(F) Desires of the motion is to provide the Property of the Pr

To Apprepriate the Public Waters of the State of Oregon

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Itate of <u>Oregon</u>	, do hereb	y make application for	a permit to appropriate the
ollowing described public s	vaters of the State of Orego	on, SUBJECT TO EXI	STING RIGHTS:
If the applicant is a c	orporation, give date and pl	ace of incorporation.	

1. The source of the p	roposed appropriation is .57	oring arising on a	pplicants land and res
to be constructed,	fill Creek , a tributar	y ofPudding	River
2. The amount of wat	er which the applicant inten	ds to apply to benefic	ial use is
ubic feet per second			
**3. The use to which t	M water is to be upplied is the water is to be applied is		uantity from each)
	the date to be applied is	(Errigation, power, mining, r	nanufacturing, domestic supplies, etc.)
	16 <u>c</u> h	C C	h. E
_	sion is located 16 ch	(N. or S.)	from the SE
orner of Section 28	(Section	or subdivision)	·····
	•	*	
	(If preferable, give distance and b	pearing to section corner)	······································
eing within the SE4SE7	than one point of diversion, each must	be described. Use separate sheet	
eing within the $SE_4^2SE_7^2$ W , W . M ., in the W or W .	e than one point of diversion, each must be than one point of diversion, each must be the county of	of Sec. 25	
eing within the $SE_4^2SE_7^2$ $L = \frac{177}{(E. \text{ or W.)}}$, W. M., in th	than one point of diversion, each must	of Sec. 25	
eing within the SEASEAR. W. M., in the (E or W.) 5. The Pumping plant	than one point of diversion, each must in the country of	of Sec. 25	(Miles or feet)
eing within the SEASER. N. 1W W. M., in the SEASER. The Pumping plant	e than one point of diversion, each must be than one point of diversion, each must be the county of	of Sec. 25	(Miles or feet) Tp. Nor S
seing within the SEASEAR. 1. 1. W. M., in the (E or W.) 5. The Pumping plant in the pumping in the R	than one point of diversion, each must be county of	of Sec. 25 to be of Sec. shown throughout on OF WORKS	(Miles or feet) Tp. Nor S
eing within the SEASEAR SEASEAR W. M., in the (E or W.) 5. The Pumping plant in the length, terminating in the w. W. M., (E or W.)	(Give smallest legal subdivision) e county of	of Sec. 28 of Sec. 28 of Sec. 28 shown throughout on OF WORKS	(Miles or feet) Tp. Nor S
eing within the SEASER 2. 1. W. M., in th 5. The Pumping plant length, terminating in the 4. W. M., (For W.) Diversion Works— Water 6. (a) Height of dam	(Give smallest legal subdivision) e county of int and sprinkler syste (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being DESCRIPTION is pumped from reserv	of Sec. 28 of Sec. 28 to be of Sec. shown throughout on OF WORKS wir gth on top	(Miles or feet) Tp. Nors the accompanying map.
seing within the SEASEAN	(Give smallest legal subdivision) e county of	of Sec. 28 of Sec. 28 to be of Sec. shown throughout on OF WORKS wir gth on top	Miles or feet Tp. Nors the accompanying map. feet, length at bottom
eing within the SEASEAR. L. LW , W. M., in the (E. or W.) 5. The Pumping plant in the plant in the control with the control win the control with the control with the control with the control	(Give smallest legal subdivision) e county of	of Sec. 28 of Sec. 28 of Sec. 28 of Sec. 28 shown throughout on OF WORKS roir gth on top of construction	(Miles or feet) Tp. Nor S the accompanying map. feet, length at bottom
neing within the SEASEAR. R. 1W , W. M., in the SEASEAR. S. The Pumping plant of the Pumping plant of the R. W. M., (E. or W.) Diversion Works— Water 6. (a) Height of dam feet; mater ook and brush, timber crib, etc., wastew (b) Description of he	(Give smallest legal subdivision) e county of ant and sprinkler syste (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being DESCRIPTION is pumped from reserv feet, leng rial to be used and character	of Sec. 28 to be	(Miles or feet) Tp. Nor S the accompanying map. (Loose rock, concrete, masons) site of open ngs.

**Application for permits to appropriate water for the generation of electrosity, with the exception of municipalities, must be made to the Hydroelectric Commission Either of the above forms may be secured, without cost, together with mytractions by an irresting the State Engineer Salem 3-53-4M

