## \*APPLICATION FOR PERSON

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

	og 1086, Roseburg	***************************************		***************************************
	, do here			
	raters of the State of Ore			-
	rporation, give date and		•	
r) me approant to a co	rperation, give date and	place of incorporati	<i></i>	***************************************
	**************************************	Nor	h Fork	***************************************
1. The source of the pr	roposed appropriation is .		Clama el stran	L)
••••••••••••••••••••••••••••••••••	, & tribul	tery ofSout	<b>Umpqua</b>	River
2. The amount of wete	er which the applicant in	tends to apply to ber	reficial use	is 0.75
feet per second	(If water to be use	f from more than one name.	dra mediir is	m ed)
	he water is to be applied i			
	Ingston Creek under			
4. The point of divers	ion is located	ft and	ft	from the .
- of	(Bed	(H. er S.)	(I. es	(₩.)
	ress E. 1150 feet fr	VII VIII BANG VVIII		······································
		nd bearing to certica curner)		······································
	) than one point of diversion, each m	set be described. Vec expensi		
within the	than one point of diversion, each model.  Mile 1812 (Cityo smallest legal subdivision)	and be described. The separat		
within the	than one point of diversion, each man being the country of	of Sec.	19	, Tp. 27 S.
within the	than one point of diversion, each model to the point of diversion, each model to the point of th	elas to be to be	19  500	Toot
within the	Chan can point of diversion, each man the state of the st	glas to be of Sec	19 - - - 500	Tp. 27 S.
within the	than one point of diversion, each model to the point of diversion, each model to the point of th	glas to be of Sec	19 - - - 500	Tp. 27 S.
# W. M., in the	Mil Mil (Otre smallest legal subdivision) a county of	glas to be of Sec	19 - - - 500	Tp. 27 S.
within the	Mil Mil (Otre smallest legal subdivision) a county of	of Sec	19500 19	, Tp27 S
within the	DESCRIPTIO	of Sec	19 500 19 con the acc	Look
within the	Ches can point of diversion, each man like the country of	of Sec	19 500 19 con the acc	Look
within the	Ches can point of diversion, each man and the second secon	of Sec	19 500 19 con the acc	Lest Cal.  Companying market, length at the company cal.
within the	Ches can point of diversion, each man like the country of	of Sec	19 500 19 con the acc	Lest Cal.  Companying market, length at the company cal.
within the	Ches can point of diversion, each man like their country of	of Sec	500 19	Lest.  Companying market, length at the company and the companying market.
within the	DESCRIPTIO  feet, li  for the second description of the second of the se	of Sec	500 19	Lest.  Companying market, length at the company and the companying market.
within the	Clips emailest legal subdivision)  e county of	of Sec	19 500 19 ton the account on the account of the acc	Lest.  Companying market, length at the company and the companying market.

ESA?

gate. At hos	dgate: width on	top (at water i	<b>**</b> )	feet; width on bo
	feet; depth of w	ater	feet: grade	feet fall per
rana jees.			* · ·	
			,	ater line)
•	feet; width on be	ottom	feet; depth o	f water
<b>3</b>	feet fall	per one thousa	nd feet.	**
(c) Lengti	h of pipe,	ft.: si	ize at intake	in.; size at
			· . 9	difference in elevation bets
e and place	of use,	ft. Is	grade uniform?	Estimated capa
2 Locatio				
o. Docum	<del>,</del>	rigacea, or plac	e of useLonation or	log poné
Township North or South	E. or W. of Willemotte Meridian	Section	Porty-age Tract	Number Acres To Be Irrigate
27 3.	4 V.	18	net sut	-
,				
•			SHE SHE	
	1		SBI SWI	
			mit set	
<del></del>			SW SE	
			SB‡ SB‡	
		19	mi nei	
<del></del>			net mit	
	<del>                                     </del>		Mit Mit	
· · · · · · · · · · · · · · · · · · ·				
	.			
(a) Ch		(If more space rec	paired, attach esperate short)	
	-		·	
	Purposes—			
				theoretical horsepo
			nder	sec. ft.
(c) To	tal fall to be utili	zed	(Mand)	,
(d) Th	e nature of the w	orks by means	of which the power is to l	be developed
•				
				•
			(Legal subdivision)	of Sec
(No, N. er S.	, R(No. II.	, W. M.		
(f) Is 1	water to be retur	ned to any stree	(Tes er No)	•
				, R, V

