'Permit	No	1259
rermir	INO.	1000

CERTIFICATE NO. 2313

## APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

2. The amount of water which the applicant intends to apply to beneficial use is.  2. cubic feet per second.  3. The use to which the water is to be applied is	I,	N H Latimer	
Nate of Washington , do hereby make application for a permit to appropriate the following 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		Seattle	
ollowing described public volters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of uncorporation.  1. The source of the proposed appropriation is	0†	(Postoffice)	County of
1. The source of the proposed appropriation is  Left Hard Fork of Foots Greek  2. The amount of water which the applicant intends to apply to beneficial use is.  2. cubic feet per second.  3. The use to which the water is to be applied is  Irrigation, power, mining, manufacturing  Irrigation and domestic  (Give distance and bearing to section corner)  of Sec. 18 T 37 S R 3 West of W.M.  Deing within the NE of NW of Sec. 18 T 37 S R 3 West of W.M.  S West , W. M., in the county of Jackson  (No. E. or W.)  5. The main ditch (Samiles Regal subdivision) of Sec. 12 Tp 37 S R 4 W (No. E. or W.)  Length, terminating in the NE of NW of NW or S.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch/canal or other works is are Hawkins Ditch, Excusive, Sullah, and Knight Witch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet, length at bottom 34 feet; material to be used and character of construction.  Logs, brush and earth, wasteway over the dam manon; nock and brush time or openings)  (b) Description of headgate. Is made of timbor (Timber, concrete, etc., number and size or openings)	State o	fVashington	, do hereby make application for a permit to appropriate the
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2			
Irrigation and domestic  Irrigation and domestic  Innestic supplies, etc.)  4. The point of diversion is located  1613' East and 255' South of NW corner  (Give distance and bearing to section corner)  of Sec. 18 T 37 S R 3 West of W.M.  Desire smallest legal subdivision)  5. The main ditch (Main ditch, canal or pipe line)  (Inc. No. E or W.)  W. M., in the county of Sec. 12 Tp. 37 S R 4 W (No. N. or S.)  (No. E or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch/canal or other warks is are Hawkins Ditch, Exushy Galch, and Knight Bitch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet, length at botton 34 feet; material to be used and character of construction.  Logs, brush and earth, wasteway over the dam  (b) Description of headgate. Is made of timber  (Timber, concrete, etc., number and size of openings)	2.	The amount of water which the a	applicant intends to apply to beneficial use is
Irrigation and domestic  Imposed supplies, etc.)  4. The point of diversion is located.  1613' East and 255' South of NW corner  Of Sec. 18 T 37 S R 3 West of W.M.  Deing within the RE of NW (Give smallest legal subdivision)  R. 3 West (Give smallest legal subdivision)  R. 3 West (No. E or W.)  Standard legal subdivision)  5. The main ditch (Standard or pipe line)  (Standard legal subdivision)  M. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch/canal or other avarles is are Hawkins Ditch. Srushy Sulch, and Knight Bitch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet, length at bottom 34 feet; material to be used and character of construction.  Logs, brush and earth, wasteway over the dam  (b) Description of headgate. Is made of timber (Timber, concrete, etc., number and size of openings)		2 cubic feet per second	, •
Irrigation and domestic supplies, etc.)  4. The point of diversion is located 1613' East and 255' South of NW corner (Give distance and bearing to section corner) of Sec. 18 T 37 S R 3 West of W.M.  Deing within the E of NW of Sec. 18 T, 75 R 3 West of W.M.  Deing within the NE of NW of Sec. 18 T, 75 R 3 West of W.M.  Seing within the NE of NW of Sec. 18 T, 75 R 3 West of W.M.  Set (One E of W.M., in the county of Jackson (No. Nor S.)  The Main ditch canal or pipe line) to be 10340 feet miles in (No. Nor S.)  Sec. 12 Tp 37 S R 4 W (Smallest legal subdivision)  W.M., the proposed location being shown throughout on the accompanying map.  88  6. The name of the ditch/canal or other works is are Hawkina Ditch. Brushy Gulch, and Enight Bitch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet, length at bottom 34 feet; material to be used and character of construction.  Logs, brush and earth, wasteway over the dam (Loose rock, concret massony, rock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate. Is made of timber (Timber, concrete, etc., number and size of openings)	3.	The use to which the water is to	be applied is
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of Sec. 18 T 37 S R 3 West of W.M.  being within the NE of NW Of Sec. 18 , Tp. 37 S (No. N. or S.)  R. 3 West W.M., in the county of Jackson  (No. E or W.)  5. The Main ditch (Main dich, canal or pipe line)  Length, terminating in the NE of NW (Smallest legal subdivision)  W.M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch/canal or other works is are Hawkina Ditch. Brushy Gulch, and Knight Bitch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet; material to be used and character of construction.  Logs, brush and earth, westeway over the dam (Loose rock, concret masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Is made of timber (Timber, concrete, etc., number and size of openings)	4.	The point of diversion is located.	
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So the main ditch and the canal or pipe line)  Sength, terminating in the NE of NW of Sec. 12 , Tp. 37 5 , R. 4 W (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  86 86. The name of the ditch/canal or other works is are Hawkins Ditch. Brushy Gulch. and Knight Bitch  DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top 48 feet, length at bottom 34 feet; material to be used and character of construction.  Logs. brush and earth. wasteway over the dam (Loose rock, concret masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate Is made of timber (Timber, concrete, etc., number and size of openings)	ocing		
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DESCRIPTION OF WORKS  Diversion Works—  7. (a) Height of dam five feet, length on top	W. M.,		i throughout on the accompanying map.
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7. (a) Height of dam. fivefeet, length on top. 48feet, length at bottom  34   feet; material to be used and character of construction.			and Knight Bitch
7. (a) Height of dam. fivefeet, length on top. 48feet, length at bottom  34   feet; material to be used and character of construction.			
7. (a) Height of dam. fivefeet, length on top48feet, length at bottom			DESCRIPTION OF WORKS
feet; material to be used and character of construction.  Logs, brush and earth, wasteway over the dam  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate. Is made of timber  (Timber, concrete, etc., number and size of openings)	Diversi	on Works—	
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(b) Description of headgate Is made of timber  (Timber, concrete, etc., number and size of openings)  (Timber, concrete, etc., number and size of openings)	masonry	r, rock and brush, timber crib, etc., wastew	ay over or around dam)
(Timber, concrete, etc., number and size of openings)			
a light of existing works		(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
and the state of existing works			
*A different form of application is provided where an appropriation is to be made by the enlargement of existing works,			· · · · · · · · · · · · · · · · · · ·
on whore stere so works are contemplated. These terms can be secured william course, lowerner with instructions, by anothers.		*A different form of application is provide	ded where an appropriation is to be made by the enlargement of existing works,

