

*APPLICATION FOR PERMIT

CERTIFICATE NO. 46925

To Appropriate the Public Waters of the State of Oregon

1	:. Theadora	Norwood					
of	1672 S.W	• Montgomery	Drive, Portland		201		
Nama ad	_	ling address)	, do hereby r	naka annliastias		mit to annuan	minta tha
· · ·							rate the
ollowing	described publi	c waters of the	State of Oregon,	SUBJECT TO	EXISTING	RIGHTS:	
If th	he applicant is o	ı corporation, gi	ve date and plac	e of incorporati	ion		
1. '			opriation is				
			, a tributary				
2. 2	The amount of u	vater which the	applicant intends	to apply to ber	neficial use	$\frac{1}{10.005}$	
ubic feet	per second	(12)	water is to be used from	more than one source,	siye quetura t	rom each)	
**3.	The use to which	h the water is to	be applied is	stock wateri (Irrigation, power, mi	ng ana	irrigation	.075 cfs ()
4. :	The point of div	version is located	j ft	and	ft	from the	
orner of			(Section or	subdivision)			
	NI 200 W					D*	
•••••	14. 30 44	., 45 feet from	the p.o.d.wi	tness corner or	n bank of	Kiver, which	point
			the p.o.d.wi				point
	witness poi	nt is S. 504,89 ection One in		1069,96 feet f V.,W.M.			point
	wiltness point	nt is S. 504,89 ection One in	feet and West T. 2 S., R. 8 V le, give distance and bear	1069,96 feet f			point
eing with	wiltness point comer of s	nt is S. 504,89 ection One in	feet and West T. 2 S., R. 8 V	1069,96 feet f	from the N	lortheast	
	witness point comer of s (If there is a continuous con	ection One in (If preferable more than one point of comment Lot On (Give smallest let)	feet and West T. 2 S., R. 8 V	1069, 96 feet f V., W.M. ing to section corner) secribed. Use separate of Sec	e sheet if necess	lortheast	
2. 8 W	comer of s (If there is a control of the Government), W. M., in w.)	more than one point of crimment Lot On (Give smallest leg	T. 2 S., R. 8 V le, give distance and bear diversion, each must be die gal subdivision) Tillamaok, Ore	1069,96 feet f V.,W.M. ing to section corner) secribed. Use separate of Sec	e sheet if necess	lortheast Tp. 2 So	
8. 8 W (#. or) 5. 2	comer of s (If there is a control of the control o	more than one point of comment Lot On (Give smallest left the county of	T. 2 S., R. 8 V I. 2 S., R. 8 V I. give distance and bear diversion, each must be one gal subdivision) Tillamaok, One	1069,96 feet f V.,W.M. ring to section corner) rescribed. Use separate of Sec agon	e sheet if necess 1 + 1400	lortheast Tp. 2 So	uth,
2. 8 W (2. or) 5. 1	comer of s comer of s in the Government, W. M., in The pip	more than one point of or ment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L	T. 2 S., R. 8 V Ie. give distance and bear diversion, each must be one gal subdivision) Tillamook, One al or pipe line) of 1	1069, 96 feet f V., W.M. ing to section corner) lescribed. Use separate of Sec. to be. of Sec.	the N	lortheast Tp. 2 So (N) (Miles or feet) Tp. 2 S	uth .or s.)
R. 8 W (2. or) 5. 1	comer of s comer of s in the Government, W. M., in The pip	more than one point of or ment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L	T. 2 S., R. 8 V Ie. give distance and bear diversion, each must be one gal subdivision) Tillamook, One al or pipe line) of 1	1069, 96 feet f V., W.M. ing to section corner) lescribed. Use separate of Sec. to be. of Sec.	the N	lortheast Tp. 2 So (N) (Miles or feet) Tp. 2 S	uth .or s.)
2. 8 W (2. or) 5. 1	comer of s comer of s in the Government, W. M., in The pip	more than one point of a roment Lot On (Give smallest leg the county of (Main ditch, cana Gov't L (Small di., the proposed	T. 2 S., R. 8 V I. 2 S., R. 8 V I. give distance and bear diversion, each must be one gal subdivision) Tillamaok, One	1069, 96 feet f V., W.M. ing to section corner) lescribed. Use separate of Sec. to be of Sec. own throughou	the N	lortheast Tp. 2 So (N) (Miles or feet) Tp. 2 S	uth .or s.)
S. 8 W (E or 5. 2 n length, R. 8 V (E.	comer of s comer of s in the Government, W. M., in w.) The pip terminating in N., or w.)	more than one point of comment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L.) (Small	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be one gal subdivision) Tillamook, One lor pipe line) of 1 lest legal subdivision) location being sh ESCRIPTION OI	1069, 96 feet f V., W.M. Ing to section corner) Lescribed. Use separate of Sec. agon. to be of Sec. own throughou F WORKS	+ 1400 t on the acceptance of	lortheast Tp. 2 So (N) feet (Miles or feet) , Tp2 So (N) companying m	uth or s.) or s.)
R. 8 W. (E. or 5. 7) In length, R. 8 V. (E.	comer of s comer of s in the Government, W. M., in w.) The pip terminating in N., or w.)	more than one point of comment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L.) (Small	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be of le gal subdivision) Tillamook, One lor pipe line) of 1 lest legal subdivision) location being sh	1069, 96 feet f V., W.M. Ing to section corner) Lescribed. Use separate of Sec. agon. to be of Sec. own throughou F WORKS	+ 1400 t on the acceptance of	lortheast Tp. 2 So (N) feet (Miles or feet) , Tp2 So (N) companying m	uth or s.) or s.)
