APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, ERNEST RO	(Name of appli	cant)	•••.	
of Box 403 Rte G			y of Mar	ion
state of Oregon following described ground waters of	do hereb	y make applicat	ion for a permi	it to appropriate the
If the applicant is a corporation	n, give date and place	e of incorporatio	n	
·		***		
1. Give name of nearest stree	am to which the we	ll, tunnel or othe	er source of wi	ater development is
	(Nat			
		tributary of	Clack	9m43
2. The amount of water which feet per second or a gallo	ch the applicant inte ons per minute.	ends to apply to l	beneficial use i	s. 1. 55 cubic
3. The use to which the water	r is to be applied is	Irrigat	4100	
4. The well or other source is	: located ft.	and or s	ft.	from the
corner of	•	n or subdivision)	re or	w -
2897.4' South, 924.0' corner of William G	589° 52'W and	5/48W ,	1674.0' f1	rom the N.E.
being within the N.E. 14	M. E. 14	of Sec. 11	, Twp . $-Z$	5 R24
W. M. or the country of Mar	100	,		
T^{i} e			to be	miles
reach terminating in the	- Carah spjelde	0	of Sec.	. Twp
The W. M. the proposed	smæstlere som lagation being show	1, 28, 1911, 3		
The removed the well or o	-			
	DESCRIPTION			
To lithe fleet to be utilized in a constant be dec		to be used for t	the control and	l conservation of the
* 8 The development will co				1
		Cave number of wells		having a
and a superior of the superior		,		,
James of the Santa porce 5th	ee/ ca	ana. Depth to u	ater table is es	stimuted 80 -110

CANAL	SYSTEM	OR PIPE	LINE-

9. (a) Give dimension	ons at each point of canal where materially cha	inged in size, stating miles from			
headgate. At headgate: wid	feet; width on bottom				
feet; dept.	h of water feet; grade .	feet fall per one			
thousand feet.					
(b) At	miles from headgate: width on top (at wa	iter line)			
feet; wi	idth on bottom feet; depth of	water feet:			
grade fe	eet fall per one thousand feet.				
(c) Length of pipe,	ft.; size at intake,	in.; in size at ft.			
from intake	in.; size at place of use in.;	: difference in elevation between			
intake and place of use,	ft. Is grade uniform?	. Estimated capacity.			
sec. ft.					
10. If pumps are to b	be used, give size and type				
Give horsepower an	d type of motor or engine to be used				

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

24		55 1/ 511/1	
1		SE, /4 SW/4	2.2
2 1/	/	5W/4 SW /4	7.6
24	2	SE 14 S.E. 14	5.7
24	11	N.E. YNEY	35.2
2W :	//	S.E 14 N.E 14	29.4
21/	12	N.W. YA NW YA	263
24	12	N.E VA N. WY	1.3
214	12	5. W. 1/4 N. W 1/4	16.5
:	,		2/2
	2 W 2 W 2 W	2 W 11. 2 W 11 2 W 12 2 W 12	2 W 11 N.E. 14 N.E 14 2 W 11 S.E 14 N.E 14 2 W 12 N.W 14 N.W 14 2 W 12 N.E 14 N. W 14

(If more space required, attach separate sheet

Character of soil Willamette Loam

13.	To supply the city of			
in		sty, having a present pop	ulation of	
and an e	stimated population of	in 19		
14	Estimated cost of propose	ed works, \$ 6000	• 	
15.	Construction work will be	egin on or before	il 1 1956	*******
		•	april 1857	
			ed use on or before OC 195	8
18	. If the ground water supp	ply is supplemental to ar	n existing water supply, identify and to appropriate water, made or held	y appli-
applican	t			
			Emest Roth.	
Re	emarks:		(Signature or applicant)	***
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		e e e		
CT 1TE	OF OPECON			
	OF OREGON. $\int_{ss.}^{ss.}$			
		examined the foregoing	application, together with the accom	ipanying
	id data, and return the same	,		
1	n order to retain its prioriti		returned to the State Engineer, with	h correc-
	ver before	, 19	·	
,	VITNESS my hand this	day of	. 19	

MUNICIPAL SUPPLY—

County of Marion,

\$3.

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 righ	t here	in grante	ed is lim	ited to	o the	amoun	t of wa	ter whi	ich can	be ap	plied	to ber	reficial v	ise and	
shall	not excee	d	1.55	cul	bic fee	t per	second	measu	red at 1	the poi	nt of	divers	sion fr	om the	well o r	
sourc	e of appro	op ri ati	ion, or its	equiva	lent in	. case	of rota	tion wi	th othe	r wate	t uset	s, fro1	n . 3	well		
	The use	to wh	ich this i	water is	to be	appl	ied is			irri	zatio	מי				

	If for ir	rigatio	on, this ap	propri	ation s	hall l	oe limi	ed to	1/8	Oth	oj	one	cubic	foot per	second	
or its	equirale	ent for	r each <mark>ac</mark> i	re irriga	ated ar	nd sh	all be	lurther	limited	l to a d	iversi	on of 1	not to	exceed	2:	
асте	feet per o	acre f	or each a	cre irri	gated	durir	ig the	irrigati	on seas	on of e	each y	ear;				
			•				è				•					
					••											
									-							
and	shall be s	subjec	t to such	reasono	able ro	otatio	n syste	em as m	iay be d	ordere	d by t	he pro	oper s	tate offu	ret.	
t met.	works sho The wo adequat	all inc orks c e to d rmitte	onstructe letermine >e shall ii	oer capj d shall water astall a	ping a includ level nd ma	nd co de an eleva intair	ntrol 1 air lir ition ir n a we	valve to se and p s the w ir, metc	prever pressur ell at a er, or ot	nt the e gaug ll time her su	waste e or a s.	oj gr n acci	ound ess po	water. rt for m	easurin _:	ā
	$T h \cdot p r$	writy	date of t	his peri	mit is			** ** **	24.	1952						
	$A_{i} \stackrel{*}{\sim} a_{i}^{t}$	const	ruction i	cork sh	all beg	gin oi	n or be	јоте		h ~^.) Gr			. 3	ind ska	::
;£,	emmine t	e pro-	somted u	oth rea	isonab	le di	ligence	and b	e comp	oleted (on or	befor	e Oct	ober 1, .	1957	
	: ` ••,•	Sete etj	o; Lesti on	of the	water	to th	ie prop	ored us	e shall	be mad	de on	or bef	υτε Ο	ctober 1.	19	
			oo, hand		· • •	day		••	سر جومانية	Jeu		1 4	19 XII	sily	ing in e e r	
Y a Y		PERMIT	A ATTROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was tirst received in the	effice of the State Engineer at Salem. Oregon.	we the 14 th day of Morch	1.5 L at 10.27 o'clock A M.	Returned to applicant:		Patordily		Recorded in book No.	Ground Water Permits on page	RTATE ENGINEER	Descripe Brem No. — page	の 一般の からなる それがら