 " " NE' NE'	Section 24, T. 20 N	. R. 66 E., M.D.B.&M.
0.9 " " SE' NE'	Section 24, T. 20 N	., R. 66 E., M.D.B.4M.
68.9 Acres total		
This certificate is	issued subject to the	terms of the permit
and with the understanding	that the total duty	of water shall not
exceed 4.0 acre-feet per	acremannually from an	ny and/or all sources.
The right to water hereby determined i amount above specified, and the use is restrict		•
In Testimon	Y WHEREOF, I Roland D.	Westergard State Engineer
Compared 99/jn	of Nevada, have hereunto set i	ny hand and the scal of my office, this
Recorded 6 - / S. 72 Bk 353 Page 68	day of	April, A. D. 19.72.
White Pine County Records	Doland &	Waltyon
1923		State Engineer

Date	e of filing in State Engineer's Office
Ret	urned to applicant for correction
Cor	rected application filed
Мар	p filed
	The applicant Delbert D. Eldridge
of	Spring Valley Rte., Ely County of White Pine ,
	e of Nevada ,, hereby makes application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	; if a copartnership or association, give names of members.)
	The source of the proposed appropriation is Muncy Creek (High Water and Flood Water)
•.	The source of the proposed appropriation is
2	to be stored
2.	The amount of water applications 18 54 acre feet second-feet  One scond-foot equals 448.83 gals per min.  (a) If stored in reservoir give number of acre-feet 54 acre feet acre-feet
3	The water to be used for
	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
₩.	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: 1n the NW1 SW1 Sec. 24. T.
	20 N., R. 66 E., M.D.B.&M., or at a point from which the NE cor. of said
. :	Sec. 24 bears N. 63°35' E., 5,830 ft. distant.
6.	Place of use SEL SEL Sec. 13; El NEL NEL SEL Sec. 24; T. 20 N., R. 66 E.,  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	M.D.B.&M. and Lot 1 (NWt NWt), Lot 2 (SWt NWt), Lot 3 (NWt SWt),
	NE ¹ SW ¹ Sec. 19, T. 20 N., R. 67 E., M.D.B.&M.
7.	Use will begin about Jan. 1st and end about Dec. 31st of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) A proposed earth and stone dam
1	4 ft. high and 30 ft. long to divert the water into a proposed ditch State manner in which water is to be diverted, whether by dam or other works, whether through pipes, diches, fumes, or other conduits.
(	6 ft. wide and 3 ft. deep, approximately 5,700 ft. long. Water will
1	be stored in the reservoir as shown on the map in support of this

9. Estimated cost of works\$2,000.00.	·
0. Estimated time required to construct works	3 years
1. Remarks	
Applicant S/ Delbert D. Eldridge	
compared hs/1b hs/1b	<del></del>
APPROVAL O	OF STATE ENGINEER
This is to certify that I have examined the foregoing ap	polication, and do hereby grant the same, subject to the
bllowing limitations and conditions:	
This permit to store 54 acre-feet	t of water per appum for
irrigation on 320 acres of land is i	<del>-</del>
	-
rights on the source. The proof of	
when filed, must show the maximum am	nount_of_water_stored_and_released
during any one year, and the lands o	on which such water was used. The
State retains the right to regulate	the use of the water herein grante
at any and all times.	
	· · · · · · · · · · · · · · · · · · ·
he amount of water to be appropriated shall be limited to the	he amount which can be applied to beneficial use, and
ot to exceed 54 acre-feet storage XXXX	Carporation per annum. Duty of
ater from all sources not to exceed	4.0 acre-feet per acre irrigated.
ctual construction work shall begin on or before	June 19, 1962
roof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be co	
roof of completion of work shall be filed before	
application of water to beneficial use shall be made on or be	
roof of the application of water to beneficial use shall be file	
fap in support of proof of beneficial use shall be filed on or	beforeJuly. 19, 1966
Commencement of work filed July 18, 1963 Completion of work filed July 20, 1964 WIINES	SS MY HAND AND SEAL this19thday
roof of beneficial use filed (JUL 19 1968	
cultural map filed 18 Dec. 1968 certificate No	of December 1961
decorded B. B. S. Page B. C. County Recorder	EDMUND A. MUTH
218 (Rev.)	By Elmot, Nettero
	Assistant State Engineer

Dat	e of filing in State Engineer's Office. JAN 1 0 1961	
	urned to applicant for correction	
Cor	rected application filed	
Maj	p filed MAR 1 1 1957 under 17205	
_	The applicant Delbert D. Eldridge	
	Spring Valley Rte., Ely County of White Pine ,	
Stat	e of	
wat	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-	
	; if a copartnership or association, give names of members.)	
1.	The source of the proposed appropriation is	lood
	to be stored	
2.	The amount of water applications is 25 acre feet second-feet One scond-foot equals 448.83 gals. per min.	
	(a) If stored in reservoir give number of acre-feet 25 acre-feet	
3.	The water to be used for Irrigation lower, mining, manufacturing, domestic, or other use.	
4.	If use is for:	
	(a) Irrigation (state number of acres to be irrigated)	
	(b) Stockwater (state number and kinds of animals to be watered)	
	(c) Other use (describe fully under "No. 11. Remarks")	
	(d) Power:	
	(1) Horsepower developed	
	(2) Point of return of water to stream	
5.	The water is to be diverted from its source at the following point: 1n the NET SET Sec. 13.	
	T. 20 N., R. 66 E. M.D.B. &M., or at a point from which the S.E.  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,	
-	corner of said Sec. 13 bears S. 27° 00' E., 2,765 ft. distant	
6.	Place of use SET SET Sec. 13, ET NET NET SET Sec. 24, T. 20 N., R. 66  Describe by legal subdivision, if on unsurveyed land it should be so stated.	E.,
	M.D.B.&M., and Lot 1 ( $NW_{+}^{1}$ $NW_{+}^{1}$ ), Lot 2 ( $SW_{+}^{1}$ $NW_{+}^{1}$ ), Lot 3 ( $NW_{+}^{1}$ $SW_{+}^{1}$ ),	
	NET SWT Sec. 19, T. 20 N., R. 67 E., M.D.B.&M.	
7.	Use will begin about Jan. 1st and end about Dec. 31st , of each year.	
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans	
	and specifications of your diversion or storage works.). Proposed construction of Spring	
	Valley Reservoir and outlet pipe is integral part of this project.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	
,	Work also includes construction of head ditches and lateral, on lan	d
	COVELED DV. ADDITICADL'S LASAPE LADO KNEWS	