5. 2 n length, R. 8 V (E. or 5. 2 Diversion 6. (6)	comer of s comer of s the Government of the Covernment of the co	more than one point of a more than one point of a mment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L (Small ditch, the proposed)	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be of le gal subdivision)	1069, 96 feet f V., W.M. ing to section corner) ing to Sec. ing on to be ing of Sec. ing on top	+ 1400	lortheast Tp. 2 So (N) feet (Miles or feet) , Tp. 2 S companying n	uth .or s.) .or s.) .ap.
5. 2 n length, R. 8 V (E. or 5. 2 Diversion 6. (6)	comer of s comer of s the Government of the Covernment of the co	more than one point of a more than one point of a mment Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L (Small ditch, the proposed)	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be one gal subdivision) Tillamook, One lor pipe line) of 1 lest legal subdivision) location being sh ESCRIPTION OI	1069, 96 feet f V., W.M. ing to section corner) ing to Sec. ing on to be ing of Sec. ing on top	+ 1400	lortheast Tp. 2 So Tp. 2 So Ty Tp. 2 So (N Tp. 2 So (N companying n	uth .or s.) .or s.) .ap.
R. 8 W. (E. or 5. 7) In length, R. 8 V. (E.	corner of s corner of s tin the Government, W. M., in W. M., in pip terminating in N., W. M. or W.) Works— (a) Height of do feet; ma h, timber crib, etc., was	ection One in (If preferable more than one point of a remember Lot One (Give smallest left) the country of (Main ditch, cana Gov't L. (Small fi., the proposed District of the country of) (Small fi., the proposed District of the country of)	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be of gal subdivision) Tillamook, Organior pipe line) of 1 lest legal subdivision) location being sh ESCRIPTION Of feet, length and character of	1069,96 feet f V.,W.M. ing to section corner) lescribed. Use separate of Sec. agon	+ 1400	lortheast (A) feet (Miles or feet) (N) (N) (Ompanying n) feet, length a	ete, masonry,
R. 8 W. (E. or 5. 7) In length, R. 8 V. (E.	corner of s corner of s tin the Government, W. M., in W. M., in pip terminating in N., W. M. or W.) Works— (a) Height of do feet; ma h, timber crib, etc., was	ection One in (If preferable more than one point of a remember Lot One (Give smallest left) the country of (Main ditch, cana Gov't L. (Small fi., the proposed District of the country of) (Small fi., the proposed District of the country of)	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be of gal subdivision) Tillamook, Organior pipe line) of 1 lest legal subdivision) location being sh ESCRIPTION Of feet, length and character of	1069,96 feet f V.,W.M. ing to section corner) lescribed. Use separate of Sec. agon	+ 1400	lortheast (A) feet (Miles or feet) (N) (N) (Ompanying n) feet, length a	ete, masonry,
R. 8 W (E. or 5. 7 in length, R. 8 V (E.	corner of s corner of s tin the Government, W. M., in W. M., in pip terminating in N., W. M. or W.) Works— (a) Height of do feet; ma h, timber crib, etc., was	ection One in (If preferable more than one point of a remember Lot One (Give smallest left) the country of (Main ditch, cana Gov't L. (Small fi., the proposed District of the country of) (Small fi., the proposed District of the country of)	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be o le gal subdivision) Tillamaok, Ope lor pipe line) of lest legal subdivision) location being sh ESCRIPTION Of feet, length l and character of	1069,96 feet f V.,W.M. ing to section corner) lescribed. Use separate of Sec	+ 1400 t on the acceptance and size of o	lortheast (ATP) 2 So (N (N) (N) (N) (N) (N) (N) (N)	or s.)
R	comer of s comer of s tin the Government of the W. M., in w.) The pip terminating in the w., W. M. or w.) Works— (a) Height of do feet; man h, timber crib, etc., was Description of	ection One in (If preferable more than one point of or rement Lot On (Give smallest left the county of pe line (Main ditch, cana Gov't L (Small A., the proposed Di am sterial to be used headgate	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be o le gal subdivision) Tillamaok, Ope la or pipe line) of lest legal subdivision) location being sh ESCRIPTION Of feet, length l and character of	1069,96 feet f V.,W.M. ing to section corner) lescribed. Use separate of Sec	+ 1400 t on the acceptance and size of o	lortheast (Arry) (Ar	or s.) or s.) t bottom
R	comer of s comer of s tin the Government of the W. M., in w.) The pip terminating in the w., W. M. or w.) Works— (a) Height of do feet; man h, timber crib, etc., was Description of	ection One in (If preferable more than one point of or rement Lot On (Give smallest leg the county of pe line (Main ditch, cana Gov't L (Small A., the proposed DI am sterial to be used headgate pe pumped give one	feet and West T. 2 S., R. 8 V le, give distance and bear diversion, each must be of gal subdivision) Tillamook, Organior pipe line) of 1 lest legal subdivision) location being sh ESCRIPTION Of feet, length and character of	1069,96 feet f V.,W.M. ing to section corner) lescribed. Use separate of Sec	+ 1400 t on the acceptance and size of o	lortheast (ATP. 2 So (N) (N) (N) (N) (N) (N) (Ompanying n) (Loose rock, concretely) (Loose rock, concretely) (Loose rock, concretely)	or s.) or s.) t bottom

