3066C

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

<i>I</i> ,	Chavner Thomps	ON (Name of	eralicant)			
of	P. 0. Box 554			111,		···••
State of	Oregon	, do hereby	make application	s for a peri	mit to appro	priate the
following descri	ribed public waters of the	State of Orego	n, SUBJECT TO	EXISTING	RIGHTS:	
If the ap	plicant is a corporation, g	ive date and pl	ice of inco <del>rpor</del> ati	0 <b>n</b>		
***************************************		••••••	····· · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
1. The s	ource of the proposed app	ropriation is		Hiven (Name of stream	 n)	
••••		, a tributar	y of #a.G.i	lfic Oce	ean	
2. The a	mount of water which the	applicant inten	ds to apply to ber	reficial use	is 1.00	¢.f.s.
cubic feet per s	econd. (1	water is to be used fro	m more than one source.	give quantity fr	rom each	
	use to which the water is t		irrigation a	and supp	llement :	Lippigation
** ****************************			(Brigation, power, mi	ning, manufacti	iring, domestic su	ipplies, etc. )
4. The p	point of diversion is locate	ed1940 ft		90. ft	from th	1P ~
	Section					
•		, ,	** ** ***	•••		
•···						
	(If prefera	hla sive distance and h	earing to section corner)			
•····						
being within th	(If there is more than one point o	SWL SE	of Sec.		-	o di⊾ .
R	(Give smallest) ., W. M., in the county of.	legal subdivision			•	(N or S)
5. The	pipeline and m	main citch	to be .	1.	<u>ziles</u>	
	rinating in the					36 J.
(E. or w.)		DESCRIPTION	OF WORKS			
Diversion Wor		DESCRIPTION	Or WUNNS			
6. (a) H	leight of dam	feet, len	gth on top		Form Dogwood	at bottom
	, feet; material to be use	ed and character	of construction	nons.	(Loose rock) (%)	ड estele a assense
	er crib, etc., wasteway over or around					
(b) Des	cription of headgate	i) C	nder, concrete, etc., numb	er and size of o	perangs	
• • • • • • • • • • • • • • • • • • • •						
(c) If w	eater is to be pumped give	general descrip	tion 3.0 inc	n Centr	i i nang na	····· ored
<u>ა; a 5</u> (	) .:. P. electric r	notor . Dot	nl lift 05 to be			

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer State Oregon.

dgate. At he	edyste: width on t	op (at water	line)	. feet; width on bottom
	feet; depth of w	ater 1.5	jeet; grade 2	•9 feet fall per one
rusand feet.  (b) At	same	miles from h	eadgate: width on top (at water	· line)
	feet; width on bo	ottom	feet; depth of w	ater feet:
ıde	feet fall	per one thou	usand feet.	
(c) Leng	th of pipe. 14	00 ft	; size at intake, 10	in; size at
m intake	<b>in.;</b>	size at place	of use 10 in : dif	forence in elevation between
ake and plac	re of use, . +95.	ft. :	Is grade uniform? Yes	Estimated capacity.
	sec. ft.			
8. Locat	ion of area to be i	rrigated, or p	place of use	entropia de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la c
Township North or South	Range  Sor W. of  Willimette Meridian	Section	Forty-acre Tract	Number Acres to Be brivated Of which
ونو باز	3	15	<b>S</b> WSR	sup
		1	SE SE	. 20 <b>.</b> 0 cons
nama anama i a a a a a a a a a			ুগুল্ পদ্	; Ju•C ∻ores
			SE NE	1 67.0 nones 7.5
		;	132 53	; 2.7 cres 2.7
······································			**************************************	15.0 a <b>cr</b> es
		2 <i>*</i>	S. A. A.	. 27. Nacres 0.3
		23	तम् एष	1.3 servs
		23	Na. Swi	12.0 cman 3.6
· · · ·			Total	. 150.0 cores
				<b>↓</b>
(a)	Character of soil	(If there spa	ace required attach separate sheet)	
	Kind of crops raise	2d	nay, jasture and gra	in.
	ing Purposes—			
9. (a)	Total amount of p	ower to be d	eveloped	, theoretical horsepower
(b)	Quantity of water	to be used for	or power so	ec ji
(c)	Total fall to be ut	ilized	fect.	
(d)	The nature of the	works by me	eans of which the power is to be	dereloped
• •				
(e)	Such works to be	located in	(Legal subdivision)	. of Sec
Tp.	, R	E or W.)	V. M.	
<b>(</b> f)	Is water to be ret	urned to any	stream? (Yes or No)	
(g)	If so, name stream	n and locate	point of return	
			, Tp (No Nor S.)	

