Entargument Permit No. 3632

3933

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

売 Andr	ew Greeley and A			······
$_{of}$ Ro	ckville	(Name of Applic	County of Malheu	r
State of	(Postoffice)			permit to appropriate the
			subject to existing righ	
,	-			•
If the apple	No		of incorporation	
1. The soi	urce of the proposed a	appropriation is	arter Creek, a trib	outery of Sucker Creel
				rream)
_	e old Mullinix Dit	- ah		
	(Give na	ame or canal or works to	be enlarged)	
owned by And	irew Greeley			
3. The am	nount of water which	the applicant intends	to apply to beneficial us	se is
$a \stackrel{1}{\overline{z}} \qquad cub$	vic feet per second, wh	nich amount is in add	lition to the present cla	imed appropriation.
4. The use	e to which the water i Irrigati	ion	(Irrigation	, power, mining, manufacturing,
domestic supplies, e				
			sed to Enlarge or Extend-	
5. (a) Th	ne point of diversion f	rom the stream is	275 yards Southeast	from the 4 sec. cor
	2 and 33 T 25 S R		(dive distance and boars	
(b) Th	ne headgate is located 33 Tp	within the same as 25 S , R. (No. N. or S.)	S point of diversion 46 E (No. E. or W.)	1 $\mathbb{N}V_{4}^{\perp}$ $\mathbb{S}V_{4}^{\perp}$ (ston) W. M., in the county of
Malheur				
(c) Sa	id ditch is	one and $\frac{1}{2}$	miles in len	agth and terminates in the
nw½ se¾				, R. 46 E
	egal subdivision)	of Sec	, 1 p	, Iv,
W. M., the prop	posed location being s	shown throughout on	the accompanying map.	
(d) Th	re dimensions of said	ditch just below the	headgate are: Width	on top (at water line)
4	feet: width (m bottom 3	feet; depth of a	water1feet;
				f4
cubic feet per		, ,	, -	
			J	
NW₄ SW₄ Se	c. 33 5 acres, and for irrigation give purpo	nd SW4 NW4 Secti	on 33, 5 acres ${\mathbb T}$ 2. sed, extent of power developed	5 S K 46. E.
(II not us	ed for irrigation, give purpo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	······································			
			·	
* A 32.00 A.	rent form of annihilation is a	provided for new appropriat	ions, and where storage worl	ks are contemplated. These

	(f) The total area now	irrigatea from saia d	uuch is		acres.
	(g) The diversion work	cs of said ditch are de	escribed as follows	3 :	
ock da	m and manure and br (If any, give characte	ush, length of da			ay over dam.
escriptio	n of Proposed Enlargemen	t—			
6.	(a) The diversion dam	, after enlargement	Will not be	changed from pr	esent state,
· • • • • • • • • • • • • • • • • • • •	pt to build up in s				
	(b) The dimensions of	•		_	_
	ne)4				depth of water
-	feet; gr			- '	# O You
_	(c) At one 2 m	,			
	dth on bottom same				
grade	same fe	et fall per 1000 feet.	(Give further dimens	sions at points where char	ged in dimensions)
he NV	(d) The ditch or canal $\frac{1}{4}$ \mathbf{SE}_{4}^{1} (Give smallest legal subdivision	o₹ Sec.	ne and $\frac{1}{2}$		terminating in
	$rac{1}{4}$ Se $rac{1}{4}$		one and $\frac{1}{2}$ 29 , Tp .	miles in length, 25 S , R . SW $^{\frac{1}{4}}$ NW $^{\frac{1}{4}}$ Sec. 33	terminating in 46 E, W. M T 25 S R 46
FILL	(Give smallest legal subdivision (e) The head of the profile (If proposed work is extension IN THE FOLLOWING IN		one and $\frac{1}{2}$ 29 Cocated tch tapping same, locate	miles in length, $25 S$, R . $SW_4^1 Sec. 33$	terminating in 46 E, W. M T 25 S R 46
FILL Irrigation	(Give smallest legal subdivision (e) The head of the profile (If proposed work is extension IN THE FOLLOWING	of the original ditch or adi	one and $\frac{1}{2}$ 29 Cated The WATER APP	miles in length, 25 S, R. SW4 NW4 Sec. 33	terminating in 46 E, W. M. T 25 S R 46 mer)
FILL Irrigation	(Give smallest legal subdivision (e) The head of the process of th	of the original ditch or adi	one and $\frac{1}{2}$ 29 Tp. cated tch tapping same, located THE WATER APP tension or enlargen	miles in length, 25 S, R. SW4 NW4 Sec. 33 be by tie to Government corrections. PROPRIATED IS TO BE the ment has a total area	terminating in 46 E , W. M. T 25 S R 46 T 25 S R 46 GUSED FOR:
FILL Irrigation	(Give smallest legal subdivision (e) The head of the profile (If proposed work is extension IN THE FOLLOWING	of the original ditch or adi	one and $\frac{1}{2}$ 29 Tp. Ocated The water applies same, located The water applies tension or enlargent subdivision, as for	miles in length, 25 S, R. SW4 WW4 Sec. 33 e by tie to Government corrections to BE PROPRIATED IS TO BE ment has a total area ollows:	terminating in 46 E , W. M. T 25 S R 46 mer)
FILL Irrigation	(Give smallest legal subdivision (e) The head of the proposed work is extension IN THE FOLLOWING IN The land to be irrigate acres, located The NE4 NE4 17 (Give estimated irriga	of the original ditch or adi NFORMATION, WHERE d by the proposed ext in each smallest legal 2/3 acres ble acreage in each smallest	29 , Tp	miles in length, 25 S, R. SW4 NW4 Sec. 33 be by tie to Government corrections. PROPRIATED IS TO BE the second and which it is proposed to	terminating in 46 E , W. M. T 25 S R 46 T 25 S R 46 GUSED FOR:
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FILL Irrigation	Clive smallest legal subdivision (e) The head of the process work is extension IN THE FOLLOWING IN The land to be irrigate acres, located The NEL NEL 17 (Give estimated irrigate The SEL SEL 27 The SEL SEL 37 The SW SW SEL 37 The SW	of the original ditch or adi of the original ditch or adi NFORMATION, WHERE d by the proposed ext in each smallest legal 2/3 acres ble acreage in each smallest 2 1/3 acres of Sec	29 , Tp	miles in length, 25 S , R. SW4 WW4 Sec. 33 TROPRIATED IS TO BE ment has a total area follows: and which it is proposed to	terminating in 46 E., W. M. T 25 S R 46 ner) USED FOR:

