APPLICATION FOR A PERMIT

CERTIFICATE NO. 10629

To Appropriate the Public Waters of the State of Oregon

ī	L. A. Bowen,		CCA	IGNED, Sec	e. Misa Nee. V	/cl,	Foga 2 2 4
		(Na	ime of Appl	icant)	ntu of	Bento	n,
State of	(Postoffice)						
,	g described public water						
,	the applicant is a corpo	•					
-,	the approximate a corp.	·	, constant				
1.	The source of the prop	osed appropri a t	tion is	M	ill Creek	and Bea	ty Creek
tributary	ofAls	es River					
2.	The amount of water	vhich the applic	ant inter	nds to app	ly to benefic	ial use is	
***************************************	3 cubic fee	t per second.					
3.	The use to which the r	vater is to be a	oplied is .				
	Irrigation ar	d Power			(Irrigatio		lining, manufacturing,
	pplies, etc.)		7.0%0 0	4 %			1
	The point of diversion section corner on the			(Give distanc	e and bearing to	o section cor	ner)
being wi	thin the SW_{4}^{1} of the) SE ¹ / ₄		of Sec	35	, Tp	13 S (No. N. or S.)
	W. M., in t	= :					(No. N. or S.)
(No. 5.	The ditch and	l pi pe li ne	=======================================	t	o be	.62	miles
in length	(Mai	n ditch, canal or pip $\frac{1}{4}$ of the NE $\frac{1}{4}$	e line)	of Sec	2	Tp	14 S (No. N. or S.)
R. 8 V	,	emanost legal sasar	11011)				
(No.	. E. or W.)						
6.	The name of the ditch	-					
	MITI	reek Irrigat	ion and	rower.			
		DESCRIP'	TION O	F WORKS	3		
Diversion	on Works—						
7.	(a) Height of dam	0 fe	eet, lengt	h on top	·····	feet,	length at bottom
	feet; material to	be used and cha	racter of	f construc	tion		(Loose rock, concrete
*************	See profile of di	tch and pipe	line.				Choose rock, concrete
masonry, re	ock and brush, timber crib, etc.	wasteway over or	around dam				
. (1	b) Description of headg	ate					
*******			(Timber	, concrete, et	c., number and	size of openi	ngs)

