To Appropriate the Public Waters of the State of Oregon

o,	Box 186, Route 2) 	*********************	•••••••••••••••••••••••••••••••••••••••		
State of	Oregon	, do hereby n	nake application	for a p	ermit to a	opropriate the
following de	escribed public water	rs of the State of Oregon,	SUBJECT TO	EXISTI	NG RIGHT	rs:
		ration, give date and place				

1. The	e source of the propo	sed appropriation is	nnamed branch) +mih		
			•	(vienne es se		
		, a tributary (
		hich the applicant intends	• • •	•		2/80ths
cubic feet pe	r second.	(18 water to be used from a	nore than one source,	Five quantity	from each)	····
**3. The	e use to which the w	nter is to be applied is	Crrigation Crrigation, power, min	ung, menufa	acturing, domes	tic supplies, etc.)
4. The	e point of diversion i	s located 1460' \pm ft. N	and 50!	I ft. We	est from	n the SE
		(N			cor W.)	
		(Section or s	ubdivision)		*****	
****	***************************************		*******************			18 A
** ** *********************************	······································					
			ng to sertion corner)			
		(If preferable, give distance and beari				
being within	(If there is more than e	(If preferable, give distance and beari one point of diversion, each must be di	escribed. Use separate			25
	(If there is more than of the NE 4 Of Give	(If preferable, give distance and bearione point of diversion, each must be distance be smallest legal subdivision)	escribed. Use separate of Sec.	23		?5 (N or S)
R. 1171 (2. or W.)	the NE Give	one point of diversion, each must be diversion. the SEL smallest legal subdivision) nty of Yamhill	escribed. Use separate of Sec.	23	, Tp.	?5 (N or S)
R. 47 (2. or W.) 5. The	the NE Give , W. M., in the cou	(If preferable, give distance and bearing point of diversion, each must be distance be smallest legal subdivision) of Yamhill The	of Sec. to be	23	1550 (Miles or fee	?; (N or S)
R. 47 (2. or W.) 5. The	the NE Give , W. M., in the cou	(If preferable, give distance and bearing point of diversion, each must be distance be smallest legal subdivision) of Yamhill The	of Sec. to be	23	1550 (Miles or fee	25 (N or S)
R. LW (E or W) 5. The in length, ter	the NE of Give , W. M., in the cou main pipe 1: main pipe 1: main the !!!	one point of diversion, each must be diversion. the SEL smallest legal subdivision) nty of Yamhill	of Sec. to be	23	1550' (Miles or fee	2S (N (or s.)
R. 4W (E or W) 5. The in length, ten R. 4W	the NE of Give , W. M., in the cou main pipe 1: main pipe 1: main the !!!	the SE1. semaliest legal subdivision) nty of Yamhill the (Smallest legal subdivision) of SE1. (Smallest legal subdivision) roposed location being sho	of Sec. of Sec. to be of Sec.	23	1550' (Miles or fee	2S (N (or s.)
R. 4W 5. The in length, ten R. 4W (E or V	the NE of Given, W. M., in the couper main pipe 1: (Main minating in the NE.) W. M., the poorks—	ine point of diversion, each must be described. SE1 smallest legal subdivision) nty of Yamhill the of SE1 (Smallest legal subdivision) roposed location being should be the state of the subdivision o	of Sec. to be of Sec. word throughout	23 23 on the a	1550' (Miles or fee	2S (N (or s.)
R. 4W 5. The in length, ten R. 4W (E or V	the NE of Given, W. M., in the couper main pipe 1: (Main minating in the NE.) W. M., the poorks—	the SE1. semaliest legal subdivision) nty of Yamhill the (Smallest legal subdivision) of SE1. (Smallest legal subdivision) roposed location being sho	of Sec. to be of Sec. word throughout	2323 on the a	1550' (Miles or fee	2S (N (or s.)
R. 48 in length, ten (E or W) 5. The in length, ten (E or V) Diversion W 6. (a)	the NE of Given with the of the NE of Given of the	ine point of diversion, each must be described. SE1 smallest legal subdivision) nty of Yamhill the of SE1 (Smallest legal subdivision) roposed location being should be the state of the subdivision o	of Sec. to be	2323 on the a	1550' (Miles or fee, Tp ccompanyi	2S N ors)
R. 4W (E or W) 5. The in length, ten (E or v) Diversion W 6. (a)	the NEL of Giv. , W. M., in the coupain pipe 13 (Main the p.) W. M., the p. W. M., the p. orks— Height of dam feet; material to	the SE1 smallest legal subdivision) nty of Yamhill the ditch, canal or pipe line) of SE1 (5mallest legal subdivision) roposed location being shown of the subdivision of the subdi	of Sec. to be of Sec. wn throughout WORKS on top construction	23 on the a Eart:	1550' (Miles or fee , Tp. ccompany) feet, leng	2S N ors)

