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

I, Verne L. Lister					
Route I Box 26F	Gold Beach		,		
(Making address)	d. Landa ma	les numitionism for a mor	mit to appropriate the		
ste of Oregon					
llowing described public waters of	the State of Oregon, S	UBJECT TO EXISTING	G RIGHTS:		
If the applicant is a corporation, give date and place of incorporation					
	iation is	Innamed stream			
1. The source of the proposed	appropriation is	(Name of street	ma)		
2. The amount of water which	t the applicant intends t	o apply to beneficial us	e is		
sbic feet per second	(If water is to be used from m	ore then one source, give quantity	from each)		
**3. The use to which the water					
		× 600 .	. Cont		
4. The point of diversion is b	ocated 400 ft.	or s.) and CO ft.	from the		
orner of Section 17, T 36	6 <b>S</b> , R I4 W, W.M.				
eing within the SE $\frac{1}{4}$ N (Otto as	point of diversion, each must be de	of Sec. 17	, Tp. 36 S		
R. I 4 H, W. M., in the count	u ofCurry		(A. M. D.)		
(E. C W.)					
5. The(Main di	Steh, canal or pipe line)	to be	(Miles or feet)		
n length, terminating in theSN	2 Of N.E. 1	of Sec 17	, Tp. 36. S. (N. er s.)		
R. 14 W, W. M., the pro					
•	DESCRIPTION OF	WORKS			
Diversion Works—					
6. (a) Height of dam	feet, length	on top	feet, length at botto		
feet; material to l	be used and character of	construction	(Lease rock, concrete, mason		
			(2222		
rock and brush, timber crib, etc., wasteway over or					
(b) Description of headgate					
(c) If water is to be pumped	•	OTL(Bloo and			
			······		
(films and type	e of engine or motor to be used, to	1944			
A	***************************************				
		templeted.			

<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 exception of municipalities, must be made to the realectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

adgate. At head	lgate: width on t	op (at v <sup>pater</sup>	line)	feet; width on bottom
	feet: depth of w	ater	feet; grade	feet fall per one
ousand feet.			eadgate: width on top (at w	ater line)
(0) At	······································	miles jri	feet : denth o	of spater feet:
				f water feet;
ade	feet fall	per one thou	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at ft.
om intake	in.:	size at place	of use in.;	difference in elevation between
itaka and place	od sena	ft.	Is grade uniform?	Estimated capacity
8. Locatio	sec. ft. n of area to be i	rrigated, or 1	place of use	
Township	Bage		Forty-age Tract	Number Acres To Be Irrigated
Herth or Bouth	Willemette Mortdian			
36 S	14 W		SW 1 NE 1	Domestic, including
,			NW ½ SE ½	irrigating lawn ar
				gorden
		•		
T-1				
· · · · · · · · · · · · · · · · · · ·	<del> </del>			
				-
······································		<u> </u>		
<del></del>				
<del></del>				
	1	ore spe	ice required, attach separate sheet)	
(a) Cl	naracter of soil	(If m		······································
(L) W	: <b>3</b>			
Dower or Minin	a Durnosco			
9. (a) T	g i diposes— otal amount of n	ower to be d	eveloped	theoretical horsepowe
(h) (		ed fo	or power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	· 
(d) T	he nature of the	works b <sup>y me</sup>	eans of which the power is to	o be developed
			***************************************	
(e) S	uch morks to be	located i <sup>n</sup>	(Taral mahalalan)	of Sec.
(No. N. or	, R	E. er W.)	atmanus 2	
			stream?(Yes or No)	
(g) I	f so, name streat	n and lo <sup>cate</sup>	point of return	
			, Tp	, R, W. (No. E. er W.)
***************************************	· · · · · · · · · · · · · · · · · · ·	, Sec	(Mo. W.	ir S.) (No. E. er W.)