9.	Estimated cost of works\$1,000,00
10.	Estimated time required to construct works
11.	Remarks
App	olicant s/ Delbert D. Eldridge
	Ву
Con	npared_hs/lb hs/lb
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
follo	owing limitations and conditions:
	This permit to store 25 acre-feet of water per annum for irrigation
on	320 acres of land is issued subject to all existing rights on the
	rce. The proof of beneficial use and cultural map, when filed,
	t show the maximum amount of water stored and released during any
	year, and the lands on which such water was used. The State retains
the.	right to regulate the use of the water herein granted at any and all
tim	es.
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not (	to exceed 25 acre-feet storage XXXXXXXXXXXXXXXX per annum. Duty of
wat	er from all sources not to exceed 4.0 acre-feet per acre irrigated.
Acti	ual construction work shall begin on or before
	of of commencement of work shall be filed before
	k must be prosecuted with reasonable diligence and be completed on or beforeJune19,1963
	of of completion of work shall be filed before July 19, 1963
	Dication of water to beneficial use shall be made on or before
	of of the application of water to beneficial use shall be filed on or before. Tuly 19. 1966
Map	o in support of proof of beneficial use shall be filed on or before
Com	pletion of work filed WITNESS MY HAND AND SEAL this 19th day of of beneficial use filed
Cult	ural map filed. 18 Dec 1968 under 19435 of December 1961
	ificate No. 7805 Issued 3 - 22 - 72 orded 5 122 72 Bk 353 Page 53 EDMUND A. MUTH
•	218 (Rev.)  State Engineer  By  Must A. Wellington
	Assistant State Engineer

13

WHEREAS. Delbert D. Eldridge	has presented to the State Engineer
of the State of Nevada Proof of Application of Water to Beneficial Use.	from
Spring Valley Wash (	flood waters)
through reservoir and irrigation syste	em for
irrigation	
purposes. The point of diversion of water from the source is as follows:	NE SEL Sec. 13, T.20N.,
R.66E., M.D.B.&M., or at a point from which	
bears S. 27° 00' E. a distance of 2,765.0 fe	et
situated in White Pine County, State of Nevada.	
Now Know YE. That the State Engineer, under the provisions of	NRS 533.425, has determined the date,
source, purpose, amount of appropriation, and the place where such water	er is appurtenant, as follows:
Name of appropriator Delbert D. Eldridge	
Post-office address Ely, Nevada	
Amount of appropriation 25 ac-ft. per annum (st	orage)
Period of use, from January 1st to Decemb	er 31st of each year
Date of priority of appropriation January 10, 1961	
Description of land to which water is appurtenant:	
38.2 acres in the SE ${}^{1}_{4}$ SE ${}^{1}_{4}$ Sec. 13, T.20N., R.6	6E., M.D.B.&M.
6.1 " Lot 1 Sec. 19, T.20N., R.67E.	, M.D.B.&M.
0.4 " " Lot 2, " " "	
23.3 " NE4NE4 Sec.24, T.20N., R.66E.,	M.D.B.&M.
0.9 " " SE¼NE¼ " " "	н
68.9 Acres total	
This certificate is issued subject to t	he terms of the permit
and with the understanding that the total du	ty of water shall not
exceed 4.0 acre-feet per acre per annum from	any and/or all sources.
The right to water hereby determined is limited to the amount which cannount above specified, and the use is restricted to the place and for the purpose.	•
In TESTIMONY WHEREOF, I Rol and D.	. Westergard State Engineer
ompared. jw/ga of Nevada, have hereunto set	my hand and the seal of my office, this
ecorded 5/23/218k393 Page 53 22nd day o	March A. D. 19 72
White Pine County Records	State Engineer

#### **SPRING VALLEY IRRIGATION RIGH**

Updated

								Updated
APP/PER/	SUP	SOURCE	ACRES	QTR	QTR	SEC	TWN	RNG
PROOF		100000		7777		The latest		
Condition of the		1 100000	1000			123 42 10	To the	77 100
		100000000000000000000000000000000000000	-			Carlotte Contract		
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0000000						200	2011	27500
		Contract Contract		3		1 2 2 2 3	Storiette	
5923		STR	2.40	NE	NE	31	18N	68E
56050		UG	PORT. 60	NE	NE NE	31	18N	68E
V01648		STR	PORT. 4	NE NE	NE	31	18N	68E
		STR	PORT. 30	NE	NE	31	18N	68E
V01648				NE NE	NE		18N	68E
V01648		STR	PORT. 15			31		
V01648		STR	PORT. 35	NE	NE	31	18N	68E
[5000 F		ICTD	7.40	N IVA /	N.C	0.1	101	CCF
5923		STR	7.40	NW	NE	31	18N	68E
56050		UG	PORT. 60	NW	NE	31	18N	68E
V01648		STR	PORT. 4	NW	NE_	31	18N	68E
V01648		STR	PORT. 30	NW	NE	31	18N	68E
V01648		STR	PORT. 15	NW	NE	31	18N	68E
V01648		STR	PORT. 35	NW	NE	31	18N	68E
11.000								
5923		STR	30.45		NE	31	18N	68E
56050		UG	PORT. 60	SW	NE	31	18N	68E
V01648		STR	PORT. 4	SW	NE	31	18N	68E
V01648		STR	PORT. 30	SW	NE	31	18N	68E
V01648		STR	PORT. 15	SW	NE	31	18N	68E
V01648		STR	PORT. 35	SW	NE	31	18N	68E
5923		STR	13.15	SE	NE	31	18N	68E
56050		UG	PORT. 60	SE	NE	31	18N	68E
V01648		STR	PORT. 4	SE	NE	31	18N	68E
V01648		STR	PORT. 30	SE	NE	31	18N	68E
V01648		STR	PORT. 15	SE	NE	31	18N	68E
V01648		STR	PORT. 35	SE	NE	31	18N	68E
								N 2
5923		STR	20.56	NW	SE	31	18N	68E
56050		UG	PORT. 60	NW	SE	31	18N	68E
V01648		STR	PORT. 30	NW	SE	31	18N	68E
V01648		STR	PORT. 15		SE	31	18N	68E
V01648		STR	PORT. 35		SE	31	18N	68E
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5923		STR	11.20	NE	SE	31	18N	68E
56050		UG	PORT. 60	NE	SE	31	18N	68E
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V01648	ST	R PORT. 35	SW	SE	31	18N	68E
56050	UG	PORT. 60	SE	SE	31	18N	68E
V01648	ST	R PORT. 30	SE	SE	31	18N	68E
V01648	ST	R PORT. 15	SE	SE	31	18N	68E
V01648	ST	R PORT. 35	SE	SE	31	18N	68E

