* Permit No. 6141

APPLICATION FOR A PERMIT

CERTIFICATE NO. 7443

To Appropriate the Public Waters of the State of Oregon

	ale and house	timber out			u uam)					
	-				•	ruction		C	Loose rock, con	
7.									ength at bot	
Diversion	N Works-									
			DE	SCRIPTIO:	N OF WOR	RKS				
6.	The name	of the ditc	h, canal o	r other wor						•
. v	E. or W.)	., W. M., the		•	•	throughout	on the a	ccom	panying ma	р.
in length,	, terminatio	ng in the	Wig of ti	nal or pipe line $ \begin{array}{ccc} & & & & & \\ & & & & \\ & & & & \\ & & & &$	of Sec.	3 5	, 7	p.	(No. N. or S.)	•
		Ditch an				to be	D	nd 🖥	m	iiles
7 Fo	4	(Give smalle	st legal sub	division)	eramae St	ate of Or	ອອດກ	1	(No. N. or S.)	
being wit	mm me	\mathbb{W}_{4}^{1} of the	-		of Sec.	36	, <i>T</i>	'p	4 South	
<i>L</i>	The noint	of diversion	n is locate	36 T. 4 S	° 05'/1368	feet dis	tant fr	om t	he corner	(W)
domestic su	pplies, etc.)				E.				•••••	
3.	The use to		water is rigat ion		ed is	, (Irri	gation, pow	er, mi	ning, manufactu	 ıring,
		cubic fe								
2.	The amou	nt of water	which th	e applicant	intends to o	upply to ben	eficial us	se is .	One and	
tributary	of Mil	k Creek (Molalla	River)						
1.	The sourc	e of the pro	posed app	propriation	<i>is</i>	Jackson (Nan	reek e of stream	a)		
If	the applica	ant is a corp	oration, g	give date an	nd place of i	ncorporation	ı			-
following	g described	public wate	ers of the	State of O	regon subje	ct to existin	g $rights$:		
	Ureg	(Postoffice)		, do hereb	y make app	olication for	a perm	it to	appropriate	the
State of	^				, (,

CANAL SYSTEM-

	At new	dgate: Widt	h on top (a	t water line)	feet	width on bottom
	feet;	depth of wo	ıter		feet; grade		feet fall per one
thousand feet.			\$				
(b) At.		m	iles from h	eadgaie. W	dth on top (a	t water line).	••••
***************************************	feet; 1	width on bo	ttom		. feet; depth o	f water	feet;
grade		feet fall p	er one thou	sand feet.			•
			••••				
				······································	/		

FILL IN	THE F	OLLOWING	INFORM	ATION WI	IERE THE	WATER IS U	SED FOR:
Irrigation—							
9. The	land to b	e irrigated)	has a total d	rea of	123	acr	es, located in each
smallest legal s	subdivision	n, as follou	vs:				ou intend to irrigate)
28 acres	in the	NH4 of th	e NN4			ubdivision which y	
		NW4 of th		1			
		,				3 E of the	•
31	, , ,	nez	nw/4	Clackama	s County, O	regon.	
*							
							
