* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Tillamook Coun	ty Creamery Associa (Name of appl			
of	Tillamook (Mailing address)	•••••			•
	_	, do hereby m	ake application for	a permit to appropriate the	!
following descri	ibed public waters o	f the State of Oregon,	SUBJECT TO EXIS	STING RIGHTS:	
If the app	olicant is a corporation	on, give date and place	of incorporation	•	
	May 22, 193	0 - Tillamook,	Oregon		
1. The so	ource of the proposed	appropriation is	Cole Creek		
		, a tributary o		ver, and Cole Creek Reservoir	
2. The ar	nount of water which	h the applicant intends	to apply to benefici	al use is3	
cubic feet per se	cond	(If water is to be used from m	ore than one source, give ou	antity from each)	,
				uring (including nufacturing, domestic supplies, etc.)	
rrigation of 4. The po	one half acre of oint of diversion is l	domestic garden a ocated 219.8 ft.	nd one half acre No. and 3265.9 f or s.) 9 W.W.M.	em 8 hereof. including of lawn for each of t. E. from the 1/4	7 familie
	· · · · · · · · · · · · · · · · · · ·				· .
	News and Disk		6		
	end was a definition of 60		* • • C	• •	
	• •		• •	6 9	
being within th	e SW NE	oin't of diversion, each must be de est legal subdivision)	of Sec8		
R. 9 W.,	, W. M., in the count	y of <u>Tillamoo</u>			
5. The	pipeline (Main ditch	ı, canal or pipe line)	to be3 mi	lles, more or less, (Miles or feet)	
in length, termi	nating in the	NW1 SW1	of Sec. <u>18</u>	, Tp. 1 S _• (N. or S.)	
		osed location being show			
		DESCRIPTION OF	WORKS		
Diversion Work	:s—				
6. (a) He	eight of dam2	25 feet, length	on top 40	feet, length at bottom	
20	feet; material to be	used and character of c	constructionco	Oncrete (Loose rock, concrete, masonry,	
	crib, etc., wasteway over or a		***************************************	•••••••••••••••••••••••••••••••••••••••	
(b) Desci	ription of headgate .	concrete spil	concrete, etc., number and s	ize of openings)	
(c) If wa	ter is to be pumped			and type of pump)	
•••••	(Size and type of	engine or motor to be used, total		tc.)	

