APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	A J Wright	· · · · · · · · · · · · · · · · · · ·	
•	,	(Name of Applican	nt)
	Hamilton (Postoffice)	, Coun	ty of Grant
ate of	(Ima man)	do herebu make o	application for a permit to appropriate the
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	ng described public waters of the		
1	If the applicant is a corporation	n, give date and place	of incorporation
1	1. The source of the proposed	l appropriation is	Cottonwood Creek
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
•••••		, tributary of	the N. Fk. Jehn Day River
2	2. The amount of water whic	th the applicant intends	s to apply to beneficial use is
	ene cubic feet p	per second.	
ě	3. The use to which the water	r is to be applied is	Irrigation of fourteen (14) acre (Irrigation, power, mining, manufacturing,
and			The second secon
	supplies, etc.)		
1	4. The point of diversion is le	ocated at the north	h terminus of Durst Ditch No. 2, wh
s 15	8 feet due West of the So	utheast corner of	ive distance and bearing to section corner) the NW4 of the SE4 of Section 25 Tr
10 S	R 27 E of the W.M., Gran	t County, Oregon	
	on line between Sul	e nul of Sel	25 10.9
ing U	Give smallest lega	of Sec.	, Tp. 10 S
	27 E , W. M., in the	county of	Grant
((No. E. or W.)		and 3 inches
5	5. The (Main ditch, canal	or pipe line)	to be 180 rods 7 feet/miles in
ngth,	terminating in the SW4 of N		25 Tp, R, R
	the proposed location being sh		(2.2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
· M			
Í			Extension of Durst Ditch No. 2
1	6. The name of the ditch, can		
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1	6. The name of the ditch, can		
1	6. The name of the ditch, can as the Durst-Creighten E		Ditch No. 2
cnown	6. The name of the ditch, can as the Durst-Creighten E	extension of Durst l	Ditch No. 2
rn ow n	6. The name of the ditch, can as the Durst-Creighten E	extension of Durst l	Ditch No. 2 ORKS.
rn ow n	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of dam	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom
rn o wn	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of dam	DESCRIPTION OF WO	Ditch No. 2 ORKS.
(n ow n	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of damfeet; material to be u	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom onstruction
n o wn	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of dam	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom onstruction
cnown	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of damfeet; material to be u	DESCRIPTION OF WO	ORKS. feet, length at bottom onstruction. (Loose rock, concrete,
known PIVERS asonry,	The name of the ditch, can as the Durst-Creighten E ION WORKS— 7. (a) Height of damfeet; material to be u	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom onstruction (Loose rock, concrete, dam to be constructed earth-reck.
known PIVERS asonry,	DO Took and brush, timber crib, etc., waste	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom onstruction (Loose rock, concrete, dam to be constructed earth-reck.
IVERS	DO Took and brush, timber crib, etc., waste	DESCRIPTION OF WO	Ditch No. 2 ORKS. feet, length at bottom onstruction (Loose rock, concrete, dam to be constructed earth-reck.

CANAL	System—
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			feet; width on botton
feet;	depth of water	feet; grade	feet fall per on
housand feet.		er er er Gregoria	
(b) At	miles from	n headgate. Width on top	(at water line)
feet;	width on bottom	feet; depth of	f waterfeet
	feet fall per one the	ousand feet.	
and the second s		MATION WHERE THE W	· ·
		MATION WIERE THE W	
RRIGATION		in the second of	
9. The land to	be irrigated has a total		acres, located in eac
smallest legal subdivis	sion, as follows:	gade a de la calenda de la	
	6 acres in the N	Wa of the SEA and	
		llest legal subdivision which you int W4 of the NE4 of Secti	end to irrigate) on 25 in Tp. 10 S R 27 E
			<u> </u>
	rang sa Sak		
	·		
(J) 40 (E) (AP)		Cast discontinued by the	s og skire)
		and the first section of the section	
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Charles Comme	(If more spa	ace required, attach separate sheet)	<u> </u>
Power, Mining, Man	UFACTURING, OR TRANSI	PORTATION PURPOSES—	al elementaria de la composición de la
10. (a) Total	l amount of power to b	e developed	theoretical horsepowe
(b) Total	fall to be utilized	(Head)	
(c) The no	ature of the works by n	neans of which the power i	s to be developed
(d) Such	works to be located in.	(Legal subdivision)	of Sec.
1 p	(No. E. or W.)	. M.	tingak manggalay na ang kalaban ang kalaban na kalaban na kalaban na kalaban na kalaban na kalaban na kalaban Kalaban
(e) Is wat	ter to be returned to an	(Yes or No)	
(f) If so	name stream and locate	point of return	
· · · · · · · · · · · · · · · · · · ·	•	and the second s	
		a to the second	R. , W. M.
(g) The u	se to which power is to	o be applied is	
		and the second s	

UNICIPAL SUPPLY—		•
11. To supply the city of	<u> </u>	·····
	t population of	, and an
timated population of in 191	-	
(Answer questions 12,	13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	250.°°	
has been completed in 78 reds 13. Construction work will begin on or be	of said extension, remain	der of said extension
14. Construction work will be completed		*
15. The water will be completely applied		
August 1, 1917	and the six acres in th	NW4 of the SE4 of
25 Tp 10 S R 27 E of the W.M. is now t		
Duplicate maps of the proposed ditch or o		wave win the rules of
he State Water Board, accompany this applicati	A J Wright	
	(Name of app	icant)
	<u> </u>	
Signed in the presence of us as witnesses:		
1)(Name)	Hamilton, Oregon (Address of w	tness)
2) Ida M Austen (Name)	Hamilton, Oregon	ltnogg)
Remarks:		· · · · · · · · · · · · · · · · · · ·
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<u></u>		
STATE OF OREGON,	North Company (1997)	
County of Marion	*	$p_{A_{i+1}}^{*}$, $i \in \mathbb{R}^{N_{i+1}}$
,	an foregoing annihilation togeth	
This is to certify that I have examined the		
	* · · · · · · · · · · · · · · · · · · ·	
ing maps and data, and return the same for corr	ection or completion, as follows	
ing maps and data, and return the same for corr	ection or completion, as follows	
In order to retain its priority, this applic	cation must be returned to the	State Engineer, with
	cation must be returned to the	State Engineer, with

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Application	No.	4196
Permit No.		2424

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

L	Division No2 District No
	This instrument was first received
	n the office of the State Engineer at
	alem, Oregon, on the 12 ay of April , 1915
	t 8:30 o'clock A M.
F	Returned to applicant for correction
	Corrected application received
\	Approved:
	May 12 1915
	Recorded in Book No. 9
F	Permits, on Page
	John H Le wis
	State Engineer.
	1 map RJS 5.10
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STATE OF OREGON,

County of Marion

	0.5			,														
	This is to	certify	that I	have	exa	mined t	the j	fore	going	appli	catio	n and	d do	hereby .	grant	the	sam	ıe,
subjec	t to the fe	ollowing	limit	ations	s and	d condi	tion	s: 1	f for	irriga	tion,	this c	uppro	priation	shal	l be	limit	ed
to one	-eightieth	of one	cubic	foot	per	second,	or	its	equiv	alent,	for	each	acre	irrigate	ed, a	id s	hall	be

itedll be subject to such reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 0.18cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is. April 12, 191 5 Actual construction work shall begin on or before May 12, 1916 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1917 Complete application of the water to the proposed use shall be made on or before..... October 1, 1918 WITNESS my hand this 12th day of May ,191 5 John H Lewis