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

M. (a) To supply the city of	24516	
County, having a pres	ont population of	
م أن من ويسترك والمستمالة والمستمالة من مناس المستمالة مناس المستمالة والمستمالة والمستم	in 19	
	f families to be supplied	
•	. 4. R. and H is all come)	•••••
11. Estimated cost of proposed works, \$	,	
· · · · · · · · · · · · · · · · · · ·		
	or before October 1, 1959	<b>Q.Î</b> pr
		**
14. The water will be completely applied to	the proposed use on or before October 1, 196	) <sub></sub>
	10 D. If	•
·	(Memature of application)	
	• • • • • • • • • • • • • • • • • • • •	
	d by the State Anninear, so be sup	
	7444, Application i.o. 22151, issue	u in
the same name.	······································	•
	······································	
	······································	
	······································	
	······································	,
	······································	
······ ······	·······	
	······································	
	······································	
	·······	
	······································	
· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	
······································	ere en	
TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application, together with the accompany	yi <b>ng</b>
caps and data, and return the same for	pletion	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with cor	rec-
E 1	, 19 7	
WITNESS my hand this 19th day	of Tecember 19 56	
	EMMIS A STANIBY	
	STATE ENGINE	

## STATE OF OREGON, County of Merion.

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		ted is limited to th	•			ipplied :	to benef	icial us	e
and shall s	tot exceedLab	8cubic fee	et per seco	nd measured (	at the pois	it of dir	ersion f	rom th	e
stream, or	its equivalent in	case of rotation wi	th other u	ater users, fro	om Rogy	e Rive		······································	
**	use to which this	water is to be appl	lied is 11	rigation ar	ad supple	mental		ation	
		ppropriation shall					ne cubic	foot pe	? <b>T</b>
second or	its equivalent for e	each acre irrigated	and sha	Ll.be furthe	er limite	ed to a	diver	sion	
of not	to exceed 43 ac	cre feet per ac	re for a	achacre.ir	rigated (	hiring.	the ir	rigati	<u>an</u>
.season.	of each year; ;	providedfurthe	r that t	ne amount of	C.water :	llowed	herei	<b>n,</b>	
.togethe	r with the amou	unt secured und	er any o	ther right	existing	for th	e same	lands	
shall n	ot exceed the	limitation allo	wed here	in	•••••				
•••					,				
• · · · · · · · ·			****		** .				
and shall	be subject to such	reasonable rotation	n system a	s may be order	red by the	proper :	itate offi	cer.	
The	priority date of the	his permit is	<b>S</b>	-					
Act	ual construction u	vork shall begin or	i or before	January	25, 195	3	. (	and sha	11
thereafter	be prosecuted wi	th reasonable dilig	gence and l	oe completed o	n or befor	e Octobe	r 1, 195	8 .	
Сот	nplete application	of the water to the	proposed	use shall be m	ade on or	before (	<b>D</b> etober	1, 19 59	)
WI	TNESS my hand t	his 25th	day of	January.	•	. 19 57	7.		
					selling :		STATE F	ngin <b>ee</b> r	
Application No. 311.2.2. Permit No. 24646	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nstrument was first received the State Engineer at Saler The day of SEPTE!	1946, at O OO o'clock: N. Returned to applicant:	Approved:	January 25, 1957 Recorded in book No. 65	2550	IEGIS A. STRIEY STATE ENGINEER	15.60.6)	State Porting