TP1 01976

WURSES DEPT.

*APPLICATION FOR PERMIT

"CERTIFICATE NO. <u>6/8</u>03

To Appropriate the Public Waters of the State of Oregon

Potricia St. P.O. Box 283	iame of applicant)	Homina
te of Olegon, 97396 do h	ereby make application for	or a permit to appropriate the
lowing described public waters of the State of (Oregon, SUBJECT TO E	KISTING RIGHTS:
If the applicant is a corporation, give date ar	nd place of incorporation	
1. The source of the proposed appropriation , a trib	is Willow (Na	ne of stream) Air P.
2. The amount of water which the applicant		
nic feet per second(If water is to be to		
3. The use to which the water is to be applied		
373 acres	(Irrigation, power, mining	manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ft and	ft from the
ner of		
both from the SE	section or subdivision)	n'Nd ISSN'
6.4 for 16 co		0 7 7 730
voia Tiam ina 12		- / ^ - 4
	Cor. Sim	ms DLC 40
	Cor. Sim	ms DLC 40
	and bearing to section corner)	ms DLC 40
	and bearing to section corner)	
(If preferable, give distance	and bearing to section corner) must be described. Use separate sh	eet if necessary)
(If there is more than one point of diversion, each ng within the (Give smallest legal subdivision)	and bearing to section corner) must be described. Use separate sh	eet if necessary)
(If preferable, give distance of the county of W. M., in the county of (E. or W.)	and bearing to section corner) must be described. Use separate sh of Sec	6 Tp. S.
(If preferable, give distance of the county of W. M., in the county of (E. or W.)	and bearing to section corner) must be described. Use separate sh of Sec	6 Tp. S.
(If preferable, give distance of the county	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet)
(If preferable, give distance of the county	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (N. or S.)
(If preferable, give distance of the county	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (N. or S.)
(If preferable, give distance of the county	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (N. or S.)
(If preferable, give distance of the county	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (N. or S.)
(If there is more than one point of diversion, each ng within the SEM (Give smallesviegal subdivision) (E. or W.) (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) (DESCRIPTION	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) n the accompanying map.
(If preferable, give distance of the proposed location between the country of the	and bearing to section corner) must be described. Use separate sh of Sec. to be vision) reing shown throughout of Sec. ION OF WORKS length on top	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) n the accompanying map.
(If there is more than one point of diversion, each ng within the SEM (Give smallesviegal subdivision) (E. or W.) (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) (DESCRIPTION	and bearing to section corner) must be described. Use separate sh of Sec. to be vision) reing shown throughout of Sec. ION OF WORKS length on top	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) n the accompanying map.
(If there is more than one point of diversion, each ong within the Self (Give smallesviegal subdivision) (Give smallesviegal subdivision) (E. or W.) 5. The (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) OUT OF THE COUNTY OF COUNT	and bearing to section corner) must be described. Use separate sh of Sec. to be of Sec. vision) peing shown throughout of ION OF WORKS length on top acter of construction	(Miles or feet) (Miles or feet) (N. or S.) n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each ong within the Self (Give smallesviegal subdivision) (Give smallesviegal subdivision) (E. or W.) 5. The (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) OUT OF THE COUNTY OF COUNT	and bearing to section corner) must be described. Use separate sh of Sec. to be of Sec. vision) peing shown throughout of ION OF WORKS length on top acter of construction	(Miles or feet) (Miles or feet) (N. or S.) n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each one within the SEA (Give smallesviegal subdivision) W. M., in the county of (E. or W.) 5. The (Main ditch, canal or pipe line) length, terminating in the (Smallest legal subdivision) (E. or W.) DESCRIPTI Version Works— 6. (a) Height of dam feet, feet; material to be used and chard	and bearing to section corner) must be described. Use separate sh of Sec. to be of Sec. vision) peing shown throughout of ION OF WORKS length on top acter of construction	(Miles or feet) (Miles or feet) (N. or S.) n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each of my within the Selection (Give smallest legal subdivision) (E. or W.) (E. or W.) (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) DESCRIPTI (Sersion Works— 6. (a) Height of damfeet, feet; material to be used and chard and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (Miles or feet) (N. or S.) n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each ong within the Self (Give smallesviegal subdivision) (Give smallesviegal subdivision) (E. or W.) 5. The (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) DESCRIPTION (E. or W.) OUT OF THE COUNTY OF COUNT	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (Miles or feet) (N. or S.) (N. or S.) n the accompanying map. (Loose rock, concrete, masonry,
(If there is more than one point of diversion, each of my within the Selection (Give smallest legal subdivision) (E. or W.) (E. or W.) (Main ditch, canal or pipe line) (Smallest legal subdivision) (E. or W.) DESCRIPTI (Sersion Works— 6. (a) Height of damfeet, feet; material to be used and chard and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	and bearing to section corner) must be described. Use separate sh of Sec	(Miles or feet) (Miles or feet) (N. or S.) n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.

