* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

,	(Name of ap	plicant)			
f Banks, Route 3	(2.000000000000000000000000000000000000		f Wash	ington	
Gregor	(Postoffice)				
State ofOregon	, do hereby	make application	on for a per	mit to appropr	iate the
following described public wat	ers of the State of Oregon	, subject to ex	isting rights	:	
If the number of its a con-	monation sinc data and m	lanc of impormor	ation		
If the applicant is a cor	poration, give date and p	iace of incorpor	ation		
1. The source of the pro-	oposed appropriation is	East Fork	of Dairy C	reek	
		m 1 - 4 -	CName of stre	am)	
	·	of			
2. The amount of water	which the applicant inte	nds to apply to	beneficial us	e is0.38	
cubic feet per second	(If water is to be used from	more than one source	e, give quantity	from each)	
3. The use to which th	e water is to be applied	isIrriga	ation	-in a domestic comm	
	(1	rrigation, power, mi	ning, manuractu	ring, domestic suup	piies, etc.,
	000		50	To	THE .
4. The point of diversion	on is located 900 ft.	S• and	ft.	from the	14.
corner of Sec. 26		(11. 01 5.)	(2.		
(Section or subdi-	vision)		•••••		
	(If preferable, give distance an				
	,	_			
	one points of diversion, each must				
		~			· · · · · · · · · · · · · · · · · · ·
being within the NV_4^1 SW_5^1 (Give		of Sec	26	, Tp	\' •
'Z 147	smallest legal subdivision) Washin	gton		(No. N	. or S.)
R. (No. E. or W.)	county of				
(NO. E. OI W.)			9	2600 feet mon	re or
5. The ditches			to oe		· · · · · · · · · · · · · · · · · · ·
5. The ditches			to oe		· · · · · · · · · · · · · · · · · · ·
5. The ditches (1) In length, terminating in the	Main ditch, canal or pipe line) $SE_{4}^{1} - SE_{5}^{1}$ (Smallest legal subdivision	of Sec.	27	(No. miles or feet) 2 No. (No. N	or S.)
5. The ditches in length, terminating in the \mathbb{R} . \mathbb{W} . W	Main ditch, canal or pipe line) $SE_{4}^{1} - SE_{5}^{1}$ (Smallest legal subdivision	of Sec.	27	(No. miles or feet) 2 No. (No. N	or S.)
5. The ditches in length, terminating in the $R. \frac{3 \text{ W}}{(\text{No. E. or W.})}, W. M.$, the p	Main ditch, canal or pipe line) SE4 SE5 (Smallest legal subdivision roposed location being sho	own throughout	27 on the accor	(No. miles or feet) 2 No. (No. N (No. N npanying map.	, or S.)
5. The ditches in length, terminating in the $R. = \frac{3 \text{ W}}{(\text{No. E. or W.})}, W. M.$, the p	Main ditch, canal or pipe line) $SE_{4}^{1} - SE_{5}^{1}$ (Smallest legal subdivision	own throughout	27 on the accor	(No. miles or feet) 2 No. (No. N (No. N npanying map.	, or S.)
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5. The ditches in length, terminating in the $R. = \frac{3 \text{ W}}{(\text{No. E. or W.})}, W. M.$, the p	Main ditch, canal or pipe line) SE4 SE (Smallest legal subdivision roposed location being shown, canal or other works is	own throughout	27 on the accor	(No. miles or feet) 2 No, Tp(No. No. No. No. No. No. No. No. No. No.	. or S.)
5. The ditches In length, terminating in the R. 3 W. W. M., the p (No. E. or W.) 6. The name of the ditches	Main ditch, canal or pipe line) SE4 SE (Smallest legal subdivision roposed location being shown, canal or other works is	own throughout	27 on the accor	(No. miles or feet) 2 No, Tp(No. No. No. No. No. No. No. No. No. No.	. or S.)
5. Theditches In length, terminating in the R3 W, W. M., the p (No. E. or W.) 6. The name of the ditches	Main ditch, canal or pipe line) SE4 SE (Smallest legal subdivision roposed location being shown, canal or other works is	own throughout	27 on the accor	(No. miles or feet) 2 No, Tp(No. No. No. No. No. No. No. No. No. No.	. or S.)
5. The ditches in length, terminating in the R. 3 W. W. M., the p (No. E. or W.) 6. The name of the ditches DIVERSION WORKS—	Main ditch, canal or pipe line) SE4 SE (Smallest legal subdivision roposed location being shown, canal or other works is DESCRIPTION (or Works	27 on the accor	(No. miles or feet) 2 No. (No. N (No. N) (No. N)	or S.)
5. The ditches in length, terminating in the R. 3 W. W. M., the p (No. E. or W.) 6. The name of the ditches DIVERSION WORKS— 7. (a) Height of dam	Main ditch, canal or pipe line) SE4 SE1 (Smallest legal subdivision roposed location being shown, canal or other works in DESCRIPTION (none feet, length	own throughout S OF WORKS a on top	27 on the accor	(No. miles or feet) 2 N. (No. N (No. N npanying map.	botton
5. Theditches in length, terminating in the R	(Smallest legal subdivision roposed location being shown, canal or other works is DESCRIPTION (none feet, length to be used and character	or top	on the accor	(No. miles or feet) 2 No. No. N npanying map. feet, length at	botton
5. The ditches In length, terminating in the R. 3 W. , W. M., the properties of the ditches 6. The name of the ditches DIVERSION WORKS— 7. (a) Height of dam feet; material	(Smallest legal subdivision roposed location being shown, canal or other works is DESCRIPTION (none feet, length to be used and character	or top	on the accor	(No. miles or feet) 2 No. No. N npanying map. feet, length at	botton
5. The ditches in length, terminating in the R. 3 W. , W. M., the property of the ditches 6. The name of the ditches 7. (a) Height of dam feet; material in the ditches tumping plant. 5" centrications of the ditches tumping plant, timber crib, etc., wastern	(Smallest legal subdivision roposed location being shown to be used and character fugal operated by tray over or around dam)	of Sec.	on the accor	(No. miles or feet) 2 No. 7p. (No. N) npanying map. feet, length at Loose rock, concrete about 12 fee	bottom
5. Theditches in length, terminating in the R, W. M., the p (No. E. or W.) 6. The name of the ditches DIVERSION WORKS— 7. (a) Height of dam feet; material is rumping plant. 5" centrices and brush, timber crib, etc., wastew	Main ditch, canal or pipe line) SE4 SE (Smallest legal subdivision roposed location being shows the canal or other works in the canal or other works.	of Sec.	on the accor	(No. miles or feet) 2 N. (No. N (No. N npanying map. feet, length at Coose rock, concrete about 12 fe	bottom
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CANAL.	SYSTEM	OR I	Prop 1	INTE
CANAL	DISTEM	$\mathbf{u}\mathbf{n}$	TPE	