[•] 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,

neadgate. At hed	g ,		10H	
_	-	_	ine) 12" pipe	•
housand feet.			adgate: width on top (at wate	
	. feet; width on	bottom	feet; depth of w	ater feet;
rade	feet fa	ll per one thouse		
(c) Lengtl	h of pipe,3.m	iles/x#r.; s	rize at intake,12	in.; size at ft.
rom intake	in	; size at place of	use in.; dif	ference in elevation between
ntake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
6	sec. ft.	,		
8. Locatio	on of area to be	irrigated, or pla	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S	9 W	7	$NE_{4}^{1} NE_{4}^{1}$	·
		7	SW4 NW4	
· 		7	NW_{4}^{1} SW_{4}^{1}	
	·	18	NW_{4}^{1} SW_{4}^{1}	
1 S	10 W	13	\mathtt{SE}^{1}_{4} \mathtt{NE}^{1}_{4}	
^		13	NE_{4}^{1} SE_{4}^{1}	
	1	, ,	ITEM NO. 8	
Beginning	Tp. 1 S. R.	9. W.W.M. XXXX	orner common to Sec. 13	MANAX thence east 132
Ceet; thence	south 0°18'		thence west 1195.2 ft.	
eet; thence a	south 0°18' 1	easterly sid	he easterly sideline of eline 1220.2 ft.: thenc	U. S. Highway 101; then e north 89°46' E. 320 f
Ceet; thence a 89.4 ft.; the corth 4°55' W	south 0°18' 1 ence west 32 along said	easterly sid	he easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO)	U. S. Highway 101; there north 89°46' E. 320 fi
eet; thence a second or the 4°55' W. (a) Chara	south 0°18° is ence west 32° along said	easterly sid	he easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO	U. S. Highway 101; there north 89°46' E. 320 ft
Ceet; thence a large of the state of the sta	south 0°18' in the south of crops raised	easterly sid	he easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO)	U. S. Highway 101; there north 89°46' E. 320 ft
Ceet; thence a second of the s	south 0°18! In the second sector of soil	easterly sid	he easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO	U. S. Highway 101; there north 89°46' E. 320 ft
Ceet; thence is the second of	south 0°18° is ence west 32° along said ecter of soil	easterly sid	the easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower.
Ceet; thence is the control of the c	south 0°18° is ence west 32° along said ecter of soil	(If more space re	the easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower.
cet; thence is the state of the	south 0°18° is the second sector of soil	(If more space re	the easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) doped power security sideline of eline 1220.2 ft.; thence equired, attach separate sheet)	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower.
Ceet; thence is 189.4 ft.; the cert is the	south 0°18° is the second sector of soil	(If more space re	the easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) (CO	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower.
Ceet; thence is 189.4 ft.; the cert is the	south 0°18' is ence west 32' along said along said acter of soil	ower to be development of the used for the lized works by means	loped power	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower. ec. ft.
cet; thence is the set; thence is set; thence is set; the set; the set of the set; the set of the s	south 0°18' is ence west 32' along said ecter of soil of crops raised g Purposes— tal amount of perantity of water tal fall to be utilize nature of the	ower to be development of the used for the u	loped power	U. S. Highway 101; then a north 89°46' E. 320 for NTINUED UNDER REMARKS) theoretical horsepower. ec. ft.
cet; thence is some fit; the sorth 4°55' W. (a) Chara (b) Kind (b) Kind (c) Tot (d) Th (e) Suc	south 0°18' is the second of crops raised graposes— tal amount of partity of water tal fall to be utilize nature of the ch works to be	ower to be devel to be used for lized	loped power	U. S. Highway 101; then a north 89°46' E. 320 f-NTINUED UNDER REMARKS) theoretical horsepower. ec. ft.
Ceet; thence is the second of	south 0°18' is along said along said acter of soil of crops raised g Purposes— tal amount of parantity of water tal fall to be utilize nature of the ch works to be water to be returned.	ower to be devel to be used for lized works by means located in	che easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) doped	U. S. Highway 101; there north 89°46' E. 320 ft NTINUED UNDER REMARKS) theoretical horsepower. ec. ft. leveloped
feet; thence is 189.4 ft.; the	south 0°18! Ince west 32 along said acter of soil of crops raised g Purposes— tal amount of potential fall to be utilize nature of the ch works to be water to be returned.	ower to be devel to be used for lized	the easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) doped	U. S. Highway 101; there north 89°46' E. 320 from the NTINUED UNDER REMARKS)
Ceet; thence is 189.4 ft.; thence is 189.4 ft. (a) Chara (b) Kind (b) Kind (c) Tot (d) Tot (d) Th (e) Suc	south 0°18' ince west 32' along said acter of soil of crops raised g Purposes— tal amount of partity of water tal fall to be utilize nature of the ch works to be water to be retu so, name stream	ower to be devel to be used for lized	che easterly sideline of eline 1220.2 ft.; thence equired, attach separate sheet) doped	U. S. Highway 101; there north 89°46' E. 320 for NTINUED UNDER REMARKS) theoretical horsepower. ec. ft. leveloped