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State En	gineer's Office	MAR 25	1991		
Returned to applicant for	correction	PO YAN	1991		
Corrected application file	×d		Map filed	JUN 1 4 1991	under 56049
	Goo Fldridge	e Son			
The applicant	Geo. Eldridge	α 3011,	inc.		
SR 1 Box 39 Street and	i No. or P.O. Box No.	of	Ely	City or Town	
Nevada 89301	ate and Zip Code No.		hereby makeS	application for peri	mission to change the
	ersion and place of	use of a	a portion		
of water heretofore appro	Don	.mannerofua mit No.	e, and/or place of use 39817		
or water nerecotore appro	Identify o	existing right b	y Permit, Certificate,	Proof or Claim Nos. If Dec	reed, give title of Decree and
identify right in Decree.				***************************************	
		·····			
			***************************************		
	Undong	nound Ca			
1. The source of water	is older g	round So	lake, underground sp	oring or other source.	
2. The amount of water	to be changed: 1 Cfs	Second feet, a	ere fect. One second i	oot equals 448.83 gallons p	er minute.
3. The water to be used	for Irriga	tion and	Domestic	ck state number and kind o	f animala.
4. The water heretofore	permitted for Irriga:	tion and	d Domesti		
5. The water is to be di	_		•	for stock state number and f Section 31,	
M D R 2M w	iverted at the following point	Corner	orlice as being within	a 40-acre subdivision of put	N 20 ⁰ 30 13011
	hence the Northeast	d.	or sura sec	Cion 31 Deurs	W. 25 30 35
E.,  ,/65.//	feet distant.				***************************************
6. The existing permitte	ed point of diversion is locate	ed within		of Section 1 of diversion is not changed,	
R.66E., M.D.I	B.&M., whence the Sou	thwest (	Corner of s	aid Section 13	bears S.
65 ⁰ 38' 24"	W., 1,706.65 feet di	stant.			
7. Proposed place of us	e portions of the E	of Seوالح	ction 31. T	.18N., R.68E.,	
M.D.B.&M., 60	Describe by leg	al subdivision	. If for irrigation stat	e number of acres to be irri	gated.
11. D. B. art. , O	o acres.				***************************************
8. Existing place of use	portions of the SE				n 13, N ³ z NE ³ z,
NE NW of S	ection 24, in T.18N.	, R.66E	_		
• •	ermit, deacribe acreage to be removed fr ection 19, T.18N., R	-	M.D.B.&M.,	60 acres.	
O 77	January 1st		Decem	ber 31st	
9. Use will be from	Month and Day	t	U	Month and Day	of each year.
10. Use was permitted fr	om January Ist Month and Day	·	toDecem	ber 31st Mouth and Day	of each year.
11. Description of propo	sed works. (Under the provi	isions of N	NRS 535.010 ye	ou may be required	to submit plans and
specifications of your	r diversion or storage works.	) By sp	rinkler sys		
	_		State manner	in which water is to be dive	rted, i.e. diversion structure,
ditches, pipes and flumes, or	\$15,000,00				
12. Estimated cost of wo	rks13,000.00				
13. Estimated time requir	red to construct works	3 yea	rs		

14. Estimated time required to complete the application of water to beneficial use
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual
consumptive use:
This application will be used to supplement any and all water rights
that pertain to the proposed place of use for a total annual use of
4 acre feet per acre.
By Richard W. Forman Agent Agent
Company bc/bc jr/bk P.O. Box 150
Ely, Nevada 69301
Protested
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:
waters of an underground source as heretofore granted under Permit 39817 is issued subject to the terms and conditions imposed in said Permit 39817 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the Proof of Completion of Work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. The State retains the right to regulate the use of the water herein granted at any and all times.  This permit does not extend the permittee the right of ingress and egress on cublic, private or corporate lands.  The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.  The total combined duty of water under Permit 5923 and Proof of Appropriation 01648 shall not exceed 240.0 acre-feet annually.  By the issuance of Permits 56049 and 56050, Permit 39816 is reduced to 3.0 cfs for the irrigation of 640 acres within the described place of use of Permit 39816.  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed.  1.0
Work must be prosecuted with reasonable diligence and be completed on or before.  August 18, 1996
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial use shall be filed on or before September 18, 1997
Map in support of proof of beneficial use shall be filed on or before September 18, 1997
Completion of work filed
Proof of beneficial use filed
Cultural map filed
Certificate No. Issued Planshar State Engineer

(O)-110% (Rev. 6-81)