8. (a) Give dimer	isions at each	h point of	canal where mater	ially changed in size,	, stating miles
from headgate. At headge	ate: width on	i top (at w	vater line)	feet; w	idth on bottom
thousand feet.	of water		feet; grade	fe	et fall per one
(b) At	miles fr	om headga	te: width on top (a	t water line)	
feet; w	idth on botto	m	feet; dept.	h of water	feet;
grade f	eet fall per o	ne thousan	ed feet.	•	
(c) Length of pip	e,	ft.; s	ize at intake,	in.; size	at
ft. from intake	in.; size	at place of	· use	in.; difference in elec	vation between
intake and place of use,		ft. Is	grade uniform?	Estim	nated capacity
sec. ft.					
FILL IN THE FIRRIGATION—	FOLLOWING	INFORM	ATION WHERE T	HE WATER IS USE	DFOR
	irrigated has	a total are	ea of30	acres,	located in each
$smallest\ legal\ subdivision,$	as follows: .				
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
2 N.	3 W.	26	nat nat	2	
		27	NE4 SE4	15	
			SE4 SE4	13	
				·	
· · · · · · · · · · · · · · · · · · ·					
·····			nired, attach separate shee	of)	
(a) Character of a		-			
				ther crops	
Power or Mining Purpos					
10. (a) Total amo	unt of power	· to be deve	eloped	theoretic	al horsepower
(b) Quantity	of water to be	e used for p	oower	sec. j	$^{ extit{f}}t.$
(c) Total fall	to be utilized	đ	feet.		
(d) The natur	e of the wor	ks by mean	s of which the pow	er is to be developed .	
(e) Such work	ks to be locat	ed in	(Local subdivision)	of Sec	
Tp, R.					
•			ream?	-	
(g) If so, nam	e stream and	l locate poir	it of return		
	·	Sec	, Tp	or S.) (No. E. o	, W. M.
				or s.) (No. E. 0	
(i) The nature	e of the mine	s to be serv			