Municipal or	r Domestic Supply—
10. (ı) To supply the city of
(N:	
and an estin	nated population ofin 19
(1	b) If for domestic use state number of families to be supplied7
	(Answer questions 11, 12, 13, and 14 in all cases)
11. E	stimated cost of proposed works, \$
12. C	onstruction work will begin on or before
13. C	onstruction work will be completed on or before
14. T	he water will be completely applied to the proposed use on or before
	TILLAMOOK COUNTY CREAMERY ASSOCIATION (Signature of applicant)
	By (Sgd) Geo. F. Lawson Manager Per WC
factory of and manuf mentioned supply me	rks: This application is intended to create a supplemental supply for the of applicant mentioned in Permit No. 18314 and to authorize the domestic acturing (meat packing) uses shown in Item No. 8 hereof. But the supply in this application is to be considered/wholly independent from the ontioned in Permit No. 18314 and the supply mentioned herein is to bear sive date of priority and to be inferior in time and right to the supply
	ive date of priority and to be inferior in time and right to the supply
thence so	ed from Item 8) outh 1°45' W. 430.4 ft. to place of beginning.
	rill be used for domestic purposes in the following amounts at the following
(a) Lo 9 W W M east 246 (b) Lo run south	cation No. 1: From the quarter section corner between Sec. 7, Tp. 1 S. R. and Sec. 12, Tp. 1 S. R. 10 W. W.M., run south 4.30! West 1095 ft.; thence ft. to place of use. Amount - 0.01 cu. ft. per second. cation No. 2: From the northeast corner of Sec. 12, Tp. 1 S. R. 10 W.W.M., 2°18! West 2380 ft.; thence east 50 ft. to place of use. Amount - 0.01 cu
(c) Lorun south (d) Locorner of Water w	ocation No. 3: From the northwest corner of Sec. 7, Tp. 1 S. R. 9 W. W.M., 1 2°18' west 2140 ft.; thence east 70 ft. Amount - 0.01 cu. ft. per second cation No. 4: Place of use is 660 ft. south and 843 ft. west of the northed Sec. 7, Tp. 1 S. R. 9 W.W.M. Amount - 0.01 cu. ft. per second. All be used for domestic purposes and for meat processing in the following cations:
run south	cation No. 5: From the northwest corner of Section 7, Tp. 1 S. R. 9 W. W. 1 2°18' west 1810 ft.; thence east 65 ft. cation No. 61 From the northwest corner of Section 7, Tp. 1 S. R. 9 W. W. 1 2°18' west 1655 ft.; thence east 65 ft.
<u>L</u> c	cation No. 7: From the northwest corner of Section 7, Tp. 1 S. R. 9 W. W. 1 2°18' west 1580 ft.; thence east 50 ft.
r)	otal amount to be used at Locations 5, 6 and 7 is 0.01 cu. ft. per second.
	· · · · · · · · · · · · · · · · · · ·
County of	OREGON, ss. ss.
$This\ i$	s to certify that I have examined the foregoing application, together with the accompanying
maps and de	ata, and return the same for
In ord	der to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or	before, 19,
WITN	IESS my hand thisday of,19,

Application .	No. 24521
Permit No.	19354

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, Orego	
	on the .17th day of March	····,
	19.50, at 1:00 o'clock P• M.	
	Returned to applicant:	
•	Corrected application received:	-
	Approved: June 30, 1950	
	Recorded in book No. <u>47</u>	
	Permits on page 19354	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 1 Page 6 F	
	Fees Paid 24.00	·····
	PERMIT	•
STATE OF OREGON,		•
County of Marion, This is to certify that	I have examined the foregoing application	and do hereby grant the same,
	IGHTS and the following limitations and cor ed is limited to the amount of water which	
•	O cubic feet per second measured at	• • • •
	case of rotation with other water users, from	7
	r Application No. R-24520, Permit No	
	water is to be applied isdomesticinclu	-
	each family, manufacturing and fire	• •
	.95 cfs for manufacturing and fire p	
	ppropriation shall be limited to	
	*	
	*	
	•	
	· · · · · · · · · · · · · · · · · · ·	
	reasonable rotation system as may be ordered	
	is permit is March 17, 1950 ork shall begin on or before June 30,	
	th reasonable diligence and be completed on	
October 1.		
Complete application	of the water to the proposed use shall be ma 1953	de on or before
	ais 30th day of June	, 19 50
•		
Permits for power developmen	CHAS. E.	STATE ENGINEER