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM-

tfeet;	; depth of .21 width on feet fa	miles pottom	from 2	headg	aie. V	$\it Vidth \ o$	n top (d				
tfeet;	width on feet fa	bottom	e tho	• • • • • • • • • • • • • • • • • • • •				ıt w a ter	line) .	2	
feet;	width on feet fa	bottom	e tho	• • • • • • • • • • • • • • • • • • • •				ıt water	line) .	2	
feet;	width on feet fa	bottom	e tho	• • • • • • • • • • • • • • • • • • • •				i i			
40	feet fa	ll per on	ie tho			reei,	depth	of water]		
				usunu	feet.			•			•
N THE P	FOLLOW	ING IN	FORM	/ ATI	ON W	/HERE	тне	WATER	r is ii	SED FO	ϽR •
., 11111	OBBO W	1110 111	1 0101		011 11		11111	*********	10 0	DED I	<i>,</i>
							^		**		
										•	
subdivis	ion, as fo	llows:	Give a	rea of la	and in e	each smal	est legal	subdivision	which ve	ou intend to	o irrigate)
4 acres	in the	SW4 of	the	$\mathbb{SE}^{\frac{1}{4}}$	of S	ection	35 T	13 S R	8 W.W	• M •	
6 acres	in the	SW4 of	the	NE_{4}^{1}	of S	ection	2 T 1	4 S R 8	W.W.	И.	·*
			• • • • • • • • • • • • • • • • • • • •								•
		••••									
ng, Man	UFACTURI	•	_	-		-	•				
a) Total	amount of	power	to be d	develo	ped		17		. theor	etical ho	rsepower
b) Total	fall to be	utilized	;	5	50	feet.		,			
				-	-			s to be d	evelope	d	
Pelto	n wheel	•									~**
d) Such v	works to b	e locate	d in	the S	₩ <mark>1</mark> 0	f the	$NE^{rac{1}{4}}$	o	f Sec.	2	
	R. 8	W		W. M.	(Leg	gal subdiv	ision)				
or S.)	(No	E. or W.	to an	n etro	am ?	Yes	•				
						()	es or No)		n feet	g 23°
				be ap	plied	is Do	mestic	use as	ligh	ts and	rolling
nd clean	ing gra	in etc.			·		·				
h) The n	ature of t	he mine	s to b	e sern	od.						
	subdivisa 4 acres 0 acres 6 acres 6 acres 7 Total 7 Total 8 The not Pelto 1 Such acres 1 If so, 1 The use	subdivision, as for 4 acres in the 0 acres in the 6 acres in the 6 acres in the 7 Total amount of 6 Total fall to be 7 Total fall to be 8 The nature of the Pelton wheel 1 Such works to be R. 8 or S.) (No 2) Is water to be re 6) If so, name str 1 Se 7 The use to which 1 The use to which 2 The use to which 2 The use to which 3 The use to which 4 The use to which 4 The use to which 4 The use to which 1 The use to which 2 The use to which 2 The use to which 2 The use to which 3 The use to which 4	subdivision, as follows: 4 acres in the SW1 of 0 acres in the SW1 of 6 acres in the SW1 of 1 Total amount of power 2 The nature of the work 1 Pelton wheel. 1 Such works to be locate 1 R. Sw 1 or S.) (No. E. or W. 2 Is water to be returned 3 If so, name stream and 4 Sec. cor 2 The use to which power 3 The use to which power 3 The use to which power 3 The use to which power 4 Cleaning grain etc.	subdivision, as follows: 4 acres in the SW1 of the 0 acres in the SW1 of the 6 acres in the SW1 of the KIT more space In the SW1 of the One of the space In the spa	subdivision, as follows: (Give area of 1 4 acres in the SW of the SE 1 0 acres in the SW of the NE 1 6 acres in the SW of the NE 1 (If more space require NG, MANUFACTURING, OR TRANSPORTA a) Total amount of power to be develor b) Total fall to be utilized (Head) (The nature of the works by means Pelton wheel. (I) Such works to be located in the SE (Head) (I) Such works to be returned to any street of the second of the secon	Subdivision, as follows: (Give area of land in the acres in the SW\(\frac{1}{4}\) of the SE\(\frac{1}{4}\) of So. (O acres in the SW\(\frac{1}{4}\) of the NE\(\frac{1}{4}\) and (If more space required, attacking, Manufacturing, or Transportation (If more space required, attacking, Manufacturing, attacking, attacking, Manufacturing, attacking, attacking, Manufacturing, attacking, att	subdivision, as follows: (Give area of land in each small of the SE4 of Section of the SE4 of Section of the NE4 and of the NE4 and of the NE4 and of the NE4 of Section of Section of Section of the NE4 of the	Subdivision, as follows: (Give area of land in each smallest legal of a cres in the SW4 of the SE4 of Section 35 T. (O acres in the SW4 of the NE4 and 6 acres in the SW4 of the NE4 of Section 2 T. 16 (If more space required, attach separate sheet) (If more space required, atta	subdivision, as follows: (Give area of land in each smallest legal subdivision 4 acres in the SW4 of the SE4 of Section 35 T 13 S R 0 acres in the NW4 of the NE4 and 6 acres in the SW4 of the NE4 of Section 2 T 14 S R 8 (If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1) Total amount of power to be developed 17 2) Total fall to be utilized 50 feet. (Elead) feet. (The nature of the works by means of which the power is to be depelton wheel. (I) Such works to be located in the SW4 of the NE4 of the NE4 of the NE4 of Section 2 T 14 S R 8 (Legal subdivision) (Read) (Legal subdivision) (Read) (Legal subdivision) (Such works to be returned to any stream? (Section No) (Sect	Subdivision, as follows: (Give area of land in each smallest legal subdivision which years in the SW4 of the SB4 of Section 35 T 13 S R 8 W.W. O acres in the NW4 of the NB4 and 6 acres in the SW4 of the NB4 of Section 2 T 14 S R 8 W.W. (If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— (I) Total amount of power to be developed 17 theorem of the works by means of which the power is to be developed Pelton wheel. (I) Such works to be located in the SW4 of the NB4 of Sec. (Regal subdivision) (Regal subdivision) (Regal subdivision) (Regal subdivision) (Resor No) (I) If so, name stream and locate point of return Mill Creek at 185 of the works of the works at 185 of the works of the stream and locate point of return Mill Creek at 185 of the works of the works of the stream and locate point of return Mill Creek at 185 of the works of the works of the works of the stream and locate point of return Mill Creek at 185 of the works of	Gacres in the SW2 of the NE2 of Section 2 T 14 S R 8 W.W.M. (If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— i) Total amount of power to be developed