Mun	ICIPAL SUPPLY—	
	11. To supply the city of	
	County, having a pre	esent population of
and a	(Name of) in estimated population ofii	n 193
		2, 13, 14, and $15 $ in all cases)
	12. Estimated cost of proposed works, \$ 20	
		fore One year from date of approval
	14. Construction work will be completed or	n or before Two years
	15. The water will be completely applied to	the proposed use on or before Three years
		J. L. Van Domlen
		(Name of applicant)
	Signed in the presence of us as witnesses:	Salem, Oregon
(1).	L. A. Stanley (Name)	(Address of witness)
(2).		(Address of witness)
STA	TE OF OREGON,	
C	ounty of Marion,	•
	This is to certify that I have examined the	foregoing application, together with the accompanying
mans		
mape		
	In order to retain its priority, this apple	ication must be returned to the State Engineer, with
corre	ections on or before	•
	WITNESS my hand this day	y of, 193

STATE ENGINEER

1	14103
Application No.	

Permit No. 10162

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

and shall not exceed Water users, from The use to which If for irrigation, second or its equivalent as may be ordered by the The priority date Actual constructi thereafter be prosecuted Extended to Oct. 1, 1936 Complete applica Extended to Oct. 1, 1936	cubic feet per second, or its equivalent in case of rotation with the East Fork of Dairy Creek, tributary of Tualatin River. this water is to be applied is irrigation. this appropriation shall be limited to 1/80th of one cubic footone for each acre irrigated and shall be subject to such reasonable rotation sy proper state officer. of this permit is Nay 19, 1931 on work shall begin on or before Nay 29, 1932 and with reasonable diligence and be completed on or before Oct. 1, 1933 ion of the water to the proposed use shall be made on or before Cctober 1, and this 29th day of Nay 1931. CHAS. E. STRICKLIN.	t per stem shall
and shall not exceed Water users, from The use to which If for irrigation, second or its equivalent as may be ordered by the The priority date Actual constructi thereafter be prosecuted Extended to Oct. 1, 1936 Complete applica	this water is to be applied isirrigation. this appropriation shall be limited to1/80th of one cubic foo for each acre irrigated and shall be subject to such reasonable rotation sy proper state officer. of this permit is Nay 19, 1931 on work shall begin on or before Nay 29, 1932 and with reasonable diligence and be completed on or before Oct. 1, 1933	t per
and shall not exceed Water users, from The use to which If for irrigation, second or its equivalent as may be ordered by the The priority date Actual construction thereafter be prosecuted	East Fork of Dairy Creek, tributary of Tualatin River. this water is to be applied is irrigation. his appropriation shall be limited to 1/80th of one cubic foo for each acre irrigated and shall be subject to such reasonable rotation sy proper state officer. of this permit is Nay 19, 1931 on work shall begin on or before Nay 29, 1932 and with reasonable diligence and be completed on or before Oct. 1, 1933	t per stem
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and shall not exceed water users, from The use to which If for irrigation, second or its equivalent as may be ordered by the	East Fork of Dairy Creek, tributary of Tualatin River. this water is to be applied is irrigation. his appropriation shall be limited to 1/80th of one cubic foo for each acre irrigated and shall be subject to such reasonable rotation sy proper state officer.	t per
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and shall not exceed water users, from The use to which	East Fork of Dairy Creek, tributary of Tualatin River. this water is to be applied is irrigation.	
and shall not exceed water users, from	East Fork of Dairy Creek, tributary of Tualatin River.	
and shall not exceed	•	other
	5. T.S.	
The right herein	granted is limited to the amount of water which can be applied to beneficia	l use
subject to the following	limitations and conditions:	
,	that I have examined the foregoing application and do hereby grant the s	ame,
County of Marion,	ss.	
STATE OF OREGON,	PERMIT	
	Drainage Basin No. 2 STATE ENGINEER Page.43-J Fees paid \$9.50	
	CHAS. E. STRICKLIN	
	Permits on page	
	Recorded in book No. 34 of	
	Approved: Nay 29, 1931	
	Corrected application received:	
	Returned to applicant:	
	1931, at 2:00 o'clock P. M.	
	gon, on the 19th day of May,	
	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of May,	