*APPLICATION FOR PERMIT

STATE ENGINEER TO Appropriate the Public Waters of the State of Oregon

olicant)
, Vayton
nake application for a permit to appropriate the
SUBJECT TO EXISTING RIGHTS:
e of incorporation
Yamhill River (Name of stream) of Willamette River
to apply to beneficial use is
more than one source, give quantity from each)
Trigation, power, mining, manufacturing, domestic supplies, etc.)
and ft. from the
(bdivision)
et from the Southwest
g to section corner) escribed. Use separate sheet if necessary)
of Sec
1/
/
to be(Miles or feet)
to be(Miles or feet)
to be

^{*}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.

		-	of canal where materially change er line)	•
-		·		
ousand feet.			headgate: width on top (at wat	
•••••	. feet; width on b	ottom	feet; depth of	water feet;
ade	feet fall 48 6	per one the	ousand feet.	
(c) Lengt	486 h of pipe,4,0.	70'-6"ft	Notice at intake,	in.; size at 4/1 the Surger
	_		of use	
ake and place	of use, 40 to	100 ft.	Is grade uniform?	Estimated capacity,
_	sec. ft.			
	•	rigat ed , or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
43	3 W	11	Sw4 3w4	3.1.A
			SEL SWL	19,8A
			SWY SEY	74,17A
			SEL SEL	16,1 A
45	3 W	14	NW4 NW4	3,94
			NE & NUT	9,9 1 (2.8 04) 1.4
			NET NET	19, 98 A (19.8 suppl. 4)
			NE & NE &	1. IA
anders of a company transfer and a company of a final fact of a second after a second and a second and a second		and in the common relations of control of the contr	SEG NWG	0
angegegebenggie verlijk, ter inner een met eksterfenente i vil 1 de ee daar ee de eerste.		and delet (first) have seen recovered to the set of the see seedement	SWY WEY	4.
Million and Address of the Control o	THE THE PARTY OF T	ari Miraya Sadyas i i i i i i i i i i i i i i i i i i i		101.95 701.27 Ac. 210
abbandandika ripum ripu erodir radige i Bayarapik dilibaharapikanya manahiba andah	Managana (m. 1800 m. 1	gyatini ili disenti ili disent	Total	
		(If more sp	ace required, attach separate sheet)	222
(b) Kind	of crops raised	Corn	Beans, 0150154	y respect y pastur
	ng Purposes—			
9. (a) To	otal amount of por	wer to be d	eveloped	theoretical horsepower.
(b) Q	uantity of water	to be used j	for power	sec. ft.
(c) To	otal fall to be util	lized	feet.	
			ans of which the power is to be	developed
*****	************************			
(e) S1	ich works to be l	ocat ed in	(Legal subdivision)	of Sec
	, R			
			stream?(Yes or No)	
			(Yes or No) point of return	
			, Tp.	
			be applied is	(No. E. or W.)
(1) 1	ne nature of the r	mines to be	served	

Municipal or Domestic Supply—	39730
10. (a) To supply the city of	
and an estimated population of in 19 in 19	1
(b) If for domestic use state number of families to be sup	plied
(Answer questions 11, 12, 13, and 14 in all cases)	*
11. Estimated cost of proposed works, \$ 3,000,00	
	and
12. Construction work will begin on or before	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on	or before Oct 1, 1977
Gary	A Owens
Remarks: Jam Claveing one	65 acu track
which has a previor water.	right one the
Willamette siver and I	em set up or
the Ganahill and do no	t went to
put out entra money to set	ne en elle
swellamette. So la abo	ing for
for this area,	He manhill
In this area	your governor
610,	······································
CATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing application	, together with the accompanyin
ips and data, and return the same for	
In order to retain its priority, this application must be retur	ned to the State Engineer, wit.
rections on or before 19 19	• ,
WITNESS my hand this day of	10
	, 19
······································	CITIA FINE THE
	STATE ENGINEER
By	

PERMIT

STATE	OF	OREGO	(N, \mathbb{R}^3)	
Coun	ty c	of Mario	$n, \begin{cases} ss \\ ss \end{cases}$	

This is to certify that I hav	e examined the foregoin	g application and	do hereby	grant the	same,
SUBJECT TO EXISTING RIGHT	'S and the following lim	itations and condi	tions:		

		inted is limited to the o			n be applied t	o beneficial use
and shall	l not exceed	1.20 cubic feet 1	per second med	asured at th	e point of div	ersion from the
stream, c	or its equivalent in	n case of rotation with	other water u	sers, from	Yamhill Riv	er
T?	ne use to which th	is water is to be applie	d is irrigat	ion and s	applemental	irrigation
If	for irrigation, th	is appropriation shall l	be limited to	1/80th	of or	re cubic foot per
second o	or its equivalent f	for each acre irrigated	and shall	be furthe	r limited to	a diversion
		acre feet per acre				
		provided further				
		rigation the right ne primary source p				
		supply does not ex				
irom a	II sources or	Supply Good Inc.				
*************			·····			
and sho	ill be subject to s	such reasonable rotatio	n system as m	ay be order	red by the pro	per state officer.
Т	he priority date	of this permit is Jur	ne 25, 1975			
		n work shall begin on				
		with reasonable dilige				
		ion of the water to the		hall be mad	e on or before	October 1, 19
1	WITNESS my han	nd this 4th day	of	ane (be	
			WATER R	ESOURCES	DIRECTOR	SUADD-ETTERMENT)
II.	li .	e 2° ;	!		of	
	ဌ	in th				BNGINEER B66
8	E PUBLIC STATE	eived				page
39720	HE N	st rec at Sa			<u>[</u>	
	PERMIT PRIATE THE SS OF THE OF OREGON	was fir ingineer i of	; ;		8 8 8	7
Application in Permit No	ш ~	ent wo te Engi 7 day of	plican		book je	ı No.
Application Permit No.	P] APPROP] WATERS OF	instrument f the State be 25 th day	to ap		ded in bo on page	Basin
App Per	TO A.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25 day of CURE.	Returned to applicant:	Approved	Recorded in book No.	Drainage Basin No. Fees
	-	This in office of t on the A	Retu	App	Ferr	Drain