	tem—						
8.	(a) Give dimens	sions at each poin	nt of canal wher	re materially	changed in	size, stating mile	es fron
		Width on top					
two	feet; de	pth of water	2/3 fee	t; $grade$	perrod	feet_fall_	per on
th <del>ousand</del>	feet.						
	(b) At	mile	es from headgate	: Width on	top (at wate	r line)	
	feet; width	on bottom		feet; dep	th of water		feet
grade		feet fall per	one thousand fe	et.			
		Same through	hout				
	FILL IN	THE FOLLOWI	NG INFORMATIO	N WHERE TH	IE WATER IS	USED FOR:	
Irrigation	-						
9.	The land to be	irrigated has a to	otal area of	78		acres, located	in eac
smallest	legal subdivision	n, as follows:					
		acres in $SE_4^{\frac{1}{4}}$					
	(Give <b>3</b> 0	area of land in each acres in SW 2	of $NE_{4}^{1}$ and				
	40	acres in NB4	of SE <sup>1</sup> <sub>4</sub>				
****	A1	1 in Sec. 12 '	T 37 S. R. 4 \		,		
<b></b>							
<b></b>				·····		·····	
Power, M	ining, Manufactu	(If m	nore space required, a	ttach separate she			
Power, M	ining, Manufactu	(If m	nore space required, a	ttach separate she			
Power, M	ining, Manufactu	(If m	ore space required, a sation Purposes—	ttach separate she	eet)		
Power, M	ining, Manufactu (a) Total amo	(If m ring, or Transport	ore space required, a cation Purposes— be developed	ttach separate she	t.	theoretical hors	sepowe
Power, M	Cining, Manufactu  (a) Total amo  (b) Total fall  (c) The nature	(If m ring, or Transport ount of power to to be utilized	tore space required, a sation Purposes— be developed  (Head) y means of which	78 fee	t. s to be develo	theoretical hors	sepowe
Power, M  10.	(d) Such work	(If more than the control of the works by	tore space required, a sation Purposes— be developed  (Head) y means of which	78 fee	t. s to be develo	theoretical hors	sepowe
Power, M  10.	(a) Total amo (b) Total fall (c) The nature (d) Such work	(If more than the control of the works by the located in the works of	tore space required, a sation Purposes— be developed  (Head) means of which m	78fee the power is	t. s to be develo	theoretical hors	sepowe
Power, M  10.	(a) Total amo (b) Total fall (c) The nature (d) Such work, R. N. or S.) (e) Is water t	(If maring, or Transport ount of power to to be utilized e of the works by ks to be located in (No. E. or W.)	tore space required, a sation Purposes— be developed  (Head) means of which m, W. M. any stream?	78  fee  the power is  (Legal subdivision	t. s to be develo	theoretical hors	sepowe
Power, M  10.	(a) Total amo (b) Total fall (c) The nature (d) Such work, R. N. or S.) (e) Is water t	(If maring, or Transport ount of power to to be utilized e of the works by ks to be located i	tore space required, a cation Purposes—  be developed  (Head)  means of which  m, W. M.  any stream?  ate point of retu	78  fee  the power is  (Legal subdivision)	t. s to be develo	theoretical hors	sepowe

