To Appropriate the Public Waters of the State of Oregon

1, Marlin V and Visian C. Clark
RI Box 174 B- Tillamook
ate of Orland do hereby make application for
do hereby make application for a permit to appropriate the
Howing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Donaldson Creek
, a tributary of Wilson River
2. The amount of water which the applicant intends to apply to beneficial use is 2 2 0
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (trigation, power, mixing, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 500 ft. M. and 280 ft. W. from the
mor of Section 26
(Section of subdivision)
(19 protective etc. 41-41-41-41-41-41-41-41-41-41-41-41-41-4
(If preferable, give distance and bearing to section corner)
ing within the SETUIN NIAL to of Can 7 / m. /
ing within the S. E. 4 M. W. 4 of Sec. 24, Tp. 15 (Give smallest legal subdivision) 9 W. W. M., in the county of Tillamork
5. The Pipe line to be 250 14 (Mailes or free!)
length, terminating in the S. E. T. of N.W. ty of Sec. 24, Tp. / S
W. M., the proposed location being shown throughout on the accompanying map.
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Version Works— DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction Two logo laid
horisontal, with boards running vertical of dist unin
t and brush, timer crib, etc., wasteway over or around dam)
(b) Description of headgate Q 12 X 12 board bot with 4 " faire
n lower fast
(c) If water is to be pumped give general description gravity to store is pond from where the fund will be weated to (Size and the of pump) (Size and the of pump)
pond from where the punk will be wested to
(Size and type of engine or motor to be used, fotal head water is to be lifted etc.)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Birdreelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, 3-28-4M

	agete: width on	top (at water	line)	feet; width on bottom
sand feet.	feet; depth of t	water	feet; grade	feet fall per one
(b) At		. miles from he	radgate: width on top (at wate	r line)
			feet; depth of u	
	feet fal			јеес.
			size at intake, 4	in : size of
intake	411	: giza a4 =1=	of usein.; dif	. in.; size at ft.
ce and ole-	of use	, ut pi ace 0	in.; dij	perence in elevation between
e and place	., use,	ft. Is	grade uniform?	Estimated capacity,
8. Location	sec. ft. n of area to be i	irrigated, or pl	ace of use S. E & or	n.w. 4 of Ses. 24.T.
Township	Range E. or W. of	Gection		
North or South Beginn	Willemette Meridian		Porty-age Tract	Number Acres To Be Irrigated
quar-06	4 OI DECOTOR	LO. TOWNShi	ner of the Southeast Que 1 South, Range 9 West	A Way Thomas Court
thence	South 89° 2	Prot 609	of said Southeast quares South	ter of Northwest quarter
Thence	South 48° 3	3' Rest 105.	Prest: Thence South S	1 Ou' West 676 feet;
tnence	South 15° M	o' Kast 240.	D feet to a noint in the	d senten of the West 71 .
89° 53	Rest 2648	18 feet to a	noint in the center of	Section 26; Thence Nort
660.57	feet along	the Rest lin	n of said Northeast such	tion 26; thence North
to the	querter cor	per on the e	s of said Northeast quarast side of said Section	thr of Southeast quarter
70° 186	4t 1324.09 M	eet to the S	butheast corner of the S	don't have at an areas
1401 MIS	TO TOT TOT	AT DETA DECU		AND 35 - AMERICAL OI
Gas C C	ALIMA OF SET	r Doutimest i	ton 20; thence North 1: Quarter of Northeast our	20.36 feet to the North-
Gab C C	ALIMA OF SET	r Doutimest i	ion 26; thence North 13 quarter of Northeast qua t to the point of begin	20.36 feet to the North-
South	99 521 West	2648.23 fee	ton 20; thence North 1: quarter of Northeast qua t to the point of begins	20.36 feet to the North- erter; thence
South	99 521 West	2640.23 fee	quarter of Northeast quarter of Northeast quarter to the point of begins ATER DISTRICT . recorded	20.36 feet to the North-
South	\$9° 52' West	2640.23 fee	quarter of Northeast quarter of Northeast quarter to the point of begins ATER DISTRICT . recorded	20.36 feet to the North- erter; thence
South	tract sold to	2640.23 fee	quarter of Northeast quarter of Northeast quarter to the point of begins ATER DISTRICT , recorded County.	20.36 feet to the North- erter; thence
South Loss the de	tract sold to	o FAIRVISM W	quarter of Northeast que t to the point of begins ATER DISTRICT , recorded County. SE of NW	20.36 feet to the North- erter; thence
South Loss the de	tract sold to	o FAIRVISM W	quarter of Northeast quarter of Northeast quarter to the point of begins ATER DISTRICT , recorded County.	20.36 feet to the North- erter; thence
Loss the de	tract sold to	PAIRVIEW W. Tillamook,	uarter of Northeast que t to the point of begins ATER DISTRICT , recorded County. SE of NW monuted attach separate sheet	20.36 feet to the North- erter; thence
Loss the de (a) Cha	tract sold to de records of records of crops raised	PAIRVIEW W. Tillamook,	uarter of Northeast que t to the point of begins ATER DISTRICT , recorded County. SE of NW monuted attach separate sheet	20.36 feet to the North- erter; thence
South Less the de (a) Cha (b) King r or Mining	tract sold to de records of records of records of tracter of soil	p PAIRVIEW W. Tillamook,	uarter of Northeast que t to the point of begins ATER DISTRICT , recorded County. SE of NW monuted attach separate sheet	in Book 128 Page 569 in
S (a) Cha (b) Kin r or Mining 9. (a) Tot	tract sold tracts of soil and of crops raised Purposes— al amount of po	PAIRVIEW & Tillamook, Office of the second	uarter of Northeast que t to the point of begins ATER DISTRICT, recorded County. SE of NW mounted attach separate sheet) cloped	theoretical horsepower.
S (a) Cha (b) Kin r or Mining 9. (a) Tot (b) Qua	tract sold tracts of soil amount of posesting of water t	PAIRVISM TO FAIRVISM TO FAIRVISM TO STAIRVISM TO STAIRVIS	and parties and the second sec	theoretical horsepower.
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South Less the de (a) Cha (b) Kin (c) Tota (d) The (e) Suc	tract sold to be records of the reco	p FAIRVISM In the Pair of the Land of the	in 20; thence North 1: quarter of Northeast quarter of Northeast quarter to the point of begins ATER DISTRICT, recorded County. SE of Nucleon Section (Northeast sheet) Annual Section (Head) Sof which the power is to be of the power is to be of the power is to be of the subdivision.	theoretical horsepower.
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(a) Character or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Such (f) Is use (g) If such (g) If	tract sold to be records of the works to be lower to be returned, name stream	p FAIRVISM IN THE TILL AND THE	ATER DISTRICT, recorded County. SE of Nucleon Section (Legal Subdivision) (Legal Subdivision) (Legal Subdivision) (Legal Subdivision)	theoretical horsepower. of Sec.
(a) Character or Mining 9. (a) Total (b) Qual (c) Total (d) The (e) Succession (f) Is used (g) If so	tract sold to be records of the works to be lower to be returned, name stream	p FAIRVISM IN PAIRVISM IN PAIR	ATER DISTRICT, recorded County. SE of NW County. Seloped Cower sector (Head) Sof which the power is to be of which the power is to be of the county. (Legal subdivision)	theoretical horsepower. of Sec. No. 2 or W. W. M.

