APPLICATION FOR PERMIT

CERTIFICATE NO. 39518

To Appropriate the Public Waters of the State of Oregon

I,	JIMPAT CRAN				
•		(Name of a	pplicant)		
of	(Malling address)	LJANIQ.D.IN	J		,
	Oregon				
	***************************************	, do nereog	mane approcarion je	or a permit to appropr	W16 1116
following descri	ibed public waters of the	he State of Orego	n, SUBJECT TO EX	ISTING RIGHTS:	
If the app	olicant is a corporation,	, give date and pla	ce of incorporation		••••••
1 The sec	urce of the proposed ap		Farmy Creek	······	************
1. 1 ne so	urce of the proposed ap	propriation is	(Na	ne of stream)	**********
		, a tribµtary	of Coqui	lle, River	
2. The an	nount of water which tl	he applicant intend	ls to apply to benefi	cial use is 4.31	
cubic feet per se	econd.				•••••
* **3. The us	se to which the water is	to be applied is	(Irrigation, power, mining	S e , manufacturing, domestic suppli	les, etc.)
	Temperature con	ntrol, 2.52 d	fs, Harvest,	1.59 cfs.	
4. The po	oint of diversion is loca	ted 250 Pft.	5 and 440	ft from the .	w1
corner ofS	FC. 29	Same pointof	diversion as	Permit #17380	
		(Section o	r subdivision)		
	***************************************			***************************************	** ** ** ****
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					* *
	(If prefe	rable, give distance and be	aring to section corner)		
·····	(If there is more than one point	ad diversion each sweet be	Accepted Tee concrete the		•••••
haina within tha		· ·			•
) NW & SW & (Give smalles				or 8.)
	W. M., in the county of				• •
5. The	(Main ditch, c	canal or pipe line)	to be	(Miles or feet)	-4
	nating in the				<i>f</i> .
(E. or W.)	, W. M., the propose	ed location being s	hown throughout or	the accompanying m	ap.
. *	•	DESCRIPTION C	F WORKS		
Diversion Work	s		:		
6. (a) He	eight of dam None	feet, lengt	th on top	feet, length at	bottom
***************************************	feet; material to be us	sed and character (of construction	(Loose rock, concre	e, masonry,
rock and brush, timber	crib, etc., wasteway over or arou	nd dam)			
	ription of headgate		********************************		*********
, , , (0) 2000		· .			
44		······································			
(c) If wa	ter is to be pumped giv	e general descript	ion ElectricMo	tor15HpCen	t
***************************************	(Size and type of en	igine or motor to be used, t	otal head water is to be lifte	d, etc.)	
3			*******************************	***************************************	
*A different	form of application is provided v				
		- for the seneration of a	landedelity with the eventile	n of municipalities must be a	-4- 4- 4

Canal	System	or Pip	e Line—
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				feet; width on bottom
sand feet.	-			feet fall per one
(b) At		miles from he	adgate: width on top (at wa	ter line)
•••••••	feet; width on b	ottom	feet; depth of	water feet;
e	feet fal	l per one thou	sand feet.	\$
· (c) Lenati	h of pipe.	ft.:	size at intake.	in.; size at ft.
_		-		lifference in elevation between
ce and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Locatio		rrigated, or pl	ace of use	,
	Range			
Township North or South	2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28 8	14 W	29	NW 1 NW 1	5Ac. Irrig. Temper
: 4				Control, Har
			SWANWA	Ac. Temperature
				Control, Harvest.
			·	
			<u> </u>	
·				
	-			
			<u> </u>	
· · _			. ,	
(a) Ch	aracter of soil		required, attach separate sheet) Muck d Peat	***************************************
	·		anberries	
	g Purposes—		anodi i de	
`	-	ower to be dev	eloped	theoretical horsepower.
			power	
				ec. j
(c) To	tal fall to be uti	lized	(Head)	
(d) T	he nature of the	works by mear	is of which the power is to l	be developed
••••••		·	**************************************	
(e) S1	ich works to be l	located in		of Sec,
			•	· ·
	, R(No.			•
(f) Is	water to be ret	urned to any st	ream?(Yes or No)	
(g) If	so, name stream	n and locate po	oint of return	
		~	· m-	p W W
••••		, Sec	Tp	, R, W. M.

