

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Williams (Meller eddre				•••••	***********		
late of	Oregon		, do her eb	u make at	rolication	for a n	ermit to a	p oropri ate ti
			•					
uowing desci	ribed public wate	rs of the S	itate of Orego	on, SUBJI	SCT TO	EXISTI	NG RIGH	rs:
If the ap	plicant is a corpo	ration, giv	e date and pl	lace of inc	o rp orati	on		

1. The s	ource of the propo	sed appro	priation is	Powel	l Creek	(*	··· <i>•</i> ····	
			, a tributar			(Name of S		
•	mount of water u							I. U.L.
ibic feet per s	econd.	(If w	ater is to be used fr	rom more than	one source,	give quanti	ty from each)	
**3. The 1	ise to which the u	vater is to	be applied is	ac	mestic			
,				(Irrigation	a, power, mis	ning, manui	acturing, dome	etic supplies, etc.)
4 Mb			160	N	, 72		1aT	. SE
4. The p	point of diversion	is located		(N. or S.)	ind!	jt		m the
rner oft	he MW- of the	TE: of S	ection 14,	Two 36	South,	, Range	e 5 West,	W.M.
••••••								
•••••••••••	•••••••							······································
		(If preferable	. give distance and	bearing to see	tion corner)			
			, give distance and					
ning miskin sl	(If there is more than	one point of d	iversion, each must	be described.	Use separate			38 S
-	ie ii An	one point of d	iversion, each must al subdivision;	be described.	Use separate			38 S (W. ee B.)
-		one point of d	iversion, each must al subdivision;	be described.	Use separate			38 S (N. ee 8.)
5 \7 (E. or W.)	ne	one point of d	iversion, each must al subdivision) ਹਿਰਣਾਸਟ ਸ	be described.	Use separate	1l. 		
(E. or W.) 5. The	w. M., in the co	n one point of d	iversion, each must al subdivision; JOSEPHEN or pipe line)	be described.	Use separate of Sec to be	11.	560 feet	eet)
(E. or W.) 5. The length, term	ne (G, W. M., in the co	a one point of d	iversion, each must al subdivision; JOSEPHE N or pipe line)	E C C C C C C C C C C C C C C C C C C C	Use separate of Sec to be of Sec,	1h. 	560 feet	38 S (N. er 8.)
5. The length, term	w. M., in the co	a one point of d	iversion, each must al subdivision; JOSEPHE N or pipe line)	E C C C C C C C C C C C C C C C C C C C	Use separate of Sec to be of Sec,	1h. 	560 feet	38 S (N. er 8.)
(E or W.) 5. The a length, term (E or W.)	w. M., in the co (M. M., in the co (M. M., in the co (M. M., in the (M. M., the	tve smallest leg unty of	iversion, each must al subdivision; JOSEPHE N or pipe line)	e described.	Use separate of Sec to be of Sec,	1h. 	560 feet	38 S (N. er 8.)
(E. or W.) 5. The length, tern (E. or W.)	ne (G, W. M., in the co	tve smallest less unty of	or pipe line) or pipe line) byp_ est legal subdivision location being	g shown the	Use separate of Sec to be of Sec, troughou	1h. 1h t on the	560 feet Office or i	38 S (N. ers.) ying map.
(E. or W.) 5. The length, term (E. or W.)	w. M., in the co in t	one point of d	al subdivision; JOS CORE IN or pipe line) est legal subdivision location being ESCRIPTION feet, len	g shown the	Use separate of Sec to be of Sec, troughou	1h. 1h. t on the	560 feet Office or s accompan	38 S (N. er S.) ying map.
(E. or W.) 5. The length, term (E. or W.) iversion Wor 6. (a) 1	w. M., in the co in t	one point of d	al subdivision; JOS CORE IN or pipe line) est legal subdivision location being ESCRIPTION feet, len	g shown the	Use separate of Sec to be of Sec, troughou	1h. 1h. t on the	560 feet Office or s accompan	38 S (N. er S.) ying map.
(E. or W.) 5. The length, term (E. or W.) iversion Wor 6. (a) 1	w. M., in the co in t	to he used	al subdivision JOS CORL IN or pipe line) est legal subdivision location being CSCRIPTION feet, len and characte	g shown the	Use separate of Sec to be of Sec, troughou	1h. 1h. t on the	560 feet Office or s accompan	38 S (N. er S.) ying map.
(E. or W.) 5. The a length, term (E. or W.) biversion Wor 6. (a) 1	w. M., in the co (M. M., in the	to he used	or pipe line) or pipe line) NOCCOUNTY or pipe line) NOCCOUNTY cest legal subdivision location being CSCRIPTION feet, len and characte	g shown the OF WOI agth on to	Use separate of Sec	1h. 1h ton the	560 feet Office or s Tp. accompan	38 S (N. or S.) ying map. ngth at bott
5. The n length, term 1. 5 T (E. or W. Diversion Wor 6. (a) 1	w. M., in the co (M. M., in the co (M. M., in the co (M. M., in the (M. M., the	to he used	al subdivision) JOSCOLL IN or pipe line) est legal subdivision location being ESCRIPTION feet, len and characte	g shown the OF WOP	Use separate of Sec to be of Sec aroughou aroughou aroughou aroughou	1h. 1h t on the	560 feet (Miles or s , Tp. accompanion feet, le	38 S (N. or B.) ying map. ngth at bott.
(E. or W.) 5. The a length, term (E. or W.) Diversion Wor 6. (a) 1	w. M., in the co (M. M., in the	to he used	al subdivision) JOSCOLL IN or pipe line) est legal subdivision location being ESCRIPTION feet, len and characte	g shown the OF WOP	Use separate of Sec to be of Sec aroughou aroughou aroughou aroughou	1h. 1h t on the	560 feet (Miles or s , Tp. accompanion feet, le	38 S (N. or B.) ying map. ngth at bott.
(E. or W.) 5. The a length, term (E. or W.) (E. or W.) Diversion Wor 6. (a) H (b) Des	w. M., in the co (M. M., in the co (M. M., in the co (M. M., in the (M. M., the	to be used to be used	or pipe line) or pipe line) or pipe line) est legal subdivision location being ESCRIPTION feet, len and characte	g shown the OF WOI of consti	Use separate of Sec to be of Sec roughou	11. 11. t on the	560 feet Office or 1, Tp. accompania feet, le	38 S (N. er S.) ying map. ngth at bott

