ABSTRACT MADE

APPLICATION FOR A PERMIT

CERTIFICATE NO 3720

To Appropriate the Public Waters of the State of Oregon

I. Della I			\ ,		
- ,	e Locks _	(Name of Applicant)		ver	
	(Postoffice), do				
•					ilice inc
ollowing described	public waters of the Sta	te of Oregon subject to	existing right	ts:	
If the applicant	is a corporation, give do	ate and place of incorpo	oration		
1. The source of	of the proposed approprie	ation is			
		tributary of Columb	(Name of str	······	
	of water which the applic				
•		cant internal to apply to	o one y versur was		
	cubic feet per second.				
3. The use to w	hich the water is to be ap	plied is	(Irrigation, po	ower, mining, man	facturing,
	DOMESTIC USES				· · · · · · · · · · · · · · · · · · ·
	diversion is located	Lot 5 Block 11 (s Add. Bein	
	261.5 feet North of	(Give distance and be	earing to section co	rner)	_
	tion corner between				
GOVETIMENT V BCC	TOTAL COLLEGE DOCUMENTS				
	T. J. E. D. J. 2.		19	2 Nor	
eing within the	Lot 5 Block 11	of Sec	12 , 7	2 Nor	ht s.)
-					
7 East (No. E. or W.)	W. M., in the county of	Hood River			
7 East (No. E. or W.)	W. M., in the county of	Hood River			
7 East 1 (No. E. or W.) 5. The 2100	W. M., in the county of	Hood River	.to be	about 600°	l" pip
7 East 1 (No. E. or W.) 5. The 2100	W. M., in the county of	Hood River	.to be	about 600°	l" pip
(No. E. or W.) 5. The 2100 niles in length, term	W. M., in the county of	Hood River k pipe and pipe line) dof Se	to beec. 12	about 600 •, Tp	l" pip
7 East (No. E. or W.) 5. The 2100 viles in length, term 7 East (No. E. or W.)	W. M., in the county of lin. feet 2" inch & (Main ditch, canal or inating in the NET SW2	Hood River k pipe and pipe line) t of Sest legal subdivision) peing shown throughout	to be 12 on the accomp	about 600 • , Tp. 2 (No. No. No. No. No. No. No. No. No. No.	l" pip North
7 East (No. E. or W.) 5. The 2100 viles in length, term 7 East (No. E. or W.)	W. M., in the county of	Hood River k pipe and pipe line) t of Sest legal subdivision) peing shown throughout	to be 12 on the accomp	about 600, Tp. 2 (No. No. No. No. No. No. No. No. No. No.	l" pip North or s.)
7 East (No. E. or W.) 5. The 2100 viles in length, term 7 East (No. E. or W.)	W. M., in the county of	Hood River k pipe and pipe line) 4	to be 12 on the accomp	about 600, Tp. 2 (No. No. No. No. No. No. No. No. No. No.	l" pip North or s.)
7 East (No. E. or W.) 5. The 2100 ciles in length, term 7 East (No. E. or W.)	W. M., in the county of	Hood River k pipe and pipe line) 4	to be 12 on the accomp	about 600, Tp. 2 (No. No. No. No. No. No. No. No. No. No.	l" pip North or s.)
(No. E. or W.) 5. The 2100 niles in length, term 7 East (No. E. or W.) 6. The name of	W. M., in the county of	Hood River k pipe and pipe line) tof Se st legal subdivision) peing shown throughout works is	to be	about 600 •, Tp. 2 (No. N) canying map.	l" pip North or S.)
(No. E. or W.) 5. The 2100 ciles in length, term 7 East (No. E. or W.) 6. The name of	W. M., in the county of	Hood River k pipe and pipe line) tof Se st legal subdivision) peing shown throughout works is	to be	about 600 •, Tp. 2 (No. N) canying map.	l" pip North or S.)
(No. E. or W.) 5. The 2100 ciles in length, term 7 East W. M. (No. E. or W.) 6. The name of	V. M., in the county of	Hood River k pipe and pipe line) 4	to be 12 on the accomp	about 600, Tp	l" pip North or s.)
7 East (No. E. or W.) 5. The 2100 ciles in length, term 7 East (No. E. or W.) 6. The name of DIVERSION WORKS— 7. (a) Height of 10.0 feet;	W. M., in the county of	Hood River k pipe and pipe line) t of Sest legal subdivision) reing shown throughout vorks is RIPTION OF WORKS length on top character of constructi	to be 12 on the accomp	about 600, Tp	l" pip North or S.)
(No. E. or W.) 5. The 2100 niles in length, term 7 East W. M. (No. E. or W.) 6. The name of DIVERSION WORKS— 7. (a) Height (10.0) 10.0 feet; a	W. M., in the county of	Hood River k pipe and pipe line) t	to be 12 on the accomp	about 600, Tp	l" pip North or S.)
(No. E. or W.) 5. The 2100 niles in length, term 7. East W. M. (No. E. or W.) 6. The name of DIVERSION WORKS— 7. (a) Height of Wooden masonry, rock and brush	W. M., in the county of	Hood River k pipe and pipe line) t of Section of Section shown throughout works is length on top character of constructi over or around dam)	to be 12 on the accomp	about 600, Tp	l" pip North or S.)
(No. E. or W.) 5. The 2100 niles in length, term 7 East (No. E. or W.) 6. The name of OIVERSION WORKS— 7. (a) Height of Wooden masonry, rock and brush	W. M., in the county of	Hood River k pipe and pipe line) t of Section of Section shown throughout works is length on top character of constructi over or around dam)	to be 12 on the accomp	about 600, Tp	l" pip North or S.)

