APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	יבט עג זאו						
of	Grants	Pass, R.F.D	• #3		ı of	Jose ph i	ne
•	(P	ostoffice) 1					
		lic waters of th					wpp.op.two
					_		
If th	ie applicant is	a corporation,	give date a	nd place of in	corporation		
1. 7	The source of t	he proposed app	propriation is	s Fall	Creek		
				1	(Name	of stream)	
tributary	of	Rogue Rive	r	· ·	· · · · · · · · · · · · · · · · · · ·		
	0.13	vater which the		$tends\ to\ apple$, to benefici	al use is	
••••••							
3. 7	The use to whi	ch the water is Irri	to be appli gation	ied is			ning, manufactur
	pplies, etc.)						
4. 7	The point of dis	version is located	d Comm	encing at t	he NW cor	ner of Sec	tion 24; t
	sont RR mode	; thence Nor	th 2 rods.				
							•••••
					13		36 S
being wi	thin the	SE of SV	gubdivicion	of Sec		((No. N. or S.)
being wi	thin the, N E. or W.)	SE ¹ ₄ of SV ¹ ₄ (Give smallest legal Y. M., in the coun	subdivision) nty of	of Sec			(No. N. or S.)
being wi	thin the	\mathbf{SE}_{4}^{1} of \mathbf{SV}_{4}^{1} (Give smallest legal N . M ., in the count	subdivision) nty of	of Sec Josephine			(No. N. or S.)
being wing R	thin the, N E. or W.) The di	SE ¹ of SV ¹ (Give smallest legal N. M., in the count	subdivision) nty of	of Sec Josephine	to be	80 Rods	(No. N. or S.)
being wir R. 5 (No. 5. 7) Talks in 6 R. 5 W (No. E.	thin the	SE ¹ of SV ¹ (Give smallest legal Now, in the count the (Main ditch, can) ting in the (Sn) , the proposed legal	subdivision) nty of anal or pipe line NE of N mallest legal sul ocation being	Josephine William of Sodivision) g shown through	to be Sec	80 Rods 4, Tp.	36 S (No. N. or S.) ing map.
being wing R. 5 (No. 5. 7) Total R. 5 W (No. E.	thin the	SE ¹ of SW ¹ (Give smallest legal Normality Main ditch, can the country of the proposed legal of the country	subdivision) nty of	Josephine William of Sodivision) g shown through	to be Sec	80 Rods 4, Tp.	36 S (No. N. or S.) ing map.
being wing R. 5 (No. 5. 7) Total R. 5 W (No. E.	thin the	SE ¹ of SV ¹ (Give smallest legal Now, in the count the (Main ditch, can) ting in the (Sn) , the proposed legal	subdivision) nty of	Josephine Solution The state of Solution T	to be2 Sec2 ghout on th	80 Rods 4, Tp.	36 S (No. N. or S.)
being wing R. 5 (No. 5. 7) Total R. 5 W (No. E.	thin the	SE ¹ of SV ¹ (Give smallest legal V. M., in the coun tch (Main ditch, ca ting in the ting in the the proposed legal te ditch, canal of	subdivision) nty of	Josephine Solution The state of Solution T	to be2 Sec2 ghout on the	80 Rods 4, Tp. e accompany	36 S (No. N. or S.)
being with the state of the sta	thin the	SE ¹ of SV ¹ (Give smallest legal V. M., in the coun tch (Main ditch, ca ting in the ting in the the proposed legal te ditch, canal of	subdivision) nty of	Josephine Signature of Sec. Josephine Signature of Sec.	to be2 Sec2 ghout on the	80 Rods 4, Tp. e accompany	36 S (No. N. or S.)
being wing R. 5 (No. 5. 7) Total in 6 (No. E. 6. 7) Diversion	thin the	SE ¹ of SV ¹ (Give smallest legal N. M., in the count tch (Main ditch, casting in the	subdivision) nty of	Josephine Wild of Sec	to be	80 Rods 4 , Tp.	36 S (No. N. or S.) ing map.
being with the second s	thin the	SE4 of SV4 (Give smallest legal V. M., in the count tch (Main ditch, catting in the	subdivision) nty of	of Sec Josephine Of Sec Josephine of Sec	to be	80 Rods 4 , Tp. e accompany	36 S (No. N. or S.) ing map.
being with R. 5 (No. 5. 7) Total in (No. E. 6. 7) Diversion 7. (1)	thin the	SE ¹ of SV ¹ (Give smallest legal N. M., in the count tch (Main ditch, casting in the	subdivision) nty of	of Sec Josephine Of Sec Josephine of Sec	to be	80 Rods 4 , Tp. e accompany feet, l	36 S (No. N. or S.) ing map.
being wing R. 5 (No. 5. 7) ***Thes in 6 (No. E. 6. 7) DIVERSION 7. (1)	thin the	SE4 of SV4 (Give smallest legal V. M., in the count tch (Main ditch, catting in the	subdivision) nty of	Josephine Wide of Sec Notice of Sec ON OF Sec ON OF WORL Clength on top	to be	80 Rods 4 , Tp. e accompany feet, l	36 S (No. N. or S.) ing map.

