CERTIFICATE NO. 15645

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

State of	Ι, .	Donald S.	Thomason (N	ame of applicant)	
State of					ne,
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is unnamed cresk running through the plat. Of Norwood as shown on plat plan					
1. The source of the proposed appropriation is unnamed creek running through the plat. of Norwood as shown on plat plan attached 2. The amount of water which the applicant intends to apply to beneficial use is0.07 cubic feet per secondsufficientamount forseven.(7) _dwellings	following	described public	waters of the State of Ore	egon, SUBJECT TO EXIST	ING RIGHTS:
of Norwood as shown on that plan attached 2. The amount of water which the applicant intends to apply to beneficial use is	If t	he applicant is a	corporation, give date and	d place of incorporation	
of Norwood as shown on plot plan attached to apply to beneficial use is 0.97 2. The amount of water which the applicant intends to apply to beneficial use is 0.97 cubic feet per second. sufficient amount for seven (7) dwellings (If water is to be used from more than one source, five quantity from such) **3. The use to which the water is to be applied is donestic supplies at the point of diversion is located 600. ft. No. and 925 ft. We from the SE corner of Sec. 29, T. 17 S., R. 9. N. N. M. Gedican or subdivision (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If not have is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE (are w.) (If not have is more than one point of diversion, each must be described. Use separate sheet if necessary) (If not have is more than one point of diversion is located of section or must be described. Use separate sheet if necessary) (If not have is more than one point of diversion is located of section or must be described. Use separate sheet if necessary) (If not have is more than one point of diversion or necessary) (If not have is more than one point of diversion or necessary) (If not have is more than one point of diversion or necessary)	1. '	The source of th	e proposed appropriation i	is unnamed creek runni	ng through the plat
cubic feet per second. Sufficient amount for seven (7) dwellings (it 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	of Norw	ood as shown	on plot plan attached n plot plan atribu	tary of	i stream)
**3. The use to which the water is to be applied is	2. ′	The amount of u	vater which the applicant i	intends to apply to benefici	al use is <u>0.07</u>
**3. The use to which the water is to be applied is	cubic feet	per second	ufficient amount for s	seven (7) dwellings from more than one source, give quantity	r from each)
(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 SE SE (Give smallest legal subdivision) of Sec. 29 , Tp. 17 S (N. or S.) R. 9 W , W. M., in the county of Leane 5. The (Main ditch, canal or pipe line) to be (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.) R	**3. ′.	The use to which		is domestic supplier	S
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SE of Sec. 29 , Tp. 17 S (N. or S.) R. 9 W , W. M., in the county of Lane (E. or W.) 5. The (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.) R					
being within the SE SE (Give smallest legal subdivision) of Sec. 29, Tp. 17.S. (N. or S.) R. 9 W. M., in the county of Lane. (E. or W.) 5. The (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 4 feet feet, length on top 16 feet feet, length at bottom 16 feet feet; material to be used and character of construction concrete (reinforced) (Loose rock, concrete, masonry battered wall 6" at top, 3" at bottom. One abutment on each side of gate with rock and brush, timber crib, eic., westeway over or around dam) (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and type of pump)	corner of	DEC.a622.aL.	(Sec	tion or subdivision)	•
being within the SE SE (Give smallest legal subdivision) of Sec. 29. , Tp. 17. S. (N. or S.) R. 9 W , W. M., in the county of Lane (E. or W.) 5. The (Main ditch, canal or pipe line) to be (Milles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.) R. (Smallest legal subdivision) of Sec. , Tp. (N. or S.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam 4 feet feet, length on top 16 feet feet, length at bottom 16 feet feet; material to be used and character of construction concrete (reinforced) (acose rock, concrete, masonry battered wall 6" at top, 8" at bottom. One abutment on each side of gate with rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and size of openings)			(If preferable, give distance a	and bearing to section corner)	
R. 9 W. M., in the county of Lane (E. or W.) 5. The Main ditch, canal or pipe line) (Miles or feet) (N. or 5.) R		(If there is I	nore than one point of diversion, each m	ust be described. Use separate sheet if ne	cessary)
5. The	being wit	hin the SE	SE (Give smallest legal subdivision)	of Sec29	, Tp. 17.S
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (Smallest legal subdivision) (N. or S.) (N.	R. 9.1	W. M., i	n the county ofLane)	
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	5. 5	The	(Main ditch, canal or pipe line)	to be	(Miles or feet)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	in length,	terminating in t	he(Smallest legal subdivisio	of Sec	, Tp. (N. or S.)
Diversion Works— 6. (a) Height of dam					
6. (a) Height of dam			DESCRIPTIO	N OF WORKS	
16 feet feet; material to be used and character of construction concrete (reinforced) (Loose rock, concrete, masonry battered wall 6" at top, 8" at bottom, One abutment on each side of gate with rock and brush, timber crib, etc., wasteway over or around dam) overflow in gate, conc. & Rock spillway. Concrete floor inside of Dam. (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	Diversion	Works			
battered wall 6" at top, 8" at bottom. One abutment on each side of gate with rock and brush, timber crib, etc., wasteway over or around dam) overflow in gate, conc. & Rock spillway. Concrete floor inside of Dam. (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		•	• •	•	• • •
battered wall 6" at top, 8" at bottom. One abutment on each side of gate with rock and brush, timber crib, etc., wasteway over or around dam) overflow in gate, conc. & Rock spillway. Concrete floor inside of Dam. (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	16 feet	feet; mater	ial to be used and characte	r of construction concre	te (reinforced)
overflow in gate, conc. & Rock spillway. Concrete floor inside of Dam. (b) Description of headgate 1 concrete. 12" wide and same heighth as dam (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	battered	d wall 6" at	top, 8" at bottom, On		
(c) If water is to be pumped give general description(Size and type of pump)		,	•	Concrete floor inside	of Dam.
(c) If water is to be pumped give general description(Size and type of pump)	(b)				
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c)				
· · · · · · · · · · · · · · · · · · ·			Size and type of engine or motor to be u	used, total head water is to be lifted, etc.)	
		•			

Canal System or 7. (a) Gir	=	at each point of (canal where materially change	ed in size, statina miles from
			line)	
	feet; depth of	water	feet; grade	feet fall per one
thousand feet. (b) At		miles from h	eadgate: width on top (at wate	or lina)
	•		feet; depth of w	aier jeei,
		feet fall per one		
(c) Lengt	th of pipe,	ft.	; size at intake,	in.; size at ft.
from intake	i1	n.; size at place o	of use in.; dif	ference in elevation between
intake and place	e of use,	ft. I:	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Locati	on of area to be	e irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
17 S	9 W	29	SE_{-}^{1} SE_{-}^{1}	
			d is more explicitly des	
Beginning a	t the interse	ction of the	Northerly, or Easterly	line of County Road
Highway, in	Section (29)	Township (17)	rly line of the Willamet , South Range (9) W. WM	Lane County, Oregon.
-And-running	thence South	erly along s	aid Northeasterly line o thence following said N	f County Road No. 109.
Northeaster	ly direction	to it's inte	rsection with the most N	ortherly boundary line
of the plat	of Norwood i d plat of Nor	f extended,	thence South 87° 43" Wes	t along said Northernly
East line o	f the Willame	tte Valley-F	lorence Highway thence S	duth westerly along
more or les	ette Florence s. all in Lar	Highway to ne County. St	the place of beginning. ate of Oregon.	Containing (7) acres,
			,	
	,			-
		<u> </u>	e required, attach separate sheet)	-
(a) Cham	matam of noil	-	required, attach separate sneet)	
	·			
•				
Power or Minin	-	masuan ta ba Jan	alamad	the constinut have some one
		-	eloped	
			· power	sec. ft.
(c) To	otal fall to be u	tilized	feet.	
(d) T	he nature of th	e works by med	ans of which the power is to b	e developed
(e) Si	uch works to be	e located in	(Legal subdivision)	of Sec
		, W. I	· =	
-		• • • •		
			ream?(Yes or No) int of return	
		_		
			, Tp. (No. N. or S.)	• • • • • • • •
(n) T	ne use to which	i power is to be	applied is	
		······································		
(i) T	he nature of the	e mines to be ser	ved	

STATE ENGINEER

(Name of)	County, having a	a present population of
and an estimated populat	ion of	in 19
(b) If for dome	estic use state number	er of families to be supplied7
	(Answer que	estions 11, 12, 13, and 14 in all cases)
11. Estimated cos	t of proposed works,	\$ 100.00
12. Construction v	vork will begin on or	before Sept. 20, 1944
13. Construction i	vork will be complet	ted on or before Sept. 30, 1944
14. The water wil	l be completely appl	lied to the proposed use on or before Jan. 1st, 1945
		(Sgd) Donald S. Thomason (Signature of applicant)
		Witness: H. D. Peckam
Signed in the pres	ence of us as witness	es:
(1)	Name)	(Address of witness)
(2)	Name)	(Address of witness)
Remarks: I am a	ttaching a lette	er giving the legal description of our land
from our deed, and	a plot plan that	L. I have made up, from the Plat of Norwood
showing the location	on of the stream	and the approximate location of the proposed dam.
Would you be so kir	nd to fill in the	e legal descriptions from the above information
for me, as I do not	understand that	t sort of thing enough to do it? Mr. Peckham,
(I note location of	his dwelling in	n red crayon), has a dam at the exact location that
we propose to build	the new one. I	It is agreeable to him that we tear out his old
dam and build a new	v one and that he	e will hook onto the new one, thus not changing
the status of his	water right. I ha	ave read the above and it is perfectly agreeabe to m
STATE OF OREGON,		gd) H. D. Peckham & Donald S. Thomason
County of Marion,	· \$\$	
This is to certify t	hat I have examined	the foregoing application, together with the accompanying
maps and data, and retur	n the same for	······································
,		
In order to retain	n its priority, this	application must be returned to the State Engineer, with
		, 194
corrections on or before		

Application No	20484
Permit No	15991

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE
OF OREGON

	D' ' ' N				
	Division No District No				
	This instrument was first received in the office of the State Engineer at Salem, Oregon				
	on the21st day ofSeptember,				
	194.4., at1:00o'clock				
	Returned to applicant:				
	Corrected application received:				
	Approved:				
	December 11, 1944				
	Recorded in book No39 of				
	Permits on page 15991				
	CHAS. E. STRICKLIN STATE ENGINEER				
	Drainage Basin No. 18 Page 26				
	Fees Paid \$10.00				
STATE OF OREGON	PERMIT .				
The right herein grand shall not exceed	hat I have examined the foregoing application and do hereby grant the same, G RIGHTS and the following limitations and conditions: ranted is limited to the amount of water which can be applied to beneficial use				
The use to which the	his water is to be applied is Domestic supplies				
If for irrigation, the	is appropriation shall be limited to of one cubic foot per				
and shall be subject to so	tch reasonable rotation system as may be ordered by the proper state officer. September 21, 1944 work shall begin on or before				
thereafter be prosecuted	with reasonable diligence and be completed on or before				
Complete applicati	on of the water to the proposed use shall be made on or before				
October 1,	1947				
WITNESS my hand	d thisllthday ofDecember, 194.4				
	CHAS, E. STRICKLIN STATE ENGINEER				