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riate the Public Waters of the State of Oregon

I, Lern D. Potito and Mary	guerite L. Petke, busbend and wife
1711 S. R. Oak Shore I	Lene. Portland, 22, Oregon
-	sreby make application for a permit to appropriate the
ollowing described public waters of the State of O	
If the applicant is a corporation, give date and	d place of incorporation
1. The source of the proposed appropriation is	* Willamette River (Name of street)
a trib	utary of Columbia River
2. The amount of water which the applicant is	ntends to apply to beneficial use is 0.0157
Alla dand many a	•
	sed from more than one source, give quantity from each)
**3. The use to which the water is to be applied	(Brigation - Lawn and Garden (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 500 =	ft. N and 155±ft. W from the
orner of Most Sentherly Corner 1	(R. Risland D. L. C.
	iction or subdivision)
(If there is more than one point of diversion, each noting within the S.K. /4 S.E. /4 (City smallest legal subdivision)	must be described. Use separate sheet if necessary) of Sec, Tp
, W. M., in the county of Clacks	
5. The	to be 440 ft.
•	of Sec, Tp,
, W. M., the proposed location bet	
(X. or W.)	map.
DESCRIPTIO	ON OF WORKS
	length on top feet, length at bottom
	cter of construction(Loose rock, concrete, masonry
k and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general desc	cription 12" Suction - 1" Discharge Cer
	otor - Total Elevation 36 ft. from
(some man false of suffice or mosco to be n	used, total head water is to be lifted, etc.)
intake at M. L. W.	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the flydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-48-CM *A different form of application is provided where storage works are contemplated.

Canal System or Pipe Line-

housan	feet; depth of water feet; grade feet fall per o	ne
(b) At miles from headgate: width on top (at water line)	
** *	feet; width on bottom feet; depth of water feet;	et;
rade	feet fall per one thousand feet.	
(c) Length of pipe, 440 ft.; size at intake, 2 in.; size at 440	ft.
	itakein.; size at place of use3/4in.; difference in elevation between	
ıtake	and place of use, 36 MLW ft. Is grade uniform? Reasonably Estimated capaci	ity.
8	sec. ft. 3. Location of area to be irrigated, or place of use Total area - 1.2155 Acres	
Te Her	ownship th or South 23. Willowalds Meridian 11 Section SET Purispense Trees 1 2155	
art	of the DLC of Jacob S. Risley and wife in T. 2 S., R. I. E. of	the
	d described as follows, to wit: at an iron pipe driven at the most Northerly corner of tract No t of the Subdivision of the John F. Risley tract in T. 2 S. R.	
¥	t of the Subdivision of the John F. Risley tract in T. 2 S., R. which point is North 53 41 West 1009.60 feet distant and North	h 6
01.5	O feet distant and South 36 09' West 547.80 feet distand and South	uth
	O feet distant from the intersection of the center line of the kie Road (Commonly known as the River Road) with the Southeaste	
t. he	Jacob S. Risley D.L.C. No.51 in T. 2 S. R. I E. of the W. M.	(Sa
n po	oint being North 66333! East 1594.40 feet distant from the most	Sou
of	said claim; running thence South 36 091 West 405.60 feet to a por line of the right bank of the Willamette River at low water s	oin
tra	cing the meander line of the right bank of the Willamette River	at
unat	ream South 53951 " East 77.90 feet: thence North 47"29" East 44.	27
iror	n pine: thence North 53051' West 165.20 feet to the place of beg	inn
or t	the perpetual desement for road purposes, to be used in commo	'n w
	on the following described Boadway Deginator At an Annual	
+	ith a perpetual desement for road purposes, to be used in common the following described Roadway. Beginning at an iron pipe a perly corner of the above described tract running thence North 5) j
orth	herly corner of the above described tract running thence North 5	an
orth	nerly corner of the above described tract running thence North 500 feet to an iron pipe; thence North 3609 East 547.80 feet to in the payement in the center of the Rinearson and Milwaukie known as the River Road thence along the center of said road S	an Roa Sou t
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Mandalpal or Damentie Supply-	, •	ì		22528
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	iniliae to be sup	p lied	*************************************	
	Kan Khalama		.	
11. Bottmatte and of programs from \$2.000	`	e ^e		
12. Construction work will begin on or before	July 20th	1953	<u> </u>	***************************************
12. Construction work will be completed on or	before Bept.	.1, 195	3	***************************************
14. The water will be completely applied to the	proposed use on	or before .	Sept. 1	1953
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Remarks:		***************************************	•••••••••••••••••••••••••••••••••••••••	••••••
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STATE OF OREGON,				
County of Marion,	•			
This is to certify that I have examined the for	regoing applicatio	n, togethe	τ with the a	ccompania
maps and data, and return the same for				
In order to retain its priority, this application				
		i io the St	ute Engineer	, with correc
tions on or before				
WITNESS my hand this day of	······································	*************	, 19	
•	***************************************			ATE ENGINEER

STATE OF OPERATE	,
STATE OF ORDING.	
	42
Annual Company of the	N. 1

This is to partify that I have exemised the foregoing application and do hereby grant the same, SUBJECT TO EXISTING REGISTS and the following limitations and conditions:

The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 second or its equivalent for each acre irrigated and shall be further limit not to axceed 2½ sers fast per acre for each acre irrigated dur. season of each year. and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is 1/11/2 and construction work shall begin on or before 1/2 acre for each acre irrigated and shall be rotation of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or WITNESS my hand this 2/1th day of 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or 1/2 application of the water to the proposed use shall be made on or	
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