RECEIVED

## \*APPLICATION FOR PERMIT

"CERTIFICATE NO. 57763

STATE ENGINEER

## To Appropriate the Public Waters of the State of Oregon

tate of OFF ONE (City)  tate of OFF ONE (City)  233 8, do hereby make application for a permit to appropr  (Exp Cost)  1. The source of the proposed appropriation is  1. The amount of water which the applicant intends to apply to beneficial use is  2. The amount of water which the applicant intends to apply to beneficial use is  3. The use to which the water is to be applied is  4. The point of diversion is located  200 ft. N. and 2420 ft. W. from the  Orner of Section 19 (Rection or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eiting within the (Rection of subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eiting within the (Give mailtant texts anadvivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eiting within the (Give mailtant texts anadvivision)  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of the country of Sec. , Tp. (N. )  (If we want to the country of Sec. , Tp. (N. )  (If we want to the country of Sec. , Tp. (N. )  (If we want to the country of Sec. , Tp. (N. )  (If we want to the country of Sec. , Tp. (N. )  (If we want to the country of Sec. , Tp. (N. )  (If we want to the count of the country of Sec. , Tp. (N. )  (If we want to the country	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is	oriate th
1. The source of the proposed appropriation is	
2. The amount of water which the applicant intends to apply to beneficial use is	•••••
2. The amount of water which the applicant intends to apply to beneficial use is	
thic feet per second  (If water is to be used from more than one source, give quantity from each)  3. The use to which the water is to be applied is  (Irrigation, power, mining, manufacturing, describe applied)  4. The point of diversion is located 200. ft	
3. The use to which the water is to be applied is (trigation, power, mining, manufacturing, describe supplied is (trigation, power, mining, manufacturing, described supplied supplied is (trigation, power, mining, manufacturing, power, mining, manufacturing, and supplied is (trigation, power, mining, manufacturing, and supplied is (trigation, power, mining, manufacturing, and supplied is (trigation, power, mining, power, mining, manufacturing, and supplied is (trigation, power, mining, pow	85
3. The use to which the water is to be applied is (trigation, power, mining, manufacturing, describe supplied is (trigation, power, mining, manufacturing, described supplied is power, mining, manufacturing, described supplied is (trigation, power, mining, manufacturing, power, mining, manufacturing, power, mining, manufacturing, power, mining, power, minin	•••••
4. The point of diversion is located	orch
(It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet it necessary)  ging within the Solve smallest legal subdivision)  (E. or W.)  (E. or W.)  (E. or W.)  DESCRIPTION OF WORKS  (Seetion or subdivision)  (It preferable, give distance and bearing to section corner)  (It there is more than one point of diversion, each must be described. Use separate sheet it necessary)  of Sec. 19., Tp. 7.  (Kines or feet)  (It lies or feet)  (Milles or feet)  (It lies or feet)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  of Sec. 19., Tp. 7.  (Milles or feet)  (It lies or feet)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  of Sec. 19., Tp. 7.  (It here is more than one point of diversion in the each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  of Sec. 19., Tp. 7.  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion, each must be described. Use separate sheet it necessary)  (It here is more than one point of diversion.  (It here is more than one point of diversion.  (It here is must be described. Use separate sheet it necessary)  (It here is more than one point of feet. It here is must be described. Use	bek,
(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)  eing within the Sympy Give smallest legal subdivision)  (E. or W.)  (E. or W.)  DESCRIPTION OF WORKS  OF Sec, Tp  (K.)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  (A)  (B)  (C)  (C)  (C)  (C)  (C)  (C)  (C	e .S.E.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the SYASSY of Sec. 19, Tp. 7,  (Give smallest legal subdivision)  5. The	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the SWASEY of Sec. 19, Tp. 7  (Give smallest legal subdivision)  5. The to be (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (In the proposed location being shown throughout on the accompanying of the care of t	
eing within the SWASEA Of Sec. 19, Tp. 10  (Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  6. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction  (Loose rock, concreted and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	
eing within the SWASEA Of Sec. 19, Tp. 10  (Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  6. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction  (Loose rock, concreted and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	
eing within the SWASEA Of Sec. 19. Tp. 7. Tp	•••••
eing within the SWA SEA of Sec. 7.7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	
(E. or W.)  5. The	, C
(E. or W.)  5. The	I. or S.)
DESCRIPTION OF WORKS  (a) Height of dam feet, length on top feet; material to be used and character of construction feet, wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	
DESCRIPTION OF WORKS  6. (a) Height of dam feet; material to be used and character of construction (Loose rock, concreted and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	•••••
DESCRIPTION OF WORKS  biversion Works—  6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concreted and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concret feet)  bek and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concret seek and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	ј тар.
6. (a) Height of dam feet, length on top feet, length at feet; material to be used and character of construction (Loose rock, concrete and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
feet; material to be used and character of construction  (Loose rock, concrete construction)  (b) Description of headgate	nt hotto
(Loose rock, concret	
(b) Description of headgate	ete, mason
	••••••••••••••••••••••••••••••••••••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•••••••