^{*}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, Oregon.

caagate. At het	wyute. wiain 01	i iop (at water	line)	jeet; width on botton
ousand feet.			feet; grade	
			eadgate: width on top (at wat	
••••••••••	feet; width on	bottom	feet; depth of t	vater feet
rade	feet fa	ill per one thou	sand feet.	
(c) Lengt	h of pipe, 4	-00 ft.;	size at intake, 12"	in.; size at (60 f
om intake	in	.; size at place o	of usein.; di	fference in elevation betwee
			s grade uniform?	
				- Southwest Capacity
		irrigated, or pl	ace of use	
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 South	8 West	One	Gov't Lot One	6
	u.		0 0	stock watering
(a) Ch	graatan of soil	the state of the s	required, attach separate sheet)	
and the second of the				
o) Kii) wer or Mining		d		
	- ,	war to be done		
The state of the s			loped	
			owersec	:. ft.
(c) Tot	al fall to be util	lized	(Head) feet.	
(d) The	e nature of the t	works by means	s of which the power is to be c	developed
·····				
(e) Suc	h works to be l	ocated in		•
).	R	**************************************	(Legal subdivision)	oj sec.
(No. N. or 8.	, R. (No. 1	, W. M.		
(f) Is 1	vater to be retu		eam?(Yes or No)	
		and locate pois	nt of return	