The state of the s

sidepal of Demostic Supply-	29347
A (a) To adopt, the stay of	
Carry Surface	Applications of
The state of the s	
9) 2) ha better at the state of h	
The Control of the Control of	<u> </u>
	n, au va da cum
10 Printed Since of Street, and Street, an	
15. Construction work will begin on or before.	completed.
13. Construction work will be completed on er	beforeempleted
14. The water will be completely applied to the	proposed use on or before baing used
	Richard C Stratters Junto
	RICHARD C. STRATFORD, TRUSTER.
ta di di di kacamatan di kacamatan di	by frank Children attorney.
Remarks:	——————————————————————————————————————
	***************************************
	•
***************************************	
	•
	**************************************
	***************************************
	***************************************
***************************************	
***************************************	***************************************
TATE OF OREGON,	
County of Merion,	
This is to certify that I have examined the fe	pregoing application, together with the accompany
aps and data, and return the same for	
	n must be returned to the State Engineer, with corr
ons on or before	•
ons on or dejore,	<b></b>
WITNESS my hand this day of	, <b>2</b>
	·

shall not exceed					n be applied to	
			•			
ım, or its equivale				3		
l reservoir com	***************************************					
			. <del></del>	*************		
Meleney in the	amailahl Mantan	e come ene :	Idvingation	Creek under	r a prior rig	ht for the
e purpose; pro period when t	vided far be flow o	ther that the South	ie right to Umpque Riv	use of dire	than 60 c.f.s	at its
eh.					of one	
ond or its equivale				•		
***************************************	,		······································	·		
······································				•		
			·			
						•
		***************************************				•••••••••••
d shall be subject t	to such reas	onable rotation	n system as m	ay be ordered	by the proper st	ate officer.
					r 18, 1963	
					1965	
ereafter be prosec	uted with r	easonable dilig	pence and be c	ompleted on o	r before October	1, 1999
Complete appl	ication of t	he water to the	proposed use	shall be made	e on or before O	ctober 1, 1967
WITNESS mu		1-4	dev of		, 19.64	
WIINESS my	71Q76G 67666				0-100	•
				the de		STATE INCOMES
						•
		<b>.</b>		:	: 15:	: 1 :
1	1 :	a double the	i		ð	
, l	1	Oregon,			6	9/
7		iem, Gregon,	i k		2 <b>4 4 4 4 4 4 4 4 4 4</b>	2/ ads
#7	STATE	e Salem, Oregon,	A K.		а 247	7/ bed
7347 IIT THE PUBLIC	HE STATE	er at Salem, Gregon,	. A. K.		29547	#125 A 200
29347 IMIT IT THE PUBLIC	F THE STATE REGON	pineer at Salem, Gregon,	lockA M.			Wilter B. 67A73 Brokersan
29347 ERMIT RIATE THE PUBLIC	S OF THE STATE F OREGON	nt was pirst received in the Engineer at Salem, Oregon, by of Maximum Leaden,	orlockA M.			13 1. Watel B etats moderns Vo. /6. page //
PERMIT ROPRIATE THE PUBLIC	ERS OF THE STATE OF OREGON	trate Engineer at Salem, Gregon,	20 o'clockA M. pplicant:			CHES L. WILLELER GTATS BROKENS HIR NO
PERMIT PPROPRIATE THE PUBLIC	VATERS OF THE STATE OF OREGON	utrument was jirst received in the he State Engineer at Salem, Gregon, L. L. day of	L. Z., o'clockA M. to applicant:			Cints L. Water B.  eran moneum.  Besin No. / fr. page / f
Application No. 29347  Permit No. 29347  TO APPROPRIATE THE PUBLIC	WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Gregon, on the Lalle day of Manner he	19.6.3, at . L. 3.0. o'clock	Approved:	Recorded in book No. 62 of Permits on page	Cials L. Water B.