*APPLICATION FOR PERMIT

11398

To Appropriate the Public Waters of the State of Oregon

	I,	Salm	on Ri	Lver	Park	Wate	r Imp	rove	men	t Di	str	ict	- B1	righ	itwood	, Oreg
of		% Em	11 E.	Fe	ltz	4003	S. E	. 10	th	Ave	<u> </u> -	Port	tland	i, C	regon	97202
State	of		•	ailing add			do ha	rehu m	nako	amilia	ratio	a for	a norr	mit to	annean	riate the
Diuse (o,	••••••		3	************		, 40 116	reog 1	iune	иррис	Latio	t jor	u peri	<i>,,,,</i>	, approp	ruie ine
f o llow	ing d	lescrib	ed pub	lic wo	iters of	the Sto	ate of C	regon,	SUB	JECT	' TO	EXIS	STING	RIG	HTS:	
,	If the	e appli	cant is	a cor	poratio	n, give	date an	d plac	e of i	ncorp	orati	on	July	24,	1958	}
															••••••	
	1. T	he sour	rce of t	he pro	posed	appropr	iation is	s	S.	almo	n K	1VOI	of stream	 a)	••••••	
(**************************************				**********	•••••		., a trib	utary	of	Sa	ndy	R 1	ver			••••••
	2. T	he amo	ount of	water	· which	the apr	olicant i	ntends	to a	oplu t	o ber	refici	al use	is	0,4	
cubic j	feet p	er sec	ond			(If wate	r is to be u	sed from	more th	an one s	ource,	give qu	antity fro	om each	1)	
**	3. T	he use	to whi	ch the	water	is to be	applied	l is	(Trrige)	tion, pow	ver mi	ning, m	Gr	oup	meetic sum	lies, etc.)
							,*								xxx/x	
	a	ck x ko	ONCE X 2004	xxxxx	gande	kt/Sr	1									
															rom the	SE
c orne r	of .	Se	ct10	n 23	••••••	••••••	(S	ection or	subdivi	don)			•••••			**************
						,										
											•					
************	••••••	•			••••••			••••••	•		•••••	···········		••••••		
					(If pr	eferable, gi	ive distance	and bear	ing to s	ection or	orner)		······································	•••••	••••••	
*************	•••••										••••••					
1	!47.!				_		rsion, each								T2S	,
					(Give sma	nest legal s	mbervision)	'					••••••	, Тр	(N.	. or S.)
R6	E. or W	, V	V. M., i	n the	county	of	Lackar	nas			•••••					
													2	432	r feet)	
! 1a	474	· · · · · · · · · · · · · · · · · · ·	4.2 2	. 4% -	(Main dite) SE4	h, canal or	pipe line) L			-£ G-		2	·	(Miles o	or feet) , 25 (N.	
	_															
R	5E (≇. •		, W.	M., th	e prop	osed loc	ation be	eing sh	own	throug	ghou	t on t	he acc	ompa	iny i ng m	ıap.
						DESC	CRIPTIC	ON O	7 7 7 7 7	שעמ	,					•
Divers	sion V	Works-	-	·		DESC		ON OI	, WC	MAS						
	6. (a) Heig	ght of c	dam	•••••		fee t ,	length	on t	юр	•••••		<u>f</u>	feet, l	length a	t bottom
																ete, masonry,
		••••••	jeet, m	шети	ii io oe	useu un	ia chara	icter of	COILS	iracia	O76			(Loose	rock, concr	ite, masonry,
rock and	brush,	timber cr	ib, etc., w	asteway	over or ar	ound dam)	•••••	••••••	•••••	•••••		••••••				
	(b)	Descri	ption o	f head	lgate										••••••	••••••
								(Timbe	r, concr	ete, etc.,	numbe	er and s	are of op-	enings)		
	•••••	••••••					••••••			······································)	·········	۔۔۔۔۔۔۔۔	 ъ г	пъ.	
	(c) 1	If wate	r is to	be pu	mped g	jive gen	eral des	criptio	n .5	O GE	M I	(Size	W1T	of pun	np)	
•••••	В	ərkly	, Ele	ctri	c Pı		w1t	h 100	00 G	al I	res	sur	e t	ank		••••••
				(Size a	nd type of	engine or I	motor to be	used, tot	al head	water is	to be	ufted, e	te.)	,		

^{*}A different form of application is provided where storage works are contemplated.

