

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Le Milto	Marin of Alexander	***************************************	
of Route 1			Rogi	ıeRiver
State ofQragon	,	•		permit to appropriate the
following described public	•	•		
· ·	. .			
о, от орровине с	·	· ·	viscor por desore	
1. The source of the	proposed appro	priation isE	ast Fork Ever	s.Creek, a tributery
of Evans Creek				
2. The amount of u	ater which the a	applicant intends to	apply to beneficial	use is 0.0125 c.f.e.
cubic feet per second			***************************************	
				ON
		(Irrig	ration, power, mining, manu	ifacturing, domestic supplies, etc.
A The maint of Sin	!- 1		107/0	
				E. from the W.
corner of Sec.	ion 33	(Section or subdi-		
			••	
			· · · · · · · · · · · · · · · · · · ·	
	(II preserable	s, give distance and bearing to	section corner)	
being within the	nore than one point of d	liversion, each must be describ NW 1.		
·	(Give smallest leg		of Sec. 33	.Tp 33, S
R. 2 (N				
		l or pipe line)		
in length, terminating in	he SET NWT	est legal subdivision)	of Sec. 33.	Tp. 33 S.
P_{i} $\mathcal{L}_{i,\mathbf{Z}_{i},\mathbf{g}(\mathbf{w})}^{\mathbf{W}_{i}}$ W_{i} W_{i}	I., the proposed l	location being shown	i throughout on the	raccommunitying map
	DF	ESCRIPTION OF W	'ORKS	
Diversion Works				
b. (a) Height of do		feet, length on	•	feet, longth at botton
fert; ma	terial to be used	and character of cor	istruction . none	e - numping circulty
Trom stream.	teway over or around di	am)		
		none		
		· · · · · · · · · · · · · · · · · · ·		E - 1 - 1/4 - 1 - 122 - 1
to Huster is to b	e <u>p</u> umped give g	general description	3/4" centrif	fukal pomo povermi
of gasaline				· · · · · · · · · · · · · · · · · · ·
Total lift 10 fee				
**IN JOS DENSTOR I POUR PRESTRUCTOR (\$	o appropriate water for	e storage works are contemp of the generation of electricities be secured, without coat, tog	ty, with the exception of	prononpalities in set the model to the addressing the State Englisher solver

Canal	Sy	stem or Pipe Line-
	7 .	(a) Give dimensio

7.	(a) Giv	e dimensions at	each point of c	anal where materially ch	hanged in size, stating miles from
radgate	. At head	igate: width on	top (at water)	line)	feet; width on bottom
rousand	i	feet; depth of u	pater	feet; grade	feet fall per our
			miles from he	adgate: width on top (at	water line)
**********	***************************************	feet; width on b	ottom	feet; depth	of water foot
rade		feet fal	l per one thous	and feet.	•
(c) Length	of pipe,41	00ft.;	size at intake,1	in; size at 14 f
rom inte	ike	3/4 in.	size at place o	f use 3/4 in	.; difference in elevation between
			-		noEstimated capacity
8.		sec. ft. n of area to be i	rrigated, or pla	ice of use	······································
	nship or South	Range E. er W. of Whitemette Meridian	6ection	Forty-scre Tract	Number Acres To Be Intigated
33	S.	2 W.	33	SE NW	1.0 cana
					1.0 scre

				be applied is that	more explicitly leaders
		e applicant			
	SE o	the NWa, Somette Meridia	ection 33, T	pwnship 33 South, Ra	inge 2 West of the

					:
	•				
			•		:
			(If more space)	required, attach separate sheet)	
	(a) Ch	aracter of soil	san	dy loam.	
	(b) Ki	nd of crops raise	rd ge	rden, lawn & flo	Weis
		Purposes—		•	
9.	(a) To	tal amount of po	ower to be devi	eloped	theoretisal horse russes
	(b) Qv	antity of water	to he used for p	oower	sec. ft.
	(c) To	tal fall to be uti	lized	(Hend) feet	t.
				s of which the power is t	
		en e en en			•
	(e) Su	ch works to be l	orated in	· · · · · · · · · · · · · · · · · · ·	of Sec
Γ_{12}				(Legal subdivision)	iy sec
. 12		, $R_{ m e}$, $N_{ m e}$			•
	(t) ls	water to be retu	irned to any str	*Pam? (Yes or No)	
	(9) If	eo, name strean			
			, Sec	Tp (No. N -	ors) R. One borwe
	(i) Ti			pplied is	
				red	

10. (a) To supply the city of					21730
Cons			100 000 0 000 top 100 100 100 100 100 100 100 100 100 10	4.00.0000000000000000000000000000000000	
nd an estimated population of		ent population		*** *****************	***************************************
		in 19			
(b) If for domestic use	i state number o	f families to b	e supplied	*************	P#5.P3.P4.P4.B4.P4.VV. / P#4.P3.P4.V4.
		1, 44, 13, and 12 in all	*****)		
11. Estimated cost of propos			•••		
12. Construction work will	begin on or befo	re l year	from date	of prio	rity.
13. Construction work will	be completed on	or before2	years f	rom date	of priority
14. The water will be compl	letely applied to	the proposed u	se on or befo	re 3 years	
	ative a global and on one on the about the same of a		7 <i>Y</i>	271	prior
	,			f	Tuito
		(at		re of applicant)	e Rues, are
Remarks:		The constitution of the state o			Ride Concession Confe
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			*** - ***		
County of Marion,					
This is to certify that I hav	e examined the	foregoina ann!	ication toac	har with the	a vacani
om and data, and return the sam					
In order to retain its priori	og, mo uppnean	on must be ret	urmed to the	State Engines	r. with correc-
ons on or helore		-			
ons on or before WITNESS my hand this					

STATE OF OREGON,

County of Marion.

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
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of rotation with other water users, from Fast Fork Dyang Contact of the case of the ca
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 4 1/2 acre feet per acre for each acre irrigated during the irriga-
tion season of each year.
· · · · · · · · · · · · · · · · · · ·
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is August 20, 1952
Actual construction work shall begin on or before
the resture be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1. 14
WITNESS my head this day of Life State Engineer.
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IC In the Oregon, of

PERMI

Permit, N.

TO APPROPRIATE THE PUBI WATERS OF THE STATE OF OREGON

This instrument was first received at Salem. on the 20th day of Ally office of the State Engineer

Returned to applicant:

T

1952, at 300 o'clock

Recorded in book No. Permits on page