the foregoing application and do hereby grant the same,

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use							
end shall	not exceed	12.188 cubic feet p	er second s	neversed at	t the point of d	iversion from the	
		case of rotation with c					
***************************************					•••••		
The	use to which this	water is to be applied	ie	irrigatio	n of not to	xceed 15 acres	
If fo	or irrigation, this a	appropriation shall be l	imited to	1/	80 of	one cubic foot per	
second or	its equivalent for (each acre irrigated!	und shall	be furth	er limited to	a diversion	
of not	to exceed 23 a	cre feet per acre	for each	acre irr	igated during	the irrigation	
season	of each year.	·			••••••••••••	• • • • • • • • • • • • • • • • • • • •	
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and shall	be subject to such	reasonable rotation sy	stem as ma	u be ordere	d bu the proper	state officer.	
	-	his permit is		-	•		
		vork shall begin on or					
thereafter	· be prosecuted wi	ith reasonable diligence	e and be co	mpleted on	or before Octob	er 1, 19.56 .	
Cor	nplete application	of the water to the pro	posed use	shall be ma	de on or before	October 1, 1957	
WI	TNESS my hand t	his 20th day	ofS	eptember	, 19-51		
				bha	18,81	STATE ENGINEER	
;	PUBLIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the L. R. Aday of A	es:		S) P	ENGINEER	
43		Salem			298	HTATE 1	
29143		fra es			N W	E II	
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ation t No.	PI APPROPH WATERS OF	rument State E <u>A</u> day	pplica		n boo	S	
Application No. Permit No.		s instru f the S 2 B	Returned to applicant:	ed:	September 20, 1954 Recorded in book No.	CHAS.	
7 24	٥Ę	This is office of to on the L	itume	Approved:	Se Reco	ਹ;	
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19.00 July