

*APPLICATION FOR PERMIT

I,	(Larles	Ne.1	Ve	steez
of	Boy 1.	COU	June	tion
State of	Decdal		//	permit to appropriate
tollowina den	cribed public waters of th			
	pplicant is a corporation,			
2) 5000 50	ppecane a a corporation,	Stop and billion	,, 1100, per union	
1 The	source of the proposed app	propriation is	INOIS K	iver
	com oc of the proposed of	, a tributary of	· Rid asked	d stream) River
2 The	amount of water which th			
cubic feet per		c upplically inserial vi	uppig to continu	
		(If weter is to be used from mo	re than one source, give qu	antity from each)
3. The	use to which the water is	to be applied is	rigation, power, mining, m	mufacturing, domestic supplies, et
\	point of diversion is loca	. 350 . 1	25m	/// /
4. The	_	(JT. 0	and	from the S
corner of	scrtion	(Section or sub	odivision)	
***************************************	(E profe	rable, give distance and bearing	g to section corner)	
6			Ω	if necessary) 7 , Tp. 39 (16. or 8.
6	(If there is more than one point the .5. W. And W. (Give small), W. M., in the county of		Ω	if necessary) 7 , Tp. 39 5
R. 8 4	// (Give smallé		Ω	,
R. S. U. (B. or W.) 5. The	, W. M., in the county of	canal or pipe line)	lue	(Miles or feet)
R. S. U. (B. or W.) 5. The	, W. M., in the county of	canal or pipe line)	to be	(Miles or feet)
R. S. U. (B. or W.) 5. The	, W. M., in the county of	canal or pipe line) mallest legal subdivision) med location being show	of Sec	(Miles or feet), Tp(M. or S.
R. (2 ex w) 5. The in length, ter R. (2 ex v)	(Give mand) (Give mand) (Main disch. (Main disch. (minating in the	canal or pipe line) matter legal subdivision) med location being show DESCRIPTION OF	to be	(Miles or feet), Tp(N. or s) the accompanying map.
R. (2 ex w) 5. The in length, ter R. (2 ex v)	Care mand Care mand Care mand Care mand Care Care mand Care	canal or pipe line) matter legal subdivision) med location being show DESCRIPTION OF	to be	(Miles or feet), Tp(N. or S) the accompanying map.
R. (2. er w) 5. The in length, ter R. (2. er v) Diversion W 6. (a)	(Give mand) (Give mand) (Main disch. (Main disch. (minating in the	canal or pipe line) mattest legal subdivision) med location being show DESCRIPTION OF feet, length	to be	(Miles or feet), Tp(N. or 8.) the accompanying map feet, length at bo
R. (B. er W.) 5. The in length, ter R. (B. er V.) Diversion W. 6. (a)	Care mands (Give mands) (Main disch. rminating in the	canal or pipe line) mailiest legal subdivision) med location being show DESCRIPTION OF feet, length used and character of comments.	to be	(Miles or feet), Tp(N. or 5.) the accompanying map feet, length at bo
R. (E. er W.) 5. The in length, ter R. (E. er V.) Diversion W. 6. (a)	Clean mands Clean disk. Chain	canal or pipe line) mailest legal subdivision) med location being show DESCRIPTION OF feet, length used and character of count dem)	works on top	(Miles or feet) Tp. (N. or 8) the accompanying map. feet, length at bo
R. (E. er W.) 5. The in length, ter R. (E. er V.) Diversion W. 6. (a)	Care mands Care m	canal or pipe line) mailiest legal maddivision) med location being show DESCRIPTION OF feet, length used and character of committee and character of committee and character.	works on top	(Miles or feet) Tp. (N. or 8.) the accompanying map. feet, length at bo
R. (B. er W.) 5. The in length, ter R. (B. er V.) Diversion W. 6. (a)	Care mands (Care mands) (Car	canal or pipe line) mailest legal subdivision) med location being show DESCRIPTION OF feet, length used and character of committee and character of committee and character.	works construction concrete, etc., number and	(Miles or feet) Tp. (N. or 8) the accompanying map. feet, length at bo

