CERTIFICATE NO. 20759

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, W. R. Olmstead (Name of	applicant)	
of	Mill City Box 761		
State	(Mailing address) of, do hereb	y make applicati	on for a permit to appropriate the
	wing described public waters of the State of Orego		
,0000			
	If the applicant is a corporation, give date and plo	ice of incorporat	ion
	1. The source of the proposed appropriation is	North Santia	m R.
	, a tributar	u of Santiam	(Name of stream) River
	2. The amount of water which the applicant inter	•	
	e feet per second(If water is to be used fr		e, give quantity from each)
*	**3. The use to which the water is to be applied is	irrigation	ning, manufacturing, domestic supplies, etc.)
			mas, manuscutting, contague supplies, etc./
	4. The point of diversion is located 1140 ft.	N and]	.725. ft
corne	er of Section 30.	or subdivision)	

	(If preferable, give distance and l	bearing to section corner)
	(If there is more than one point of diversion, each must	=	
being	y within the \mathbb{SW}_{4}^{\pm} SE $_{4}^{\pm}$ (Give smallest legal subdivision)	of Sec	30, Tp9S,
R	3 E, W. M., in the county of Linn		
	5. The (Main ditch, canal or pipe line)	to be .	
in la			(Miles or feet)
	ngth, terminating in the(Smallest legal subdivision)		
R	(E. or W.) W. M., the proposed location being s	shown throughou	it on the accompanying map.
	DESCRIPTION	OF WORKS	
Dive	rsion Works—		
DIVC	mcb off	47	
	6. (a) Height of dam feet, len		
	feet; material to be used and character	of construction.	(Loose rock, concrete, masonry,
rock an	d brush, timber crib, etc., wasteway over or around dam)	·	
	(b) Description of headgate(Tir	nber, concrete, etc., num	ber and size of openings)
,,			
	(c) If water is to be pumped give general descrip	$tion \frac{1}{2}$ cent.	pump
	l출 HP gas engine (Size and type of engine or motor to be used,	total head water is to be	lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

