CHATTEICATE NO. 4929

\* Permit No. 3317
APPLICATION FOR A PERMIT

ABSTRACT MADE

## To Appropriate the Public Waters of the State of Oregon

Hood River   County of Hood River   County	1, .		F R & M	I A Spaul	ding	Thursday	- mig	<i>kof</i>	\$
And the of the proposed appropriate the island of the application for a permit to appropriate the islanding described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is.  Columbia River only  2. The amount of water which the applicant intends to apply to beneficial use is 24/80  One	,				(Name	of Applicant)			
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1. The source of the proposed appropriation is.  Name of stream Na									
Columbia River only  2. The amount of water which the applicant intends to apply to beneficial use is. 24/60  One cubic feet per second. (Increased to 1 sec. ft. Mar. 30, 1917)  3. The use to which the water is to be applied is.  Domestic, irrigation and power  Somestic supplies, etc.)  4. The point of diversion is located. 1st. For Bomestic & Irrig. 8 chs. E and 30° N on NV corner of most westerly angle of Wm. Jenning Tr. 10° 16° 58° 10° N R 10 E.V.  Ind. For Power is 4.36 chs. E and 300° N of same corner  Solid of Solid of Solid Of Solid Of Solid River, Ore.  (Give smallest legal subdivision)  10 E	If	the applican	t is a co	rporation,	give date an	d place of inc	corpor	ation	·
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(b) Description of headgate. None		Wood a	nd dirt	; Wastewa	ay over dam	1. It is pro	op <b>o</b> se	d to put in	(Lloose Fock, concrete,
(b) Description of headgate None	asonry,	rock and brush, a littl	timber cri e elect	ric pran	τ,				
(Timber, concrete, etc., number and size of openings)		(h) Decemi	ntion of		•				
		(U) Descri	gaion of	nomyute	(Tim	iber, concrete, etc.	, numbe	er and size of ope	nings)
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from headgate. At headgate: Width on top (at water line)	feet: width on bottom
feet; depth of water feet; grade	feet fall ner one
thousand feet.	leet fait per one
(b) Atmiles from headgate. Width on top (at	water line)
feet; width on bottomfeet; depth of u	A Company of the Comp
gradefeet; wiath on bottomfeet, depin of a	
gradefeet fall per one thousand feet.	
	- 1 North - 1
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR:
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	and the second of the second o
(Give area of land in each smallest legal subdistriction), us $f(x) = (x + x)^{\frac{1}{4}}$ (Give area of land in each smallest legal subdistriction).	Vision which you intend to mingue,
This is a little creek flowing from seepage and springs in	the $SW_4^1$ of $SW_4^1$ of said
section. Three families, use the water as it flows thru	
to the east of the applicant where the creek makes a litt	
to the east of the applicant where the creek makes a litt family to the north across the Columbia Highway. Thereaf the Columbia.	ter the creek falls int
family to the north across the Columbia Highway. Thereaf	ter the creek falls int
family to the north across the Columbia Highway. Thereaf	ter the creek falls int
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family to the north across the Columbia Highway. Thereaf the Columbia.  (If more space is required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed.  about 8  (b) Total fall to be utilized.  (c) The nature of the works by means of which the power is to be Small dirt dam  (d) Such works to be located in SW4 SW4.  (d) Such works to be located in SW4 SW4.  (e) Is water to be returned to any stream?  (f) If so, name stream and locate point of return. Unnamed	ter the creek falls into the c
family to the north across the Columbia Highway. Thereaf the Columbia.  (If more space is required, attach separate sheet)  POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed one about 8 (b) Total fall to be utilized feet.  (c) The nature of the works by means of which the power is to be Small dirt dam  (d) Such works to be located in SW4 SW4  (Legal subdivision)  Tp. 3 R 10 E W. M.  (No. No. S.) (No. E or W.)  (e) Is water to be returned to any stream? Same, Ye	ter the creek falls into the c

IUNICIPAL SUPPLY—	
11. To supply the city of	
	t population of, and an
stimated population ofin 191	•
12. Estimated cost of proposed works, \$	13, 14, and 15 in all cases)
	pre Apr. 1st, 1917
	a or before Apr. 1st, 1918  Apr. 1st. 1918
15. The water will be completely applied to	to the proposed use on or before Apr. 1st, 1918
Duplicate maps of the proposed ditch or oth	ner works, prepared in accordance with the rules of the
State Water Board, accompany this application	r. It phantains
	(Name of applicant) MA Spaulding
	In a procedure.
Signed in the presence of us as witnesses:	
	Hood River Or.
(14ame)	Hood River, Or.  (Address of witness)
(2) F S Epping (Name)	(Address of witness)
Remarks:	·
·	
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ust are are as a second of	
STATE OF OREGON,	
County of Marion	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for corre	ction or completion, as follows:
For answer to Ques. #10, \$5.0	O5 fees.
In order to retain its priority, this app	lication must be returned to the State Engineer, with
corrections, on or before April 28	, 191 7
20	day of, 191
•	,,
	John H Lewis

Application	5455 No
Permit No	3317

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No....2 District No.....

	This instrument we	as first received	the state of the second	
	in the office of the St	tate Engineer at		
	Salem, Oregon, on t	he 26	en en skriver en	
	at 8:30 o'cloc		and the second second second	
and the second of the second of the	Returned to applican			p ***
en e	Corrected applica March 30, 1917		tanakan kepada dan Kabupatèn B	
	Approve Apr. 10 1			
	Recorded in Book I Permits, on Page	ママコワ	a Marine Andrews	
	John H Lewi 1 map RS	State Engineer.		i, s
	4	9.30	$\hat{A}_{i} = 2 \gamma_{AB} + \epsilon$	
STATE OF OREGON.	$\Big\}_{ss}$			
County of Mario	n			
subject to such reasonable rotat	-	-	oper State officerted to water for domestic	<b>;</b>
purposes, the irriga	tion of 6.25 acres	of land and fo	or the development of one	<del>,</del>
horsepower.		·		•••
The amount of water ap	propriated shall be lim		nt which can be applied to be	ne
ficial use and not to exceed				0
rotation. The priority date of	this permit is		March 30, 1917	
Actual construction work	shall begin on or before	pre	April 10, 1918	
and shall thereafter be prosecu	ted with reasonable dila	igence and be con		
Commists anni-ation of t			nade on or before	
		* "	October 1, 1920	
			April, 1917	

John H Lewis

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.