### THE STATE OF NEVADA

### PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

_	10	ម ំបន្ទា	ी विकास	. "
Fron	Eight Mila Crack.	Name of natural water so	irce	1 J. 44 Sec.
Thro	ough Eight Mile Ditch	<b>*</b>		
	Charles S Miller	•	, the under	signed, being first
duly	sworn, deposes and says that the fo	acts relative to the approp	rialion of waler byhim	<u> </u>
			are full and correc	it to the best of his
knop	pledge and belief.		•	
. 1	f proof is not made by claimant, deponent		rtue of what authority he represe	
(I·)	Name of claimant			
	Address Aurum,	•		
-				1
	State of Nevada.			
(2)	The means of diversion employed.	Dam and Ditch	Dam and ditch pine line flume	ata
(3)	The date of the survey of ditch,	canal, or pipe line was	October 1917	etc.
	The construction of the ditch or			
( 7)	1.1			
(5)	The dimensions of the dish or so			m two
(5)	The dimensions of the ditch or co			
(()	feel, width on top thran feet		a grade offeel p	per thousand feet.
(6)	The conduit start (has not) been a Note—If enlargement or extension of di		iou under (7) and (8)	
(7)	The work of enlargement of the a	litch or canal was begun		
Ç	and completed.			
(8)	The dimensions of the ditch or c	anal as enlarged are: W	Tidth on bottom	feet, width on
	topfeet, depth	feet, on a grade	offeet per th	ousand feel.
(9)	The claimant is (six mut) an owner			
	Sole ov			
	1 If claimant is	an owner in the conduit, state is	nterest held on this line	
(10)	The nature of the title to the la	nd for which the water r	ight is claimed isPosse	ssory Right,
	as the land is not yet	open to entry.		
(11)	Crops Hay, grain and ve	getables.		
e -	have been grown upon the land irr	igated.		
(12)		rigation from March		mber 15.,
1	of each year.	Duy	of month I	My of month
(13)	The water was first used for irri	gation by claimant or	hisgrantors in the y	ear1891,
1	when 6 acres were			
į	acres in Section 28, T. 18 N, R. 68E.,	Mt.Diablo.Bas	e and Meridian	*************************
:.	From 1891 to 1905			
	from the streem and u		•	-
	the claimant construc	T i the present	ditch and has need	1+ 0 -0 -1-

(19) The map provided by the State Engineer and attached hereto as a part of this proof is hereby accepted as correctly showing the ditch lines or irrigation works diverting or conveying the water claimed and the	
lands irrigated.  (20) Water from the source given and through the works described is also used for the following purposes	;
other than irrigation: The water has been used continuously for watering	
about two hundred head of cattle and farm horses and for domestic	
purposes since the location was made in 1891.	
(21) The character of the soil is sandy clay loam. The soil needs 3 acre-feet	i
per annum to properly irrigate the crops. A continuous flow ofonecubic feet of water per	,
second, during the irrigation season of	
(22) Remarks: Ever since the year 1891 to the present time the applicant	ıt
or claimant and predecessors in interest have used the said water	Žo:
irrigation, stock watering and domestic uses the water being used	į
at the stables and corrals in the NE+ of Section 31 above described	ì,
when not used for irrigation purposes. The claimant has develope	φđ
and greatly increased the flow of said creek since 1905; formerly	-
very little water reached the land in said Section 31, but claimant	į.
has developed the water and is now able to bring sufficient water	
to irrigate the said one hundred acres, but it takes all the water	
in the source of supply.	-
The Twenty acres first irrigated in Section 28, Tp.18 N. R.68 Ea	st.
were abandoned when the present ditch was completed in 1906.	
·	
	-
Charles S. Miller	
(	
Subscribed and sworn to before me this18thday of	<b>∀</b> •
Notes Bulling I all Comments Time War	
Notary Public in and for the County of White Pine, Neveda.	
My commission expires Fabry 7. 1920.	

#### APPLICATION FOR PERMIT

Serial No. 5923

	TO	APPI	ROPRL	ATE TE	IE P	DBLIC	WAT	ERS 01	THE	STAT	E OF	NEVAD	A		-
Date	of f	irst	rece	iptan	d fi	ling	in S	tate	Engir	eer'	s off	ice <u>DE</u>	C 26	19	19
Retui	rned	to	appli	cant tion:	for	corr	eçti	n	<del>-</del>			14 23	1 200	-	<u>-</u> '.
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	The -	1246224	mm 0 2 1	harles	: S.Mi	7722				••	
٠.		ındersi				Name	of applicant		<del>.</del>	·	<u>.</u>
f_	Aur	um,				Count	y, of	White	Pine,	<u> </u>	<del>'</del>
ta	te of	Nev	ada,	<u> </u>	•. • •	, h	ereby n	nake_s	applic	atio	n fo
er	missio	n to ap	propria	te the	e publ	lic'wa	ters of	the S	tate	of Né	vada
s	hereina	ifter s	tated.	(If ap	plica	ntis	а согр	oratio	n give	e dat	e an
1a	ce of i	ncorpo	ration	.):					· 	<u>.</u>	
٠.					•		·				
١. إ	The so	urce of	the pr	opose	d app	ropria	tion is	Eight	Mile of stream, lak	Creek	Σ
,	•								or seream, ran	·····	· source.
3.		nount o				One	second-foot e		s'inches.	ond-	feet
5.	The wa	ter to	be used	l for_	irrig	ation	end don	estic	use . mestic, or other	er use.	<del></del>
	The wa	ter is	to be	diver	ted f	rom it	s sour	ce at	the f	01101	wing
		the Nor									
		n a 40-aere subd 10 18 No					.Diablo				
	1 0 1111 211 1			O+-							
	1001111111111									٠: ٠	
	10111111				-	<u> </u>	<del></del>		:		
		WATER IS		. <u>-</u>		<u> </u>	LY THE FO	LLOWING	INFORM	ATION:	
a)	IF THE		TO BE USI	ED FOR I	RRIGATI	ON, SUPP		LLOWING	INFORM	ATION:	
a)	IF THE	WATER IS	TO BE USI	ED FOR I	RRIGATI	ow, supp	320.				1
a) b)	IF THE Number	water is of ac	TO BE USI res to of land	ED FOR I	RRIGATI rigate e irr	on supp ed is_ igated	320. The Eas	t half	of Se	CtiOI	1 d land it
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a) b) <u>Th</u>	IF THE Number Descri	water is of actipation to description of a description of	res to of land wnship	be iri	rrigati rigate e irr th of	on, supplied isigated Range	The Eas  Describe by 68 Eas e State Engine	t half v legal subdivit t, Mt. er when appli	of Se	ction	d land it
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a) The could	IF THE Number Descri	water is of acomption endescription wattion was attion ble was a	res to of land with the second	be iring to be iri	e irr th of	on, supplied isigated Range	The Eas Describe by 68 Eas e State Engine n 15th Month.	t half	of Se sion, or if on D. B. & cation is retin	etior	abou
a) b) Th could	IF THE Number Descri irty on Sessitated and Irriga December	water is of ac ption e in To a description water to be to month.	res to of land whip rovided in accord ill beg	be iri to b  18 Nor rdauce with  gin ab  of ea	e irr th of special instruction out	on, supplied is	The Eas Describe by 68 Eas e State Engine  15th Month.	t helf ylegal subdivi	of Se sion, or if on D. B. & cation is retain and	etior	abou
a) The could	IF THE Number Descri irty on resostated and Irriga December	water is of ac ption e in To a description wation wation worth.	TO BE USI	be irreduce with some of each power, in police of each police of e	e irr th of special instruction out ach y	on, supplied is	The Eas Describe by 68 Eas e State Engine  15th Month.	t half	of Se sion, or if on D. B. & cation is retain and	etior	abou
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a) b) Th could	IF THE Number Descri irty-on be so stated and Irriga December IF WATER Power Works	water is of action water in To BE to be to be	res to of land whip worked in accordance ill beg	be irreduce with strong and about of each power, I followed is	e irr th of out ach y	ed is_ igated Range uction from the  Marchear.  TRANSPO NFORMAT	The Eas Describe by 68 Eas e State Engine  1.5th Month.  RTATION, ION  h	t helf vegal subdivit. Mt. er when appli or other	of Se sion, or if on D. B. & cation is retain and and	etion	abou