<sup>•</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System o	r Pipe Line—				39958
		each point of	canal where m	aterially chan	aged in size, stating miles from
					feet; width on bottom
		feet fall per one			
rousand feet.					
					ater line)
				feet; depth o	f water feet;
	feet fall				
					in.; size at ft.
om intake	in.;	size at place o	of use	in.; di	fference in elevation between
itake and place	of use,	ft. 1	Is grade unifor	m?	Estimated capacity,
8 Location	•	rrigated on m	lace of was		
. Documo	Range	rrigatea, or p	lace of use		
Township North or South	E. or W. of Willamette Meridian	Section	Forty-a	cre Tract	Number Acres To Be Irrigated
<b>7</b> \$	5w	19	SWZ	SEZ	stock
75	5 W	19	SWÁ	SEÁ	Irrigation 0.5
7.5	5 w	19	SW ±	SEÁ	6.4 orchard spray
75	5 W	19	NWZ	SEŹ	7.6 orchard spray
15	5 W	190		5F £	12.7 orchard spa
75	5 W	30	, , ,	NEÁ	4.8 Orchard Spran
			NW 9	14 - 7	7.0 UVCHAYA SJYAG
		AMERICA BARBARA BARBARA SANTAN AND AND A 11 TORKY AMERICAN COMMISSION OF THE SANTAN SANTAN SANTAN SANTAN SANTAN	Andreas of material resistance - Application banders of decreases and a sale		
					***************************************
		The second secon			
		Ann and a charge of the charge			
	THE PERSON NAMED IN CONTRACT OF THE PERSON NAMED IN COLUMN TO SECURE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SECURE A	SPECIA MARRIOS TRATAMOSPORANO. TO A A 2 TO MARRIOS AND ASSESSMENTAL ASSESSMENT AND ASSESSMENT ASSES	o of appropriate distance in a large of the factory and the corp. The company of the corp.		
	Nation from the particle parties and annually particles and annual section of	(If more space	required, attach sepa	rate sheet)	
(a) Charac	eter of soil				
(b) Kind o	of crops raised	••••••	••••••		•
ower or Mining	Purnoses				
_	-	ver to be dev	eloped		theoretical horsepower.
	intity of water t				
	al fall to be util				sec. ji.
			(Head)	·	
(d) The	nature of the w	orks by mean	s of which the	power is to be	e developed
	·····			•••••••••••••••••••••••••••••••••••••••	
				odivision)	of Sec,
p(No. N. or S.)	, R(No. E.	or W.)	<i>M</i> .		
(f) Is u	vater to be retur	ned to any st	ream?(Yes or N	······································	
(g) If so	o, name stream (	and locate por	int of return		

....., Sec. ...., Tp. ....., R. ...., W. M. (No. N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served .....

Municij	oal or Domestic Supply—	1	39958
10	. (a) To supply the city of		
		population of	
and an	estimated population of	in 19	•
	(b) If for domestic use state number of for	amilies to be supplied	
· .	<u> </u>		<del></del>
10.		2, 13, and 14 in all cases)	
14	. Estimated cost of proposed works, \$	, ,	
	. Construction work will begin on or before		· L'nn
	. Construction work will be completed on or		
14	. The water will be completely applied to the	proposed use on or before	e 0¢+ 78
•••••		@1 R	0
		Sud Ways	of applicant)
		Kathryn M.	Louglas
$R\epsilon$	emarks: Moster to	be pump	ed from
	tream into tank	for spr	assing.
6	200 wal Tank	Starting	in their
0	ad in Oil		
	mina on guy	0.10 +	
K.L.		fill tank	
Cente		to lupty	
Real	el at least three try	in a last	$\mathcal{F}$
	of OREGON, ss.		
	This is to certify that I have examined the fo	regoing application toget	her with the accompany
maps a	nd data, and return the same for	evron and completion	
I	n order to retain its priority, this applica	tion must be returned to	o the State Engineer, a
correct	ions on or beforeJune 9	, 1975	
EER ON ON	WITNESS my hand this9 <sup>th</sup> day of	April	, 19.75
SIN REG			
· žö	•		
	•		
		CHRIS L. WHEELER	STATE ENGINE
ATE EN		J. Short	
STATE EI SALEM, (		CHRIS L. WHEELER	STATE ENGINE

STATE OF OREGON,
County of Marion ss.

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:

and					oplied to beneficial use of diversion from the
		ent in case of rotation			
<b></b>	The use to which	h this water is to be ap	pplied is irriga	tion, stock, and c	orchard spraying,
		for irrigation, 0.			c.f.s. for
orch					
					of one cubic foot per
					d to a diversion
					ng the irrigation
3,29,3,1	m.oreach year	`.			
*******			•		······
•				•••••	
	••••				
•••••	•••••				
and s	hall be subject to	such reasonable rota	tion system as n	nay be ordered by the	proper state officer.
	The priority date	e of this permit is	April 2, 1975	<u> </u>	
		ion work shall begin o			
there		d with reasonable dili			
		tion of the water to th			ore October 1, 19.78
	WITNESS my ha	and this16th do	y ofApril	, 19.76	L.
			WATER RE	SOURCES DIRECTOR	
		·			
	7)	d in the Oregon,		of	20 20
on	CBLIC	red i		œ	page 76820
3995	E PU	rece: Sale		39958	STATE page
38		first eer at			
		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 day of April.	ant:	proved: Recorded in book Nomits on page	N N
t No.	PI APPROPI WATERS OF	nstrument he State I	rpplic	l in boc page	in No
Appulation No.	ll ' l	instrathe S	Returned to applicant:	rded i	Drainage Basin No. Fees
	TO	Thus in office of tl	turne	Approved: Recordec	zinagı
		off on 19.	Re	Aţ. Per	Drain Fees