in the state of th		AND CO.	6.	. •	. Po	rmit No.22!
(*) (*)	131751	19:44	TION FOR PERM		·	
		4			0 4.4.	
	A		WHICH C	I Uje	State	of Uregon

d 72 hale has del-	(Home of applicant)
Shall of	, do hereby make application for a permit to appropriate
ollowing described public wat	ers of the State of Oregon, SUBJECT TO EXISTING RIGHT
If the applicant is a corpo	ration, give date and place of incorporation
1. The source of the proj	posed appropriation is Willamette River (Name of stream)
	, a tributary of
2. The amount of water	which the applicant intends to apply to beneficial use is 2.553
cubic feet per second.	
**3. The use to which the w	(If water is to be used from more than one source, give quantity from each) Cater is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion	is located ft and ft. from the
corner of	(Section or subdivision) I within the following subdivisions of the land survey:
•	(If preferable, give distance and bearing to section corner) one point of diversion, each must be described. Use separate sheet if necessary)
oeing within the NET of SWT a	one point of diversion, each must be described. Use separate sheet if necessary) und NW2 of NE2 of Sec. 1, -of Sec. 36 , 7p. 7 S sallest legal subdivision)
(If there is more than or switching within the NET of SWI a SEE OF SEE O	one point of diversion, each must be described. Use separate sheet if necessary) and NW4 of NE2 of Sec. 1, -0f Sec. 36 , Tp. 7 S (N. or S.) sallest legal subdivision)
(If there is more than one than one than one within the SE4 of SW2 as R. L. W. M., in the co	one point of diversion, each must be described. Use separate theet if necessary) und NW4 of NE2 of Sec. 1, 10.07 S; sallest legal subdivision) unity of Marion to be (Miles or feet)
(If there is more than the NET of SWT as the SET of SWT as the SET of SWT as the SET of SWT as the co	nd NW of NE of Sec. 1, — of Sec. 36 , Tp. 7 S mallest legal subdivision) to be (Miles or feet)
(If there is more than the NE of SW 2 as the SE of SW 2 as the SE of SW 3 as the SW	one point of diversion, each must be described. Use separate theet if necessary) und NW4 of NE2 of Sec. 1, 10.07 S; sallest legal subdivision) unity of Marion to be (Miles or feet)
(If there is more than the NET of SWI as SEI OF SWI as N. W. M., in the co (E. or W.) 5. The	one point of diversion, each must be described. Use separate sheet if necessary) und NW2 of NE2 of Sec. 1, 10.0 S; nallest legal subdivision) to be (Miles or feet) (Smallest legal subdivision) (N. or S.)
(If there is more than the NET of SWI as SEE OF SWI as SWI	one point of diversion, each must be described. Her separate there is necessary) and NW2 of NE2 of Sec. 1, 10 Sec. 36 (N. or S.) and lest legal subdivision) to be (Miles or feet) (Smallest legal subdivision) roposed location being shown throughout on the accompanying meaning meaning the second second shown the second second second shown the second seco
(If there is more than one than the NET of SWI as a seeing within the SEI of SWI as a seeing within the SEI of SWI as a seeing within the SEI of SWI as a seeing within the co (I. or W.) 5. The (Main in the co (Main in the	one point of diversion, each must be described. Her separate sheet if necessary) and NW1 of NE2 of Sec. 1, 10 Sec. 36 , Tp. 75 mallest legal subdivision) to be (Miles or feet) (Smallest legal subdivision)
(If there is more than one than the NE of SW 2 at SE 4 Of SE 4	one point of diversion, each must be described. Use separate sheet if necessary) and Note of Note of Sec. 1, 10 Sec. 36 Tp. 7 Se
being within the NET of SWT a R, W. M., in the co (L. or W.) 5. The (Main in length, terminating in the (L. or W.) Diversion Works— 6. (a) Height of dam feet; material	one point of diversion, each must be described. Use separate sheet if necessary) and Note of Note of Sec. 1, 10 Sec. 36 Tp. 7 Se
(If there is more than being within the NE of SW 2 at NE OF SW 2 at NE OF SW 3 at NE OF SW 3 at NE OF SW 4 at NE OF SE OF SW 4 at NE OF SE OF SE OF SW 5. The	one point of diversion, each must be described. Lies separate sheet if necessary) and NW4 of NE2 of Sec. 1, 20f Sec. 36 , Tp. 7 S sallest legal subdivision) to be (Miles or feet) (Smallest legal subdivision) (Of Sec. , Tp. (N. or S.) (N. or S.) (N. or S.) (Sect, length at bottom be used and character of construction (Louse tock, concrete, maken round dam)

^{*}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 Hydroelectric S?53—4M.