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a pres	ent population of
and an estimated population ofin 19)
(Answer questions 12, 13, 14 and 15 i	in all cases)
12. Estimated cost of proposed works, \$ 3,000.	
13. Construction work will begin on or before	March 1, 1925.
14. Construction work will be completed on or before	
15. The water will be completely applied to the propos	ed use on or before
	Dec. 1, 1927.
Duplicate maps of the proposed ditch or other works,	
the State Water Board, accompany this application.	
	Leander A. Bowen
······································	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	······································
Signed in the presence of us as witnesses:	
·	Alsea, Oregon.
(1) Cecil Hayden ,, (Name)	
(2) G. W. DeJardin, (Name)	Alsea, Oregon. (Address of Witness)
Remarks:	
STATE OF OREGON,	
County of Marion,)	
This is to certify that I have examined the foregoing a	
maps and data, and return the same for correction or complet	ion, as follows:
······································	·
1	
In order to retain its priority, this application must	
corrections, on or before	<u>.</u>
WITNESS my hand this day of	
	State Engineer

Application	No.	98 95
LIPPUUUUUUUU	4 T U	

Permit No....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.	
This instrument was first recein the office of the State Enginee	
Salem, Oregon, on the 22	day
of October , 19	2 4
at 8:30 o'clock A.M.	
Returned to applicant for correc	tion
Corrected application received Approved:	
January 21, 1925.	
Recorded in Book No. 22	of
Permits, on Page 6 5 5 7	0,
RHEA LUPER	
\$10.25	neer.
1 map H.Hall	

WAIVER.

The right acquired for the appropri ation of water for power development, under Application No. 9895, shall be is deemed to be, and is hereby expressly made subsequent in right and time to any appropriations of water which may hereafter be made at points above on Mill & Beaty Creek, and its tributaries, for irrigation or storage purposes. The State Engineer is hereby authorized to so limit this application in his permit issued thereon.

Dated this 5 day of December, 1924.

Leander A. Bowen. (Signature of applicant.)

STATE OF OREGON, County of Marion,

use and not to exceed

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.

The right herein granted is limited to the appropriation of water from Mill

Creek and Beaty Creek for irrigation purposes, and for development of 17 theoretical horsepower, and the right acquired under this appropriation for power. development shall be, is deemed to be, and is hereby expressly made subsequent

in right and time to any appropriations of water which may hereafter be made at points above on Mill Creek and Beaty Creek and their tributaries for irrigation

or storage purposes.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial 3.0

October 22, 1924. rotation. The priority date of this permit is

Actual construction work shall begin on or before January 21, 1926. and shall

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

June 1. 1927 ******* * 4// 2 Extended to Oct. 1, 1933 Extended to Oct. 1, 1930

Complete application of the water to the proposed use shall be made on or before October 1, 1928 and to Oct. 1, 1931 Extended to Oct. 1, 1938

WITNESS my hand this 21st day of January, 1925. Rhea Luper,

State Engineer.

...... cubic feet per second, or its equivalent in case of

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.