(g) Remarks / source and which he has developed to a great extent and which he believes can be developed to a greater extent and saved for irrigation purposes. The applicant is the same person who made proof of appropriation of the waters of Fight Mile Creek, No. 01648.

DESCRIPTION OF PROPOSED WORKS Earth and pock dam, ditch and laterals .--5. Estimated cost of works \$2500.00. 6. Estimated time required to construct works Two years. 7. Remarks_ Charles S.Miller Bŷ J.M.Lockhart, His Agent and Attorney: Compared F. Jones This sheet inspected____ · _____, Engineer. APPROVAL OF STATE ENGINEER . This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed cubic feet per second. Actual construction work shall begin on or before September 28, 1920 Proof of commencement of work shall be filed before 0ctober 28, 1920 Work must be prosecuted with reasonable diligence and be completed on or before September 28, 1922 Proof of completion of work shall be filed before October 28, 1928 Application of water to beneficial use shall be made on or before August 28, 1926. Proof of the application of water to beneficial, use must be filed with State Engineer on or before September 28,1926 Map filed Apr 15 1920 (See 0/648) WITNESS MY HAND AND SEAL this 28th day Boof of later flot OCT 20 520 of August, 1920 roof of beneficial use filed Mary, 21, 1 Certificate No. 1280 Issued 77 ay 6 4 1927 for 0.85c. 15 - Jung

_____County Records

This permit is issued subject to all prior rights on the source. The amount of water herein granted is placed at 2 5 obbie feet per second for the full 320 acres applied for notwithstanding the fact that's portion of the Pand Included in this application is listed under proof of appropriation No. 01648. These research titled to a vested right if any will be deducted from the certificate under this permit when issued. A substantial headgate at weif must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that the applicant agrees to the terms herein contained.

ASTRONOMY, TO SELECT THE CONTROL OF TORMER TO BE SELECT TO SELECT THE SELECT

# THE STATE OF THE VADA CERTIFICATE OF APPROPRIATION OF WATER

White	reas, Goot	ge H.Bl	dridge &	Dona1d	D, Eldı	idge	ha he	ve prese	ited to th	ie State	Engin	eer
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~			் பார்க்	At Mile	'Creek_							
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7-	Name o	f appropriate	na George	H. EL	dridge: 8	ndn Di	nalo	D.	Eldr	idge		
	Post-offi	ce address	Baker, W	nite) Pi	ne Count	y∍q Ne	vada	1				
.೧೦% <b>ರ</b>	Amount	of appropri	iation 0585	eubic	റോട്ടാവ്	wate	per	80	cond,	or		
			April 15		-							
	Date of	priority of	appropriation.	Decem	ber 26 .	1919	<del></del>		-			
Precription		• •	and to wh								ws:	<b>-</b> , .
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85.16	acres	- total										**
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			the use is re									
	above spe	·										
equired.		in t	FESTIMONY W	reneof, I,	CRO.	W. M.	ALON	<u> </u>		State F	ingine	er
. **			•	of Nevada, h	ave hereunto	set my	hand	and the	e seal of	my off	ice, thi	is
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Recorded.	·····	Bk.,	Fage		1	١,			0			
		County Re		/	مد	c M	7	11		ate Eng	<u> </u>	·- <b>-</b>
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## APPLICATION FOR PERMIT HE PUBLIC WATER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office
Ret	urned to applicant for correction MAY 1 2 1980
	rected application filed JUL 1 0 1980
Maj	p filed
	The applicant Geo. Eldridge and Son, Inc.
•	SR 1 Box 39 of Ely Street and No. or P.O. Box No.
<b></b>	Nevada 89301 , hereby makes application for permission to appropriate the public State and Zip Code-No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.) April 13, 1962 at Ely, Nevada
,	The same of the record accordation in Underground Well No. 6
1.	The source of the proposed appropriation is Underground Well No. 6  Name of stream, take or other source.
2	The amount of material state is 10.8 cfs
2.	The amount of water applied for is 10.8 cfs One second-foot equals 448.83 gals. per min.
•	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Irrigation and Domestic  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated). 1050 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: in the SELSEL of Section
	24. T.18N R.66E MDB&M whence the Northwest corner of said  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	section 24 bears N.46°32'57"W., 6082.28 feet distant.
6.	Place of use portions of the ESSE of Section 24. ESE of Section 25.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	NEWNEY of Section 36. T.18N., R.66E., MDB&M, SWNWY, SWN of Section
	19. WWW. NEWNWA, SWANEZ, SEASWA of Section 30. Nank of Section 31.
	T.18N., R.67E., MDB&M.
7.	Use will begin about January 1st and end about December 31st of each year.
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Water will be pumped into "V"
	ditches and then flood irrigated  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits,

