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

1, Wiltord J. Kalsch(Name of applicant)	
of Rie 2, Cornelius	•
State of Oregon , do hereby make application for	a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXI	STING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
<u></u>	
1. The source of the proposed appropriation is Campbell	Creek
.a tributary of Tualati	e or sweam)
2. The amount of water which the applicant intends to apply to benefic	rial use is <b>5.84</b> C. <b>B</b> 2
cubic feet per second.  (If water is to be used from more than one source, give o	•
(If water is to be used from more than one source, give o	
**3. The use to which the water is to be applied is (Irrigation, power, mining.	7
<u></u>	
4. The point of diversion is located ft and (N. or S.)	ft. from the
corner of (Section or subdivision)	
2410 FT. bearing N 28°W FROM	4 The S.E. corner
of sec 31.	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet	
being within the NEL OF SEL of Sec. 3, (Give smallest legal subdivision)	$Tp.  \frac{5}{8000} .$
R. 2 w, W. M., in the country of Washington	
5. The	(Miles or feet)
in length, terminating in the	$Tp.$ . $N  ext{ or } S$ .
R	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; material to be used and character of construction	(I. essert) (k. comorete, masem)
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	nd size of open tips
and the second	
(c) If water is to be pumped give general description $2" \times 3"$	Size and type of purps.
3 phase electric pump. 35 -8 500	/min. sprinklers

<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 expert of formula of the mode to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with in the formula one the State Figure of Security Oregon.

	or Pipe Lane : Give d'incusions <b>at</b> each pe	oint of canal where mater	rially changed is	esce statuaj mile (1909)			
headg <b>ate. At</b>	feet, midth on lestron						
thousand feet	feet; depth of water	feet; gr	rade	foot fall per eve			
(b) At		miles from headgate; width on top (at water line)					
	feet; width on bottom	fee	t; depth of water	fee.			
grade	feet fall per or	ie thousand feet.					
(c) Le	ngth of pipe. 3,000	ft.: size at intake.	6" in.	tion of			
from intake	ing size at	place of use 5-4-3	$m_{\perp}(BH_{CT})$	nee in otenion terms			
intake <b>and p</b> l	lace of use 20	ft. Is grade uniform?	Ves	Estimate Largerary			
	ation of area to be irrigated	d, or place of nec					
Township North or South	Range For Work Sect	ion Forty acte (	The t	Nomber Alexander			
	2W 3	1. NE 4 01	1 SE T	13.6 11 2			
15	2W 31	5E4 of	NE 1	75.3 20º			
15	2W 31	NE 4 of	NE 4	5.8			
15	2W 32	. NWA of	NWA	18.5			
15	2W 32	SWZ of	NW #	40.0			
15	2W 32	- NW4 or	FSWA	16.0			
15	2W 3	NE# of	SWA	7.5			
15	2W 3.	2 SEA of	NWA	12.0			
	•			134.8 131.7			
	•						
<del></del>							
	:						
	Character of soil 2			<i>,</i>			
	r Kind of a <del>r</del> on (rapport) ning Vioy (188	COSTURE, GRI	AIN, CLO	ER FILBERIS			
	orins (1967-1988) O'Votas umorant of poisson (19	te deservi		***			
$oldsymbol{O}$	Quanto , A mater to be n	adformaner	. •				
(e)	Total fail to be utilized		Leges				
( a .	The nature of the works b	to.  y means of which the po	ores to the second				
(e)	) Such works to be located i	71 Tangal subar		et Si			
Tp	, R	$\mathbf{W}_{i}^{T}\mathbf{M}_{i}$					
(†)	) Is water to be returned to	any stream?					
$\ell g_i$	) If so, name stream and to						
	, Sec	. $Tp$ .	180 S S .	B. S. Brief			
G <sub>r</sub>	). The use to which power is	to be applied is		· · · · · · · · · · · · · · · · · · ·			

(i) The nature of the mines to be served

. (a) To supply the city	y 0) unty, having a presi	 ent population of		
cName of condition of		in 19		
(b) If for domestic i			uppl:ed	
(07 2) joi dona site i				
11. Estimated cost of pro-	•	1 12, 13 and 14 in all cases		
12. Construction work w			1957	
13. Construction work w				
14. The water will be con				44 1961
14. The water wat be con	mpretery applica to	the proposed as	,	
	, .	H. F	(Signature of applican	
			(Signature of applican	
Remarks:				
	And the second second			
		- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		
<u> </u>				
STATE OF OREGON SS	S.			
County of Marion. \ This is to certify that	. I have even ned	· Bar farmanini ziiis	Lastras Lametha e re	in the state of th
		signature	The state of the s	
maps and data, and return t	ne same joi			
In order to retain its	Same and the same of the same	entum must ka rot	nemod ta da Secol	Francer 2016 - 2003
		. 19 <b>5</b> 7	The state of the s	The second secon
HORS ON OF GETORE GCGG	Dur 25	, 417 at 1		
WITNESS my hand to	his <b>27t</b> h — day c	of	August	. 19 - 57
wii akaa my nana i	nes <b>et u</b> t - day e	•)	enough-perion	

LETTA A. OTH INY

STATE ENGINEER

By Gris L. Theeler

ASSISTANT Mb STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the ame. 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 use and shall not exceed 0.32 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 the property of

The use to which this water is to be applied is Arrangetical

If for irrigation, this appropriation shall be limited to 1/100 of one cubic foot per second or its equivalent for each acre irrigated and shall be Author Indian acres irrigated and shall be Author Indian acres in the same acres irrigated and shall be Author Indian acres in the same acres irrigated and shall be acres in the same acres irrigated and shall be acres in the same acres in not to exceed 21 acre foot per acre for such acre irrimited them to the property season of each year,

and shall be subject to such reasonable rotation system as may be ordered by the proper state efficer.

The priority date of this permit is

Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19

Complete application of the water to the proposed use shall be made on or before October 1749

WITNESS my hand this day of \_ Style +

ない。

Permits on page

Sertenber 20, 1957

. Approved.

Recorded in Look No

Drainage Basse No

Fees \$27.

State Principle 981.67

Application No. 3/55>

2502

Permit No.

TO APPROPRIATE THE WATERS OF THE ST OF OREGON

PERMIT

This instrument was first re

office of the State Engineer at S

on the "A day of And

1957, at B. O. O'clock . A.

Returned to applicant: