CERTIFICATE NO. 1991 57 538 E 64416)

*Permit No. 1836

APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

<i>I</i>	J L Wright				
-, .		(Name of Applicant	t)		
of	Perdue (Postoffice)	, Count	Do ty of	ouglas	
	_				
State of	Oregon	, do hereby make a	pplication for	a permit to app	propriate the
following	described public waters of	the State of Oregon, sub	ject to existin	$g\ rights$:	
If	the applicant is a corporat	ion, give date and place of	of incorporation	on	
			St Johns Cn	aelt and	
1.	The source of the propos	ed appropriation is	(Name	of stream)	
F	Raymond Reservoir as de	escribed in Applicat	ion No. 331	7, R. Per. No Jmpqua	• 260
2.	The amount of water wh	vich the applicant intends	to apply to be	eneficial use is	
2	3/4 cubic feet	t per second.			
3.	The use to which the wat	ter is to be applied is			
	Irrigation and Power pplies, etc.) The point of diversion is		(30.H)	}	
domestic sup	ppnes, etc.)	1130 ch. nort	h and 3040	/ chaine east o	f SW corner
4.	The point of diversion is	located (Gi	ve distance and be	aring to section corne	r)
	of Sec. 27			•	•

being wit	thin the SEA of SW. (Give smallest le	of Sec.	27	, Tp. 30	S
D	3 West	he county of	Douglas	(100. 1	N. OF S.)
K(N	o. E. or W.)	ie county of	·		•••••••••••••••••••••••••••••••••••••••
5.	The main ditch	•••••	to be	1 1	miles in
	(Main ditch, can	nal or pipe line)			
length, te	erminating in the	st $\frac{1}{4}$ of SW $\frac{1}{4}$, Z8	'p, B	3 W.
					(No. E. or W.)
W. M., ti	he proposed location being	snown throughout on the	accompanying	map.	
6.	The name of the ditch, co				•••••
	Raymond Irrigation	Ditch		100	
		DESCRIPTION OF WO	DIZC	The second second	
		DESCRIPTION OF WO	MAS.		
DIVERSIO	N WORKS—				
7.	(a) Height of dam. 15	feet, length on top.	55	feet, leng	th at bottom
•	10 feet; material to be	e used and character of co	nstruction	,	
	Rock, sand, gravel an			(Loos	se rock, concrete,
	•				
masonry, ro	ock and brush, timber crib, etc., wa	steway over or around dam)			
	·				
(b	Description of headgate	(Timber concrete etc	number and size	of openings)	
				, v	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	·				

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem, Oregon.

C	M	ΔΤ.	SYSTEM-

	top (at wath of wath	er fee ER IS USED FOR:
(b) At	E WATE	ER IS USED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE RRIGATION— 9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW4 of NW4 of Sec. 34	E WATE	ER IS USED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE RRIGATION— 9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW4 of NW4 of Sec. 34	E WATE	ER IS USED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE TH RRIGATION— 9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW4 of NW4 of Sec. 34	E WATE	ER IS USED FOR:acres, located in ea
FILL IN THE FOLLOWING INFORMATION WHERE TH RRIGATION— 9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW_{4}^{1} of NW_{4}^{2} of Sec. 34	E WATE	ER IS USED FOR:
FILL IN THE FOLLOWING INFORMATION WHERE TH RRIGATION— 9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW_{4}^{1} of NW_{4}^{2} of Sec. 34	E WATE	ER IS USED FOR:
RRIGATION— 9. The land to be irrigated has a total area of	50	acres, located in ea
RRIGATION— 9. The land to be irrigated has a total area of	50	acres, located in ea
9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW1 of NW1 of Sec. 34		
9. The land to be irrigated has a total area of mallest legal subdivision, as follows: 7 acres in NW ¹ / ₄ of NW ¹ / ₄ of Sec. 34		
smallest legal subdivision, as follows: 7 acres in \mathbb{NW}_{4}^{1} of \mathbb{NW}_{4}^{1} of Sec. 34		
	·	
.45		ing a second control of the second control o
(Give area of land in each smallest legal subdivision which ye		
61 " SW4 " SW4 " " 27		
- tem u from		
124 " " SE4 " SE4 and 6 " " SW4 of SE4		
8 ¹ " " NW ¹ " SE ¹ / ₄		
$9\frac{1}{2}$ " NE $\frac{1}{4}$ " SE $\frac{1}{4}$ of Sec 28 Tp 30 S R 3	s w	
in the second of	. Made of the	87. NR. 1989 93
		The state of the s
	· · · · · · · · · · · · · · · · · · ·	e de la companya de
(If more space required, attach separate s	heet)	<u></u>
Power, Mining, Manufacturing, or Transportation Purposes—		
10. (a) Total amount of power to be developed4	,	theoretical horsepow
(b) Total fall to be utilizedfeet.		
(c) The nature of the works by means of which the pou		
By turbine wheel at base of dam		
(d) Such works to be located in SE_{4}^{1} of SW_{4}^{1} (Legal subdivision)	of Sec27
Tp. 30 S , $R.$ 3 W , $W.$ M. (No. N. or S.) (No. E. or W.)		
(e) Is water to be returned to any stream? No	 No)	
(f) If so, name stream and locate point of return		design of the second
, Sec, Tp(No. N. or S.)	, R	, W.
	** .	
(g) The use to which power is to be applied is	earing	
3		

UNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a presen	at population of, and an
timated population of in 191	<u></u>
(Answer questions 19	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$.	·
13. Construction work will begin on or b	pefore May 1, 1914 " " 1916
14. Construction work will be completed	on or before
15. The water will be completely applied	l to the proposed use on or before1917
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of
e State Water Board, accompany this applicate	
	J L Wright
	(Name of applicant)
Signed in the presence of us as witnesses:	,
) Margaret Perdue	Perdue. Oregon
(Name)	(Address of witness)
Nellie Wright (Name)	(Address of witness)
Romanto.	
	·
TAME OF OPERON	
$egin{aligned} ag{FATE OF OREGON,} \ & County of Marion \end{aligned} \}_{egin{subarray}{c} ss. \end{array}$	
	he foregoing application, together with the accompany
•	
	rection or completion, as follows:
compression myba & 1988	
	cation must be returned to the State Engineer, with
orrections, on or before. Jan 10	, 191_4.
WITNESS my hand this 11th	day of
	John H Lewis
	RWP State Engineer

16.

Application No....3335 Permit No. 1836

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1	District No			
	This instrument	t was first received			
	in the office of the	e State Engineer at			
	Salem, Oregon, on	the9			
,	• ,	oer , 191 3			
	at 8:30 o'cl	ock. A. M.			
in the state of th	Returned to appli Dec 11 191	cant for correction			
	Corrected appl	ication received 13		·	
	Appr	oved:			
	Feb 13 191				
	Recorded in Bo	ok No. 8 of			
	Permits, on Page.	1836			
and the second of the second o	John H L ewis				
	•	State Engineer. 1.50	1.2.4		
	l map	T• 20			- -
		•			
County of Marion This is to certify that I subject to the following limita	tions and conditions.	If for irrigation, this	s appropri	ation shal	l be limited
	have examined the fo tions and conditions foot per second, or i tion system as may b	If for irrigation, this ts equivalent, for each ordered by the prop	s appropri ch acre irr per State o	ation shaligated, a	l be limited nd shall be
County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic subject to such reasonable rote	have examined the fo tions and conditions foot per second, or i tion system as may b	If for irrigation, this ts equivalent, for each ordered by the prop	s appropri ch acre irr per State o	ation shaligated, a	l be limited nd shall be
County of Marion This is to certify that I subject to the following limitate to one-eightieth of one cubic subject to such reasonable rote. This appropriation The amount of water approach is the amount of water approach is the contract of the contract	have examined the fortions and conditions foot per second, or intion system as may be shall be limited appropriated shall be limited.	If for irrigation, this ts equivalent, for each of ordered by the property to the development	s appropri th acre irr per State o nt of 4 t	ation shall igated, a fficer	l be limited nd shall be eal horsepow ed to bene-
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic pubject to such reasonable rote. This appropriation The amount of water apprical use and not to exceed.	have examined the fortions and conditions foot per second, or is stion system as may be shall be limited appropriated shall be limited appropriated shall be limited.	If for irrigation, this ts equivalent, for each pe ordered by the property to the development of the develop	s appropri	ation shall igated, a fficer	l be limited nd shall be eal horsepow ed to benein case of
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publication. This appropriation The amount of water apprical use and not to exceed.	have examined the fortions and conditions foot per second, or is stion system as may be shall be limited appropriated shall be limited appropriated shall be limited.	If for irrigation, this ts equivalent, for each pe ordered by the property to the development of the develop	s appropri	ation shall igated, a fficer	l be limited nd shall be eal horsepow ed to benein case of
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publication. This appropriation The amount of water apprical use and not to exceed.	have examined the fortions and conditions. foot per second, or is attion system as may be shall be limited by three-fourths (0.7) of this permit is	If for irrigation, this ts equivalent, for each period of the property to the development of the development	s appropri	ation shall igated, a fficer	l be limited nd shall be eal horsepow ed to benein case of
