APPLICATION FOR A PERMIT

2842

To Appropriate the Public Waters of the State of Oregon

<i>I</i> , .	A E Col	ə 					
	Jos e ph			f Applicant)	Wall	owa	
of		(Postoffice)		, County	y of	······································	
State of	Oreg f	on	, do heret	y make ap	plication for	a permit to d	appropriate the
followin	ng described pub	olic waters of t	the State of Ore	egon, subjec	ct to existing	rights:	
If	the applicant is	a corporation	, give date and	place of i	Incorporation	·	
••••							•
1.	The source of	the proposed a	ppropriation is	8	Standley Name of	Crook stream)	·••
			, tributary	of	Wallowa Ri	ver•	
	The amount o						
	1/20	cubic feet	per second.				
3.	The use to whi			is	Irri	gation	
٠.	2,700 8,000 00 7,77				(Irriga	tion, power, min	ing, manufacturing,
	supplies, etc.)						સ
4.	The point of d	iversion is loca	itedN 80°	33' W 1	338 ft. fr	om the \mathbb{H}_{4}^{1} corner	or. Sec. 6
T	7 3 S R 45 E.	7.N.		(Give distai	ice and bearing	to section come	
hoim a su	vithin the S	v } Nu∳		of Sec	6	$T_{\mathcal{D}}$	3 S
		(Give smallest leg	gal subdivision)			(No. N. or S.)
R	45 E (o. E. or W.)	V. M., in the co	ounty of	Wa	allowa	,_~~ 	~~~~~~
•	The	Ditch			to be	$\frac{1}{4}$ +	miles in
9.		Main ditch, co	anal or pipe line)			3 S	45 W
length,	terminating in	the NV4 NE4	legal subdivision)	of Sec	6, Ty	(No. N. or S.)	, R. (No. E. or W.)
W. M.,	the proposed loc	ation being sho	wn throughout	on the acco	empanying m	ap.	
6.	The name of	the ditch, can	al or other wor	rks is			
••••		Co	le Ditch				•••••
	T _{-F}		1				
Diversi	ion Works—		DESCRIPTION	OF WOR	KS		
7.	(a) Height of	dam	1 feet, le	ngth on top	0	3 feet, le	ngth at bottom
2	feet;						
	, .		way over dam			, (L	oose rock, concrete,
masonry,	rock and brush, tim				·		
			Timber on		. 21 Y 11	· 	·
	(v) Descriptio	n oj neuagate	Timber, On			i size of openin	
						·	
			•••••••••••			,.	
* 4 3	lifferent form of ann	lication is provided			-luted Whose fo	mme can be seen	red without charge

rom he	adgate. A	t headgate:	Width or	n top (at wat	ter line)	3	fee	t; width on	botton
								and the second s	
housan		-		-					
	(b) At	1 +	miles f	rom headgat	e. $Width$	on top (a	t water lin	e) <u> </u>	
	fe	et; width o	on bottom	2	feet;	depth of	water	<u>1</u> 2	feet
			-	thousand fee				:	
	`			eter et s					
		.*	2 to 1 (8) 14						
	DIT I TAY O	TIP POLI		FORMATIO		,			
		HE FOLL	JWING IN	FORMATIO	N WHER	e ine w.	AIER 15	DED FOR	•
RRIGAT	(ON			otal area of	(5)	Five			
mallest	legal subd	ivision, as	follows:	Give area of land	l in each sma	llest legal sub	division which	you intend to	irrigate
•••••	(4)	Four acre	s in SW	M4 and		4			
	(1)	One acre	in NW ₁ I	\mathbb{H}_{4}^{1} Sec. 6	TBSR	45 E.W.II.		·	
·									
							ra tota		
				. •			-		
								• • • • • • • • • • • • • • • • • • •	
		•					· · · · · · · · · · · · · · · · · · ·		
	<u> </u>								
48-5-53							· ·		
			(If more space	e is required, at	tach separate	sheet)			
Power,	MINING, M	Ianufactu	RING, OR T	RANSPORTATIO	N PURPOS	ES—			•
				be developed			theo	retical hors	sepowe
				(TToo 3)		we A			1
				(Heau)			. J J	,	
	(c) The n	ature of th	e works by	means of wh	ncn the po	wer is to o	e aevelopea		
					···	<u>:1</u>			
****	(d) Such	works to b	e located in	(1	Legal subdivi	sion)	of S	ec	
<i>Tp.</i>	No. N. or S.)	, R(No.	E. or W.)	, W. M.					
ege v	(e) Is wa	ter to be r	eturned to	any stream?		or No)			
	(f) If so,	name stre	am and loc	ate point of	•	•			
				, Tp					
				to be applie					
	(g) The	we www.	n power is	to oe appue	u vo				

