## \*APPLICATION FOR PERMIT

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

of Creswell (Metting address)  State of Oregon	•	
State of Oregon do hereby make	application f	for a permit to appropriate the
following described public waters of the State of Oregon, SUE	BJECT TO E	XISTING RIGHTS.
If the applicant is a corporation, give date and place of	incorporation	
1. The source of the proposed appropriation is COBS	t Fork of	<b>.</b> • .
Willamette River a tributary of	Williamet'	me of stream:
2. The amount of water which the applicant intends to a		
cubic feet per second. (If water is to be used from more the		
**3. The use to which the water is to be applied is 1 nm.	han one source, giv .ga.td.on	e quantity from each
CIrrigat	tion, power, mining	, manufacturing, formers, a ppose occ
4. The point of diversion is located 10 5 feb 8.		Arom to W
corner of Joseph Petty DLC No. 48	)	E or Wa
(Section or subdivi	laion)	
· · · · · · · · · · · · · · · · · · ·		
(If preferable, give distance and bearing to s	mat on a streps	
(If there is more than one point of diversion, each must be describe	ed. Use separate sh	est if necessiry
(Give smallest legal subdivision)	of Sec.	To Comment
R. $\mathcal{J}_{W}$ , W. M., in the county of $\mathcal{L}_{Q}$	•	•• • • • • • • • • • • • • • • • • • • •
5. The Pipe line (Main ditch, canal or pipe line)	to be	
	of Sec.	$rac{\mathbf{M}^{\mathrm{res}}(\mathbf{p},\mathbf{p},\mathbf{p},\mathbf{p})}{T\mathbf{p}_{\mathrm{res}}}$
R W. M., the proposed location being shown	throughout o	
DESCRIPTION OF WO		
Diversion Works—	JAKS	
6. (a) Height of dam feet, length on t		fent length an orreg
feet: material to be used and character of cons	truction	(Calobo cook, or contact appears)
rock and brush, timber crib. etc., wasteway over or around dam)		
(b) Description of headgate (Timber, concre	ete, etc., number ar	ord state of openings:
(c) If water is to be pumped give general description	entrifica	the and type of pump
at 35 pounds pressure, 20 hp electric mo		
We will to be used, total nead	water is to be lifted	9, <del>Ti</del> C 

Canal System or Pipe Line—
7. (a) Give dimensions at each point of canal where materially changed in size, starting in the first

headgate. At hea					fect, width co	togten
thousand feet.	feet; depth of	water	feet; g	grade	fect fall y	per ane
(b) At		. miles from he	eadgate: width or	n top (at wate	er line)	
*************	feet; width on l	bottom	fe	et; depth of i	vater .	; e · · · .
grade	feet fa	ll per one thou	sand feet.			
(c) Length	of pipe, 15	50 ft.;	size at intake, E		ing size at 1	: •
from intake	6 in.	; size at place o	of use	in.; di	fforeme in elemation h	etteren.
intake and place	of use. 12	3 ft. 1:	s grade uniform'	yes .	Estimated ca	naed.
One	sec. ft.					
		irrigated, or pl	ace of use	20	acres	
			Forty-acre	Tract	File of the lastic last to the Common Notice of the	٠.
Common de condensadore do composições de condensadore de conde	ł		<b>!</b>			
A SECOND COMMUNICATION OF THE			į			
			!		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
#		•	1			
	•		•			
19 S.	3 W.	24	NE4 NW4			
The second secon	i 		NW NW 2		2.6	
		i !	SWA NWA		5.6	
Man war war and the same	} 		sr4 :w4		19.3	
***************************************				• • • • • • •	1	
			required, attach separat	* sheet		
(a) Charac	•	Chehalis				
(b) Kind o	of crops raised	Truck & s	eed			
Power or Mining	-				et i de en de en de en e	
		ower to be devi	•			•
		to be used for	power		re f	
	tal fall to be uti		(Heid)	feet.	A	
(4) 176	e nature of the	works by mean	s of which the po	ewer is to be	derver og kor	
(a) Sua	ah anamin da ka i				1.0	
	ch works to be l		(Legal subc	livision)	of Sec	
Tp. (No. N. or S.)		n, W. N n.∝w.) urned to any str		<b>.</b>		
(g) If s	so, nam <b>e st</b> rean	and locate po	int of return			
	······································	., Sec	, <b>Tp.</b>	(No.N. or S.)	R.	$\mathbf{W}, \mathbf{M}$
		power is to be a			. 3	
			•••			
(i) The	e nature of the	mines to be ser	ved	***		

unicipal or Domestic Supply—	24209
10. (a) To supply the city of	
. County, having a present population of	
id an estimated population ofin 19 in 19	
(b) If for domestic use state number of families to be supplied	
(American quantitions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 3,000.00	
12. Construction work will begin on or beforeQatober la 1950	
13. Construction work will be completed on or before October 1. 2001	
14. The water will be completely applied to the proposed use on or before Quitol	) #1: () a () ()
14. The water with be completely approach to the proposed and on the	
Harry Hol Bertha Fret	
Remarks:	
<u>aranaman kanggalan di kanggalan mengangan di kanggalan di kanggalan di kanggalan di kanggalan di kanggalan di</u>	
en de la companya de La companya de la co	
in the second	
and the second of the second o	
granden i de la companya de la comp La companya de la co	
<del>na antigonia de la compositione de la composition della compositi</del>	
and the control of th	
· · · · · · · · · · · · · · · · · · ·	na 19 orana
DECEIVE	
CTATE OF ORECON	
STATE OF OREGON, SS. ST.	
This is to certify that I have examined the foregoing application, together to	ith the accompanytha
maps and data, and return the same for completion	
In order to retain its priority, this application must be returned to the State.	Engineer, with correct
tions on or before 17th 20th July October 1955	3 19 <sup>53</sup>
CHAS. E. STRICKL	IN LEGIS A. STA
Alma Chris L. Wheel	Walestonit

By Chris L. Wheeler, Assistant έc

STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the street 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 herein the stream, or its equivalent in case of rotation with other water users, from

Millametta River The use to which this water is to be applied is a personal time. en el marco de la companione de la compa If for irrigation, this appropriation shall be limited to second or lite againalent for useb 1501 is the rail of the second or lite against the second or lite a Liversize of not to lowcesd. ? Lucyelfset flatered, some interior Sugaran of seech (Taket). and shall be subject to such reasonable rotation system as may be ordered by the proper at the The priority date of this permit is a land of 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 Complete application of the water to the proposed use shall be made on ar hefore WITNESS my hand this . day of Permits for power development are subject to the payment of annual feet as provided in sections 2 and 4

Application No.

`{

Permit No.

TO APPROPRIATE WATERS OF TI

Division No. 

Car Contract

\*

at Salem, Oregon This instrument was f office of the State Engine on the 23rd day of

19. det at a de o'clock Returned to applicant:

Act, 25, 1953

Corrected application rece

Approved

Recorded in back No Permata and page

化光谱机