^{*}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.

adgate. At he	adgate: width on t	op (at wate	r line)	feet; width on bottom
	feet; depth of wo	iter	feet; grade	feet fall per one
ousand feet. (b) At	n	niles from l	headgate: width on top (at wate	er line)
	feet: width on be	ottom	feet; depth of u	vater feet.
				•
	feet fall ?			
		14	.; size at intake,i	
om intake	in.; s	ize at place	of use in.; diffe	erence in elevation betweer
tak e and place	e of use,	ft.	Is grade uniform?	Estimated capacity
			uluse of was	
8. Locati	On of area to be in	rigatea, or	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
55	7W	36	NW/4 NE/4	0.5
			NE/2 NOV	5.0
	411		SE'LA NWYA	Z. 2
			SALL NEV	0.5
***************************************			NE' SW'L	25.5
			WELL SOLL	3,6
			NW/4 SE/4	3,6
				37.3
to a design continued in the same open property continues to the design of				

				•
			pace required attach separate sheet)	
(a) Cha	racter of soil	111	ilh, grain	
(b) Kin	d of crops raised .	7//	,, ,,	CIONE
Power or Min	ing Purposes—			
9. (a) 7	Cotal amount of po	wer to be d	leveloped	theoretical horsepowe
(b) (Quantity of water	to be used	for power	sec. ft.
(c) 7	Total fall to be ut	ilized	feet.	
			(Head) eans of which the power is to be	e developed
(α)	The nature of the	works og m	eans of which the power is to oc	**************************************
		• • • • • • • • • • • • • • • • • • • •	······································	
(e) :	Such works to be	locat ed in	(Legal subdivision)	of Sec
Tp(No. N.	, R	E. or W.)	W. M.	
(f)	Is water to be retu	urned to an	y stream?(Yes or No)	
			e point of return	
••••		Sec	, Tp(No. N. or S.)	, R, W.

unicipal or Domestic Supply—		41076
10. (a) To supply the city of		
	nt population of	
d 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, \$		
12. Construction work will begin on or before	e Comple.	te
13. Construction work will be completed on a	or before tomp	e Te
14. The water will be completely applied to the		10-1-7
	* Satricial	Stone
	(Signature	of applicant)
Remarks:		
	······	
	······································	······································
	·····	
	·····	
TATE OF OREGON,)		
County of Marion, ss.		
This is to certify that I have examined the	foregoing application, togeth	per with the accompany
aps and data, and return the same for		
, and the same por		
In order to retain its priority, this appli	cation must be returned to	the State Fraince
prrections on or before		те ыше впутеет, wi
	, 19	
WITNESS Land 41	4	
WITNESS my hand this day of		, 19
		· ·

PERMIT

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:

				which can be applied	
and s	hall not exceed	0.47 cubic fe	et per second meas	ured at the point of di	iversion from the
strear	m, or its equivalent	t in case of rotation w	ith other water use	rs, from Willamina	Creek
**********			······································		••••••
		•			••••••
	The use to which	this water is to be app	lied is irrigati	on	
	If for irrigation, t	this appropriation sha	ll be limited to	1/80th of c	one cubic foot ne
sacon				further limited to	
				e irrigated during	
	,		,		the irrigation
seas	son of each year	r,			•••••••••••••••••••••••••••••••••••••••
					۹
••••••	•	•••••			•••••
	•				
••••••					•••••••••••••••••••••••••••••••••••••••
••••••	•••••••••••••••••••••••••••••••••••••••				
and s				be ordered by the pro	oper state office
	The priority date Actual construction after be prosecuted Complete applications.	of this permit is on work shall begin o d with reasonable dili	September 10, 1 n or before gence and be comple e proposed use shall	January 12, 197 eted on or before Octob be made on or before	8 and sha
	The priority date Actual construction after be prosecuted Complete applications.	of this permit is on work shall begin o d with reasonable dili	September 10, 1 n or before gence and be complete proposed use shall any of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and sha
	The priority date Actual construction after be prosecuted Complete applications.	of this permit is on work shall begin o d with reasonable dili	September 10, 1 n or before gence and be complete proposed use shall any of	January 12, 197 eted on or before Octob be made on or before	8 and sha
	The priority date Actual construction after be prosecuted Complete applications.	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and sha ber 1, 19.78 October 1, 19.79
	The priority date Actual construction after be prosecuted Complete applications.	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and shaber 1, 19.78. October 1, 19.79
	The priority date Actual construction cafter be prosecuted Complete applicate WITNESS my har	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and shaber 1, 19.78. October 1, 19.79
	The priority date Actual construction of the prosecuted complete applicate with the WITNESS my has the prosecuted by the priority of the priority date.	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and shaber 1, 19.78 October 1, 19.79
	The priority date Actual construction of the prosecuted complete applicate WITNESS my harmonic management with the complete applicate applicate with the complete applicate with the complete applicat	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77	8 and shaber 1, 19.78. October 1, 19.79
	The priority date Actual construction cafter be prosecuted Complete applicate WITNESS my har	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77 DURCES DIRECTOR	8 and shaber 1, 19.78. October 1, 19.79
there 92017	The priority date Actual construction cafter be prosecuted Complete applicate WITNESS my har	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77 DURCES DIRECTOR	B and shaber 1, 19.78. October 1, 19.79
there 92017	The priority date Actual construction cafter be prosecuted Complete applicate WITNESS my har	of this permit ison work shall begin on work shall begin on the water to the mater to the materials	n or beforegence and be complete proposed use shall by of	January 12, 197 eted on or before Octob be made on or before ary 19.77 DURCES DIRECTOR	ber 1, 19.78. October 1, 19.79
there 92017	The priority date Actual construction cafter be prosecuted Complete applicate WITNESS my har	State Engineer at Salem, Oregon, day of day of	september 10, 1 n or before	January 12, 197 eted on or before Octob be made on or before ary 19.77 DURCES DIRECTOR	B and sha ber 1, 19.78. October 1, 19.79
	ERMIT RIVER DESCRIPTION RIVER THE PUBLIC COMPLETE APPLICATE OF THE STATE OREGON OREGON	te Engineer at Salem, Oregon, the Engineer at Salem, Oregon, day of the mater to the water to the way of the military o'clock.	n or before	January 12, 197 eted on or before Octob be made on or before ary 19.77 EVEL ELEX DURCES DIRECTOR	8 and shaber 1, 19.78. October 1, 19.79