headgate. At hea		-	canal where materially chang	feet: width on bottom
			feet; grade	-
housand feet.				· · ·
		-	eadgate: width on top (at wate	•
	feet; width on	bottom	feet; depth of u	vater feet;
rade	feet fa	ll per one thou	sand feet.	
(c) Length	i of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in	.; size at place o	of use in.; di	fference in elevation between
ntake and place	of use,	ft. I	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Locatio	n of area to be	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S	3 E	30	SW [±] SE ¹ ⁄ ₄	1.3
land on which	water is to			licitly described by appli
Beginning at . in Hobson's A	ddition to M	ill City, Li	nn County, Oregon; then	Northwest corner of Bloce running North 39 deg. 1 orth Santiam River; thence
Easterly up sof beginning:	tream along thence Sout	said Meander h to the poi	line 150 feet to the pont of beginning. Contain	int due North of the poin
5 · 1 / 10 11.				
27 minutes We 05 minutes We Wortheasterly	st parallel st 102 Feet to a point	with Albert to the top o due North of	Toman North Line 150 fee f the high bank; thence the beginning; thence	t; thence North 33 degree following said high bank outh 105 feet to the poin
27 minutes We 05 minutes We Northeasterly of beginning, Beginning at	st parallel st 102 Feet to a point and contain a point 50 f	with Albert to the top o due North of ing 46/100 o eet West of	Toman North Line 150 fee f the high bank; thence the beginning; thence f an acre more or less. the Northwest Corner of regon, all being in Sec	t; thence North 33 degree following said high bank outh 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Ra
27 minutes We 25 minutes We Wortheasterly of beginning, Beginning at	st parallel st 102 Feet to a point and contain a point 50 f	with Albert to the top o due North of ing 46/100 o eet West of	Toman North Line 150 fee f the high bank; thence the beginning; thence f an acre more or less. the Northwest Corner of regon, all being in Sec	t; thence North 33 degree following said high bank bouth 105 feet to the poin Block No. 7, in Hobson's
27 minutes We 25 minutes We Northeasterly of beginning, Beginning at	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0	Toman North Line 150 fee f the high bank; thence the beginning; thence f an acre more or less. the Northwest Corner of regon, all being in Sec (Continu	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 26 wortheasterly 27 beginning, 28 eginning at 28 ddition to M	st parallel st 102 Feet to a point and contain a point 50 f	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0	Toman North Line 150 fee f the high bank; thence the beginning; thence of an acre more or less. the Northwest Corner of regon, all being in Sec (Continue and Continue and Con	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 26 wortheasterly 27 beginning, 28 eginning at 28 ddition to M	st parallel st 102 Feet to a point and contain a point 50 f	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0	Toman North Line 150 fee f the high bank; thence the beginning; thence of f an acre more or less. the Northwest Corner of regon, all being in Sec (Continu	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 26 Mortheasterly 27 of beginning, 38 Seginning at 34 Addition to M	st parallel st 102 Feet to a point and contain a point 50 f ill City, Li	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (If more space	Toman North Line 150 fee f the high bank; thence the beginning; thence of an acre more or less. the Northwest Corner of regon, all being in Sec (Continue and Continue and Con	et; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 26 minutes We 27 winutes We 28 wortheasterly 29 of beginning, 38 eginning at 38 ddition to M 39 (a) Charac (b) Kind of 20 wer or Mining	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised Purposes—	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (H more space	Toman North Line 150 fee f the high bank; thence the beginning; thence of an acre more or less. the Northwest Corner of regon, all being in Sec (Continue required, attach separate sheet)	t; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 26 minutes We 27 winutes We 28 wortheasterly 29 in beginning, 30 eginning at 31 ddition to M 32 (a) Charac (b) Kind of 32 (a) Total	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised al amount of point	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (If more space ndy loam gard	Toman North Line 150 fee f the high bank; thence the beginning; thence the horthwest corner of the Northwest Corner of regon, all being in Sec (Continuated attach separate sheet)	t; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 25 minutes We 26 wortheasterly 27 of beginning, 36 ginning at 36 ddition to M 37 (a) Charac (b) Kind of 38 (a) Tot (b) Qu	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soilSa of crops raised Purposes— tal amount of po- antity of water	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (H more space ndy loam gard ower to be deve	Toman North Line 150 fee f the high bank; thence the beginning; thence the beginning; thence the Northwest Corner of regon, all being in Sec (Continuate Corner) required, attach separate sheet) len and fruit	t; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks)
27 minutes We 25 minutes We 25 minutes We 26 Northeasterly 27 of beginning, 38 eginning at 38 ddition to M (a) Charac (b) Kind of 39 (a) Tot (b) Qu (c) Tot	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised al amount of per antity of water al fall to be uti	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (H more space ndy loam card ower to be deve to be used for lized	Toman North Line 150 fee f the high bank; thence the beginning; thence the beginning; thence the Northwest Corner of regon, all being in Sec (Continue required, attach separate sheet)	t; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks) theoretical horsepower.
27 minutes We 25 minutes We 26 minutes We 27 winutes We 28 wortheasterly 29 of beginning, 30 eginning at 31 ddition to M 32 (a) Charac (b) Kind of 32 (a) Tot (b) Qu (c) Tot (d) The	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soilSa of crops raised Purposes— cal amount of point antity of water cal fall to be utile e nature of the	with Albert to the top o due North of ing 46/100 o eet West of no County, 0 (H more space ndy loam card ower to be deve to be used for lized works by mean	Toman North Line 150 feet If the high bank; thence the beginning; thence is f an acre more or less. the Northwest Corner of regon, all being in See (Continuate (Continu	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks) theoretical horsepower. sec. ft. developed
(a) Character (b) Kind (c) Tot (d) The Succession (e) Succession (e) Succession (e) Succession (for the su	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised ral amount of point al fall to be uti e nature of the	with Albert to the top o due North of ing 46/100 o eet West of ing County, 0 (H more space ndy loam gard ower to be deve to be used for lized works by mean	Toman North Line 150 fee f the high bank; thence the beginning; thence the beginning; thence the Northwest Corner of regon, all being in Sec (Continuated attach separate sheet) len and fruit eloped power	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks) theoretical horsepower. sec. ft. developed
(a) Character (b) Kind (c) Tot (d) The (e) Suction No. or S. (No. N. or S.	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soilSa of crops raised Purposes— tal amount of pointity of water tal fall to be utile nature of the ch works to be l, R	with Albert to the top o due North of ing 46/100 o eet West of ing County, 0 (H more space ndy loam card ower to be deve to be used for lized works by mean ocated in E or W.)	Foman North Line 150 feet f the high bank; thence the beginning; thence the beginning; thence f an acre more or less. the Northwest Corner of regon, all being in See (Continu required, attach separate sheet) len and fruit eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M.	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks) theoretical horsepower. sec. ft. developed
(a) Charac (b) Kind of (c) Tot (d) The (e) Suc	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised Purposes— tal amount of point and fall to be utile e nature of the ch works to be l water to be returned.	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (H more space ndy loam card ower to be deve to be used for lized works by mean ocated in E. or W.) urned to any st	Foman North Line 150 feet f the high bank; thence the beginning; thence of the horthwest corner of the Northwest Corner of regon, all being in Sec (Continue and fruit required, attach separate sheet) den and fruit eloped	st; thence North 33 degree following said high bank south 105 feet to the poin Block No. 7, in Hobson's tion 30, Twp. 9, South Rated under Remarks) theoretical horsepower. sec. ft. developed
27 minutes We 05 minutes We 05 minutes We Northeasterly of beginning, Beginning at Addition to M (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is a (g) If	st parallel st 102 Feet to a point and contain a point 50 f ill Gity, Li cter of soil Sa of crops raised Purposes tal amount of pointity of water tal fall to be utive nature of the ch works to be l water to be retu so, name stream	with Albert to the top o due North of ing 46/100 o eet West of nn County, 0 (H more space ndy loam gard ower to be deve to be used for lized works by mean ocated in E. or W.) urned to any st n and locate po	Foman North Line 150 feet f the high bank; thence the beginning; thence the beginning; thence f an acre more or less. the Northwest Corner of regon, all being in See (Continu required, attach separate sheet) len and fruit eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M.	tt; thence North 33 degree following said high bank south 105 feet to the poin