		2121000	
	Estimated time required to	to construct works	3 years
11.	Estimated time required to	o complete the application to beneficial use.	5 years
12.	Remarks: For use other consumptive use.	than irrigation or stock watering, state num	aber and type of units to be served or ann
	This applic	cation will be used in con	junction with any and all
	other water	rights that pertain to t	he above mentioned place
		a total annual use of 4 a	•
Аpp		ge and Son, Inc.	2.2
		By s/ Ric Richar	hard Forman d W. Forman, Agent
Com	pared lp/bl	bt/ja P.O. B	ox 150
		APPROVAL OF STATE	
follo	This is to certify that I having limitations and condi-	have examined the foregoing application, a itions:	nd do hereby grant the same, subject to
und tha amo rig wel typ wel is ret	erstood that the ament the final water runt of water actual at must allow for a lower of measuring devices and the runt of measuring devices and the runt of the r	ssued subject to all existing remount of water herein granted in right obtained under this permilly placed to beneficial use. A reasonable lowering of the stund water development in the arice must be installed and measud with a 2-inch opening for measust be installed and maintained regulate the use of the water heres to place of use to 920 acres of use.	s only a temporary allowance at will be dependent upon the It is also understood that the atic water level at permittee ea. A substantial weir or oth rements of water use kept. It suring depth to water. If we to prevent waste. The State erein granted at any and all sees as shown on the application
		opropriated shall be limited to the amount	
The	amount of water to be ap	opropriated shall be limited to the amount	which can be applied to beneficial use,
The	amount of water to be ap	ppropriated shall be limited to the amount	which can be applied to beneficial use,
The not t	amount of water to be ap o exceed 6.0 y. of. 4.0 acre-feet	propriated shall be limited to the amount	which can be applied to beneficial use, cond. but not to exceed a year many and/or all sources.
The not to	amount of water to be ap o exceed 6.0 of 4.0 acre-feet al construction work shall	propriated shall be limited to the amount  cubic feet per sec	which can be applied to beneficial use, cond. but not to exceed a year many and/or all sources. N/A
The not t dut.	amount of water to be ap o exceed 6.0 of 4.0 acre-feet al construction work shall f of commencement of wor	per acre of land irrigated fro	which can be applied to beneficial use, cond. but not to exceed a year many and/or all sources.  N/A
The not t dut. Activ	amount of water to be ap o exceed 6.0 of 4.0 acre-feet al construction work shall f of commencement of work k must be prosecuted with	per acre of land irrigated from the second begin on or before	which can be applied to beneficial use, soonds but not to exceed a year many and/or all sources.  N/A  or before August 18, 1984
The not t dut. Activ	amount of water to be ap o exceed 6.0. of 4.0 acre-feet al construction work shall f of commencement of work k must be prosecuted with	propriated shall be limited to the amount  cubic feet per section.  per agre of land irrigated from the shall be filed before	which can be applied to beneficial use, a cond. but not to exceed a year many and/or all sources.  N/A  N/A  or before August 18. 1984  September 18. 1984
The mot t dut. Activ	amount of water to be ap o exceed	perpriated shall be limited to the amount  cubic feet per section of land irrigated from the shall be filed before	which can be applied to beneficial use, a cond. but not to exceed a year many and/or all sources.  N/A  N/A  or before August 18, 1984  August 18, 1987
The not t dut. Activ Proce Wor. App	amount of water to be ap o exceed	per agre of land irrigated from the second per agre of land irrigated from the shall be filed before	which can be applied to beneficial use, a cond. but not to exceed a year many and/or all sources.  N/A  N/A  or before August 18. 1984  September 18. 1984  August 18. 1987
The not t dut. Actiu Proof Proof App Comm	amount of water to be ap o exceed 6.0.  y. of 4.0 acre-feet.  al construction work shall of commencement of work in support of proof of beneficial use filed 6.0.	per agre of land irrigated from the shall be filed before	which can be applied to beneficial use, a cond. but not to exceed a year many and/or all sources.  N/A  N/A  or before August 18. 1984  September 18. 1984  August 18. 1987
The not t dut. Actiu Proof Proof Map Proof Comp Proof Coltu Const	amount of water to be ap o exceed 6.0.  of 4.0 acre-feet.  al construction work shall of commencement of work in support of proof of being the control of work filed for the application of water to benefic the application of work filed for the application of water to be applied for the applied	per agre of land irrigated from the shall be filed before	which can be applied to beneficial use, a cond. but not to exceed a year many and/or all sources.  N/A  N/A  or before August 18. 1984  September 18. 1987  August 18. 1987  September 18. 1987  September 18. 1987  REOF, I. PETER G. MORROS  evada, have hereunto set my hand and the sea

0791

### THE STATE OF NEVADA.

### PROOF OF THE APPROPRIATION OF WATER.

State your name W. A. McGill	
1. Q. Postoffice.	
1. legister la.	
2. · Q. State the use to which the water has been applied.	
A diragation Armetic persons,	
V	
3. Q. State the means of diversion employed.	
1 Sittle.	.,,
4. Q. If through a ditch state its name.	a 1
a careland little landing from Me Coy	
and granden wrest-,	······································
5. Q. (a) State date of survey of the ditch or other distributing works through which the water	er claimed
s diverted. (b) The date when the construction of such ditch was begun and when completed.	
А. (а)	
(p)	
6. Q. If any enlargements were made state the date when begun and the date when comple	
1 The ditte for English of a	ame
und's now	
7. Q. State dimensions of the ditch us originally constructed, and as enlarged.	
. 1 6x 2 fet.	
V	
8. Q. State the name of person, association of persons or corporation who built the ditch and the name or names of its present owners.	-
A Q.C. Cleveland built ditch was no	our
ound by adams weriel.	
9. Q. State the nature of your title to the land for which an appropriation is claimed, a	
owned by you give the name of the owner and the nature of the possessory right which you exerc	ise.
1 ditte oblamo from slati of trools	
	•
10. Q. State the year when water was first used for irrigation or other beneficial purposes	and by
whom. If for irrigation, give the number of acres watered the first year, with the legal subdiv	
which the water was used, and as near as may be the acres irrigated in each legal subdivision.	
a do withour but atlent 20 years ago	

