To Appropriate the Public Waters of the State of Oregon

We, John L. E. Catherine Ann Marxer
of 205 Medical Denfal Blag Portland
(Marting address)
State of Oreg., do hereby make application for a permit to appropriate 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
1. The source of the proposed appropriation is Upnamed Streem and reservoir,
1. The source of the proposed appropriation is unnamed Stream and reservoir, trib of Willamette R. & Williamette R., a tributary of Calumbia River
2. The amount of water which the applicant intends to apply to beneficial use is 3.10
cubic feet per second.
Cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(Irrestion, power, mining, manufacturing, domestic supplies, etc.)
Irrigation Iron river
(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 Itrigation, power, mining, manufacturing, domestic supplies, etc.) Itrigation From river 4. The point of diversion is located 12:4 #
corner of the John B. Dequire DLC and the point of diversion from (Bootloon or subdivision)
the unnamed stream and reservoir is any point where
stream and reservoir touch property described berein
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the E'2 JE'4 SEC 6, T45, R2W, & 5E'4 NE'4 of Sec. 2, Tp. 45 (Give smallest legal subdivision) (R. 3, W. M., in the county of CVT107)
R. J. W. M., in the county of //arion
5. The
· · · · · · · · · · · · · · · · · · ·
R W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description 2 3 in Cent pumps 1 25 HP elec motor 1 25 HP Gas engine (Sus and type of engine or motor to be used, total head water is to be lifted, etc.) 35 13 9pm Sprintlers
1 25 HP elec motor 1 25 HP Gas engine
(Sus and type of engine 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.

				feet; width on bo	
usand feet.					
(b) At	****************	miles from	headgate: width on top (at t	pater line)	•••••
j	eet; width on bo	ottom	feet; depth	of water	feet;
ıde	feet fall	per one the	ousand feet.	•	
(c) Length	of pipe,	f	t.; size at intake,	in.; size at	ft.
m intake	in.;	size at plac	e of use in	; difference in elevation bet	rveen
				Estimated cap	
		•	•		
8. Location	Range	Section	Porty-acre Tract	Number Acres To Be Irriga	ted ·
WILLAMETTE MERI	-		3w145w14	Supple mental H	_
45	_ Z W	6	SE14 SW14	12	/3
			NW14 SE14 SW44SE114		LZ
		7	NW4 NE"+	/	
			NE 14 N W 14 N W 14N W 14		31
			SW 44 NW 14		34
			5E14 NW14 NW145W14		<u> 5</u>
			7070.4007		
45	3W	12	NE14 NE14		10
			SE'14 NE'14		2
plicant as f Beginning a fe. it being d 3 West of	t the Southwoon the East the Willamet	est corner bank of the	of the Donation Land the Willamette River in in Marion County, Ore	Claim of John B. Daguing Township & South Rangon; thence following	ire an the me
nes of the W	illamette Ri	rom Month	18 301 West 1, 55 chair	ins; thence North 36° 1 Colminued Unyer Remark	9₩اجد
(a) Chama	atam of poil	Dayton	5114	OUNTINUED UNGERT REMARKS	?
(a) Chara	cter of son	Vac	atables of	Newberg	
(b) Kind	of crops raised	76.9			
ower or Mining	-		JJ	theoretical horse	nower.
	tal amount of p				,
(b) Q i	antity of water	to be used	, or posses	sec. ft.	
(c) To	tal fall to be uti	lized .	(Heid)	t.	
(d) Th	e nature of the	works by m	eans of which the power is t	to be developed	
	•••		•••		
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.	,
	, Ř		· -		
•	water to be ret		y stream?(Yes or No)		
(f) Is		n and locate	e point of return	••	
(f) Is					
(f) Is				, R	, W. M
(f) Is		, Sec	, Tp. (No. N.		
(f) Is		, Sec	, Tp. (No. N.	, R	

Municipal or Domestic Supply-			
10. (a) To supply the city of			
County, he	wing a present populat	tion of	
end en estimated population of	in 19.	••••••	
(b) If for domestic use state	e number of families	to be supplied	
	armer quantities 11, 18, 18, and 16 h		
11. Estimated cost of proposed w	anha é		
	· · · · /	been commence	-0 /
		2 yrs. after approv	
12. The water will be completely	applied to the propose	ed use on or before 3yrs after	<i>4</i>
	0 4		••••
	Some	1 + Cathain am Ju	
	L		K. HAZ
7/		• • • • • • •	
Remarks:	ended to	o irrigate 65 acres	
from unnamed	stream	and reservoir and	L
	_	mette River.	
Supplemental Iri	rigation is	s to be from reserv	Oir.
North 37° 15' East 4.49 chains East 10.10 chains, along the miformerly owned by C.F. Ray; the the John B. Daguire Claim; ther of the John B. Daguire Claim to 15.46 chains, along the middle chains, along the middle of the county Road; thence South Road, thence South 6.28 chains thence South 3° 15' west 25.46 line of the Peter Linard Claim; corner of the John B. Daguire place of beginning and contains the place of beginning and contains the place of beginning and contains.	along the middle of iddle of the County ence East 35.57 chance North 5 45 East the middle of the of the County Road; and the 19.15 East 4.51 to the North line chains, along the Conains; thence South 39 thence North 39 im; thence South 9 im; of Oregon,	· · · · · · · · · · · · · · · · · · ·	of line st middle County aim; South st cuth-
STATE OF OREGON, County of Marion,			
	ramined the foregoing	application, together with the accompan	
		accompan	_
		be returned to the State Engineer, with cor	
tions on or before	, 19		Tec-
·			
WITNESS my hand this	${ t day}$ of	, 19	

STATE OF OREGON, County of Merion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from unnamed stream and reservoir to be constructed under Application No. 1-25535, remit No. R-1145 , and will amount hiver

The use to which this water is to be applied isirrigation and supplemental irrigation, fig from unpaged stream and reservoir and 2.27 c.f.s. from williamette giver

being U.C. C.I.S Iron dimaned Stream and Iddervoir and E.L. Girls Iron will be the stream of the str
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated from direct flow and shall be further
limited to a diversion of not to exceed 22 acre feet for eac acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir to be
constructed under Permit No. R- 1115, and shall be still further limited to a
diversion of not to exceed 3.10 c.f.s., provided further that the amount of water
allowed herein, together with the amount secured under any other right existing for
the same lands shall not exceed the limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isDecember,
Actual construction work shall begin on or before Fovember 10, 1932 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
cctober_1, 1953
Complete application of the water to the proposed use shall be made on or before
October 1, 1954
WITNESS my hand this lith day of 2000 15 fue te

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

Application No. 2 Permit No.

TO APPROPRIATE TH WATERS OF THE OF OREGON Distr PERMI Division No. received in the This instrument was first

office of the State Engineer at Salem, Oregon on the Let day of . D.

1953, at 7420clock

Returned to applicant:

Corrected application receive

Approved:

Recorded in book No.

November 16,

CHAS. E. STRIC Permits on page

Drainage Basin No.

STATE ENGINEER

Fees Paid