* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	F. H. WC	oden				
.,			(Name of applicant		Clatson	
of		(Postoffice)		, County of	<u> </u>	
State of	Oregon	·····	do hereby make	application f	or a permit to	appropriate the
following	described public	waters of the State	e of Oregon, sub	ject to existin	g rights:	
If i	the annlicant is	a corporation, give	date and place o	f incorporatio	n.	
2) (ne approant to	z corporation, gree	wate and place o	, week per acce		
	m, 4.7	•		Josie Cree	ek	
		e proposed appropr		(N:	ame of stream)	
		, а	tributary of	Walker Cre	ek	
		water which the app				1/10
•	-	(If water is t	to be used from more t	han one source, giv	e quantity from ea	ch)
3.	The use to which	ch the water is to b	be applied is	domestic st	ipplies manufacturing, do	mestic suupplies, etc.)

	The noint of dia	persion is located 1	.494 _{ft} N	and 618	ft W	from the SE
4.	the curl co	version is located	(N. or	S.)	(E. or W.)	77 0110 0100
$corner\ of$	(Section or	subdivision)	(• 7W•			
			·····			
		(If preferable, gi	ve distance and bear			
	(If there are more	than one points of diversi	ion, each must be desc	ribed. Use separat	e sheet if necessary	·/)
being with	hin the NE	of the SW_4^1 (Give smallest legal sub- the county of		of Sec.	2 <i>Tp</i>	5 N.,
- 7 W		(Give smallest legal sub	odivision)	,	, - 1	(No. N. or S.)
5.	The pipe	ine (Main ditch, canal or		to b	e900 fee	et
in Ionath	tamminatina in t	(Main ditch, canal or	pipe line)	of Soa	(No. mi	les or feet)
		he NV4 of the (Smallest le				
R. (No. E	, W. M., t	he proposed locatio	n being shown t	hroughout on t	$the\ accompany$	ing map.
		e ditch, canal or oth				
				•		
				***************************************	***************************************	
		DESCF	RIPTION OF W	ORKS		
DIVERSION	Works—					
7.	(a) Height of a	lam	feet, length on t	op6	feet.	length at bottom
	feet; mate	rial to be used and	character of co	nstruction	(Loose ro	ck, concrete, masonry
		vasteway over or around o	··		·	
(b)) Description of	headgate pi	pe - 2 inch			
. ,	-		(Timber, con	crete, etc., number	and size of openi	ngs)
••••			·		••••••	

4	CARTAT	SYSTEM	ΔĐ	DIDE	T TATES
١	CANAL	SYSTEM	OR.	PIPE	L/INE

8. (a) Give dimens	sions at each	h point of	canal where mate	rially changed in siz	e, stating miles
from headgate. At headga	te: width on	top (at w	ater line)	feet;	width on bottom
feet; depth of thousand feet.	of water			1 x 1 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	feet fall per one
	miles fr		te: width on top (c	at water line)	
feet; wid			ħ		
grade fe				•	, , ,
	•			2 in. in.; siz	e at
ft. from intake					
intake and place of use,					
1/10 sec. ft.	•		grade anijorm:		imatea capacity,
			ATION WHEDE	THE WATER IS US	ድ ኮ ድላይ
IRRIGATION—	OLLOW ING	INFORM	ATION WHERE	THE WATER IS US.	ED FOR
9. The land to be in	rigated has	a total are	ea of	acres	, located in each
smallest legal subdivision,	as follows: .				
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	-
			· · · · · · · · · · · · · · · · · · ·		
7	, · · ·				
		,			•
· · · · · · · · · · · · · · · · · · ·					
·					
					
			\		
	(If m		ired, attach separate sh	eet)	
(a) Character of s	oil		·	<u></u>	
(b) Kind of crops	raised				
Power or Mining Purpose	ES—				v
10. (a) Total amoi	unt of power	r to be deve	eloped	theoret	ical horsepower.
(b) Quantity o	f water to b	e used for p	oower	sec	. ft.
(c) Total fall t	to be utilized	d	feet.		
'			-	wer is to be developed	d
			·		
(e) Such work	s to be locat	ted in	(Legal subdivision	of Sec.	,
Tp, R					
(2.0. 2)	be returne	d to any st	ream?	-	
(g) If so, name	e stream and	l locate poi	nt of return) 	
		Sec	, Tp	, R	, W. M.
				N. or S.) (No. E	
(2) ##			uad		
(i) The nature	oj ine mine	s to de ser	ve u		

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a presen	nt population of
(Name of) and an estimated population of	93
(Answer questions 12, 13	
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	<i></i>
14. Construction work will be completed on or	r before
15. The water will be completely applied to the	e proposed use on or before
	F. H. Wooden
	(Name of applicant)
Signed in the presence of us as witnesses:	tatania Onomen
(1) E. W. McMindes (Name)	Astoria, Oregon (Address of witness)
(2) D. P. Lillenas (Name)	(Address of witness)
Remarks:	
STATE OF OREGON,	
$\rangle ss.$	
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for	
,	
In order to retain its priority this applicat	ion must be returned to the State Engineer, with
corrections on or before	
·	,
WITNESS my hand this day of	, 193

STATE ENGINEER

Application No.	14218	
Application No.		

Permit No. 10275

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first received in the	
	office of the State Engineer at Salem, Ore-	
	gon, on the 29th day of July ,	
	193 1., at1:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 25, 1931	
	Recorded in book No of	
	Permits on page 10275	
	CHAS. E. STRICKLIN	
	Drainage B. No.1 STATE ENGINEER Page 5-a	
	Fees Paid \$10.00	
STATE OF OREGON,	PERMIT	
County of Marion,	SS.	
This is to certify t	hat I have examined the foregoing application and do here	by grant the same,
subject to the following l	imitations and conditions:	
m 1		
The right herein gr	ranted is limited to the amount of water which can be appli	ed to beneficial use
	ranted is limited to the amount of water which can be appli	
and shall not exceed0	5 cubic feet per second, or its equivalent in case of	
and shall not exceed0	5 cubic feet per second, or its equivalent in case of Josie Creek	rotation with other
and shall not exceed0	5 cubic feet per second, or its equivalent in case of	rotation with other
and shall not exceed ⁰ water users, from The use to which t	5 cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is "omestic"	rotation with other
and shall not exceed water users, from The use to which the state of the state	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per
and shall not exceed	Josie Creek his water is to be applied is	f one cubic foot per
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per ble rotation system
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per ble rotation system
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per ble rotation system and shall tober 1, 1933
and shall not exceed	cubic feet per second, or its equivalent in case of Josie Creek his water is to be applied is	f one cubic foot per ble rotation system and shall tober 1, 1933
and shall not exceed	Josie Creek his water is to be applied is	f one cubic foot per ble rotation system and shall tober 1, 1933