## **\*APPLICATION FOR PERMIT**

## To Appropriate the Public Waters of the State of Oregon

į	i,Loonar	d D. Van	Vleck	Weens of a			
of	Rto 5	Salem 0	regon		ppucaat)		
State o	of Gregor			do hereby	make application	on for a ne	rmit to appropriate the
					, SUBJECT TO		
							G RIGHTS.
•	., applica	is a corpor	ration, give a	ite ana piai	ce of inco <del>rpor</del> at	ion	
	1. The source	of the propo	sed appropria	tion is	Pudding Ri	ver	
			········· • • ······ • • • • • • • • •			Name of stre	
2				•	s to apply to be		
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· •
			(If water is	to be used from	more than one source		from each
•••	3. The use to	which the w	ater is to be a	pplied is	Irrigation, power, m	uning, manufar	turing domesti, surplies eye
	•• ••••••			See be	low desc.	•	
4	1. The point	of diversion	is located/	<b>ft.</b>	and or s	ft.	or we from the
						•	
P	oint of D	iversion	i# S. 20		1015.00 fe	et and	3 56° 40' E
					ter D. Cli		
/			S.R. 2 W.	·····	(ring to section corner)		
•		here is more than	one point of diversio	n, each must be	described. Use separat	te sheet if nece	≪ary.
being u	vithin the	WOW qu	e smallest legal subd	E'4SE'4	of Sec.	19 29	∠ . <sub>Tp.</sub> 7 :
$R = \frac{1}{\sqrt{\epsilon}}$	-₩2W, W.)		inty of Liar		Fag		
5	5. The		line Po	rtable	to be	3,400	- 100 to (Miles or feeting 5
in leng	th, terminatir f <b>w</b>	ig in the	(Smallest lega	l subdivision)	of Sec.	24	Tp 7 S
<b>R</b> .,	2 V (E or W)	W. M., the p	roposed locati	ion being st	iown throughou	it on the ac	<mark>comba</mark> nha mat
D'u	****		DESCR	IPTION O	F WORKS		
	ion Works J. (a) Height	of dam		<i>.</i>	,		
•		•		feet, lengt	•		fort, length of buttons
	. jee	t; material te	be used and	character o	f construction		Market Land Commence
rock and t	rush timber crib, e	to wasteway over	or around dame				
(	b) Descriptio	on of headga	te	(T.mitze	er concrete, etc. numb	er and sie /f /	dietario e
							m
(	(c) If water is	s to be pump	ed give genera	ıl descriptio	on Univer	Sal Pu	np 500 GLP.
1	551 Head	Size and ty	5 HP 3 Ph		Low Mater		lift

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity with the exception of monicipalities in it be made to the Hydroelectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Science.

Canal System or	Pipe Line—	each maint of at	mal unhere mate	rially chan	ged in size, stating mil	es from
					feet; width on	
	adgute: wath on t				feet fall	
thousand feet.	jeet; depin oj w					•
( <i>0) A</i> .C	feet; width on b			et; depth of		fert:
•				v, uaper of		
••	feet fall	•	nize at intake.	6*	in : size at 1,000	f†
	oth of pipe. 1.6				difference in elevation	
•	1.5		grade uniform?	70.0		
intake and pla	ce of anc.	jt. 1 <b>s</b>	•		. 7 S.R. 1 W	
_	sec. ft. tion of area to be i	rrigated, or pla	0	24 T,	7 S.R. 2 W	
Township South or South	Range R or W of Wittemerte Meridian	Bection	Forty-acre	Tract	Number Acres To Book	t gratuit
		24	nese		26 <b>.5</b> 0	
7 S	2 W	24	SESE		18,50	
. 7 S	1 W	1.9	NWSW	1 . Mar 1	16.00	
7. S.		19	SWSW		9.00	
7. S	1. 1 7	¥7	Total		70.00 Ac	res
			10 041			
		†			•	
	•		•		i i	
	•	:	• •		•	
	•					
	•		÷	•		
	•		•		• •	
		off more space	e required lettach separa	ate sheet)		
	Character of soil	73 - 0.00	. Strawberi	riag eri	n :3 9	
	Kind of crops rai ning Purposes—	sed because	, workwood			
	Total amount of	power to be de	veloped		#Recognitions	tar je se se s
Cb.	). Quantity of wate	r to be used for	power		sec 1	
(c	). Total fall to be u	tilized .	(Head)	feet		
(d	; The nature of th	e works by med		power is to	e by developed	
(*	) Such works to be	e located in		ubdivision)	of $Sec.$	
Tp	, R.	, <b>W</b> .	•	(1821A:Pigu)		
· 80 (f	) Is water to be re	No E or w)	stream?			
	<ol> <li>If so, name stre</li> </ol>		F <b>Yes</b> or	701		
		, Sec.	, $T_{J}$	), "M. N	R	, W M
()	(i) The use to whic	h power is to b		4No N	ook S	
(	i) The nature of tl	he mines to be s	served			,

10. (a) To supply the city of	
chan en County, having a	present population of
and an estimated population of	
(b) If for Comestic use state numb	ber of femilies to be supplied
(Autro equ	Mager 11, 45, 13, and 14 in all eases)
11. Estimated cost of proposed works, \$.	6,500.00
12. Construction work will begin on or	before January 9, 1956
13. Construction work will be complete	ed on or before January 9, 1957
14. The water will be completely applie	ed to the proposed use on or hefore Jenuary 9, 1957
	grand O. Van Uleck
Remarks: The river botts	om land is to be cleared and drained
before it is to be irr	igated, which will take about 1 year.
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and the second s	
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••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON,   ss.	
County of Marion,	
This is to certify that I have examin	ied the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this c	application must be returned to the State Engineer, with correc-
tions on or before.	<b>, 19</b>
WITNESS my hand this	day of

Municipal or Demostic Supply-

2230 A

STATE	of	OREGON,	)
Cour	***	4 Marton	\ a

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 granted is limited to the amount of water which can be applied to beneficial us
and shall not exceed 0.60 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from Pudding River
to a some on the common common common and co
to the second second and the second s
The use to which this water is to be applied is irrigation
to a state of the control of the con
to the same of the community of the same of the community
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 22 acre feet per acre for each acre irrigated during the irrigation
season of each year, and shall be still further limited to a diversion of not to
exceed 0.60 c.f.s.
and shall be subject to such reasonable rotation system as may be ordered by the proper state others
The priority date of this permit is January 11, 1955
Actual construction work chall begin on or before January 12, 1957
there extend a prosecuted with reasonable diligence and be completed on or before October 1, 1 (57)
Complete application of the water to the proposed use shall be made on or helory () 1885 - 1887 W
WITNESS no, Fand thus 12th day of January . 1956

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

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Times In

This instrument was first received i

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office of the State Engineer at Salem, Or 19 5 C. at 10.2 locate on the 11 day of

Keturned to applicant

January 11, 1956

Recorded to task No. Permit on para 5. 12 8 4. 4 5. 21. 5

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