	naving a present population of
and an estimated population of	
(b) If for domestic use sta	te number of families to be supplied
	Answer questions 11, 43, 13, and 14 in all cases)
11. Estimated cost of proposed v	vorks, \$
12. Construction work will begin	in on or before z started
13. Construction work will be c	completed on or before Oct. 1, 1973
14. The water will be completel	y applied to the proposed use on or before October 1, 1974
	Theadora Nonvool
	(Signature of applicant)
Paranta Intend to wa	iter a total of not over 10 beet from the river diversion
	ce the river to permit the cattle of to water themselves as the
river gets too	tow in summer and might enter upon the meighbors to my
detriment.	Thus the stock watering tank needs.
- <u> </u>	
STATE OF OREGON,	
County of Marion,	나라는 그는 하면 마음을 살았다. 눈살님만 하고 말라는 하고 있다.
	xamined the foregoing application, together with the accompanying
maps and data, and return the same f	or correction and completion
In order to retain its priority, t	this application must be returned to the State Engineer, with corre
tions on or before April 9	이 사용하는 이 회사가 되었다. 이 시작하는 사용 이 전 원칙들은 교육되는 것 같아 가는 사용이 되었다. 그 이 기계 문학자
	경험을 보고 있는 보고 마시스 사람은 하는데 하는 사람들은 이 중에서
WITNERCOLLEGE	
WITNESS my hand this6th	day of February , 1973
N COE	
2 % 15/ NG 17 ON EC	CUPTO T LABORATED
Ž ZO	CHRIS L. WHEELER STATE ENGINEER
	(Jehns)
	Thomas E. Shook ASSISTANT

STATE OF OREGON,
County of Marion,

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:

		anted is limited to th				
id shall	l not exceed	08 cubic fe	et per second	measured at th	e point of diversi	on from the
ream, c	or its equivalent i	n case of rotation w	ith other wate	r users, from	Trask River	•
				•••••	***************************************	
•••••				·····	••••••	*****
Th	e use to which th	is water is to be app	lied is stoc	k and irriga	tion being 0.00	5 cfs
r sto	ck and 0,075 c	fs for irrigation	ņ		*************************	
••••••	••••••					
If :	for irrigation, this	appropriation shall	be limited to .	1/80	of one ci	ıbic foot per
		r each acre irrigated				
	•	acre feet per ac				
		year,			······································	
					*************************************	*****************************
***************************************						•••••••••••
***********	***************************************					••••••
••••••				·····		
••••••					***************************************	
,			•••••			•
				•••••••		•••••
d shall	be subject to such	n reasonable rotation	system as ma	y be ordered by	the proper state	officer.
The	e priority date of t	this permit is		anuary 30, 1	973	90 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Act	tual construction	work shall begin on	or before	January]	3, 1976	and shall
reafter	r be prosecuted w	ith reasonable dilige	ence and be co	mpleted on or b	efore October 1. 1	9.76
		of the water to the			Artista (n. 1864)	
	and the second of the second of the second	this 13th d				
					20	
			***************************************	**************************************	STA1	E ENGINEER
		t the			*	
<u>.</u> م	3LIC	ved in m, Ore			A LA	9
32606	TT THE PUBLIC IE STATE ON	irst received or at Salem, Canclary				page
325	ITHE ON STAN	at S		35	Q	A
	RMIT LATE TH OF THE OREGON	as fineer incer		A	ok No. 37	
· i i		rent wo ite Engi day of	ant	7	ok N	
		0 & 2 0	2.2		Š .	_ ≽ ' :
it No.	L ON TER	, ži ži 0	a.	3	n bo 1ge	E 0
Permit No.	PERM APPROPRIATE WATERS OF TH	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 30412 and of Salem, Oregon, the 30412 and the state of Salem, the state of Sa	ırned to applicant	oved: January 13, 1975	decorded in book Nonits on page	nage Basin No.

State Printing 9