MAR - 8 1976

WATER RESOURCES DEPT! SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, ORCHARd View Farms Inc (Name of applicant)	
of Route 2 Box 118 The Dalles	,
State of Regon, 92058, do hereby make application for a permit to appropri	iate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation. December 1	10, 196
1. The source of the proposed appropriation is Columbia River	
, a tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second	
3. The use to which the water is to be applied is	a, etc.)
4. The point of diversion is located	
corner of	7.9
Station along Columbia River in NW part of City	
of The Dalles built by The United States Bureau	of
Reclamation in 1962-64 - N 12° 32' 30" N, 670. 32	H
from the SE Cor. Sec 33 (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the SELA SELA of Sec. 33 , Tp. 2N (Give smallest legal subdivision)	<u></u>
R. 13 E., W. M., in the county of Wasco	
5. The pipe lines of The Dalles FRA igation Dist	PILT
in length, terminating in the	S .)
R, W. M., the proposed location being shown throughout on the accompanying m	ap.
DESCRIPTION OF WORKS	
Diversion Works— 6 (a) Height of dam fact length on the langer of the length of the	
6. (a) Height of dam feet, length on top feet, length at b	
feet; material to be used and character of construction	masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	•
(b) Description of headgate	······································
(c) If water is to be pumped give general description Several Dumping Star	lons
(c) If water is to be pumped give general description Deveral Punt Ping State of pumped (Size and type of pump) Of The Dalles Ippigation District. (Size and type of eligine or motor to be used, total head water is to be lifted, etc.)	
*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, toget instructions, by addressing the State Engineer, Salem, Oregon 97310.	

ieadgate. At hed	ndgate: width on t	op (at wate	r line)	feet; width on bottom
housand feet.	feet; depth of wo	iter	feet; grade	feet fall per one
	<i>n</i>	niles from I	neadgate: width on top (at wat	er line)
VF1-740P41F444-237-03-1-1-1-1	feet; width on be	ottom	feet; depth of	water feet;
rade	feet fall	per one tho	usand feet.	
			; size at intake,	in : size at ft
		-		
			of use in.; diff	
		jt.	Is grade uniform?	Estimatea capacity
8. Locatio	•	rigated, or p	place of use	
Township	Range			The second secon
North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T. IN	13 E	16	Swof SW	28
TIN	13 E	16	SW of NW	4 (sadded)
TIN	13E	21	NW of SE	6 (added
			/	
				0,0
karik, 1 in sila mahayatat 1,400 karikatan karikatan di salamat sarahan di bilan da silatat da silatat da silat		A CANADA		
	1	1) 11 11	1 1 4 1 0	0000
ar	leage is	eldelips	sal to The apple	for by
T	Ke Walles	Disco	ation Restrict an	disall
ر روز	The Ith	boulen	Caries of The Das	On Suination
, and an 3 day (40 day), according 6 days, as 1755 for sequences () 17 day name, 400 ft ft, and ft, and ft, a	O tuil	aan aa sa Talk iin saayi dhanaada uu sabah <i>T</i> alkiisan <i>T</i> alkiisan Talkiisan Talkiisa		
	u-coerce,			
AR THE MANUEL OF THE MANUEL MANUEL MANUEL TO THE TOTAL TO THE T		geologie i Afrikajinga ya nikala da		
		(If more/spa	ce required, attach separate sheet)	!
1	acter of soil	//		
(b) Kind	of crops raised	FRU	it	
Dawan an Minir	og Durmosos			
Power or Minima 9 (a) To		ver to be de	veloped	theoretical horsepower
			or power	
				oco. jv.
			(Head)	
(d) T	he nature of the u	orks by med	ans of which the power is to be	developed
·····				
(e) St	ich works to be l	ocated in	(Legal subdivision)	of Sec.
Tn.	, R. (No. E	, V		
		or W.)		
	*	rned to anu	stream:	
(f) Is	water to be retu	-	(Yes or No)	
(f) Is	water to be returned so, name stream	and locate 1	ooint of return	
(f) Is	water to be returned so, name stream	and locate 1	(Yes or No)	
(f) Is	water to be returned so, name stream	and locate 1	ooint of return	, R, W. No E or W.

Municipal or Domestic Supply—		<i>40</i> 200
10. (a) To supply the city of		40730
	sent population of	
and an estimated population of	in 19	
(b) If for domestic use state number of	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	ore March 1, 1974	for diversion ou
13. Construction work will be completed on		
14. The water will be completely applied to	, , , , , , , , , , , , , , , , , , ,	/ · · · · · · · · · · · · · · · · · · ·
	Oschard View Fa	ens duc.
	By Don W Bo	applicant)
Remarks: The Dalles Issign		
water sight on most of	the acres of min	soul to be
irrigated within its bo	undaries The	appeals to be
a little short in some as	las of what we o	enroso to
irrigate. The irrigation		
application for water	sight on surl a	Balitary al
acreage should be me	ale lette sid	Visidual
operators allusto	to los Lound is a	interes vould
be supplied The exist.	is pipe lives, the	In out of
	the Dalles Spries	tail District
and would be used only	• 1 4 //	de l'es de
The Nestrick.	www.asa.sogsw	cones of
The second section of the section		
		······································
		······································
STATE OF OREGON, ss.		
County of Marion,)		
This is to certify that I have examined the		
naps and data, and return the same for		
In order to retain its priority, this appl	ication must be returned to the	ne State Engineer with
corrections on or before	,	with wing theor, with
WITNESS my hand this day of .		10
uny of .		, 19
		CITATION DAYSTANDON
		STATE ENGINEER
	By	ASSISTANT

PERMIT

STATE	OF	OREGON,)	
Coun	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:

5	SUBJECT TO EXISTIN					
		ranted is limited to th				
a	nd shall not exceed	cubic fe	et per secon	d measured	at the point of	diversion from the
s	tream, or its equivalent	in case of rotation w	ith other wo	iter users, fr	om Columbia	River
				•		
	······································	·····				
	The use to which t	his water is to be app	lied isi	rigation		······································
·	If for irrigation the	his appropriation sha	ll he limited	l to 1/2	40th 0	f one cubic foot ner
	econd or its equivalent					
	f not to exceed 4					
45	eason of each year,					
•				••••		
		· · · · · · · · · · · · · · · · · · ·	••••••	••••••••••••••••••••••••••••••••••••••		
	•••••			••••		
tì	Actual construction hereafter be prosecuted Complete application	on of the water to the	or before ence and be proposed u	Novem completed of	on or before Oct	tober 1, 19. 78
	WITNESS my han	d this18th day	y of	November	, 19.7.6	
			WATES	RESOURCE	DIRECTOR	
			_			
Application No. S. 11	Permit No. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 day of Much. 1976, at 8 o'clock H M.	Returned to applicant:	Approved:	Recorded in book No. of Permits on page	STATE ENGINEER Drainage Basin No. 4 page 6 G Fees