[&]quot;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 percentage of the commission. Either of the above forms many be secured, without cost, tegether with instructions by addressing the State Engineer, Salem

gate. At headg	ate: width on to	p (at water	line)	feet; width on bottom
				feet fall per one
				iter line)
fe	et; width on bo	ttom	feet; depth of	fwater feet;
le	feet fall	per one thou	sand feet.	F ~11
(c) Length	of pipe.	00 ft.	size at intake,	in.; size at 550 ft.
	3	rino at alaca	of use 3 in.	difference in elevation between
n intake	25	or place	yes	Estimated capacity
ike and place	of use,	(r ft.)	Is grade uniform?	Datination out == 3
160	sec. ft.		place of use	
8. Location	of area to be u	rigatea, or p	stace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
34 5	8w	17	Sw of SE	30
	000			
	<u> </u>			
		<u> </u>		
	`			
		(If more #	pace required, attach separate sheet))
(a) C	haracter of soil	. Le	My sandy le	fair
(h) K	ind of arone rais	ed b	notice & tre	· folian
oy n Power or Minir	of Purposes-			\mathcal{O}
				theoretical horsepou
			for power	
			(Hend)	
(d) 7	The nature of th	e works by n	neans of which the power is	to be developed
			7	
(e) !	Such morks to be	e located in		of Sec.
				•
	, R			
(f)	Is water to be re	turned to an	ry stream?(Yes or No)	
		Sec	Тр	, R, V. (No. E. or W.)

	ly the city of			•	
(Mana) ell)	ulation of		·	•	
	iomentic use state n		*		
	(Access		14 St. all cases) /)		•
11. Estimated c	net of proposed work	2,\$ 4700		000	
	n work will begin o			76 L	
13. Constructio	n work will be comp	pleted on or befor	e feely	963	
14. The water t	will be completely ap	oplied to the prop	osed use on or bef	ore Buch 1	1965
			Charles	hil /	entoe
			(Signal	ture of applicant)	
		,**************************************			
Remarks:					
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TATE OF OREG	ON.)	•			
County of Marie	SS.				
	ertify that I have exc	amined the foreg	oing application, t	ogether with the	accompanyi
•	d return the same fo			-	
iaps and data, and	return the same jo	Compile	acon		
	•				
In order to	retain its priority, th	is application mi	ist be returned to	the State Engine	er, with corr
ions on ar before	May 15,	, 19.6	2 .		
			•		
WITNESS n	ny hand this 15th	day of	arch		, 1962
59 076 kmm m	THE CAME		LEWIS A. S		

By Malany

STATE	OF	OREGON,	1
		•	} 25.
C	· *** **	f Manian	1

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

			nount of water which		
			r second measured at ther water users, from	73344- P4:	
nreum, or i	is equivalent in co	ise of rotation with o	ther water users, from		
			· · · · · · · · · · · · · · · · · · ·		
The	use to which this u	vater is to be applied	is irrigat	ion	
•			en e		
If for	r irrigation, this ap	propriation shall be l	imited to 1/50th	•	e cubic foot per
second or i	ts equivalent for ec	ich acre irrigated	and shall be further	er limited to	a diversion
			for each acre irri		
		•	nat the right to u		
			s River is more th		t its mouth
and the	flow of the Ro	gue River is more	than 735 c.f.s. a	t its mouth,	
•			<u></u>		
					in the second se
					
			ystem as may be order e		tate officer.
		nis permit is			
				May 17, 1963	and shall
			ce and be completed or	or before Octobe	r 1, 19 64.
			roposed use shall be mu	•	(-
	TNESS my hand t	170		19 62	
			na	Acting	STATE ENGINEER
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		the fon,		of	ER
: :	רוכ	ed in Oreg			STATE ENGINEER
0 0	PUB	gceire Salem		76 27866	STATE page
37% 26	THE THE STOOM	ratt 7		35 37.5	~ b
0 1	PERMIT DPRIATE THE RS OF THE ST OF OREGON	was f uginee of F	i i	o o	RS, Acting
tion N No.	PE OPRI JRS C	nent ate Er day	plicar	, 19 1 hook 1	DCER N n
Application No. 3716 Permit No. 4766	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	he St.	to ap	V. 17 ded ir	MAX F. BOGERS, Act inage Basin No
Ap Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 st day of Feb. 1962, at 1.00 o'clock P. M.	Returned to applicant: Approved:	Recorded in book No. 76 Permits on page 2778	MAX P. BOGERS, STATE ENGINEER Acting Drainage Basin No. 15 page 55 M
		office on the same of the same	Ret	Per	Dra

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