Canal System or P	ipe Line—		•	32070
7. (a) Give	dimensions at e	each point of	canal where materially cha	nged in size, stating miles from
headgate. At head	gate: width on t	op (at water	line)	feet; width on bottom
thousand feet.		•		ter line)
f	eet; width on bo	ttom	feet; depth o	f water feet;
grade	feet fall	per one thou	sand feet.	
from intake4	in.;	size at place o	of use2" in.;	in.; size at50
8. Location		rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25_	6E	23:	SE4 - SE4	40 homes group
		V		domestic
		,		
		-		
				,
		:		
		,		
·				
	<u> </u>		required, attach separate sheet)	
(a) Cha	racter of soil		······································	
		l		
Power or Mining	-	war ta ha daw	alamad :	theoretical horsepower
	•			
			power	sec. Jr.
			(Head)	:
(d) The	e nature of the u	orks by mean	is of which the power is to	be developed
				of Sec
Tp(No. N. or S.	, R(No. E	, W. I	м.	
(f) Is t	vater to be retui	rned to any st	ream?(Yes or No)	
(g) If s	so, name stream	and locate pe	oint of return	
	······································	Sec	, Tp(No. N. or S	, R, W. M
	,		applied is	
(i) The	e nature of the n	nines to be se	rved	

	a) To supply the city of
	Name of)
d an esti	mated population of in 19 in 19
	b) If for domestic use state number of families to be supplied .40. familys
	(Answer questions 11, 12, 13, and 14 in all cases)
11. E	stimated cost of proposed works, \$ 12,500.00
12. (Construction work will begin on or before Feb. 1 1965
	Construction work will be completed on or before October 10, 1966
	The water will be completely applied to the proposed use on or beforeJuna 20. 1965
14. 1	ne water witt de completely applied to the proposed use of or dejore
	Salmon River Park Water Improvement District (Signature of applicant)
	Emil Felty - President
Ren	narks:
	<u></u>
	i
••••••	

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••••••	1
ጥልጥፑ (OF OREGON,)
	y of Marion, ss.
	s is to certify that I have examined the foregoing application, together with the accompar
aps and	data, and return the same forcorrection_and-completioncorrection
In	order to retain its priority, this application must be returned to the State Engineer, with co
ons on o	r beforeDecember 11
•	December 21 66
wı	TNESS my hand this markether day ofOctobers
** 1	21st October 66
	CHRIS L. WHEELER STATE ENGIN

STATE OF OREGON,

County of Marion,

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:

and shall not exceed	0.1	cubic feet pe	r second me	easured at the	point of divers	tion from the
tream, or its equivaler	t in case o	f rotation with o	ther water 1	users, from	Salmon River	
•					· · · · · · · · · · · · · · · · · · ·	
771	47.	4 4 7	domast:	is use of fo	wtw familiae	
The use to which	this water	is to be applied i	s comeso.	ic ase or it	Y CY TAMILLIA	
·			•••••••••••••••••••••••••••••••••••••••			***************************************
If for irrigation, t	his approp	riation shall be li	mited to . 		of one	cubic foot per
second or its equivalent	for each ac	re irrigated				
					42 × 54 ×	
			:			
	••••••••••••				•••••••••	
••••••••••••	•••••••		••••••		·	
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	•••••••		•• ••• •••••••••••••••••••••••••••••••			
		- 3			•••••	
and shall be subject to	such reason	able rotation sys	tem as may	be ordered by	the proper state	e officer.
The priority date	of this per	mit is		October 13.	1966	
Actual construct						
		. ,				
hereafter be prosecute						
Complete applica			:		or before Octo	ber 1, 19.79
WITNESS my ho	nd this	9th day o	f June		, 1967	
	•	•	<u> </u>	the L	sokeler st	ATE ENGINEER
				Lagrange Comme	•	

Application No. 143724

Permit No.

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 13th... day of Chapser.....

1966, at 1.00 o'clock . M.

Returned to applicant:

Approved:

June 9, 1967.

Recorded in book No.

Permits on page

STATE ENGINEER

CHRIS L. WHEELER

Drainage Basin No.

State Printing 98137