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Bydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salery, Oregon.

Canal System or 7. (a) Gi	and the second s	each point of our		
				nged in size, stating miles from
建煤厂基件工作 化二十二十二十二十二				feet; width on bottom
recusation ject.	Carlo Ca			feet fall per one
40.0				water feet;
	feet fall		· · · · · · · · · · · · · · · · · · ·	
				in.; size at ft.
				difference in elevation between
make and blace	of use,	ft. Is g	rade uniform?	Estimated capacity,
8. Locatio		rrigated, or place	of use	
Township	Range			
Herth or South	2. or W. of Willemette Meridien	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S	5 W	1/1	nwi nei	Domestic
			•	V 30 5 4 1
	4		j	A STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE PRO
				The second secon
	-			
		·		

			ner for the control form of the definition open products to the spin of the definition of the spin open open open on the spin open open open open open open open ope	t de la companya de l
		,	-	
	1		ired, attach separate sheet)	•
			<u></u>	• • • • • • • • • • • • • • • • • • • •
(b) Ki	nd of crops raised	I		
Power or Mining				•
			ped	theoretical horsepower.
(b) Q u	antity of water to	o be used for pou	>er ,	secti.
(c) To	tal fall to be utili	zed	(Heed) feet.	
	e nature of the w	orks by means o	f which the power is to h	e developed
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
[p,(No. N. er S.	, R. (No. E.	or w.)		
(f) Is	water to be retur	ned to any strea	m?	
(g) If	so, name stream	and locate point	of return	
		~	, Tp(No. N. or S.)	**************************************
************************	***************************************	Sec	Tp	, R W. M.

icipal or Demestic Supply—	27911
10. (a) To supply the city of	
County, having a present p	opulation of
on estimated population of	. in 19
(b) If for domestic use state number of fa	
	8, and 14 in all cases)
II Estimated cost of proposed works, \$ 500.00	
12. Construction work will begin on or before.	March 20, 1962
13. Construction work will be completed on or	
14. The water will be completely applied to the	proposed use on or before April 20, 1962
14. The water will be completely applied to the	proposed and on or object management
	P I MI I I
${\mathcal V}$	seen (Signature of applicant)
5 (2006)	All Carlotte
Remarks: Legal description of prop	erty attached.
	-
	•
TATE OF OREGON,	
County of Marion,	
	foregoing application, together with the accompa
naps and data, and return the same for	
naps and data, and return the same joi	
	•
In order to retain its priority, this application	on must be returned to the State Engineer, with c
ions on or before	, 19 : .
WITNESS mer hand this day of	19
WII NESS my nana inis any of	
	·

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

If forecond or	e ase to which this or irrigation, this of its equivalent for	water is to be a	pplied is	domestic u	of o	ne cubic foot per
and shall The Act thereafter	be subject to such priority date of the sual construction to be prosecuted with mplete application TNESS my hand to	reasonable rotate his permit is work shall begin ith reasonable di of the water to	tion system as on or before iligence and b	may be ordered. March 23, May 17. The completed on the stall be made.	ed by the proper 1962 , 1963 a or before Octobe	state officer. and shaler 1, 19 64.
Application No. 2711	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Z3 rd day of March	1962, at 8:00 o'clock: A M. Returned to applicant:	Approved	Recorded in book No. 77 of Permits on page.	MAX F. BOGERS, STATE ENGINEER Acting Drainage Basin No. 15 page 161

Application No. 37495

Drainage Basin No. 15 Fees