^{**}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, Salem, 3-33-4M

adgate. At head	igate: width on	top (at water l	ine)	feet; width on botto
feet; depth of water			feet; grade	feet fall per on
ousand feet. (b) At	********************	miles from hea	idgate: width on top (at wate	r line)
			feet; depth of u	
				Jeer jeer
rade				2070.
		•	ize at intake,2"	•
rom intakel	ā in.,	size at place of	use $1\frac{1}{4} - 2''$ in.; dif	ference in elevation between
ntake and place	of use, 75'	ft. Is	grade uniform? No	Estimated capacity
8. Location	n of area to be	rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemothe Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28	Гм	23	NE dof the SE d	10 Acres
11	"			
		23	NW of the SE	2 Acres
-	Total are	a to be irri	gated	12 Acres
(a) Cho	urantam of soil		equired.ettach separate sheet) Loam, Wapato Silty Cla	
b) Kin) Power or Mining		d	e and some garden	
		nuer to he dene	loped	4h annadinal 1 annan
			owerse	c. ft.
(c) Total	al fall to be uti	lized	(Head) feet.	
(d) The	nature of the	works by means	of which the power is to be	developed
* - *				****
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sac
(No N. or 8)	·			
			Cams?(Yes or No)	
(g) If s	o, name stream	and locate poin	nt of return	
		, Sec	, Tp(No. N. or 8.)	, R, W. M
			plied is	(No. S. OF W.)
		nines to he serv		

	21820	
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Municipal or Domestic Supply—	21820
10. (a) To supply the city of	
County, having a pi	resent population of
and an estimated population of	in 19
(b) If for domestic use state number	r of families to be supplied
(Annual quarte	mer 11., 42., 12., amd 14 in all cases)
11. Estimated cost of proposed works, \$	1500
12. Construction work will begin on or b	
13. Construction work will be completed	
	to the proposed use on or before July 1955
	Lee W Hail
	Tee W Selfmature of applicants and marthan mark
Remarks:	
west 0.97 of a chain; ther thence north 63 deg. West along the Oregon Central 5 21½ deg. Fast 22.29 chains Section line 36.66 chains therefrom any portion ther Excepting, also a tra	t 30.50 chains; thence south 35 deg. nce south 46 deg. west 8.24 chains; t 9.71 chains; thence southwesterly Railroad 11.51 chains; thence south s to Section line; thence Fast on to place of beginning. Excepting reof within roads or nighways. act of land conveyed by James 4. Il by deed recorded April 15, 1590, d records.
Springer and wife to Ed Ha in book 157, page 788, dea	tracts of land conveyed by Lowell C. Brüman and wife recorded July 10, 1990 ed records and to Frank Delletiglie Sectember 29, 1990 in book 199, page
	······································
•	
STATE OF OREGON. County of Marion.	
This is to certify that I have examined t	the foregoing application, together with the accompanying
maps and data, and return the same for	··· ····· · · · · · · · · · · · · · ·
In order to retain its priority, this appl	ication must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of

STATE OF OREGON, County of Marion,

on the 3 rd day of Novemb

195.2, at . 8:00 o'clock

Returned to applicant:

office of the State Engineer

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:

The	right herein gran	ted is limited to the a	nount of w	ater which	h can be a	pplied	to be refi	cial use	
and shall s	not exceedQ.	15 cubic feet p	er second n	neasured a	t the poin	t of dis	version f	rom the	
itream, or	its equivalent in	case of rotation with d	ther water	users, fro	munnar	nd.st	neam an	i.r	
ervoir t	o be construct	ed under Applicati	on No. R	27793,1	Permit No)•R−1	i:36,		
The	use to which this	water is to be applied	is irr	gation		•••••			
	or irrigation, this a	ppropriation shall be l	imited to	1/80		ofc		•	
		each acre irrigatedfx							
		to exceed 21 acre							
		of each year from			,-	lrom r	ese r John	# 160 LW	
construc	ted under Perm	it No. R-1136,	••••••						
** *** ********************************			••••••	••••••	••• • •••••	••			
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•							٠		
and shall	he subject to such	reasonable rotation sy				በተለክልተ	state offi	cer	
		his permit isNove				ргоре	out the Cype		
		vork shall begin on or		¥ arch 31			a	ind shall	
		ith reasonable diligenc		mpleted or	n or before	Octobe			
•	•	of the water to the pre		•	-				
	ū	his <u>315t</u> day	Well	tions	9	1	. n. £		
	•				•		STATE E	NGINEER	
Application No. 2. 7.7.7.4 Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Sylem, Oregon, the 3 Cd day of November.	t arned to applicant:	d:	Harch 31, 1953. Recorded in book No. 55	rmits on page 21820	S. E. STUCKLEN STATE ENGRIPER	OPEN BOUNDS ANNA	
A Y	TO	This imice of the A	ikrned	proved	Harc Record	rmi's (. 5 % 5		

Permits on page

March 31, 1953.

Approved: