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## e Public Waters of the State of Oregon

Route 4, Bor 115B, Rherwood  Steel of Oregon , do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation is Tualatin River  Others of stream of the proposed appropriation of the proposed stream of the propo	I, Mrs. Ema A. Boushe	
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  I. The source of the proposed appropriation is	Route 4, Box 113B, Sherwood	<b>,</b>
1. The source of the proposed appropriation is Tualatin River  1. The source of the proposed appropriation is	tate of Oregon , do hereby make application for a permit to app	ropriate the
1. The source of the proposed appropriation is    "" A tributary of    "Illamette River    2. The amount of water which the applicant intends to apply to beneficial use is 0.0471    "" 3. The use to which the water is to be applied is    "" 3. The use to which the water is to be applied is    "" 4. The point of diversion is located    "" 4. The point of diversion is located    " 6. The point of diversion is located    " 1. The point of the point of the point of diversion or nabdivision    " 1. The point of the po	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	·•
, a tributary of Willamette River  2. The amount of water which the applicant intends to apply to beneficial use is 0.0471  whice feet per second.  **3. The use to which the water is to be applied is Irrigation  **3. The use to which the water is to be applied is Irrigation  **3. The point of diversion is located	If the applicant is a corporation, give date and place of incorporation	. <b></b>
	1. The source of the proposed appropriation is Tualatin River	
2. The amount of water which the applicant intends to apply to beneficial use is 0.0471  """  """  """  """  """  """  """	(Common of principle)	
**3. The use to which the water is to be applied is		71
4. The point of diversion is located	rubic feet per second.  (M water to to be used from more than one source, give quantity from each)	• • •
Section 15, T2S, RIW, W.M.  (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 SEANBA (Give smallest legal subdivision)  R. 1 W W. M., in the county of Washington  5. The Pipe line to be 350 feet  (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Main terminating in the NEASBA (Smallest legal subdivision)  R. 1 W W. M., the proposed location being shown throughout on the accompanying map.  (If or W)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction.  (Labour FORE) of the stance of construction of headgate.  (Triber, concrete etc. number and size of openings)  (Standard Standard Concrete etc. number and size of openings)  (Child and type of pump)  BAXIBUS.	**3. The use to which the water is to be applied is Irrigation, power, mining, manufacturing, domestic	supplies, etc.)
Section 15, T2S, R1W, W.M.  (If preferable, two distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, of Sec. 15. Tp. 2 S.	4. The point of diversion is located	the
Section 15, T2S, RIW, W.M.  (If preferable, sive 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 SPANDA (Give smallest legal subdivision) of Sec. 15 , Tp. 2 S.  (Cive smallest legal subdivision)  5. The pipe line to be 350 feet  (Main diver, canal or pipe line) (Miles or feet)  in length, terminating in the NPASPA (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  (Examplest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; malterial to be used and character of construction.  (Lacos for a native of pumping strength on the property of pumping maps)  (b) Description of headgate (Timber, concrete the number and also of openings.  (c) If water is to be pumped give general description Casolina, samp type pages.  (Site and type of pumping strength and type of pumpin		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  peing within the SEAN BA (Give smallest legal subdivision) of Sec. 15 , Tp. 2 S.  R. 1 W , W. M., in the county of Washington  5. The Pipe line to be 350 feet (Main dick, canal or pipe line) (Miles or teet)  in length, terminating in the NESSEA (Smallest legal subdivision) of Sec. 15 , Tp. 2 S.  (Smallest legal subdivision) of Sec. 15 , Tp. 2 S.  Sors  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; malterial to be used and character of construction.  (Lious fork, and of the short of permins)  (Timber, concrete the number and like of openings)  (C) If water is to be pumped give general description Casoline, State and type of pump.  (Site and type of pump)	(Section or subdivision)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEANEA of Sec. 15 , Tp. 2 S.  (Give smallest legal subdivision)  R. 1 W , W. M., in the county of Washington  (R or W)  5. The pipe line to be 350 feet  (Main dick, canal or pipe line)  (Main dick, canal or pipe line)  (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; malterial to be used and character of construction.  (Leone rock, is nearly in and brush tumber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casalina, starp type of pump)  (Size and type of pump)	Section 15, 125, RIW, W.M.	0.0
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEANEA of Sec. 15 , Tp. 2 S.  (Give smallest legal subdivision)  R. 1 W , W. M., in the county of Washington  (R or W)  5. The pipe line to be 350 feet  (Main dick, canal or pipe line)  (Main dick, canal or pipe line)  (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; malterial to be used and character of construction.  (Leone rock, is nearly in and brush tumber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casalina, starp type of pump)  (Size and type of pump)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEINE of Sec. 15 , Tp. 2 S.  (Give smallest legal subdivision)  R. 1 W., W. M., in the county of Washington  (K. or W)  5. The Pipe line to be 350 feet  (Main dick, canal or pipe line)  (Main dick, canal or pipe line)  (Smallest legal subdivision)  R. 1 W., W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; malterial to be used and character of construction.  (Leone rock, a private manning to the number of the state of openings)  (b) Description of headgate (Timber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casaline, state type of pump)  (a) Control of pump.		
R. 1 W , W. M., in the county of Washington  5. The pipe line to be 350 feet	(If preferable, give distance and bearing to section corner)	
R. 1 W W. M., in the county of Washington  5. The pipe line to be 350 feet	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  peing within the SEANEA of Sec. 15. To	2 S
5. The pipe line to be 350 feet  (Main ditch, canal or pipe line)  in length, terminating in the NE2SE2 of Sec. 15 Tp. 2 S (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Lione 1908, to note to the sum of positives and brissh tumber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casoline, sump type of pumps  (Size and type of pumps)		Nors
In length, terminating in the NELSEL Of Sec. 15 Tp. 2 S (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction.  (Leone rock to note to it and trush timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casoline, sump type pour axious.	R. L. W. M., in the county ofWashington	
in length, terminating in the NE2SE2 of Sec. 15 Tp. 2 S (Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction.  (Leose rock to note to travel (Timber, concrete etc. number and blee of openings)  (c) If water is to be pumped give general description Casoline, supplementarious (Size and type of pump)	5. The pipe line to be 350 feet (Main ditch, canal or pipe line) (Miles or feet)	<b>,</b>
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction.  (b) Description of headgate Tomber, concrete etc. number and size of openings.  (c) If water is to be pumped give general description Casoline, Supp. type pump.  (Size and type of pump)	in length, terminating in the NE2SE2 of Sec. 15 Tp.	2 5
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction.  (Leose rock, a norte mann  (b) Description of headgate Thinber, concrete etc. number and size of openings)  (c) If water is to be pumped give general description Casoline, supp. type pages.  (Size and type of pump)	(Smallest legal subdivision)  R. 1 W , W. M., the proposed location being shown throughout on the accompanying the companying	
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction .  (Liouse rock, is notete traver)  (b) Description of headgate		
feet; material to be used and character of construction.  (Loose nock, is not etc. it as not trush timber crib, etc., wasteway over or around dam)  (b) Description of headgate		
(b) Description of headgate  (c) If water is to be pumped give general description familiar. Supplying pump.  (Size and type of pump)	6. (a) Height of dam feet, length on top feet, leng	th at bottom
(b) Description of headgate	feet; material to be used and character of construction.	exposete trassitiv
(b) Description of headgate	rock and brush timber crib, etc., wasteway over or around dam)	
(c) If water is to be pumped give general description fasoline, sump type pump (Size and type of pump)		
- Carlotte		
(Size and type of engine or motor to be used, total head water in to be lifted, etc.)		empfabli
system. (This could be raised to about 70 gals per minute for flooding, however	·	