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a pr	resent population of, and an
estimated population ofin	n 191
(Answer question	ons 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works	s, \$
13. Construction work will begin on or	r before
	ed on or before
	lied to the proposed use on or before
and a second state of the	,
Duplicate maps of the proposed ditch of	or other works, prepared in accordance with the rules of the
State Water Board, accompany this application	
State Water Board, accompany this applica	A E Cole
	(Name of applicant)
•	
Signed in the presence of us as witness	
(Italile)	Joseph, Ore. (Address of witness)
(2) Arthur H Rudd (Name)	Joseph, Ore. (Address of witness)
Remarks:	
	······································
<u></u>	
	·
STATE OF OREGON,	
County of Marion \\ \}ss.	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for a	correction or completion, as follows:
·	
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections, on or before	, 191
	day of, 191
	, 101
	State Engineer
	· · · · · · · · · · · · · · · · · · ·

Application	No4565
Permit No.	2679

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Ð	
	Division No. 2 District No.	ersk fyr fruit flyfrige (v ⁱ l) - 34
	This instrument was first received	don Come vellou de 19 11 C
and the second of the second o	in the office of the State Engineer at Salem, Oregon, on the 14	Man Carrier Control Control
en e	day of Uctober , 191 ,5	and Affile Society of the
	at 1:30 o'clock Pm.	and the same of th
eát fa vela trío a como como de	Returned to applicant for correction	Januari Ligar (A. Žir S
	a and a multiplication making a	ing garage, with SR and
ing the second s	Corrected application received	
and a surface of the	Approved: Oct 25 1915	
A BOLD OF PROPERTY OF THE PROP	Recorded in Book No10of Permits, on Page2679	and the second with the second
en de la composition de la composition La composition de la	John H Lewis	
en e	state Engineer. 1 map RS \$3.75	(3) Table 1 (1) Table 1 (1)
STATE OF OREGON.)	
and the second s	n. \\ ss. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
subject to the following limitate	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each	his appropriation shall be limited
This is to certify that I he subject to the following limitate to one-eightieth of one cubic for	ave examined the foregoing application ions and conditions: If for irrigation, t	his appropriation shall be limited th acre irrigated, and shall be
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each	his appropriation shall be limited th acre irrigated, and shall be
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the pro-	his appropriation shall be limited the acre irrigated, and shall be oper State officer
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for	ave examined the foregoing application ions and conditions: If for irrigation, to per second, or its equivalent, for each	his appropriation shall be limited the acre irrigated, and shall be oper State officer
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the pro-	his appropriation shall be limited the acre irrigated, and shall be oper State officer.
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water app	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the pro-	his appropriation shall be limited the acre irrigated, and shall be oper State officer
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water appricial use and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of the condition of the	his appropriation shall be limited to acre irrigated, and shall be oper State officer
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water appricial use and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of the conditions of the conditions of the permit is this permit is the conditions of the condit	his appropriation shall be limited to acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of \$915.
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water applications and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of this permit is this permit is the condition of the con	his appropriation shall be limited the acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of 915 25, 1916
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water applications and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of the condition of the	his appropriation shall be limited to acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of 915 25, 1916 appleted on or before.
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water applications and not to exceed	ave examined the foregoing application ions and conditions: If for irrigation, to the persecond, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of the conditions of the persecond of the	his appropriation shall be limited to acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of 915 25, 1916 appleted on or before
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the propriated shall be limited to the amount of the condition of the	his appropriation shall be limited the acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of 915 25, 1916 appleted on or before
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu Complete application of the subject to the following that is to the subject to such reasonable rotation. The priority date of Actual construction work and shall thereafter be prosecu	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the proportiated shall be limited to the amount of the condition of t	his appropriation shall be limited to acre irrigated, and shall be oper State officer. Int which can be applied to beneation, or its equivalent in case of \$915\$ 25, 1916 Ipleted on or before
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotat The amount of water application. The priority date of Actual construction work and shall thereafter be prosecue. Complete application of the WITNESS my hand this.	ave examined the foregoing application ions and conditions: If for irrigation, to the per second, or its equivalent, for each ion system as may be ordered by the proportion of the proportion of the important of the amount of the important is the permit is the important of the proposed use shall be not the proposed use shall	his appropriation shall be limited to acre irrigated, and shall be oper State officer. Int which can be applied to beneated on or its equivalent in case of 1917 Interpolated on or before