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publications appropriation This appropriation The amount of water approach to the contact of t	have examined the fortions and conditions. foot per second, or is stion system as may be shall be limited appropriated shall be limited appropriated shall be limited appropriated shall be limited. The first permit is said the shall begin on or be shall begin on or be	If for irrigation, this is equivalent, for each of ordered by the property to the development of the develop	s approprie th acre irr per State o nt of 4 t which can d, or its e	ation shall igated, a fficer. Theoretical interpolation of the application of the second sec	l be limited and shall be shal
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publications appropriation This appropriation The amount of water apprication work to exceed the construction work and shall thereafter be prosected.	have examined the fortions and conditions. Foot per second, or is stion system as may be shall be limited appropriated shall be limited appropriated shall be limited appropriated shall be limited. The first permit is such that the shall begin on or butted with reasonable	If for irrigation, this to equivalent, for each period by the property to the development of the development of the amount of the comber of the development of the comber of the diligence and be comber of the comb	s approprie h acre irr per State o nt of 4 t which can d, or its e Feb 13.	ation shall igated, a fficer. Theoretical interesting a be applied a proper a prope	l be limited and shall be shal
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publications appropriation This appropriation The amount of water apprication. The priority date of Actual construction would shall thereafter be prosected.	have examined the fortions and conditions foot per second, or interest as may be shall be limited shall be limited and the propriated shall be limited this permit is the shall begin on or be uted with reasonable the water to the propriate to th	is equivalent, for each se ordered by the properto the development to the development in the development of	s approprie th acre irr per State of nt of 4 to which can d, or its e Teb 13, pleted on or b	ation shall igated, a fficer. Theoretical interesting a be applied a puivalent guivalent guival	l be limited and shall be shal
County of Marion This is to certify that I subject to the following limitate one-eightieth of one cubic publications appropriation This appropriation The amount of water apprication. The priority date of Actual construction would shall thereafter be prosected.	have examined the fortions and conditions. Foot per second, or is stion system as may be shall be limited shall be limited hree-fourths (0.7) of this permit is such shall begin on or butted with reasonable the water to the pro-	If for irrigation, this to equivalent, for each period by the proposition to the development of the developm	s approprie th acre irr per State o nt of 4 to which can d, or its e spleted on o June 1st ude on or b Oct 1st,	ation shall igated, a fficer	l be limited and shall be shal
County of Marion This is to certify that I subject to the following limitate to one-eightieth of one cubic publications appropriation This appropriation The amount of water apprication. The priority date of Actual construction work and shall thereafter be prosected.	have examined the fortions and conditions. Foot per second, or is stion system as may be shall be limited shall be limited have-fourths (0.7 of this permit is shall begin on or butted with reasonable the water to the prosecution of the state of the prosecution of the state of t	If for irrigation, this to equivalent, for each period by the proposition to the development of the developm	s approprie th acre irr per State o nt of 4 to which can d, or its e spleted on o June 1st ude on or b Oct 1st,	ation shall igated, a fficer. Theoretical interesting a be applied a pulvalent guivalent guivalent, 1915 or before 1917	l be limited nd shall be eal horsepow ed to benein case of 1.3.

This form marks, at 1, the State Water Board, March 11, 1909.