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

The Real Property lies	-	-	TÀ.	
-	945	5145	440	_

	agesse: weath on	top (at water	line)	feet; width on botto
ousand feet.	feet; depth of t	water	feet; grade	feet fall per o
		. miles from he	adgate: width on top (at wat	er line)
			feet; depth of	
				water
	feet fa			
			size at intake,	
m intake	in,	; size at place o	f use in.; d	ifference in elevation betwe
ake and place	of use,	ft. Is	grade uniform?	Estimated capaci
	sec. ft.			
8. Locatio	n of area to be	irrigated, or plo	ice of use	· · · · · · · · · · · · · · · · · · ·
Township North or South	Range E. or W. of Will-mette Meridian	Section		Number Acres To Be Irrigated
lis	lW	28	SEASE4	
			325,384	10
From rtv on	which water	is to be us	ed is a part of that me	oro medication decrees
by the appl	cant as fol		and a part of ones in	one exprisorory desert.
Peginrin	at a point	marked by a	n iron pipe on the Sou	th line of and 34 fact
ing in the	Ploutneast c	prner of a L	D acre tract of land do	edded to 17 fred Horizon
	it bouth of t	ne North lin	e of Claim No. 70. Town	ndhin I South banks 7
	: Glilamette	Keridian in I	Marion County, State of	6 10 more on and minima
وفواس بالتائدة با	n. paraitei	to and it fe	et West of the West liv	ad of company twenty
	SELL STIFF WITTE	land hoon. H	UDD.O7 feet to an iron	ringe thomas court of
			ning. 45 an - 12-41 70	Hathe, orience housel of
	iron pine: tl	t to an iron	Dine: thence North 52	dea let more
	of the group	hence North	pipe: thence North 52 577.5 feet to a black b rth 86 der. 26' East 16	deg. 451 West 734.4 odttle 6 inches below
	of the group	hence North nd thence No part of the	pipe: thence North 52 577.5 feet to a black t rth 86 deg. 26' East 10 Northwest corner of the	deg. 45' West 104.4 odttle 6 inches below 23 feet to the tland Charles Subbass are
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	of the group	hence North nd thence No part of the	pipe: thence North 52 577.5 feet to a black t rth 86 deg. 26' East 10 Northwest corner of the	deg. 45' West 754.4 pottle 6 inches below 23 feet to the tland Charles Subbane are
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	of the group	hence North nd thence No part of the I Mo. 71 in	pipe; thence North 52 577.5 feet to a black b rth 86 deg. 26' East 10 Northwest corner of the Marion County, State of	deg. 45' West 754.4 odttle 6 inches below 23 feet to the tland Charles Subbane are
	of the group	hence North nd thence No part of the t Mo. 72 in	pipe; thence North 52 577.5 feet to a black b rth 86 deg. 26' East 10 Northwest corner of the Marion County, State of	deg. 45' West 754.4 pottle 6 inches below 23 feet to the tland Charles Subbane are
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	of the group	hence North nd thence No part of the I Mo. 7. in	pipe; thence North 52 577.5 feet to a black hath 86 deg. 26' East 10 Northwest corner of the Marion County, State of	deg. 451 West Tol.4.4 pottle 6 inches below 23 feet to the plans 2 Charles Tubbern and Coregon
	of the group	hence North nd thence No part of the I Mo. 7. in	pipe: thence North 52 577.5 feet to a black to the 86 deg. 26' East 10 Northwest corner of the Marion County, State of	deg. 45' West Tol.4. pottle 6 inches below 23 feet to the ilina 2 Charles Tibberg and Coregon
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	to the grow to the land Hair	hence North nd thence No pert of the I Mo. ? in	pipe; thence North 52 577.5 feet to a black of the 86 deg. 26! East 10 Northwest corner of the Marion County, State of the	deg. 451 West Tol.4. pottle 6 inches below 23 feet to the place 2 Charles Tobbers and Cremon Chemical larges 4 to relepted

(i) The nature of the mines to be served.

	The state of the state of	**************************************
	present population of	
(D) of 700 desmatte use state number	per of families to be supplied	••••••••••••••••••••••••••••••
	Stone LL, CA, LL, and St In all cases)	· ·
1. Betimeted opet of proposed works, \$.	1000.00 (have pipe)	
L. Construction work will begin on or	before 1952	7
3. Construction work will be complete	d on or before 1952	
4. The water will be completely applie	i to the proposed use on or bef	ore
, , , , , , , , , , , , , , , , , , ,		V/ V
	Manila	11. 1.
	Marily !	ure of applicant)
	Josothy	Loudens
Remarks:	lyllencel	orton
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OF OREGON,		
ing of marion,		
his is to certify that I have examined	he foregoing application, toge	ther with the accomp
nd data, and return the same for		
n order to retain its priority, this appl		
i or before		brymeer, with
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STATE ENGINEER

This is to partify that I have examined the foregoing application and do hereby grant the same,

- 700	řight hereis	granted is i	Smited to the en	nount of u	oater which	can be a	pplied t	o beneficial	use
and shall n	ot exceed	0.125	cubic feet p	er second i	measured a	t the poin	t of div	ersion from	the
streem, or	itz equivale	nt in case of	rotation with a	ther water	r users, fro	m spri	ngs and	reservoi	r to
			ation No. R-2						*******
The	use to whic	h this water	is to be applied	ie		irrig	ation		
second or i	its equivalen	at for each ac	re irrigated/!	om directed and shall	t flew be furth	er limit	ed to a	a diversio	n
***************************************		***********	et per acre i			***************************************		****************	
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and shall l	ha miliaet te	wich rageon	able rotation sy	stem as ma	n he order	ed hu the	nroner s	tate officer	•.
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			nall begin on or		June 30,			and s	don!!
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WI	iness my i	iana this	30th day		i ce				
				40. i. i. Šasti.		<u> </u>		STATE ENGINE	TER
0, 27195 21225	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE		office of the State Engineer at Salem, Oregon, on the LSCA. day of Max. 19 5-2, at FLS o'clock A. M.	Returned to applicant:		June 30, 1952 Recorded in book No. 52 of	21225	STEC CKLLN STATE ENGINEER	State Printing 06240

State Printing 56240 1300