## \*APPLICATION FOR PERMIT

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

	I,
of	(Matting address)
State	of
follor	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
**	
	1. The source of the proposed appropriation is unnamed creeks in the SE2 NW2 and SW2
N	Name of stream?  Sec. 17. T36S. R14 WWM a tributary of Bogue River
	2. The amount of water which the applicant intends to apply to beneficial use is one half, (.5)
cubic	
	feet per second. alft. per Sec. from A: I ft. per Sec. from C; and .3 ft. per Sec. from C; and .3 ft. per Sec. from C; and .3 ft. per Sec. from The use to which the suggest is to be applied in
	*3. The use to which the water is to be applied isIrrigation and Domastic Supply (Irrigation power, mining, manufacturing domestic contiles etc.)
	are
	4. The point of diversion is located 53 ft. N and 2477 ft. I from the quart
corne	r of on the East side of Section 17, Township 36 South, Range 14 WWM, 330 ft. K (Section or subdivision)
and 3	8038.6 ft. W. from the quarter corner on the E side Section 17, T36S, R14, WWK;
540 f	t. N 2614.3 ft. W. from quarter corner on the East side of Section 19, Township
}≎ <b>S</b> ≀	off preferable give distance and bearing to section corners
	(If there is more than one point of diversion, each in it he described. Use separate sheet if necessary
	of Sec. 17 Tp 368
R	$14 \ W = 1.W \ M$ , in the county of $-$ Curry $         -$
	5 The pipeline to be 500 ft. More than the superfection of the second control of the sec
in ter	egile, with material in the life SV NV 100 of Sec. 17 Th. 368
i'	And W 3" " gropesed be at an Eving Americk throughout on the accompanying was
	DESCRIPTION OF WORKS
12	which $W \otimes X$
	The first that the second $\mathcal{A}^{0}$ is a state to $gth$ on top $g_{0}=25$ . See for the second $g_{0}$
	5 contract to the following material endeamners of a something of the source of the so
	en e
	to The content of books the content of winder, I gate, 2 feet by 2 feet
	og i 18 octobrio o objektiva ed gio variendi decemption i 2 pumps, 5 gal. per minute at i see entrope i como in territorio.
	of source presoure; quarter corse electric mot relifting water of ft. Or
	o in line to use at house at point p on map.
	in the control of the

23976	•						
Canal System or	Pipe Line-		al				
7. (a) Gi	ive dimensions at	each point of	canal where materi	ılly chang	ed in size, stating 1	niles from	
headgate. Åt he	adgate: width on	top (at water	line)	***********	feet; width	on bottom	
thousand feet.	feet; depth of w	pater	feet; grad	ie		ill per one	
	••••••••••••••••••••••••••••••••••••	miles from h	eadgate: width on to	p (at wate	er line).		
feet; width on bottom feet; depth of water fe							
grade	feet fall	l per one thou	isand feet.				
(c) Leng	th of pipe.	000 ft.;	; size at intake,	3	in ; size at	200 ft	
from intake	3 in.;	size at place	of use	in.; di	fference in elevatio	n between	
intake and plac	re of use. 100	) ft. 1	ls grade uniform?	Yes	Estimate	d cepacity	
	sec. ft.						
8. Locati	ion of area to be i	rrigated, or p	lace of use		e e e e e e e e e e e e e e e e e e e		
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tr	act	Number Acres To Be	s Integated	
Irrigation:	14W	17	SP NH		1.25		
36	14¥	17	SW: NE		. 2		
Domestic: 36	74A	17	STE NW	<b>.</b>	House 247.		
36	14%	17	STY NW	·	House 575'T	and 1731 N	
36	14₩	17	STE NW	_	house 513'T	ani 1991N . <b>F</b>	
36	141	17	STA YW		House 500'F Located of pt	ani →1.1Y . . F	
36	14¥	17	SE NV			end wally	
	:				i		
					•		
			:		•		
(a) (	Tharacter of soil		e required lattach sepie ato sh LCOM.	net			
	and of crops raise	•	gar ien				
Powers Mint	•	· · · · · · · · · · · · · · · · · · ·	- <del>56 € 4</del>				
9 111	Total amount of pe	Sacreto be de	veloped		to entre the	• ;	
(3.) (	Quantity of water	to be used for	power	• •	• .* **		
C(x)	Fotal fall to be uti	lired	$(\mathbf{He}_{\sigma})^{\epsilon_{\sigma}}$	feet			
$td_{J}$	The nature of the	works by med	ins of which the pole	remains to sta	rder e bizola		
	ete a la l						
	Such works to be l		Dogar Substitu	•	ed Sec		
$T_{P} = - \frac{T_{P}}{2}$	, R. 1889 - Na						
	Is water to be retu		Ves at No				
191	If so, name stream	r and locate p	point of return				

TP POST STATE the Thomas to which power is to be applied is

, Sec.

(1) The nature of the mines to be served

20. (a) To supply the city of	
County, having a present popul	stion of
an estimated population ofin 1	<b></b>
(b) If for domestic use state number of familie	s to be supplied6
[Asserted quantitate II. 12, II, and I	( in all cases)
11. Estimated cost of proposed works, \$	Wee 1 1066
12. Construction work will begin on or before	Fab 28 1067
13. Construction work will be completed on or before	<u> </u>
14. The water will be completely applied to the propo	sed use on or before
Œ.	which illian Lance
Remarks:	
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TATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoin	ng application, together with the accompany
naps and data, and return the same for	···
In order to retain its priority, this application mus	t be returned to the State Engineer, with corr
ions on or before	19
WITNESS my hand this day of	. 19

Municipal or Domestic Supply-

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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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed .... 0.09 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 Three Unnamed Streams; being C.Ol c.f.s. from Stream A and O.Ol c.f.s. from Stream C for domestic; C.O. c.c. from Stream P, being 0.04 c.f.s. for irrigation and 0.03 c.f.s. for demostic.

· · · · · · · · · · · · · · · · · · ·
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a niversion of
not to exceed 4 agre feet per agre for each agre irrigated during the logistion

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

The priority date of this permit is

Voteler 21, 1955

Actual construction work shall begin on or before

The use to which this water is to be applied is

Pomestic and Irrigation

1994 A 1994

the reactor be prosecuted with reasonable diligence and be completed on or before October 1, 1977

Complete application of the water to the proposed use shall be made on or before October 1.1.1

Returned to applicant

WITNESS my hand than

day of

TO APPROPRIATE

HE STATE WATERS OF T OF ORE 

er at Salem, Oregon, This instrument was office of the State Engine on the 21 st day of 1955 at 8.40 o'clook 

Recorded to buck No

Permanent on page

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Person Sec. 3.