2. (a) To supply the city of	
County, having a present population of	······································
nd an estimated population of	
(b) If for domestic use state number of femilies to be supp	olied ONE
(Assert continue II. C. H. and M. b. Cl. and	
11. Estimated cost of proposed works, \$ all neady to	-l -
12. Construction work will begin on or before	
13. Construction work will be completed on or before	<u> </u>
14. The water will be completely applied to the proposed use on	· <u> </u>
	liston
Verue.	Nelon
<u></u>	
Remarks: My deed states I have the right 1	to connect a One Inch
sater line from my property to an existing 2 in	
on Charles Crononwett's adjoining property and	
for non-commercial use	
am applying for a water right from the same :	stream or streams
that is named in the C.W. Crononwett water righ	nt. The same water
works on the S.W. 1 N.E. 1 S.E. 1 N.W. 1 Sec. 17	Township 36 S. R I4 7
W.M. in Curry Co. is now supplying my water.	(My deed states I hav
	(My deed states I hav
that right.)	
that right.) Vol. 21 page 29827	(Domestic)
that right.)	(Domestic)
that right.) Vol. 21 page 29827	(Domestic)
that right.) Vol. 21 page 29827	(Domestic)
that right.) Vol. 21 page 29827	(Domestic)
that right.)  Vol. 21 page 29827  State water right Contficule	(Domestic)
State water right Cartificate  STATE OF OREGON, ):	(Domestic)
State water right Cartificate  STATE OF OREGON, County of Marion, } ss.	(Domestic)
that right.)  Vol. 21 page 29827  State water right Contificate  STATE OF OREGON, ):	(Domestic)
State water right Cartificate  STATE OF OREGON, County of Marion, } ss.	on, together with the accompanyi
State water right Continues  State water right Continues  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application	(E) omestic)
State water right Cartficole  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application and data, and return the same for	ion, together with the accompanyi
State water right Cartificate  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application maps and data, and return the same for	ion, together with the accompanyi
State water right Cartificate  State water right Cartificate  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for  In order to retain its priority, this application must be returne	ion, together with the accompanyi
State water right Cartfield  State water right Cartfield  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application maps and data, and return the same for	ion, together with the accompanying d to the State Engineer, with corre
State water right Cartificate  State water right Cartificate  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for  In order to retain its priority, this application must be returne	ion, together with the accompanying d to the State Engineer, with corre
State water right Cartfield  State water right Cartfield  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application maps and data, and return the same for	ion, together with the accompanying d to the State Engineer, with corre
State water right Bestficole  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for	on, together with the accompanying to the State Engineer, with corre

By .....

## 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 use to which irrigation of n	a this water of to exce	is to be applied and a cre law	ther water  is domes  m and ga	users, from	n unnamed streame family included the family i	ding
The use to which irrigation of no lift for irrigation, econd or its equivalent	this water of to exce this appropr t for each ac	is to be applied and a cre law	m and ga	tic use of or	oe family included in the control of one cubi	ding
The use to which irrigation of n  If for irrigation, econd or its equivalent	this water of to exce	is to be applied and a acre law	n and ga	rtic use of or	e family included the fami	ding
If for irrigation,	ot to exce	riation shall be live irrigated	m and ga	rden	of one cubi	ic foot per
If for irrigation,	this appropr	riation shall be li	imited to		of one cubi	ic foot per
cond or its equivaler	t for each ac	re irrigated				
		-				
•					•	
<u></u>			······································			
					<u></u>	· · · · · · · · · · · · · · · · · · ·
				••••		••••
nd shall be subject to	such reason	rable rotation sy	stem as ma	y be ordered by	the proper state of	fficer.
The priority da	te of this per	mit is		July 13, ]	1964	
					), 1965	
nereafter be prosecu						
					· · · · · · · · · · · · · · · · · · ·	
		30th			n or before October	r 1, 19
WITNESS my	hand this	day	of		, 19 64	
			***************************************	ekre L.	2 Kee Go	ENGINEER
,						
. 1	1 2	ğ î	1		2	
ပ္	ii t	rego			ENEE	8
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ived	m, C		zŧ.		2
, 2 d	5	Sale		19	29862 WHEELER FAXTE END	ğ
	NO E	1/1/ A		30,		1
A F	DREC	gine of .C. clock	ii.	ber	No.	
Permit No. 28862  Permit No. 28862  PERMIT  TO APPROPRIATE THE PUBLIC	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 13th day of UULY.	Returned to applicant:	November 30, 1964	Recorded in book No.  2986  Permits on page CHRIS L. WHELLER	Drainage Basin No. 15 page 784
icati uit N PRO		Stat	appl	ž	d in page	asin
Appl Perm	ir	# 52.4	й 5	ed:	orde(	ge B
٦   2	Pais	2 m	Ĕ	Approved:	Recc miti	i i i