County, havi	ing a present	population	of	**********	**********************	In <i>p44 depart</i> 44
(Name of) id an estimated population of	•	•		:		•
· · ,				1		
(b) If for domestic use state	number of fo	imilies to b	e supplied	, , , , , , , , , , , , , , , , , , , ,		,
(Answ	ver questions 11, 43,	13, and 14 in all	Cases)	- 5	•	are.
71. Estimated cost of proposed wor	ks, \$		••	417	1 .	
12. Construction work will begin o	1		,	TEG		
			•	•		
13. Construction work will be com	ipleted on or	before	0777		<u>で</u> ン .	
14. The water will be completely a	pplied to the	proposed u	se on or be	fore OC		191
·		···········				
		Ju	mpal	Cra	nber	u
31 5		7/kg ((Signa	iture of applicant)	lam	:
	14.		Y			AT
Remarks:		·				•••••
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Municipal or Domestic Supply-

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This is to certify that I have examined the foregoing application and do hereby grant the same,

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3 acre feet	per acre	a for	each ac	re irrigat	ed duri	ng the	irriga	tion
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, year,					••••••			
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ct to such reason	nable rota	ition sy	stem as 1	nay be order	ed by the	proper s	tate off	ic <i>et</i> .
date of this per	rmit is	•••••••		May 23,	1968			
						70		and shall
ecuted with rea	sonable d	iligenc	e and be	completed on	or befor	re Octobe	r 1, 19.7	<u>O</u>
oplication of the		the pro	posed us		ide on or		ctober	1, 19.71
ny hand this	5th	day	of	February		, 19.69	7	; ;
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	erein granted is ed	erein granted is limited to ed	erein granted is limited to the a edl.92	erein granted is limited to the amount of the ded 1.92 cubic feet per secondivalent in case of rotation with other was which this water is to be applied is irriving 0.13 cfs for irrigation, 1.92 erry harvesting tion, this appropriation shall be limited to reach acre irrigated and shall 3 acre feet per acre for each acre is shall be limited to 1/80th of or each acre irrigated and shall he 2½ acre feet per acre for each acre irrigated and shall he 2½ acre feet per acre for each acre irrigated and shall he can year.	crein granted is limited to the amount of water which ed 1.92	crein granted is limited to the amount of water which can be ed 1.92 cubic feet per second measured at the po ivalent in case of rotation with other water users, from Far which this water is to be applied is irrigation, temperatu ing 0.13 cfs for irrigation, 1.92 cfs for temperat erry harvesting tion, this appropriation shall be limited to 1/40th valent for each acre irrigated and shall be further limit 3 acre feet per acre for each acre irrigated duri 1 year for cranberries. If for the irrigation of shall be limited to 1/80th of one cubic foot per r each acre irrigated and shall be further limited 2 acre feet per acre for each acre irrigated duri 1 year, ct to such reasonable rotation system as may be ordered by the 1 date of this permit is May 23, 1968 truction work shall begin on or before February 5, 19 ecuted with reasonable diligence and be completed on or before coplication of the water to the proposed use shall be made on or 1 my hand this May of February 1 day of February	cubic feet per second measured at the point of distribution in case of rotation with other water users, from Farry Great which this water is to be applied is irrigation, temperature contains 0.13 cfs for irrigation, 1.92 cfs for temperature contains 0.13 cfs for irrigation, 1.92 cfs for temperature contains of the irrigation of the sale of the foreign and shall be further limited to a sacre feet per acre for each acre irrigated during the shall be limited to 1/80th of one cubic foot per second or each acre irrigated and shall be further limited to a deceand acre irrigated and shall be further limited to a deceand acre irrigated and shall be further limited to a deceand acre irrigated and shall be further limited to a deceand acre irrigated during the state of this permit is	cubic feet per second measured at the point of diversion ivalent in case of rotation with other water users, from

Application No. 44972

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