* Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J M (Christopher				
	Marion		of Applicant)		Marion	
of	(P	ostoffice)	, Count	ty of		
		, do her				
•		waters of the State of O				
If	the applicant is a	corporation, give date an	id place of	incorpore	ition	
1.	The source of the	proposed appropriation	is	Marion		
				Santia	me of stream) um River	
		, tributa	ry of			· · · · · · · · · · · · · · · · · · ·
2.	The amount of u	vater which the applica	ınt intends t	o apply to	beneficial use	i8
	0.2	cubic feet per second.				
3.	The use to which	the water is to be applie	d is Ir	rigation	1	
5.		,,,,,		(Irrigation, power, m	nining, manufacturing,
domestic	e supplies, etc.)					
4.	The point of diver	rsion is located				
			(Give disc	ance and be		

being u	vithin the NE NW	ve smallest legal subdivision)	of Sec.	33	, Tp	9 S (No. N. or S.)
R		1., in the county of	Ma	rion		·
,	•			to be	33	miles in
		Main ditch, canal or pipe line)			
length,	terminating in the	NW NW (Smallest legal subdivision	of Sec		., Tp 9 5 (No. N. or S	.) (No. E. or W.)
		n being shown throughout				
6.	The name of the	ditch, canal or other w				
		Citr'is copi	19F DI 6631			
		DESCRIPTIO	N OF WOI	RKS		
Divers	SION WORKS—	D2001411 110				
7.	(a) Height of da	mfeet,	length on to	op	feet,	length at bottom
-	feet; ma	terial to be used and ch	aracter of co	onstructio	n	(Loose rock, concrete,
	Small earth	diversion dam crib, etc., wasteway over or are				
		f headgate				
	No	headgate required.				•••••
			•			
* A	different form of applicat	ion is provided where storage w	vorks are conte	mplated. Th	ese forms can be se	ecured, without charge

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially chang	ed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per on
thousand feet.	***
(b) Atmiles from headgate. Width on top (at wa	ter line)
feet; width on bottom feet; depth of water	rfeet
gradefeet fall per one thousand feet.	and the second second
in the control of the	
en de la companya del companya de la companya de la companya del companya de la companya del la companya de la	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	R IS USED FOR:
Irrigation—	
9. The land to be irrigated has a total area of 12	acres, located in each
smallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision of the smallest lega	n which you intend to irrigate)
11 a. in NW NW Sec. 33 T 9 S R 2 W.	••••••
The state of the s	
The second secon	
(If more space is required attach separate sheet)	
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(If more cross is required attach separate sheet)	
(If more space is required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed.	
(If more space is required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical horsepower
(If more space is required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	theoretical horsepower eloped of Sec. W. M

IUNICIPAL SUPPLY—	
11. To supply the city of	······································
(Name of) County, having a present	population of, and an
timated population ofin 191	
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	25.00
13. Construction work will begin on or befor	re Une year
	or before Two years
15. The water will be completely applied to	o the proposed use on or before. Three years
	er works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	J M Christopher
	(Name of applicant)
Signed in the presence of us as witnesses:	
(Name)	(Address of witness)
2),	(Address of witness)
Remarks:	
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	•
County of Marion	
· ·	oregoing application, together with the accompanying
maps and data, and return the same for correc For completion, fees & m	etion or completion, as follows:
rot compacting roots a m	<u>-</u>
In order to notain its mismits this and	ication must be returned to the State Engineer, with
corrections, on or before Apr. 26	
	1 March, 191
WITNESS my hand this	
	John H Lewis
	RJS State Enginee

2

Application	No. 4825
Permit No	2871

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	This instrument was first receiv	<u> </u>
	in the office of the State Engineer	at
	Salem, Oregon, on the 25th	
	day of March , 191.	6
	at 3:15 o'clock p. m.	
es raise months and social in	Returned to applicant for correcti	on
	Corrected application received	t transport term of a difference of the second of the seco
3 5 5	Apr. 6, 1916	
	Approved: Apr 17 1916	
	Recorded in Book No. 11	of 15 th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Permits, on Page 2871	
to an analysis of the second s	John H Lewis	
en e	1 map State Engine RS \$4.80	er.
	10 (\$2.00)	
TATE OF OREGON.	88.	
County of Marion		
o one-eightieth of one cubic foo	ons and conditions: If for irrigation to per second, or its equivalent, for on system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be
ubject to the following limitation one-eightieth of one cubic fooubject to such reasonable rotations.	ons and conditions: If for irrigation of the per second, or its equivalent, for on system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be
ubject to the following limitation one-eightieth of one cubic fooubject to such reasonable rotations.	ons and conditions: If for irrigation of the per second, or its equivalent, for on system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
ubject to the following limitation one-eightieth of one cubic fooubject to such reasonable rotation. The use of the water	ons and conditions: If for irrigation of the per second, or its equivalent, for on system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
ubject to the following limitation one-eightieth of one cubic fooubject to such reasonable rotation. The use of the water purposes.	ons and conditions: If for irrigation of the per second, or its equivalent, for on system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
wbject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation. The use of the water purposes.	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
wbject to the following limitation one-eightieth of one cubic footbett to such reasonable rotation. The use of the water purposes. The amount of water appointed use and not to exceed	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an 0.15 cubic feet per	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
wbject to the following limitation one-eightieth of one cubic footbett to such reasonable rotation. The use of the water purposes. The amount of water appointed use and not to exceed	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an 0.15 cubic feet per	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
the amount of water applicial use and not to exceed	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an 0.15 cubic feet per this permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
The amount of water app icial use and not to exceed Actual construction limitation one-eightieth of one cubic foo	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an cubic feet per chis permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
The amount of water applicial use and not to exceed	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be ropriated shall be limited to the an cubic feet per chis permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
The amount of water app icial use and not to exceed otation. The priority date of the Actual construction work and shall thereafter be prosecut	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be runder this permit shall be considered shall be limited to the analysis of the permit is the considered shall begin on or before the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on the shall be solved as the shall be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating at instance of the control o
The amount of water application. The priority date of the Actual construction work and shall thereafter be prosecut Complete application of the Complete application of the cubic following limitation work and shall thereafter be prosecut	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be runder this permit shall be cubic feet per this permit is cubic feet per this permit is April ed with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence and be decreased as a cubic feet per end with reasonable diligence.	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied
The amount of water application. The priority date of the Actual construction work and shall thereafter be prosecut.	ons and conditions: If for irrigation of per second, or its equivalent, for on system as may be ordered by the er under this permit shall be runder this permit shall be considered shall be limited to the analysis of the permit is the considered shall begin on or before the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on or before and be solved as the shall begin on the shall be solved as the shall be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. limited to water for irrigating to be applied