*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of	I, Herold L. Dyke and Lois B. Dyke. husband and wife. (Name of applicant) Route # 1. Maupin.
•	(Mailing address)
State	of Oregon, do hereby make application for a permit to appropriate the
follou	ing 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 Wapinitia Creak (Name of stream)
\$2	, a tributary of Deschutes niver
	2. The amount of water which the applicant intends to apply to beneficial use is 0.2
cubic	ect per second.
	(If water is to be used from more than one source, give quantity from each) 3. The use to which the water is to be applied is. Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 272. ft. and 1221 ft. (E. or W.) from the
COME	(Section or subdivision)
•	
	(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 if necessary)
being	within the of Sec. 2.7 . Th. 5 &
R.	2 E IV. M., in the county of Wasco
	5. The pipe line (Main ditch, canal or pipe line) to be (Miles or feet)
in len	$gth, terminating in the \frac{1}{(Smallest legal subdivision)} = of Sec. 22 , Tp. 5.8.4.5.4$
	**Smallest legal subdivision) (North 8) $\mathbb{12} \mathbb{Z}_{\bullet}$, W. M., the proposed location being shown throughout on the accompanying map.
(
Diver	DESCRIPTION OF WORKS sion Works
	6. (a) Height of dam = 2 = feet, length on top = 2 = feet, length at hit m
	feet; material to be used and character of construction
rock and	rush, timber ordi, etc., wasteway over or around dam) (b) Description of headgate fimber, concrete, etc., number and six extragance.
	over the real confiscion to the prompted give general, described on the figure of the second
<i>-</i> .	(Size and type of engine in in the died, that head water is the latter, end to
-	
Commiss	*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 exception of marriage of the particle of the provided forms may be secured, without cost, tageton with instructions by addressing the State English of securities in English of the above forms may be secured, without cost, tageton with instructions by addressing the State English of securities in English of the above forms may be secured, without cost, tageton with instructions by addressing the State English of the englishment of the provided without cost, tageton with instructions by addressing the State Englishment of the englishment

Canal System o	or Pipe Line-			
7. (a) Gi	ve dimensions at	each point of	canal where materially c	hanged in size, stating miles
from headgate.	At headgate: w	idth on top (at	water line)	feet; width on bottom
thousand feet.			fect; grade adgate: width on top (a	feet fall per one t water line)
			fect; depth	
grade	feet fall	per one thous	and fect.	
(c) Leng	th of pipe,15,00	ft.; siz	c at intake, 2	in.; size at 1700 ft.
			_	ference in clevation between
			_	Estimated capacity,
	sec. ft.		ce of useacres i	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 3.	12 E.	22		•
	101.		•	•
	77 B. :	ייס		•
				•
		:		
		1		
		. d .		.
	•			
(a) (haracter of soil		ired, attach separate sheet)	
	Cind of crops rai			
9. (a) T	otal amount of p	ower to be deve	loped	theoretical horsepector.
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	
(d)/T	The nature of the	works by mear	is of which the power is t	o be developed
	s water to be retu	rned to any stre	Cam:' (Yes or No) nt of return	
18/ 1		Sec.	Th	R, R , W , M .
(h) 7	The use to which		, I. P	(No. E. or W.)
	he nature of the			·

Iunicipal or Domestic Suppl	y	,	23965
10. (a) To supply the	city of		
	unty, having a pr	resent population of	
nd an estimated population	of	in 19	
		of families to be supplied	
	(Answer quantions I)	, 17, 13, and 14 in all cases)	
11. Estimated cost of p	roposed works, \$	500	
		before Angust 1. 1956.	
		on or before Angust 1, 1	
	•	to the proposed use on or befor	
14. The water was be c	ompletely applied	to the proposed ase on or or or	· MARGON X) 1990
		Harold J. Kylonicolor Lord B. Lynn	ld ipplicant)
· · · · · · · · · · · · · · · · · · ·	ton of mone	U	
Kemarks:	deed records	tt, Sended to a lie.	Land of the Control of
reference cas	er for give out o	mest our ten (T.)	**************************************
ontion 28, To notion	<u>G. Conth.</u> Con Tyre Sinty-so	le 12 Leat of the in	
and the second of the second o	rest of the	· Control to the first of the second of the	
		The state of the s	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A Company of the Comp	<u> (</u>
			· · ·
	<u></u>		• · · · · ·
STATE OF OREGON	1		
County of Marion,	ess.		
-	Thave examined th	he foregoing application, toget	her with the accompan
		re land domain all languages and an experience	,
ing maps and data, and ret		estimania ha ustumad to the	State limaineer with:
		ation must be returned to the	state isngineer, with c
		,19	
WITNESS my hand		day of	Constate engineer

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

SUBJEC	T TO EXISTI	NG RIGHTS and th	e following	limitatio	ons an	d condition	ns:	·
		anted is limited to th	•					
use and si	hall not exceed	0.19cubic feet	per second	measure	d at ti	lie point of	diversi	on from
the strcan	ı, or its equivale	nt in case of rotation	n with other	water u	sers, f	rom . Tapi	initia (Creek.
7	he use to which	this water is to be a	pplied is	irrigat	ion.			
		is approp <mark>riation</mark> sha			JPO	$\sim of/or$,
		reach acre irrigated						
	of each year,	re leet per acre .	ior each ac	re irr	rBarec	i daring	one irr	Tgaoton.
	,							
and shall	bo subject to suc	h reas mable rotavies	r system as i	may be o	rdered	Toy G. Cr	* ,	
		f this permit is		t 15, 1		,		
.1c:	val construction	i work shall begin o	n or before	Mar	ch 20,	, 1957	J	$r \in (i, j)$
		with reasonable dilig						
19 58 .	plete application	of the water to the	proposed as	e shail i	ve mari	icana da	. • • •	: : :
117	TNESS my ham	d this 20th de	iy of u	arch .		., 1	u ști	
					2		SIATEAN	GINEER
ŗ ,		the one	Q h			<u>.</u>	:	
	.: 21.15	d in Oreg					NGNH	
,	F PUI	receire Salem, 187					1.7 (E.F.)	381
23966	RMIT TATE THE SETHE S OREGON	This instrument was first received in the office of the State lingineer at Salem, Oregon, on the 15th day of August. 19.55, at 8:00 octock A M.	•		· · · · · · · · · · · · · · · · · · ·	C		- 6
7.	PERMI TO APPROPRIATE T WATERS OF THE	nent was fi te Engineer day of Ad				A. No.		Drainage Basta Ne State Pontres
Application No Permit No.	PER APPROPRIAT WATERS OF OF OR	strumen State A	licant		i kiri Karana Karana	l in boo		nage B
Aft	O API WA	his ins of the 15.1	Return to applicant	pa		Recorded in book No. Permits on page		Drai
	Ţ	This office of the 13 on the 13 at	Return	Appresed	•	R. Permit		

State Printing