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

I,	Anthony P. Kraeme	Chara of continues	•	
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	Oregon ,			
	d public waters of the Stat	·		
	ant is a corporation, give d			
ij me uppm	une is a corporation, give a	ute and place of in	corporation	
•			• • • • • • • • • • • • • • • • • • • •	
1. The source	ce of the proposed appropria	ition is	ollner treek.	•
	······ ,	a tributary of	Pudding	<b>.</b>
2. The amor	unt of water which the appli	icant intends to app	ply to beneficial us	#1 - 0.1775 e is #2 - 0.1950
cubic feet per secon	nd. (U water i	is to be used from more than		from an h
	to which the water is to be a			इर्फिल क्षेत्र्य ।
		(Irrigatio	on, power, mining, manufac	turing di mestic supplies, etc.)
4. The poin	t of diversion is located .57	75 1 #ft 17	and 2380 ft. W	orw. from the SE
corner of Sect	1on 2 T 6 S R 1 W	(Section or subdivision		
•	· · · · · · · · · · · · · · · · · · ·		<b></b> ,	
The point o	f diversion for #2 is	located 1575	N and Shilo, A	from the 57
corner of Secti	On 2 T 6 S R 1 W	distance and bearing to see	ction comer)	
·	f there is more than one point of diversi	on, each must be described	Use separate sheet if new	wary -
	NW of the SE - SI	of the SE	of Sec. 2	Tp. 68
R. 1 W, W	. M., in the county of Mari	ion		
5. The	(Main ditch, canal or pi		to be	
in length, terminat	•	•	of Sec.	- (M) exict feet $Tp_{ m c}$
D.	(Smallest leg	(ai subdivision)		No. et a
(Z or W.)	, W. M., the proposed local	tion being snown ti	nroughout in the ac	romponskig map,
Diversion Works-		RIPTION OF WO	RKS	
6. (a) Heigh		feet, length on to	). 	fent, length at Forten
f	eet; material to be used and	character of const	ruction	(Lease to a line to the hope of
rock and brush, timber crit	etc , wasteway over or around dam)	•		
(b) Descrip	tion of headgate		tellet), number and size of	etenting -
	· · · · · · · · · · · · · · · · · · ·		• · · · ·	
(c) If water	is to be pumped give gener	ral description		Pictural Levis
<u></u>	(Size and type of engine or mo	tor to be used buta. Food w	water to to be I fred in a	

\*\*Application for permits to appropriate water for the generation of electricity, with the execution of minimum to appropriate water for the generation of electricity, with the execution of minimum to addressing the State Engineer Salam Oregon.

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

Canal System or P 7. (a) Give	•	each point of c	canal where materially ch	<b>anged</b> in size, stati	ng miles from
headgate. At head	gate: width on	top (at water	line)	feet; wi	dth on bottom
thousand feet.				·	eet fall per one
(b) At	*****	miles from he	adgate: width on top (at u	rater line)	
	feet; width on b	ottom	feet; depth	of water	feet
grade	feet fal	l per one thous	sand feet.		
(c) Length	of pipe.	ft.;	size at intake,	in.; size at	ft.
from intake		size at place o	of use in in.	; difference in elei	ration between
intake and place	of use.	ft. Is	grade uniform?	Estir	nated capacity.
8. Location	sec. ft.	rrigated, or pl	ace of use		·
Township North or South	Range E or W. of Will-merte Meridian	Section	Forty-acre Tract		To Be Irrigated
6 s	1 ¥		NW of the SE	15.6	
6 s	1 W		SW of the SE		
manufacture and the second sec				;	
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M. Samber . Same				***************************************	
the second commence of				! • •	
with the series and the series of the series		! !		•	
A H to a comment		(If more space	required, attach separate sheet)		
(a) Ch	aracter of soil	Willamette	and Amity silt loam		
(b) Kir Power or Mining	nd of crops raise	ed berries	and truck crops		
9. (a) To	tal amount of p	ower to be dev	veloped	theoreti	cal horsepower.
(b) Quantity of water to be used for power			power	sec jt.	
(c) To	tal fall to be ut	ilized			
(d) Th	ie nature of the	works by mean	ns of which the power is t	o be developed	
• • • • • • • • • • • • • • • • • • • •					
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.	
	, R (No			•	
	water to be ret				
	so, name stream		(Yes or No)		
		•		n.	72
			, Tp	,R. SrS: (No.1	, W. M.
	he use to which				
(i) Th	re nature of the	mines to be se	rved		

micipal or Domestic Supply—	2417
39. (a) To supply the city of	
Green et	ent population of
d as estimated population of	
	of families to be supplied
Lange of the same	A, 48, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	2.50
12. Construction work will begin on or before	m mar 1957
13. Construction work will be completed on	
14. The spater will be completely amplied to	the proposed use on or before July 1959
and a series of temperature approach	site proposed also on or dejore
	anthony P. Graener
	(Signature of applican.)
	•••••••••••••••••••••••••••••••••••••••
Remarks:	<u> </u>
<u>1</u>	
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STATE OF OREGON,	
County of Marion,	معسد مدر
This is to certify that I have examined the	e foregoing application, together with the accompan

tions on or before ......,19

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:

		7 cubic feet pe					. from the
stream, o	r its equivalent in	case of rotation with o	ther water us	ers, from	Zollne	. Creek	
The	•	water is to be applied				•	
	and to wrete tries	water is to be applied				•	
*******************							
		appropriation shall be li		_			ic foot per
second or	its equivalent for	each acre irrigated and	i shall be	further.	limited	.to a dive	rsion
of not	to exceed $2\frac{1}{2}$ a	icre feet per acre :	for each ac	re irri	gated du	ring the i	<b>rrigati</b> on
season	of each year.						
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••••			. • •				
*** ***********************************			<b>.</b>		***		
•••		•••					
		h reasonable rotation sy			i by the p	roper state e	fficer
		this permit is				_	
		work shall begin on or					and shall
		with reasonable diligence					
		n of the water to the pro			de on or b	efo <b>re</b> Octobo	r 1, 19 59
W	ITNESS my hand	this 20th day	of Nover	i de maria	in is	1. Mari	( • ·
				<del></del>	<b>₩.11.</b> 2	STAIT	E ENGINEER
		# 65 C B			<b>.</b>		٠,
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د	PUBLIC ATE	nived em, O	:			ATE ENGINEER	
21.06	HE PUB STATE	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the Coday of Sect	:		65	S TS	
Application No. 31106.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	s firs			, 1956 o. (	2.1	, , , , , , , , , , , , , , , , , , ,
n No.	PERN PRIATE RS OF T	ient was f te Engine day of	cant:		November 20. Recorded in book No	€-1 	Man January excess
Application Permit No.	PE APPROPH WATERS OF	e State	applıc		November rand in boo		*
Appli Perm	N .	instr f the	ed to	. <b></b>	Nov.	s on her	1
	TO T	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 day of Sect.  19.5%, at 3.2% o'clock: P.M.	Returned to applicant:	Approved	Rec	Permits on page [Ed. 2]	
		19 on 19	Ř.	₹ .		a .	<u> </u>