cated in	·	(Legal subdivision)	, Sec	,	<i>Tp.</i>	, R	, W. M.
		he use to which the					
	-						
(he nature of the m					
ınicipal							
9. 2	To sup	oply the city of					
		Count	ty, having a pres	sent population o	f		, and an
6	estima	ted future popul	ation of	in 19	·-•		
10.	Estim	ated cost of the p	oroposed extension	on or enlargemer	nt \$ 100.0	00	
		ruction work will					
		ruction work will					
		eater will be comp					
		naps of the origin					
Dupu			<i>iai canai or oinei</i> State Wat	TOTES, SHOWING	g also the c		sweensten pro
	_				His	maliantion	
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ared in o	accord	ance with the rul		o f Control , accom Andrew	Greeley (Name	application.	
ared in o	accord	ance with the rul		o f Control , accon Andrew A C Cu	Greeley (Name		
ared in a	accord	ance with the rul		o f Control , accon Andrew A C Cu	Greeley (Name	of applicant)	
			les of the Board	o f Control , accon Andrew A C Cu	Greeley (Name	of applicant)	
Signed	d in th	he presence of us	es of the Board of	Andrew A C Gu	Greeley (Name nningham	of applicant)	,
Signed ()	d in th	ne presence of us	les of the Board	o f Control , accom Andrew A C Cu Rockvi	(Name nningham	of applicant) On of witness)	
Signed () F	d in th	ne presence of us	es of the Board of as witnesses:	Andrew A C Cu Rockvi	(Name nningham lle, Orego (Address o	of applicant) on f witness)	,
Signed !) F	d in th	ne presence of us cooks (Name) wrence (Name)	as witnesses:	Andrew A C Cu Rockvi	(Name nningham lle, Orego (Address of (Address of	on on witness)	,
Signed !) F	d in th	ne presence of us cooks (Name) wrence	as witnesses:	Andrew A C Cu Rockvi	(Name nningham lle, Orego (Address of (Address of	on on witness)	,
Signed (1)	d in the F Branch of G La	ne presence of us cooks (Name) wrence (Name)	as witnesses:	Andrew A C Cu Rockvi	(Name nningham lle, Orego (Address of (Address of	of applicant) On f witness) On witness)	,
Signed ()F (2)F	d in the F Branch G La	ne presence of us cooks (Name) awrence (Name)	as witnesses:	Andrew A C Cu Rockvi	(Name nningham lle, Orego (Address of (Address of	of applicant) On f witness) On witness)	
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Signed ()	d in the F Branch G La arks: OF OR Construction of the construct	ne presence of us (Name) (Name) (Name) (EGON, ounty of Marion ertify that I have return the same	as witnesses: ss. examined the for correction or	Rockvi Rockvi Rockvi regoing application as f	(Name nningham lle, Orego (Address of lle, O	on on f witness) on witness)	ipanying map
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Signed (1)	d in the F Branch of G La arks: OF OR Construction of the constr	ne presence of us (Name) (Name) (Name) (EGON, ounty of Marion ertify that I have return the same	as witnesses: ss. examined the for correction or rity, this application	Rockvi Rockvi Rockvi regoing application completion, as f	(Name nningham lle, Orego (Address of lle, Orego (Address of lle, Orego (Address of lle)) con, together follows:	on of witness) on witness) with the accommendation wit	eer, with cor

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	Application No	
	Enlargement Permit No.	
	PERMIT	er or
TO	APPROPRIATE THE PUBLIC WATERS OF	
	THE STATE OF OREGON	
Div	vision No2 District No	
	This instrument was first received in the office	
of	the State Engineer at Salem, Oregon, on the	
· ·	10 December ,	200
		Burn Tripe
19. —	17, at 8:30 o'clock A M.	
	Returned to applicant for correction	
•	Corrected application received	THE PARTY OF THE P
·····	Approved Dec. 24 1917	
	Recorded in Book No.13 of Enturgements on	to the control of the
Pa	ge 3632 .	1
	John H Lewis	
	l map RS State Engineer.	
	\$9 . 00	4.7
$STATE\ OF\ OREGON,$		n control
County of Marion	}88 .	
This is to certify that I have	examined the foregoing application and do	hereby grant the same, subject
		s appropriation shall be lim-
ited to one-eightieth of one cu	abic foot per second, or its equiva	lent for each same imminuted
Officer.		7
The right to the use of wa	ater herein granted is limited to i	rrigation purposes.
,	oriated shall be limited to the amount whi	ch can be applied to beneficial
use and not to exceed 0.5	cuoic feet per secona.	
Actual construction work sh	permit is Dec. 10, 1917. all begin on or before December	er 24, 1918
	d with reasonable diligence and be complet	
and small the earter to proceed		, 1919
		,
Complete application of the	water to the proposed use shall be made on Octobe:	or before r 1, 1920
WITNESS my hand this	24th day of December	er, , 19.17
	John H Lew	is
		State Engineer.