* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

, I	Nat Hoover					
-,-		#1 To N1 3	(Name of applicant)		W 1	
ofFore	est Grove R.	Postoffice)		, County of	Washington	,
State of	Oregon		, do hereby make	application for	a permit to appropriate the	:
following	described public	waters of the Star	te of Oregon, subj	ect to existing	rights:	
. If:	the applicant is	a corporation, give	e date and place o	f incorporation	<i>t</i>	
1. S. E. Qua	The source of tarter of Sec.	he proposed appro	priation is a spr R. 4 W., Washing a tributary of	ing located ton CountyNo to running st	on the S. W. Quarter o ame of stream) tream	f the
2.	The amount of	water which the a	applicant intends to	o apply to bene	ficial use is0.01	
cubic feet	t per second	(If water i	••••••			_
3.	The use to whi	(If water is to	be applied is dom	estic purpos	ntity from each) se and irrigating manufacturing, domestic supplies, etc.)	
garder	n, and wateri	ng stock				
4.	The point of di	version is located	480 #(N. or S.		ft from the	=
राजकर ण ज			nd 300 feet fro	mthe North	line of the S. W.	
Quarter	,		id Section 10,	;	of the Spring,	
distanc	ces approxima	tely correct.	, , , , , , , , , , , , , , , , , , , ,			
	(If there ar	e more than one points of di	iversion, each must be descr	ribed. Use separate sh	eet if necessary)	
	·, W. M., i	SE ₄ . (Give smallest legal substrate county of			, Tp. 1 S. (No. N. or S.)	·
•		ne		to he	1680 feet	
		C(Main ditch, canal	or pipe line k. h.		(No. miles or feet)	•
in length, from the	terminating in West line an W.M.	the N. E. Quart d 60 feet from the proposed locati	ter legal subdivision) the South line ion being shown th	of Sec. 10. af of said For hroughout on the	foresaid, Tp. being 450 for (No. N. or S.) the accompanying map.	șet
(No. E	. or W.)					
6.	The name of th	e ditch, canal or oti	her works is	No name		-
		DESC	RIPTION OF W	orks		•
DIVERSION	N Works					
7.	(a) Height of	lam	. feet, length on to	p	feet, length at bottom	ı
	feet; ma	terial to be used an	nd character of con	struction for	reservoir at Spring	
cement,	sand, and gr	avel; pipe line			(Loose rock, concrete, masonry	
(h) Description of	f headgate			, v	-
(0)	,	Variable of the section of the s	(Timber, concret	e, etc., number and siz	e of openings)	•

CANAL	System	OR PIPE	LINE-

ousand feet.	oth of wate	e r	feet; grad	le	feet fall per one
(b) At	miles f1	rom headga	te: width on top (a	ıt water line)	
feet; wi	dth on bot	tom	feet; de;	pth of water	feet;
ude fe	et fall per	one thousa	nd feet.		
(c) Length of pipe,	1680	ft.;	size at intake,1	1 2in.; e	rize at 60
from intake 3/4	in.; size	e at place o	of use3/4	in.; difference in	elevation between
ake and place of use,	200	ft. Is	grade uniform?	approximate E	stimated capacity,
sec. ft.			**		
FILL IN THE FO	LLOWING	G INFORM	MATION WHERE	THE WATER IS	USED FOR
RIGATION— 9. The land to be irr	riaated has	e a total are	en of one acre	аст	res located in each
allest legal subdivision, a	_		•		
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
Which is	located	450 feet	West of the Wes	t line and 60	<u>-</u>
•••••			ne of said S. W.		
·			ccompanying)		14.7
.N. a L. a Veliko	irter to	·.	·	"	
	,				
				v	
				1	
<u></u>	. (1	If more space re	quired, attach separate sheet)		
(a) Character of so					·
(a) Character of so	il				
(b) Kind of crops rewer or Mining Purposes	ilaiseds				· ·
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun	il aised S— nt of powe	er to be dev	veloped	theor	etical horsepower.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of	ilsaiseds s— nt of powe water to b	er to be dev	velopedpower	theor	etical horsepower.
(b) Kind of crops rewer or MINING PURPOSES 10. (a) Total amoun (b) Quantity of (c) Total fall to	ilsaiseds s— nt of powe water to b	er to be dev be used for	pelopedpowerfee	theor	retical horsepower. t.
(b) Kind of crops rewer or MINING PURPOSES 10. (a) Total amoun (b) Quantity of (c) Total fall to	ilsaiseds s— nt of powe water to b	er to be dev be used for	velopedpower	theor	retical horsepower. t.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature	ilsaiseds s— nt of powe water to be be utilized of the wor	er to be dev be used for drks by mea	peloped feet (Head) uns of which the pow	theor sec. fi t. ver is to be develope	retical horsepower. t.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works	ilsaiseds nt of power water to be be utilized of the wor	er to be dev be used for d rks by mea	peloped	theor sec. fi t. ver is to be develope	retical horsepower. t.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works	aised S— nt of powe water to be be utilized of the wor to be locat	er to be dev be used for d rks by mea ted in W. M	power feet (Head) ins of which the pow (Legal subdivision)	theoresec. fit. t. ver is to be develope of Sec.	retical horsepower. t.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works	aised S— nt of powe water to be be utilized of the wor to be locat (No. E. or W. be returne	er to be dev be used for d rks by mea ted in W. M	power	theor sec. ft t. ver is to be develope of Sec.	retical horsepower. t.
(b) Kind of crops rewer or Mining Purposes 10. (a) Total amoun (b) Quantity of (c) Total fall to (d) The nature (e) Such works, R, R	aised S— nt of power water to be be utilized of the wor to be locat (No. E. or W. be returned	er to be dev be used for d rks by mea ted in W. M of to any s d locate poi	power feet (Head) ins of which the pow (Legal subdivision)	theorem sec. fit t. ver is to be develope of Sec.	retical horsepower. t.