### THE STATE OF NEVADA

### PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Fron	Garden Creek
<b></b> .	Name of natural water source
Thro	Name of ditch, flume, or pipe line
	WW. LUGIS , the undersigned, being first
duln	sworn, deposes and says that the facts relative to the appropriation of water by Adams Turkiel
uncy	
1	are full and correct to the best of his
-	pledge and belief.
0-0	f proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant
	· · · · · · · · · · · · · · · · · · ·
	Name of claimant A dam Turk'u
(1)	
	Address County of White Pine
	State of Menda
(2)	The means of diversion employed dam dith and numeron channel
	Dam' and diten, pipe time, name, etc.
(3)	The date of the survey of ditch, canal, or pipe line was Man George
(4)	The construction of the ditch or other works was begun.
	and completed many and ago it lat 35 year,
(5)	The dimensions of the ditch or canal as originally constructed were: Width on bottom
	feet, width on topfeet, depthfeet, on a grade offeet per thousand feet.
(6)	The conduit has (has not) been enlarged. Quite Note—If enlargement or extension of ditch was made, supply information under (7) and (8)
(7)	The work of enlargement of the ditch or canal was begun.
(1)	$\mathcal{P}$ . $\mathcal{O}$
(D)	and completed the good of the
(8)	The dimensions of the ditch or canal as enlarged are: Width on bottomfeel, width on
	topfeet, depthfeet, on a grade offeet per thousand feet.
(9)	The claimant is (is not) an owner in the above-described conduit.
	One fraging It claimant is an owner in the conduit, state interest held on this line
(10)	The nature of the title to the land for which the water right is claimed is u.s.patub -
· · · · · -	Crops of Gay and Posturage
(12)	The water has been used for irrigation from Day of month Day of month
(12)	of each year.  The water was first used for irrigation by claimant or grantors in the year Many year.
(13)	The water was first used for irrivation by claimant or granters in the year Man year
,,,,	when about 500 acres were irrigated in the South Ent 4 of Sec. 25 1.8. gree
	T. R. E. Sutin 36 . End 7 1 KE, V Du 25- 12
	7 N.E. " Suc 25 Ent = front E & - 2 4 218 N. P. 668
	and the mest grant - 2 to - 30 D. 18 K. RGZE.

(19)	The map provided by the State Engineer and attached hereto as a part of this proof is hereby accepted ***
	as correctly showing the ditch lines or irrigation works diverting or conveying the water claimed and the
	lands irrigated.
(20)	Water from the source given and through the works described is also used for the following purposes
	other than irrigation:
(21)	Remarks: In above describes the land wrights from
	what is turn on garden creed, of the clared ranch
	while was some for him a.c. cherlaw many
	year cutil punchally punt claiment, all
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	man year not be then (25) Then have
	her an adverse claiment to the we yet
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	lost, Marie
	O
	2220
	Subscribed and sworn to before me this day of Amune, 19/2
	1 de Con 11
	2 1.7 1. 0 1.7 5/2
	Notary Public in and for the County of White Sime
	14 otaly 1 dolle in and 101 the County of Mariness & VIVO
	My commission expires Much 2 2 1914

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### THE STATE OF NEVADA

### MENDED PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Fron	McCoy Creek				Jan	LED 25,193
Three	ough pipe line and dit	Name of natural Ches Name of ditch, flun	•••••		_	A 5 / 193.
	W. Y. McGill	······	•••••	the und	lersigned,	being first
duly	sworn, deposes and says that the f	acts relative to the	appropriation of w	ater byThe.	.Adams.	McGill
	ompany and its predece	seors !	ar	e full and corr	rect to the	best of his
дпоц	pledge and belief.					
1	Assistant Secretary	should state on this	line by virtue of what :	authority he repr	esents the c	laimant
(1)	Name of claimant The Adam	s-McGill Com	ipany			
	Address Ely	, (	County of White	Pine		
	State of Nevada					
(2)	The means of diversion employed.		Dam and dite	ch, pipe line, flum	ie, etc.	·····
(3)	The date of the survey of ditch, of	canal, or pipe line	was June 5.	7375	•••••••	
(4)	The construction of the ditch or	other works was b	egun about 1	886	•••••••	······································
(5)	and completed about 1919.		_			
(5)	The dimensions of the ditch or control two feet, width on top.aboutfeet					
(6)	The conduit has (has not) been a Norn-It enlargement or extension of di	enlarged.			l per <del>thou</del> s	sand feet mi
(7)	The work of enlargement of the d				y.ears.	ago
	and completed about 1919.	·	•••••			
(8)	The dimensions of the ditch or c	anal as enlarged	are: Width on bo	llom two	feel,	width on
	top three feet, depth one	e foot <del>feet,</del> on a	grade oftwo	feel per	thousand-	feet mile.
(9)	contract of sale to W. of entire interest.	. S. Hecketh	orn, with ri	ght possi	ry vend	dor under reversion
(10)	The nature of the title to the la				gh Uni	<u>ted St</u> ate
.pa	tents, and subject to	contract of	sale above	referred	to.	i
(11)	Crops of bay, grain at			·		<u> </u>
(12)	The water has been used for in	rigation fromJ.a	nuary 1st Day of month	. to Decen	ber 31	
(13)	of each year.  The water was first used for irrivers a large acreage when acres were					
	T. 17 N. , R. 66 E.,					
	E of Sec. 7, T. 17 N.		•			
 ::: [*] !	18. N., R. 67 E. (Succession from 1886 until	_	ded acreage	was subje	cted to	o irri-