Municipal or Domestic Supply—					
10. (a) To supply the city of					
and an estimated population of in 19					
(b) If for domestic use state number of families to be supplied					
(Answer questions 11, 12, 13, and 14 in all cases)					
11. Estimated cost of proposed works, \$350					
12. Construction work will begin on or before One year after approval					
13. Construction work will be completed on or before Two yrs " **					
14. The water will be completely applied to the proposed use on or before 3 yrs " "					
(Sgd) W. R. Olmstead (Signature of applicant)					
Remarks: Will use sprinkler and flood irrigation 山 山岩 gpm sprinklers					
05 minutes West 102 feet to the top of the high bank; Thence following said high bank Northeasterly to a point due North of the beginning; Thence South 105 feet to the point of beginning, and containing 46/100 of an acre more or less.					
STATE OF OREGON,					
County of Marion,					
This is to certify that I have examined the foregoing application, together with the accompanying					
maps and data, and return the same for					
In order to retain its priority, this application must be returned to the State Engineer, with correc-					
tions on or before, 194,					
WITNESS my hand this day of, 194,					

Application	No. 23040	
Permit No.	18152	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 19th day of February,
	194 8 at 11:19 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	April 30, 1948
	Recorded in book No
	Permits on page 18152
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page46
	Fees Paid\$15.00
GW AWN ON ODEGON .	PERMIT
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	28
SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
	L6 cubic feet per second measured at the point of diversion from the case of rotation with other water users, from North Santiam River
The use to which this	s water is to be applied is Irrigation
second or its equiva.	appropriation shall be limited to
irrigation season of e	ach-year,
,	
and shall be subject to suc	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of t	this permit is February 19, 1948
Actual construction	work shall begin on or before April 30, 1949 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
•	
WITNESS my hand	this30th day ofApril, 194_8.
9	CHAS. E. STRICKLIN STATE ENGINEER