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		O.S 10 p	(the table? state)	feet; width on bott
natennia lana	feet; depth of a	rater	feet; grade	feet fall per o
(b) At _	•	. miles froi	m head gate: width on top. (st water line)
-	feet; width on b	ottom	feet; depth	of water fee
•	feet fall			
			size at intake, 6	in.; size at
			of use in.; di	
			s grade uniform? 798	
	sec. ft.			
		rigated, or	r place of use	
Township North or South	Range R. or W. of Willamette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
7 S	1 1	36	SE ¹ SE ¹	6.0
7 8	3 W	31	SW4 SW4	25.5
<u> </u>	3 W	6	NW 1 NW 1	32.8
8 S	3 ₩	6	SW1 NW1	0.7
8 S	14 W	1	NET NET	!
8 S	L W	1	NW NE 4	19.0
8 S	L W	1	SW1 NE1 -	36.9
		1	SE1 NE1	9•⊔
		1	SE ¹ NW ¹	7 . 70
		1	NE 3 SW4 -	12 . l
		<u> </u>	NW 4 SE4	16.2
				16.2
(a) C	haracter of soil		e required, attach separate about) halis 8011	
			n, potatoes and similar	crops
Power or Minin	-		•	······································
9. (a) T	otal amount of po	wer to be a	developed	theoretical horsepow
(b) Q	uantity of water	to be used	for power	sec. ft.
(c) T	otal fall to be util	ized	feet	•
			neans of which the power is t	
	~~~~~~		***************************************	
(e) S1	uch works to be l	ocated in	(Legal subdivision)	of Sec
	, R			
			stream?(You or No)	
			point of return	
(8) 4				

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ā			
Mu	nicipal or Domestic Supply	<b>!</b>	22524
•	10. (a) To supply the city of		
	County, having	a present population of	
and	en estimated population of		
د		mber of families to be supplied	
•			
•	11. Estimated cost of proposed work	\$ \$ 5000.00	
	12. Construction work will begin on		
	13. Construction work will be comple		
			•
	14. The water will be completely app	hed to the proposed use on or before	g Sept. 1, 1954
			2
		Street Co. Kin	true
		(Signature of ap	<b></b>
Northme of the nce Sout land cor	t of the Willamette Meridian, in erly (or right) bank of the Will din. East 39.718 chains to a point st corner of a 2.30-acre tract or record of deeds for said county; h 84 deg. 18 min. West 4.536 chairs south 0 deg. 25 min. East March 18 mi	at thich is 0.606 chains South of land conveyed by deed record thence South 88 deg. 37 min. Lins to a point on the East ling 121 on page 455, of said record at from the Northeast corner of	O chains; thence Sour O deg. 23 min. East of ded in Vol. 206, on pay west 7.050 chains; ne of a 17.06 acro track of deeds, said point
Norther	ly line of said 17.06-acre tract	303 chain to the Northeast corr	mer thereof; thence all
TCA DOM	h 86 deg. 48 min. West 5.8732 ch hwest corner of said 17.06-acre	lains: thence South 62 dec. 33	I min Wast I OERA ala
.usj un	ence south to deg. 39 min. West	0.359 chains: thence South 1/2	dea 32 min Wast w
.ns;u	ence South 32 deg. 11 min. West ence South 20 deg. 26 min. West	5.453 chains: thence South 23	R dec. 00 min Wast '
EL_IO J:	nd conveyed by deed recorded in	Nol. 232 on page 38, of said r	ecord of deads: + are
M /2 Q4	g. 40 min. West along the North bank of said Willamette River;	line of said 160 acre tract of	Pland to the Easterly
TEM DIE	Lamette Kiver, to the place of b	eginning.	
inning a	ND EXCEPT each part, and the who t the point of intersection of the	he West line of the Richard A.	R kin Denstion Levi
rownsurf	Court, Hange I West, of the	dillamette Meridian, in Marion	County Maron and
ي 1881 ز	r right) bank of said Willamette more or less, to the Northeast	corner of the A. R. Stoughton	Donation Land Train
nanip o	South, Range 4 West, of the Will	amette Meridian, in said count	w and state. tooms
right)	the North line of said Stoughto bank of said Willamette River;	and thence Northeasterly alone	tess to the Hasterly to the Hasterly
c of sai	d Willamette River, to the place	of beginning.	

STATE OF OREGON

**\$55.** 

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for .

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ......,19

The right herein granted is limited use and shall not exceed 2.553 cull he stream, or its equivalent in case of the stream.  The use to which this water is the stream of the stream.	bic feet per seco	nd measured a	the point	of diversi	on from
			, from Wil	lametto I	uver .
The use to which this water is	to be applied is		************		
The use to which this water is	to be applied is.	~~~~~			
		<u>irrigati</u>	On.	•••••••	•••
If for irrigation, this appropriate	on shall be live:	1/80			···
If for irrigation, this appropriati econd or its equivalent for each acre irr					-
of not to exceed 2 acre feet per					
season of each year,				<b>5</b>	T <b>R</b> á à táu
	• =				
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		:			
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	-				
nd shall be subject to such reasonable re	otation system a	s'may be ordere	d by the pr	ofer state	osiicer.
The priority date of this permit i		July 27, 1953	······································		
Actual construction work shall be	egin on or befo	re Jama	ry 22, 195	5 and	d shall
nereafter be prosecuted with reasonable	e diligence and i	be completed or	or before (		
Complete application of the water to 56					
WITNESS my hand this 22n	. ف	January		<b>5</b> ],	
HIT NESS my nana (ms	d day of			97 <b>4</b> <del>2</del>	
		van C	20.200	STATE ENGI:	NEER _
on, the	1		jo j		
.IC iii	M.	954		INEER	
T.I. E. PUBI STATE received Salem,	<b>Q</b> :	2, 1	7	IN IE ENG	35
		<b>1</b>	800 500	STRICKLIN	30°.
a TE TI SEC 1	o'clock.	January	Q.	STR	No.
PER OPRIAT RS OF OF OR ment wa the Engin	0	ه	ok No	in in	e Basin Nu State Printing
S. Fr. TER	licant	-	Recorded in book No lits on fage	CHAS	Drainage Basin No. State Printing of
	L. at A. A.	: pu	Recorded in mits on fage		Drail (4)
TO This office of on the	19 53,	proved	Rec Permits		