(19) Th	e map provided by the State Engineer and attached hereto as a part of this proof is hereby accepted
	rrectly showing the ditch lines or irrigation works diverting or conveying the water claimed and the stringated.
	ater from the source given and through the works described is also used for the following purposes
othe	than irrigation: Stockwatering and domestic use.
,	
per e	annum to properly irrigate the crops. A continuous flow of
seco	nd, during the irrigation season ofmonths, is needed to irrigate each 100 acres of land.
(22) Re	marks: All of the McCoy Creek waters with that of the springs afore-
ment	ioned have been used by claimant and its predecessors in interest
and	by the aforementioned executory grantee, whose right in turn may
reve	rt to claimant, since about the year 1886. So far as known to
af <b>fi</b>	ant no adverse claim was ever asserted to these waters. Topography,
soil	conditions and other factors joint to render the possibility of
	•
-	
114	,
	•
••••	
	<i>b</i>
•	
	A. 4 mesill
	the character of the soil is grayelly
Sub	A
	KKTill
	Notary Public in and for the County of White Pine
	My commission expires Sept. 15, 1935

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ate of filing in State Engineer's Office	OCT 2.2 1974
eturned to applicant for correction	
	DEC 9.6 1978 Map filed DEC 5 1974
streeted application med	======================================
he applicantGeorge Eldr	idge & Son, Inc.
North Spring Valley	of ElyCity or Town
	, hereby makes application for permission to change the
	Place of Use
water heretofore appropriated under	Permit No. 22493
(Idantify aviating right by Darmit Cartific	ate, Proof or Claim Nos. If Decreed, give this of Decree and identify right in Decree.)
(agentary existing right by Perma, Certain	ate, Front of Claim ros. It becreen, give une of betree and mentally light in becree.)
. The source of water is Gordon	n Creek
2. The amount of water to be changed	Name of stream, take or other source.
	Second feet, acte feet.
3. The water to be used for Trriga	If for stock state number and kind of animals,
The water heretofore used for	Irrigation and Domestic  If for stock state number and kind of animals.
i. The water is to be diverted at the foll	owing point in the NW4 SE4 Section 25, T.18 N.,
Describe as being within a 40-acre subdivision Section 25 bears S 24	at a point from which the $S^1_{\mathcal{A}}$ Corner of said of public survey and by course and distance to a section corner. If on unsurveyed land, it should be 55'00" W., 1905.0 feet distant.
stated.  The existing point of diversion is local	ated within the SW4 SE4 Section 25, T.18 N.,
	at a point from which the S¼ Corner of said
***************************************	If point of diversion is not changed, do not answer. 09'00" W., 810.0 feet distant.
	of the NW4 SE4; NE4 SE4 SE4 Se5 Section 25, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. B.& M. NW4 SW4; SW4 NW4 of Section 30,
T.18 N., R.66 E., M.D.	
Existing place of use E ¹ / ₂ E ¹ / ₂ Se	ection 25, T.18 N., R.66 E., M.D.B.& M. be by legal subdivisions. If presently used for irrigation, state number of acres irrigated.
W ¹ ₂ W ¹ ₂ , SE ¹ ₄ SW ¹ ₄ , NE ¹ ₄ NV	Na Section 30, T.18 N., R.67 E., M.D.B.& M.
400 acres.	
Day as	nuary to 31st of December of each year.  Day and Month
Use has been from 1st of Jar	nuary to 31st of December of each year.  Day and Month Day and Month
	ler the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or ste	orage works.) through Ditches.  State manner in which water is to be diverted, whether by dam or other works,
whether through pipes, ditches, flumes, or other	conduits.

			¢1 000 00		
		_			
	4. Estimated time required to complete the application of water to beneficial use 1 year				
15. I	Remarks	: For use other	than irrigation or stock	watering, state number and	type of units to be served or annual
c	consump	tive use.			
			***************************************		······································
			··		
	·•••				
	<b></b>		•••••		
Comp	ared	cv/ga	1k/bs	Applicant. Georg	e Eldridge & Son, Inc.
				Richard W. F	W. Forman orman, Agent, P. O. Box
			APPROVAL	OF STATE ENGIN	ly, Nevada 89301 EER
Т	This is to	certify that I			ereby grant the same, subject to the
		ations and cond		-6 Fr	
TOHOW	-			oint of diversion	and place of
	of th	e waters	of Gordon Cree	k as heretofore g	ranted under
erm	it 22	493 is is	sued subject t	o the terms and c	conditions
				with the underst ll be affected by	
prop	osed	herein.	A substantial	headgate and meas	uring device
				to facilitate th	
				reserves the rig der this proposed	
		11 times.	I che water an	der chis proposed	change at
<b>701</b> .					
			_		be applied to beneficial use, and not
to exce	eedarly	4.8 duty of 4	.0 acre-feet p	cubic feet per second er acre of land i	but not to exceed rrigated from
ny	and/o	r all sou	rces.		
Actua	l constru	ction work sha	ll begin on or before		December 27, 1975
Proof	of comm	nencement of w	ork shall be filed before	<b>3</b>	January 27, 1976
Work	must be	prosecuted wit	h reasonable diligence	and be completed on or bef	ore December 27, 1975
Proof	of comp	letion of work s	shall be filed before		January 27, 1976
Applic	cation of	water to benef	icial use shall be made	on or before	December 27, 1975
Proo <b>f</b>	of the a	pplication of w	ater to beneficial use sh	all be filed on or before	January 27, 1976
Map i	n suppor	rt of proof of b	eneficial use shall be fil	ed on or before	
Comple	etion of w	of work filed. JA	1 9 19/6	State Engineer of Nevada, hav	OLAND D. WESTERGARD, we hereunto set my hand and the seal of lay of OCTOBER
Cultura	al map file	ed			10-6
				A.D. D.	U. Welley
Comple Proof of Culture Certific	etion of woof beneficial map file cate No	ork filed Asial use filed as decided.	AN 1 9 1976	State Engineer of Nevada, hav	we hereunto set my hand and the seal of lay of October  State Figureer