***************************************				h			
			••••••		·····		•
	•••••					···	
	•••••		,				
Power, Minin	G, MANU		If more space r	equired, attach	separate sheet)		
	·	FACTURING,	if more space r	equired, attach	separate sheet) URPOSES—		
10. (a)	Total an	FACTURING, mount of po	or Transp	equired, attach ORTATION P eveloped	separate sheet) URPOSES——		
10. (a)	Total and Total for	FACTURING, mount of po all to be uti	or Transp wer to be de	equired, attach ORTATION P eveloped (Head)	separate sheet) URPOSES—— feet.	theor	
10. (a)	Total and Total for	FACTURING, mount of po all to be uti	or Transp wer to be de	equired, attach ORTATION P eveloped (Head)	separate sheet) URPOSES—— feet.	theor	etical horsepower.
10. (a) (b) (c)	Total and Total for The nat	FACTURING, mount of po all to be uti	or Transp wer to be de lizedvorks by me	equired, attach ORTATION P eveloped (Head) eans of which	separate sheet) URPOSES— feet. h the power is	theor	etical horsepower.
10. (a) (b) (c)(d)	Total and Total for The nat	FACTURING, mount of po all to be uti ture of the i	or Transp wer to be de lized works by me	equired, attach ORTATION P eveloped (Head) eans of which	separate sheet) URPOSES— feet. h the power is	theor	etical horsepower.
10. (a) (b) (c) (d)	Total and Total for The nat	FACTURING, mount of po all to be uti ture of the i orks to be keep.	or Transp wer to be decilized	equired, attach ORTATION P eveloped (Head) eans of which (Legal	separate sheet) URPOSES— feet. th the power is subdivision)	to be develope of Sec.	etical horsepower.
10. (a) (b) (c) (d) Tp(No. N. 0)	Total and Total for The nate Such water Is water	FACTURING, mount of po all to be uti ture of the v orks to be k R	or Transp wer to be de dilized	equired, attach ORTATION P eveloped (Head) eans of whice (Legal V. M.	separate sheet) URPOSES— feet. th the power is subdivision)	to be develope of Sec.	etical horsepower.
10. (a) (b) (c) (d) Tp(No. N. or (e) (f)	Total and Total for The nate Such w Is wate If so, n	FACTURING, mount of po all to be uti ture of the v orks to be k R(No. E. r to be retu vame stream	or Transp wer to be delized	equired, attach ORTATION P eveloped (Head) eans of whice (Legal V. M. stream?	separate sheet) URPOSES— feet h the power is subdivision) (Yes or No) eturn	to be develope of Sec.	etical horsepower.
10. (a) (b) (c) (d) Tp(No. N. oi (e) (f)	Total and Total for The nat Such w Is wate If so, n	FACTURING, mount of po all to be uti ture of the i orks to be lo R(No. E. r to be retu name stream	or Transp wer to be de lized	(Head) eans of whice (x) M. stream? point of r man, Tp	separate sheet) URPOSES— feet h the power is subdivision) (Yes or No) eturn (No. N. or S.)	to be developed of Sec.	etical horsepower.
10. (a) (b) (c) (d) Tp(No. N. 60 (e) (f)	Total and Total for The nate of Such we see the see th	FACTURING, mount of po all to be uti ture of the v orks to be k R(No. E. r to be retu name stream ame stream to to which p	over is to le	(Head) eans of whice (Stream? e point of r be applied is	separate sheet) URPOSES— feet h the power is subdivision) (Yes or No) eturn	to be developed of Sec.	etical horsepower.
10. (a) (b) (c) (d) Tp(No. N. 0) (e) (f)	Total and Total and The nate of Such we see the see th	FACTURING, mount of po all to be uti ture of the i orks to be lo R(No. E. r to be retu name stream, Sec e to which p	or Transpace ror Transpace ror Transpace robe de	(Head) eans of whice (Stream? e point of r c applied is	separate sheet) URPOSES— feet h the power is subdivision) (Yes or No) eturn	to be developed of Sec.	etical horsepower.

State Engineer.

Mun	ICIPAI	L SUPPLY—	,
	11.	To supply the city of	
	• • • • • • • • • • • • • • • • • • • •	(Name of)	, having a present population of,
and a	ın est	timated population of	in 19
	12.	Estimated cost of proposed works,	s 12, 13, 14 and 15 in all cases)
	13.	Construction work will begin on or	before
	14.	Construction work will be completed	t on or before
	15.	The water will be completely applie	d to the proposed use on or before
	Du_I	plicate maps of the proposed ditch or	r other works, prepared in accordance with the rules of
the S	State	Water Board, accompany this applic	ation.
			W. E. Bonney
			(Name of applicant)
	Sig	ned in the presence of us as witnesse	28 :
(1)			(Addition of Without
(2)		(Name)	(Address of Witness)
	Ren	(Name) narks:	(Address of Witness)
	-		
	·	e julijanski sa sa	in the second se
		······································	•
STA	TE O	$\left. F\ OREGON, ight. ight. $	
C	ount	y of Marion,	
	Thi	is is to certify that I have examined	the foregoing application, together with the accompanying
maps	and	data, and return the same for correc	tion or completion, as follows:
	-	·	
		€	
	-		
	In	order to retain its priority, this app	olication must be returned to the State Engineer, with
corre	ction	s, on or before	······································
	WI	TNESS my hand this	day of

2

Application No. 9 2 9 4

Permit No. 6 1 4 1

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 the day
of
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Corrected application received
Approved: January 19, 1924.
Recorded in Book No. 21 of
Permits, on Page6141
Rhea Luper.
State Engineer. 1 map ER

STATE OF OREGON,

County of Marion,

88.

OF OREGON,

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.

\$19.15

The right herein granted is limited to the	appropriation of water from Ja	ackson
Creek for irrigation purposes.		
The amount of water appropriated shall be limited to	the amount which can be applied to b	eneficial
use and not to exceed 1.5 cu	bic feet per second, or its equivalent i	in case of
rotation. The priority date of this permit is		
Actual construction work shall begin on or before		and shall
thereafter be prosecuted with reasonable diligence and be a	completed on or before	
	June 1, 1926. EXTENDED TO 6/1/27	
Complete application of the water to the proposed of	use shall be made on or before	
	October 1, 1927.	
WITNESS my hand this 19th day of	January, 1924.	
	Rhea Luper	•
***************************************	Stat	te Engineer

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.