*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	••••••			alicent)	•••••••••••	······································
of	At. 4, 90%	342	istoria			
State of	(Manu (Y∋gon	ig address)	, do hereby 1	nake applicati	on for a permi	t to appropriate th
	•		he State of Oregon			
13	ine applicant is a	corporation,	give date and plac	e oj incorpora	tion	···· ·································
	· ······		••••••••••••			
1.	The source of the	proposed ap	propriation is		(Name of stream)	······································
••••			, a tributary			
2.	The amount of w	ater which tl	h e applicant in tends	to apply to be	eneficial use is	
cubic fee	t per second	.00	(If water is to be used from	*******************************		
.	The use to which	the water is	to be applied is	(Irrigation, power, r	nining, manufacturing	g, domestic supplies, etc.)
-				•••••••••••••••••••••••••••••••••••••••		
4.	The point of dive	ersion is loca	ted ft	and (. or s .)	ft (E. or ₩	from the
corner o	f	• • = =	(Section or	subdivision)		
	••••					
•	••••					
		(lf prefe	rable, give distance and bear	ing to section corner)	
	(If there is m	ore than one point			ste sheet if necessary	
being wit	thin the	(Give smaller	t legal subdivision)	of Sec		Tp (N or S)
R		the county of		100,	7. O	-
5.	The	(Main ditch	ranal or nine line)	to	7.0	e e e e e e e e e e e e e e e e e e e
in length	, terminating in t	he	canal or pipe line) mallest legal subdivision)	of Sec.		Tp
			mallest legal subdivision) ed location being sh			
(E. or W.)				ar on the decon	opanging map.
Diversion	n Works	*	DESCRIPTION OF	F WORKS		
	(a) Height of da	m	feet, lengtl	on top	fee	et, length at botto
	**		sed and character of			3
•					(Le	oose rock, concrete masoni
			nd dam)		*********	
(b) Description of I		(T)mbe	r, concrete etc num	ther and size of openi	ngs)
•••						
(c) If water is to be	pumped gir	e general description	on		
•••••			·		(Size and type of	pump)
	(2	ize and type of en	gine or motor to be used tot	al head water is to b	e lifted, etc.)	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of metal-points, in at he made to introduce the commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

Canal	System	or Pine	Line-
Callal	DAPPEH	OI LIDE	Tillic

			ne)	
ousand feet.	feet; depth of 1	vater	feet; grade	feet fall per one
(b) At		miles from head	dgate: width on top (at water	line)
	feet; width on b	oottom	feet; depth of wo	iter feet.
ade 700 st.	my/4 infect for	II was Trousa	nd feet.	
(c) Lengt	h of pipe. $300^{-0.7}$	in. /4/ansi	ize at intake,	in., size at ft
om intake	in.	· ; size at place of	use in.; diff	erence in electric in between
take and place	of use.	ft. Is	grade uniform?	Estimated capacity
•00	sec. ft. /*/	~ _m /		
8. Locati	on of area to be	irrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willomette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	,-	1 1	• 1. 1/1	Nomestic (1)
	7	. , .		
		11		omestic (2)
lv				(Algustic (2)
where the control of				
Manager and a second				
				•
		; :		
•				e e e e e e e e e e e e e e e e e e e
· · · · · · · · · · · · · · · · · · ·			• •	
		olf more space r	regulted, attach seplicate phori	
(a) (haracter of soil			
	Sind of crops rais	ed	•	
Power or Minis	•	oower ta lie det e	olo and	trearcting! Largery in
		•		
		r to be vsvá for j		* * f
	otal fall to be w		Tarantini Pinantini Pinantini	•
(d)	The nature of the	r moiris leg mean	e of which the automore to ta-	develop+1
			•	
(e) !	Such works to be	located in	dividual of	of Sec
Tp.	, R. 8	, W. M	1.	•
(f)	ls water to b e r e	turned to any sti	reanc?	
		m and locate po	int of return	•
(g)	ij 80, name sired	m and made po		
(q) .	ij so, name stred	. Sec.	Tp. Son Nors.	R. W

fun	icipal or Domestic Supply—
	19. (a) To supply the city of
-	County, having a present population of
nd	the estimated population ofin 19in
	(b) If for domestic use state number of families to be supplied
	[Answer quantitate 11, 43, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before
	13. Construction work will be completed on or before June 14, 2014
	14. The water will be completely applied to the proposed use on or before
•••••	
	E Willman
	Remarks:triangular wooling flame will be alsed to
•••••	convey the sater from the mooten
	den to the storego berral 45* 2.0.
•••••	
	
•	
••••	
•••••	
•••••	
·····	
STA	TE OF OREGON,
•	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompany
maj	s and data, and return the same for
 .	
	In order to retain its priority, this application must be returned to the State Engineer, with corr
ion	s on or before, 19
//	
	WITNESS my hand this day of , 19

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

T and sha	he right herein g	ranted is limited to the	e amount	of water w	hich can be app	lied to beneficial use
		0.05 cubic fee	h other w	ater users,	from unnamed	
T		his water is to be appli	••••••			
		s appropriation shall b				
•			·			
			•••••••••••			
	······································			: :		
Th	be subject to suc	h reasonable rotation s	ystem as i	may be orde y 7, 1961	ered by the prope	· · · · · · · · · · · · · · · · · · ·
hereafte	r be prosecuted u	work shall begin on o with reasonable diligen n of the water to the p	ce and be	completed o	on or before Octo	ober 1, 19 5
	TNESS my hand			March		,
Permit No. 27/25	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 7th day of Februshy,	urned to applicant:	proved:	March 16, 1961. Recorded in book No. 74. of mits on page.	LF.TS A. S. D.LTY STATE ENGINEER inage Basin No. page _ A/

office of the State Engineer at Salem, Oregon, on the 7th day of Tebrushy 19 61, at & C C o'clock A M.

Returned to applicant:

Approved:

March 16, 1961

Recorded in book No. Permits on page LOTS A. S. C. LOY STATE ENGINEER Drainage Basin No.

State Printing 98137

Fees