(h) The nature of the mines to be served.....

Municipal	Supply—		
11.	To supply the city of		••••••
		resent population of	, and an
	l population ofin 19		
	(Answer questions 12,	, 13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$	·	
13.	Construction work will begin on or b	before One yr. from date of approval	
14.		on or before Two yrs. from approval	
15.		to the proposed use on or before	•
	The water was de completely approach	Three yrs. from date of approval.	
Dup	licate maps of the proposed ditch or o	other works, prepared in accordance with the	rules of the
Board of	Control, accompany this application.	N H Latimer	
		(Name of applicant)	
Signe	ed in the presence of us as witnesses:		
(1)H	L Merritt (Name)	, 623 37th Ave., Seattle (Address of witness)	
	H MacMichael	128 Harvard Ave. N.	
(2)	(Name)	(Address of witness)	c
Rem	varks:		
•••••			
•			
cm A m ti	OF OPECON		
STATE	OF OREGON,		
	County of Marion	the street of the south the groups	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		foregoing application, together with the accomp	
and date	i, and return the same for correction	or completion, as follows:	
		cation must be returned to the State Engineer	er, with cor-
	, on or before		
WI'	TNESS my hand this	day of	, 19
		Ctata	Engineer.
		State	nymeer.

## PERMIT TO APPROPRIATE THE PUBLIC WATERS OF

THE STATE OF OREGON

Division No	1	District No
This instr	ument was	first received in the office
of the State	Engineer a	t Salem, Oregon, on the
28	lay of	June ,
19. <b>12</b> , at 8		
Return	red to applic	cant for correction
Cor	rected appl	ication received
•••••	Appr	roved
Aug 2	7 1912	
$Recorded \ i$	n Book No.	5 of Permits on
Page1259	·····•	·
John H Le	wis	
DFM HCB	19.20	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, subject

The appropriation for irrigation purposes shall
to the following limitations and conditions: he limited to one-eightieth of one cu. ft. per sec.
for each acre irrigated, balance of appropriation for domestic use. The use hereunder
shall conform to any reasonable rotation system ordered by the proper State officers.

The priority date of this permit is June 28, 1912

and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

June 1, 1915 TO ///17

Complete application of the water to the proposed use shall be made on or before.....

October 1, 1915

State Engineer.

WITNESS my hand this 27th day of August

John H L ewis

10