from heada	gate. At headgate: Width on top (at water line)	feet; width on	bottom
•	feet; depth of waterfeet; grade		
thousand fe			po . 5.15
	At	er line)	:
	feet; width on bottomfeet; depth of wa	<i>ter</i>	
grade	feet fall per one thousand feet.	en e	,
		·	
FILL	IN THE FOLLOWING INFORMATION WHERE THE WA	TER IS USED FOR	:
IRRIGATION			
9. The	e land to be irrigated has a total area of	acres, located	in each
smallest leg	gal subdivision, as follows:	vision which you intend to in	rigate)
••••			
· · · · · · · · · · · · · · · · · · ·			
* *			
	(If more space required, attach separate sheet)	<u></u>	
	INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—		
10. (a)	Total amount of power to be developed	theoretical hors	sepower
(b)	Total fall to be utilizedfeet.		
(c)	The nature of the works by means of which the power is to b		
(d)	Such works to be located in(Legal subdivision)		
	(Legal subdivision), R, W. M. or S.) (No. E. or W.)		
	Is water to be returned to any stream?		
•	(Yes or No) If so, name stream and locate point of return		
.,,			
(g)	The use to which power is to be applied is	(No. E. or W.)	., W. M
	The nature of the mines to be served		

	population of, and an			
(Name of) stimated population ofin 191				
	(3, 14, and 15 in all cases)			
12. Estimated cost of proposed works, \$ 350.00 13. Construction work will begin on or before August, 1918 September, 1918				
Duplicate maps of the proposed ditch or other tate Water Board, accompany this application.	works, prepared in accordance with the rules of the			
state water bound, accompany this application.	Della A Meyer			
	(Name of applicant) Cascade Locks, Oregon			
Signed in the presence of us as witnesses:	One and Tables One and			
(1)	Cascade Locks, Oregon (Address of Witness)			
(2) A W Meyer	(Address of Witness) Cascade Locks, Oregon (Address of Witness)			
Remarks: This is to be used by the				
	om spring, now piped. Box reservoir			
line. This water is overflow from	om spring, now piped. Box reservoir			
line. This water is everflow from 10' X 10' X 5' properly covered a	om spring, now piped. Box reservoir			
line. This water is everflow from 10' X 10' X 5' properly covered a	om spring, now piped. Box reservoir and free from contamination.			
line. This water is overflow from 10' X 10' X 5' properly covered and service	om spring, now piped. Box reservoir and free from contamination.			
line. This water is overflow from 10' X 10' X 5' properly covered at the second	om spring, now piped. Box reservoir and free from contamination.			
line. This water is overflow from 10' X 10' X 5' properly covered and some state of the second secon	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correct 191			
Iline. This water is overflow from 10' X 10' X 5' properly covered and selection of the sel	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correct 191			
Iline. This water is overflow from 10' X 10' X 5' properly covered and selection of the sel	oregoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with correct 1918			

Application No. 5938

Permit No. 3696

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No. ${\it This instrument was first received}$ in the office of the State Engineer at Salem, Oregon, on the _____12 day January, 191...8, at 8:30 o'clock A M. Returned to applicant for correction January 14, 1918 Corrected application received February 6, 1918 Approved:Febr 20 1918 Recorded in Book No.... 3696 Permits, on Page.... John H Lewis map State Engineer.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subto the following limitations and conditions: If for irrigation, this appropriation shall be limited to

RS \$8.00

to such reasonable rotation system as may be ordered by	
The right to the use of water herein gran	ted is limited to domestic purposes.
	,
	to the amplied to homeficial
The amount of water appropriated shall be limited: 0.3	to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	January 12, 1918
Actual construction work shall begin on or before	February 20 1919
thereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1920
Complete application of the water to the proposed u	se shall be made on or before
	October 1, 1921
WITNESS my hand this 20th day of	February, 1918
	John H Lewis
•	State Engineer.

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

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