CANAL SYSTEM-

from headgate. At headgate: Width on top (at water	line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate.	Width on top (at we	ater line)
feet; width on bottom	feet; depth of i	vater feet;
grade feet fall per one thousand j	feet.	
35.		
FILL IN THE FOLLOWING INFORMATION	WHERE THE WA	TER IS USED FOR:
Irrigation—	 5	
9. The land to be irrigated has a total area of		acres, located in each
smallest legal subdivision, as follows: (Give area of land in 5 acres in NE4 of NV4 of Section 2	24 Twp 36 S R 5 W	.VeMa
	,	
	•	
5		
(If more space required, a		
POWER, MINING, MANUFACTURING, OR TRANSPORTATIO	N PURPOSES—	
10. (a) Total amount of power to be developed		theoretical horsepower
(b) Total fall to be utilized(Head)	feet.	
(c) The nature of the works by means of who	ich the power is to b	
(d) Such works to be located in	Legal subdivision)	of Sec
Tp,, W . M .		
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	(Yes or No)	
(f) If so, name stream and locate point of	,	
, Sec, Tp.	(NTC NT C)	R, W. M
(g) The use to which power is to be applied	<i>is</i>	
(h) The nature of the mines to be served	er e e	

Municipal Supply—	
11. To supply the city of	
	of, and an
timated population ofin 191	
(Answer questions 12, 13, 14, and 15	in all cases)
12. Estimated cost of proposed works, \$ 200.00	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed u	
10. The water will be completely applied to the proposed w	April 1. 1921
Duplicate maps of the proposed ditch or other works, pre	
tate Water Board, accompany this application.	<i>purou vi</i> ucce, autoc ucce ucce e,
title Water Bourd, accompany one approaches.	M B Green
	(Name of applicant) Grants Pass, Oregon, R.F.D. #3
	······································
Signed in the presence of us as witnesses:	Grants Pass, Oregon
(1) Geo. S Calhoun , (Name)	(Address of Witness)
2) Ella 7 Lewis (Name)	Grants Pass, Oregon (Address of Witness)
Remarks:	,
STATE OF OREGON, 88.	
County of Marion, This is to certify that I have examined the foregoing a	onlication together with the accompanying
naps and data, and return the same for correction or complet	
nwps and daid, and return the same for correction or complet	work, we follows
•	
In order to retain its priority, this application must be re	
tions, on or before, 191,	
WITNESS my hand thisday o	f, 191
· 	
	State Enginee

15

Application	No6950
Permit No	4343

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No..... District No.....

of December , 1919,

This form approved by the State Water Board, March 11, 1909.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 17 day

at o'clock		
Returned to applicant	t for correction	• •
Corrected application	received	
Approved:		
Dec 27 1919		NOTE: Attention is called to
Recorded in Book I	Vo15 of	the fact that Application No. 3025, Permit No. 2538, in the
Permits, on Page	÷0	•
Percy A Cupper		Service Corporation, covers the
l map R S \$3. 7		irrigation of the land covered by this permit.
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the forego ject to the following limitations and conditions: If for	irrigation, this	appropriation shall be limited to
one-eightieth of one cubic foot per second, or its equiva- to such reasonable rotation system as may be ordered b The right to the use of water herein gra	elent, for each a by the proper St	cre irrigated, and shall be subject ate officer
one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered be The right to the use of water herein grants.	llent, for each act of the proper St anted is limi	cre irrigated, and shall be subject ate officer tea to irrigation purposes.
one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered by The right to the use of water herein grant to the use of water herein grant to the amount of water appropriated shall be limited.	tlent, for each act of the proper St anted is limi	ate officertea to irrigation purposes.
one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered be a The right to the use of water herein graduate. The amount of water appropriated shall be limited use and not to exceed	lent, for each act of the proper Stanted is limi	which can be applied to beneficial second, or its equivalent in case of
one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered be a The right to the use of water herein graduate. The amount of water appropriated shall be limited use and not to exceed	of the proper Stanted is limited is limited. It to the amount cubic feet per stanted is limited.	which can be applied to beneficial second, or its equivalent in case of
The amount of water appropriated shall be limited use and not to exceed	thent, for each act of the proper St anted is limited in the limited and the state of the state	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall
The amount of water appropriated shall be limited use and not to exceed. Actual construction work shall begin on or before.	thent, for each act of the proper St anted is limited in the limited and the state of the state	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall or before
one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered by The right to the use of water herein grant the amount of water appropriated shall be limited use and not to exceed	to the amount cubic feet per s December 1 December 2 be completed on June 1, 19	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall or before
The amount of water appropriated shall be limited use and not to exceed	to the amount cubic feet per s December 1 December 2 be completed on June 1, 19	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall or before
The amount of water appropriated shall be limited use and not to exceed	to the amount cubic feet per s December 1 December 2 be completed on June 1, 19 use shall be mad October 1,	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall or before 21 de on or before 1922
one-eightieth of one cubic foot per second, or its equival to such reasonable rotation system as may be ordered by The right to the use of water herein gradual to the use of water herein gradual to the amount of water appropriated shall be limited use and not to exceed	to the amount cubic feet per s December 1 December 2 be completed on June 1, 19 use shall be mad October 1, December ,	which can be applied to beneficial second, or its equivalent in case of 7, 1919 7, 1920 and shall or before 21 de on or before 1922

the