APPLICATION FOR A PERMIT

ABSTRACT MADE

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	B E Slack				
of	Summerville	(Name of Applicant), County of	Union		. 3
	Oreg.	•			
State of		, do hereby make applic	ation for a pe	rmit to ap	propriate the
following descr	ribed public waters of the	e State of Oregon subject t	o existing rig	hts:	
If the app	dicant is a corporation,	give date and place of inco	rporation		
1. The so		ropriation is Mill Ci			
		- -	(Name of st	tream)	
tributary of	Grande	Ronde River			
2. The am	ount of water which the	applicant intends to apply t	o beneficial us	se is	
One	cubic feet per s	econd.			
3. The us	e to which the water is	to be applied is			
	Irri	gation	(Irrigation,	power, minin	g, manufacturing,
domestic supplies, e	etc.)				
4. The po	int of diversion is located	in the center of the 2 & 40 R W of the SE of	ne NE of NE	of Sec	. 2 T 1 S
		2 th 40 it is 01 one one		······	5 R 50 E.W.
			·		
		***************************************	************************		
being within th	ne $NE\frac{1}{4}$ $NE\frac{1}{4}$	of Sec	3	Tn 1 S	*
	(Give smallest legal	subdivision)		(No	. N. or S.)
R. 38 E	W. M ., in the coun	ty of	<u>, , , , , , , , , , , , , , , , , , , </u>		
5. The	ditch		to be	5/ 8	
miles in lenath	(Main ditch ca	nal or pipe line) Of SW4of Secondalest legal subdivision)			1 8
- 78 Fee:	t	nallest legal subdivision)	/**************************************	, <i>I p</i> (No. N. or S.)
(No. E. or W.)	K, W . M ., the proposed lo	cation being shown through	iout on the acc	companying	g map.
6. The na	me of the ditch, canal or	r other works is		************************	
	B E Slack Ditch				
		1			· · · · · · · · · · · · · · · · · · ·
	Di	ESCRIPTION OF WORKS	3		
Davengron Wo	DY/G				
DIVERSION WO		The Control of State of the Control	7	*	
7. (a) H_{0}	eight of dam	feet, length on top		feet, len	gth at bottom
13	feet; material to be used	and character of construct	ion	· · · · · · · · · · · · · · · · · · ·	
	crete, dirt, & lumbe			(TOC	se rock, concrete,
masonry, rock and	brush, timber crib, etc., wastewa				**********
(h) D	agamintian of hardests	Timber set in slot	in concret	e wall	
(0) D	escription of headgate	(Timber, concrete, et 2 openings.			
		- obomine			•••••••••••••••••••••••••••••••••••••••

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

CANAL SY	
	a) Give dimensions at each point of canal where materially changed in size, stating miles
rom head	lgate. At headgate: Width on top (at water line)
3	feet; depth of water feet; grade feet fall per one
housand	feet.
. (b) At miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
	feet fall per one thousand feet.
grade	
	j'
FI	LL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigatio	N—
	he land to be irrigated has a total area of acres, located in each
smallest l	egal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate.) Twenty-five a. in the SE4 NE4 Sec. 2 T 1 S R 38 E
	Twenty a. in the Swa NWa Sec. 1 T 1 S R 38 E.W.M. and
	Twenty a. in the SW_4^1 NW_4^1 Sec. 1 T 1 S R 38 E.W.M. and 10 acres in the NW_4^1 of SW_4^1 of Sec. 1 T 1 S R 38 E.W.M.
	Twenty a. in the SW $_4$ NW $_4$ Sec. 1 T 1 S R 38 E.W.M. and 10 acres in the NW $_4$ of SW $_4$ of Sec. 1 T 1 S R 38 E.W.M. Last subdivision being Permit No. 2912, which was formerly under
	10 acres in the NW4 of SW4 of Sec. 1 T 1 S R 38 E.W.M. Last subdivision being Permit No. 2912, which was formerly under
	10 acres in the NW $\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 1 T 1 S R 38 E.W.M.
	10 acres in the NW4 of SW4 of Sec. 1 T 1 S R 38 E.W.M. Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch.
	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch.
	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch.
\$ a.a. 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch.
\$ car 2	10 acres in the NW4 of SW4 of Sec. 1 T 1 S R 38 E.W.M. Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch.
\$ a.a. 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch. (If more space required, attach separate sheet)
Power, 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, 1	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed theoretical horsepower (b) Total fall to be utilized feet. (Head)
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which T want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, I 10.	Last subdivision being Permit No. 2912, which was formerly under E M Wagoner ditch, which I want to irrigate from my new ditch. (If more space required, attach separate sheet) MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed

(h) The nature of the mines to be served

MUNICIPAL SUI	PLY—	and the second second		
11. To sup	pply the city of			
(Name of)	County, having a pro-	esent population of		, and an
\ =	lation of	in 19		
	(Answer quest	ions 12, 13, 14 and 15 in all	l cases)	
12. Estim	ated cost of proposed works,	\$ 100 , °°		
	ruction work will begin on or			
			" " 1925	
	ruction work will be completed vater will be completely appli	•	,	
Duplicate 1	maps of the proposed ditch or	other works, prepare	ed in accordance u	
State Water Bo	pard, accompany this applicat	ion.	B E Slack	
			(Name of applica	nt)
Signed in	the presence of us as witness	es:		
(1)	C M Hale	,	Summerville,	Ore.
	(Name) Bessie E Hale		(Mulicop of With	
	(Name) Mill Creek at this place		(Address of Witne	ess)
Remarks:	water from the E divisi			
	more water from the mai			
	which can be done without			i ii bui can,
	·····			·
		·		
STATE OF OF	$REGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			
County of				
This is to	certify that I have examined	the foregoing applic	ation, together wit	h the accompanying
maps and data	, and return the same for cor	rection or completion	, as follows:	
	,			·
	<u> </u>			•
	retain its priority, this appli			
tions, on or bej	fore	, 19		
WITNESS	S my hand this	day of	·	., 19
			· · · · · · · · · · · · · · · · · · ·	

		7335
Application	N/n	1000
TIDDUUUUUUU	1 4 C	

Permit No. 4666

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the10 day
of, 19_20,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
July 10, 1920
Recorded in Book No of
Permits, on Page
Percy A Cupper
1 map RS State Engineer.
\$11.25

STATE OF OREGON, \\
County of Marion, \|

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

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

to such reasonable rotation system as may be ordered by The right herein granted is limited to the		Creek
for irrigation purposes.	appropriation of water from Mills	
The amount of water appropriated shall be limited t	o the amount which can be applied to b	eneficial
use and not to exceed cr	ıbic feet per second, or its equivalent in	i case of
rotation. The priority date of this permit is	June 10, 1920	÷
Actual construction work shall begin on or before	July 10, 1921	and shall
thereafter be prosecuted with reasonable diligence and be	June 1, 1922 EXTENDED TO 1/23	6/1/25
Complete application of the water to the proposed us	october 1, 1923 Revenue 10/1/14	
WITNESS my hand this day of	•	/^2
	Percy A Cupper	
*******	State	Engineer.

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