STATE ENGINEER

MUNICIPAL SUPPLY—	•
11. To supply the city of	
	resent population of
(Name of) and an estimated population of	n 193
(Answer quarklane I	13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	
	efore January 1, 1937
-	m or before April 1, 1937
15. The water will be completely applied	to the proposed use on or before April 1, 1937
<u> </u>	······································
,	Nat Hoover
	(Name of applicant) Forest Grove, Oregon, R. F. D.
" Girmed in the museum of the security second	
Signed in the presence of us as witnesses:	There are G
(1) Loyal M. Graham (Name)	, Forest Grove, Oregon (Address of witness)
(2) Marie Bailey (Name)	, Forest Grove, Oregon. (Address of witness)
	on the premises owned by Lloyd Braithwait
and the pipe line will cross land own	ed by J. H. Donovan both of these parties
have agreed with applicant to give him	the right of way over their premises for
laying the pipeline. Applicant has alre	eady procured the right from the owner
of the land to use the water.	,
STATE OF OREGON,	·
County of Marion,	
	e foregoing application, together with the accompanying

	lication must be returned to the State Engineer, with
corrections on or beforeJanuary_16	·
WITNESS my hand this16th day of	December , 193.6 .
	ATTACA AND TOTAL TO

Application No. 16708

Permit No. 12495

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No D	istrict No	
	This instrument was office of the State Engi	first received in the neer at Salem, Ore-	
	gon, on the 14th day of	December,	
	193 6 , at 8:00 o'clos	ck	
	Returned to applicant:		

*	Corrected application re	eceived:	
	Approved:		
	March 12, 1937		
	Recorded in book No		
	Permits on page 12495	•	
	CHAS. E. STRICKLIN		
	Drainage Basin No Fees paid \$10.00	state engineer 2 Page-62-B	
STATE OF OREGON,	PER	MIT	
County of Marion, \int_{0}^{∞}	38.		
This is to certify tha	t I have examined the for	egoing application and do h	ereby grant the same,
subject to the following lim	itations and conditions:		
The right herein gra	nted is limited to the amou	int of water which can be ap	plied to beneficial use
and shall not exceed	cubic feet per seco	ond, or its equivalent in case	of rotation with other
water users, from A S	oring		
The use to which thi	s water is to be applied is	,	
stoc	and domestic purpose	es and irrigating garde	n
		ited to	
second or its equivalent for	each acre irrigated and s	hall be subject to such reason	onable rotation system
as may be ordered by the p	roper state officer.		
The priority date of	this permit is December	14, 1936	
Actual construction v	vork shall begin on or befo	re March 12, 1938	and shall
thereafter be prosecuted wi	th reasonable diligence and	d be completed on or before	
October 1, 1939			
		osed use shall be made on or	before
october 1, 1940	· · · · · · · · · · · · · · · · · · ·		
WITNESS my hand	this 12th day of	March	193
		CHAS. E. STRICKLIN	
Permits for power development a		e as provided in section 5728, Oregon La	STATE ENGINEER