APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	RY & Box 2374 AURORA, OREGON	
•	(18-18-16 estima) JORSGON do hereby make application for a permit to appropriate	, the
	ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
	If the applicant is a corporation, give date and place of incorporation	
	EPOTALS FOR DATE !	
	1. The source of the proposed appropriation is SPRING FOR DOMESTIC (Manus of stream)	
NŲ	RIVER FOR IRAS GATION & tributary of MATIN Stem WILLAMETTE &	TVER
	?. The amount of water which the applicant intends to apply to beneficial use is	<u></u> ,-₹\$.
ıbic	eet per second. SPRING (NIERAGE Neural FOR Dayes lie use), TRRIGATION OF	O.72
•	3. The use to which the water is to be applied is SPRING - Down ESTIC USE	 le.)
ルエ	LLAMEHE RIVER - IRRIGATION	
	4. The point of diversion is located ft. and 325	E
OTHe	of JESSE V. BOOM DIC SECTION 23 T3 SOUTH PANGE I WEST W	
	(Sedien er subdivision)	
٩H	IRRICATION FROM WILLAMETIE PREVER POINT LOCATED HESO' W. and THE	-/w
		к .п.
<i>.</i>	M HE CORNER OF JESSE V. Book DLC, (25 productable, give distance and benefing to notifies narrow)	······
	(If there is more than one point of diversion, each must be described. We separate shoot if necessary)	••••••
	within the TESSE BOOME DUC (SW/4 SE/4) of Sec. 73 , Tp. 35 (M. or 8)	,)
Ł!	W. W. M., in the county of CLACK MAS	
	5. The	
n le:	gth, terminating in the of Sec, Tp (Machine)	,
	DESCRIPTION OF WORKS	
Dive	sion Works—	
	6. (a) Height of dam feet, length on Top feet, length at be	ttom
a .	feet; material to be used and character of construction	
5	PRING - HAS BEEN CONTAINE IN SHALL RESERVIOR. COVERFLOW.	······································
	(b) Description of headgate	
	(Timber, concrete, etc., number and sinc of openings)	
	Carry France P. a	
•••••	(c) If water is to be pumped give general description 2/11NG - CKIE IING /UMP.	
-	(c) If water is to be pumped give general description SPRING - EXSCIENC PUMP. (Blue and type of pump) (RR 4 GA 150M - 3/4 Hp EIRING MOTOR & Rump (PULL-PUSH TYPE-)	

dgate. At head	gate: width on t	op (at water	line)	feet; width on botton
	est: donth of one	iter	feet; grade	feet fall per on
usand feet.	ose, wepen of we		adgete: width on top (at wate	r line)
	feet; width on bo	ttons	feet; depth of w	ater
	feet fall			
(c) Length	of pipe ,	ft.;	size at intake,	in.; size at
			of use in.; di	
4-l	and summ	# 1	s grade uniform?	Estimated capaci
			g , a	
8. Locatio	sec. ft. n of area to be i	rrigated, or p	lace of use	
	Roses 2. er V. ef		Forty-acre Tract	Number Acres To Be Irrigated
Township Herth or South	Will-matte Meridien	Gertien		222 222
T35	RIW	23	SWY SEYY	C.72 ACRE
•				
	<u> </u>		<u> </u>	
		+		
	<u> </u>	(M mere se	nee required, ettack separate sheet)	
(a) (Character of soil	SAND	y loan	
<i>(</i> b) i	Kind of crops rai	ed Dome	stre SHRUISS + LAU	√ N
Power or Mini	ng Purposes-		• *	
9. (a)	Total amount of	power to be d	leveloped	theoretical horsep
(ъ)	Quantity of wate	r to be used f	or power	sec. ft.
			(Seet.	•
			eans of which the power is to	he developed
(d)	The nature of th	e works by m		
(e)	Such works to b	e located in	(Logal subdivision)	of Sec
	er 8.) , R			·
			y stream?	
			(Yes et No) e point of return	
	•		Tp	
		Sec	Tp	, A

al or Demestic Supply—	30338
(a) To supply the city of	•
County, having a prose	nt population of
the matter population of	to 19
(b) If for domestic use state number of	femilies to be suppliedONC
SHO	SANGE - ERESTENCE PLIM PS + PSPES MATERIAL - N. M. PUMP + PSPES - 2000
Enterest dat of proposes thorne, the	- SERING- 5755 + THE EMECATION PINE JUN
Construction work will be completed on	SOUTALL - CLESTA
. The water will be completely applied to	the proposed use on or before SPRENG - PRESEN
RIVER IRR. JUNE 3, PO	J. 191 Maria
	Jorrest Jo. Magy
	Shily E. Mayor
Remarks:	
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<u>-</u>	
TE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompanying
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In order to retain its priority, this appl	ication must be returned to the State Engineer, with correc-
us on or before	, 19
•	
	10
WITNESS my hand thisday	of, #,
WITNESS my hand thisday	of

			nt of water which		
nd shall not exceed					
ream, or its equivalent i					
pring 0.01 c.f.s. f					
The use to which th					
eing 0.01 c.f.s. fr					
pring for domestic	use.	**************************************			••••
If for irrigation, thi	s appropri	ation shall be limi	ted to	of or	re cubic foot per
cond or its equivalent fo					
ot to exceed 2½ acr					
eason of each year,				٠	
>				•	
			•		
				• •	
and shall be subject to su	ich reasona	able rotation syste	m as may be order	ed by the proper s	state officer.
and shall be subject to su The priority date o	ich reasons of this perm	able rotation syste	m as may be order	ed by the proper s	state officer.
and shall be subject to su The priority date of Actual construction	ich reasons if this perm n work sh	able rotation syste nit isall all begin on or be	Apri May	ed by the proper s 1 7, 1965 24, 1966	ntate officer.
The priority date a Actual constructio thereafter be prosecuted	ch reasond of this perm n work sh with reas	able rotation systemit isall begin on or becomable diligence of	Apri fore May and be completed on	ed by the proper s 1 7, 1965 24, 1966 n or before Octobe	and shall
The priority date of Actual construction thereafter be prosecuted Complete applications.	this perm n work sh with reas	able rotation systemit isall begin on or becomable diligence of water to the property.	Apri fore May ind be completed on seed use shall be may	ed by the proper s 1 7, 1965 24, 1966 n or before Octobe ade on or before O	and shall r 1, 19 ⁶⁷
The priority date a Actual construction thereafter be prosecuted	this perm n work sh with reas	able rotation systemit isall begin on or becomable diligence of water to the property.	Apri fore May ind be completed on seed use shall be may	ed by the proper s 1 7, 1965 24, 1966 n or before Octobe	and shall r 1, 19 ⁶⁷
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