<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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem Gregon.
3-33-4M

pata. At Ass	lyate; aldit on	fop.(at system t	(ae)	feet; width on bot
				feet fall per
end feet. (b) At		. miles from hec	idgate: width on top (at we	iter line)
				water f
		Il per one thous		·
intake	in	.; size at place of	f usein.;	in.; size at
	sec. ft.			
Township North or South	Range E. er W. ef Willema & Meridies	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 S	1 W	15	SE <sup>1</sup> NE <sup>1</sup>	0.16
2 S	1 W	15	ne <del>l</del> se <del>l</del>	3.31
2 S	1 W	15	se‡ne‡	0.3
				17
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	- The state of the			
and state diagram strangers of 1991 1 (\$40) information, pageographic				
(a) C	haracter of soil		required, attach separate sheet)	
(b) K	ind of crops rai	sed truck		
	g Purposes—			
9. (a) To	otal amount of	power to be dev	eloped	theoretical horsepe
(b) Q	uantity of wate	r to be used for 1	power	. sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
			is of which the power is to	be developed
(e) S	uch works to be	located in		of Sec
			(Legal subdivision)	
	-,	o. E. or W.)		
		turned to any st	(Yes or No)	
$(g)$ $I_{j}$			nint of return	
			<u> </u>	<b>, R.</b>

22361

## STATE OF OREGON

County of Mar

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:

	•					d to beneficial use
nd shall not exceed						
tream, or its equivalent	in case of	rotation with	other wate	r users, fron	.Tualatin.	River
				······		
The use to which	this water i	s to be applied	l isi	rrigation		
If for irrigation, t	his appropri	iation shall be	limited to	1/80	o	f one cubic foot per
econd or its equivalent						
not to exceed 23						
season of each yea	<b>X.</b>					
	•••••					
			********			• • •
	••••••				***	
•····			*****			
and shall be subject to	such reason	able rotation s	system as n	ay be ordere	ed by the prop	er state officer.
The priority date	of this per	mit is Apri	1 17, 19	53		
Actual construct	ion work sh	nall begin on o	or before.	August 2	1. 1954	and shall
thereafter be prosecute	ed with reas	sonable diligen	ice and be	completed or	or before Oct	ober 1, 1955
						re October 1, 19 56
WITNESS my h			y of			
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5 3 8	n the	Oregon,			<del>د</del>	SAGINES CE
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Permet No. 2236 Application No 233

TO APPROPRIATE THE WATERS OF THE ST OF OREGON PERMIT

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This instrument was first receiv office of the State Engineer at

on the 17th day of April 1953, at 1:00 o'clock P.

Returned to applicant:

Approved.

Permits on page 223 Recorded in book No

August 21, 1953

CHAS. E. STRICKLIN

The state of the s

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