## \*APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

I,	N <sub>s</sub>	rman_	R. Ever	.K			
********	<u>Rt</u>	4	Box	117-C	Eyes	£	
					make application (		
		•			n, SUBJECT TO E		
	Ţ.,	-	-		ice of incorporation		
1.	. The sou	rce of the pro	posed appropr	iction is	Coast For	K Wills	mette
				, a tributarz	of Villa	miette	***************************************
2.	. The am	ount of water	which the app	dicant intend	ds to apply to bene	ficial use is	925
ıbic fe	et per sec	ond			un more than one source, gi	, a salghaga a sa a a a a a a a a a a a a a a a a	
**3	. The use	to which the			•	Lights	netic magilies, etc.)
4	. The poi	int of diversio	n is located d	1300 ft.	Narth and 280	ft. West fr	om the 54
met	of Se	s /2	T 18	S R	3 W WA	4	***************************************
			•••••••••		`	***************************************	·
••••••••••••••••••••••••••••••••••••••		······································		***************	***************************************	***************************************	***************************************
·····			(H proternite, g	lve distance and b	nearing to section corner)	***************************************	
	<del></del>	(If there is more th	an one point of dive	esion, coch must i	be described. Use separate s	heet if necessary)	
eing u	oithin the	NE 7	Give smallest legal	nddivision)	of Sec	رير, Tp.	(N. or 8.)
يدغ	<b>₩</b> ,	W. M., in the	county of	Lane		•	
5	5. The	pipe	Liby C.	pipe line)	to be of Sec	3000 ff	
leng	th, termi	nating in the	SE¥ .	+ SE+	of Sec	12. Tp.	185
_	_				shown throughout		
			DES	CRIPTION	OF WORKS		
	ion Work	•					
(	6. (a) He	right of dam <sub>.</sub>		feet, len	gth on top	feet, l	ength at botto
		feet; materio	il to be used a	nd character	r of construction	(Loose r	ock, concrete, mason
ock and	brush, timber	crib, etc., wasteway	over or around dam				
	(b) Descr	ription of head	lgate	(Ti	mber, concrete, etc., number	and size of openings)	
······	•			•••••••••		***************************************	••••••
	(c) If wa	ter is to be pu	mped give ge	neral descrip	ption	(Size and type of pum	<b></b>
	•••••		•		i, total head water is to be li	·····	······································
		(444				•	

<sup>\*</sup>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 Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Solem

anal System or	Pipe Line—			
7. (a) Git	e dimensions at	each point of	canal where materially change	d in size, stating miles from
headgate. At headgate: width on top (at water line) feet; width on				
housand feet.			eadgate: width on top (at water	
	feet; width on b	ottom	feet; depth of w	ater feet;
rade	feet fal	l per one thou	sand feet.	
	_		size at intake, 6 or 8	
rom intake	7 in.,	size at place	of use in.; diff	ierence in elevation between
ntake and place	of use. 15	ft. I	s grade uniform?	Estimated capacity,
3	sec. ft. 5p	rinkkr s	ystem	
8. Location	on of area to be	irrigated, or pl	lace of use	
Township North or South	Range R. or W. of Willemetje Meridian	Section	Forty-acré Tract	Number Acres To Be Irrigated
185	3 W	/2	NW f of SE f	21.8
185	3 W	ル	NET of SET	3. B
185	3 W	12	SW女中SE女	35, 8
28\	3 W	12	SE & of SE &	12.6
Inal Augus	in tion . On it will		46 4 1 4 5. 4.	74.0
Range 3 Wa	34 Willamette	Meridian w	hich is 796.5 feet North 8	12 Township 18 South, 8°51" West from the Souther
Corner of	said Section /	run Ken	ce North 0°44' West to	the center of the old
Channel of	the Const Fi	K of the	Willametta River; thence	North 49 21' East to the
ordinary	high water	hark on	the left pank of the	Main channel of the
Coast Fork	of the Wil	famette Ri	ver; thence down said t	ank along the said
Center line	high Water	SAYK IN A	North Westerly direct	in to the North-South
South line	of Said Sedie	h la: then	ce East along the South	line of said Section 12
to the por	nt of beginn	ing, in har	e County, Oregon	·
·	<del>-</del>	<del> </del>		
			e required, attach separate sheet)	
			bam and silt les	
(b) k	Cind of crops rais	ed Cam	nery comps	
Power or Minis	ng Purposes		,	•
9. (a) T	otal amount of 1	ower to be de	veloped	theoretical horsepower.
(ъ) (	Quantity of water	r to be used for	· power se	ec. ft.
(c) T	otal fall to be u	ilized	feet,	
			(Heed)  ins of which the power is to be	danalanad
(u)	the nature of the	. works by mee		-
(e) S	Such works to be	located in		•
	, R		(Legal subdivision)  M.	,
-			stream?	
			(Yes or No)	
<del>-</del>	•	-	·	
				, R, W. M.
(h)	The use to which	power is to be	e applied is	
(i) !	The nature of the	mines to be s	erved	

10. (a) To supply the city of		
		······································
County, having a p	present population of	
l an estimated population of		
(b) If for domestic use state number	er of families to be supplied	
,	late II, II, II, and II in all cases)	
11. Estimated cost of proposed works, \$	6000	
12. Construction work will begin on or	before Fab 1, 1962	
13. Construction work will be completed	d on or before April 1.	1964
14. The water will be completely applied	I to the proposed use on or befo	m Ang 1, 1964
	your P.	mk
Remarks: The proposed s	ystem is to be in	corporated with
one existing on the al		
operatión is a single	farm unit.	
		***************************************
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TATE OF OREGON,  County of Marion,		
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TATE OF OREGON,  County of Marion,  This is to certify that I have examined that and return the same for	d the foregoing application, to	gether with the accompanyi
TATE OF OREGON,  County of Marion,  This is to certify that I have examined and atta, and return the same for  In order to retain its priority, this app	d the foregoing application, to	gether with the accompanyi
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TATE OF OREGON,  County of Marion,  This is to certify that I have examined that and return the same for	d the foregoing application, to plication must be returned to th	gether with the accompanyi
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County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the

		GHTS and the follored is limited to the a	•			o beneficial use
and shall n	ot exceed 09	3cubic feet p	er second me	easured at the	e point of div	ersion from the
		case of rotation with				· .
		illamette River.				
***************************************						
The		water is to be applied				
						,
		ppropriation shall be				
second or i	ts equivalent for e	ach acre irrigated3	nd shall b	- further 1	imited to a	diversion
		ro feat per acra.				
593500 C	f each vear; a	nd shall be furth	or limited	to the ar!	ropriat <b>ion</b>	of water
		the flow of the				
••••		ec at its mouth;				
		on with the aroun				
		all not exceed th				
•						
The Act	priority date of thus	reasonable rotation s his permit is	r before	nebrusuw 1	<u>9. 1963</u>	and shall
-		th reasonable diligen	•			_
		of the water to the p		/ 1		
WI:	TNESS my hand t	hisda	y of	/ \_/	, 19	<b></b>
		•	<i>!</i> !	Can It sign	Deputy	STATE ENGINEER
				•		
Application No. 37219 Permit No. 27736	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 day of Luckerskiel.	Returned to applicant:	Approved:	Recorded in book No. 76 of Permits on page 2773G	Drainage Basin No. 2 page 78B