APPLICATION FOR A PERMIT ABSTRACT MAG.

## To Appropriate the Public Waters of the State of Oregon

•			<b></b>						
	39 Trinit			(Name of Ann	licant)	Multne	mah	t	
	(F	ostoffice)							•
tate of	Oregon		, do	hereby mak	e application	for a peri	nit to a	opropriate t	he
ollowina	described pul	olic waters of	f the State	of Oregon s	ubject to exi	sting righ	ts:		
								,	
If the	e applicant is	a corporati	on, give a	ate ana piace	e of incorpord	www			
1. T	he source of t	he proposed	appropriat	tion isa	vell, sprin	g or dra	in 		
					(	Name of stre	am)		
	of	n:	na Greak	watershed					
2. T	he amount of	water which	the applic	ant intends t	o apply to ber	eficial use	<i>is</i>		
		cubic feet p			en e				
o m	he use to wh	ich the wate	er is to be	annlied is	domestic a	and for v	se in	steam boil	ers
3. I	ne use to wn	ach the wate	7 68 60 00	approa to		(Irrigation, p	ower, min	ing, manufactur	ing,
omestic sur	oplies, etc.)						• • • • • • • • • • • • • • • • • • • •		
, 7		inarcion ic la	cated	approximat	ely one-ha	lf mile s	outhwe	sterly fro	m I
4. 1	ne point of a		75 (Vii	(Give	distance and bea two point	ring to sections conside	corner)	so close	to
	corner o	Dection .	an that	hoth "Hort	ies" are m	entioned	below]	  •	
	of legal	subdivisi	on, mat	DOCK POL	100 010		,	•	
	·								
•	····								
	7/7	w1 or sw1							
being wit	hin the	$\mathbb{W}_{\frac{1}{4}}^{\frac{1}{4}}$ or $\mathbb{S}\mathbb{W}_{\frac{1}{4}}^{\frac{1}{4}}$	of NE14	o	f Sec. 15		, Tp		
	thin the	$\mathbb{W}_{4}^{1}$ or $\mathbb{S}\mathbb{W}_{4}^{1}$ (Give smallest $W.\ M.$ , in the	of NE14	o	f Sec. 15		, Tp	12 S	
R. 39	9 E E. or W.)	(Give smallest W. M., in the	of NE14		f Sec. 15. Baker		, <i>Tp</i>	12 S No. N. or S.)	
(No.	9 E E. or W.)	(Give smallest  W. M., in the	of NE <sup>1</sup> / <sub>4</sub> legal subdivicounty of		f Sec15 Baker	(Pleas	, <i>Tp</i>	12 S No. N. or S.) Remarks )	· · · · · · · · · · · · · · · · · · ·
(No.	9 E E. or W.)	(Give smallest  W. M., in the	of NE <sup>1</sup> / <sub>4</sub> legal subdivicounty of	o, sion)  pipe line) SE-  NE-1 or	f Sec. 15 Baker  to be def of NV 1/4 of Sec	(Pleas	, <i>Tp</i>	12 S No. N. or S.) Remarks )	
7. 39 (No. 5. 7 niles in l	9 E E. or W.) The pipe length, termin	(Give smallest W. M., in the line (Main di temperari ating in the	of NE <sup>1</sup> / <sub>4</sub> legal subdivicounty of tch, canal or 1 1y in th (Smallest 1)	o, sion)  pipe line) SE- e NE-1 or legal subdivision	f Sec 15	(Pleas	, $Tp$ e see F, $Tp$	12 S No. N. or S.) Remarks ) 12 S (No. N. or S.	
(No. 5. 1 niles in l	9 E E or W.) The pipe length, termin E W. M.	(Give smallest W. M., in the line (Main di temporari ating in the I., the propos	of NE <sup>1</sup> / <sub>4</sub> legal subdivictory of the canal or play in the (Smallest lead location)	pipe line) SE  e NE or  legal subdivision  i being shown	f Sec. 15 Baker  to be defined a first sec. 15 for NW 1/4 for Sec. 15 for throughout	(Pleas 15	, $Tp$	12 S No. N. or S.) Remarks ) 12 S (No. N. or S.)	
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7. (No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	E or W.) The pipe length, termin W. M. The name of	(Give smallest W. M., in the line  (Main direction of the dating in the A., the propose the ditch, can High Ba	of NE <sup>1</sup> / <sub>4</sub> legal subdivictounty of subdivictounty of subdivictory in the (Smallest legal location and or other ar Pipe I  DESCRump, engineering	pipe line) SE- e NE  or legal subdivision n being shown er works is ine	secto be to	(Pleas 15 on the acc	, $Tp$ , $Tp$	12 S No. N. or S.)  Remarks )  12 S (No. N. or S.)  ing map.	
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R. 39 niles in l R. 39 (No. E. 6. 7	E. or W.) The pipe length, termin W. M. Or W.) The name of	(Give smallest W. M., in the line  (Main direction of the moon of the ditch, can high Ba	of NE1/4 legal subdivictounty of tch, canal or ply in the (Smallest location and or other Pipe I  DESCR	pipe line) SE  o NE 1 or  legal subdivision  n being shown  er works is  ine  RIPTION OF  ine, pipe-1  feet, length  character of	# Sec. 15 Baker  to be to form to form to form throughout  WORKS  ine, valve to form to form to form to form to form to form throughout	(Pleas 15 on the acc	, Tp, Tp ompanyi	12 S No. N. or S.)  Remarks )  12 S (No. N. or S.)  Ing map.	tom
No. 100 (No.	E or W.) The pipe  length, termin  W. M. Or W.) The name of the name of the name  (a) Height vertical parts of the name of the	(Give smallest W. M., in the line (Main direction) the lating in the lat	of NE1/4 legal subdivictory of tch, canal or ply in the (Smallest location and or other ar Pipe I  DESCR	pipe line) SE- e NE- or legal subdivision n being shown er works is nine  CIPTION OF ine, pipe-1 feet, length character of	F Sec. 15 Baker  to be to form to form throughout  WORKS  ine, valve construction	(Pleas 15 on the acc	, Tp, Tp ompanyi	12 S No. N. or S.)  Remarks )  12 S (No. N. or S.)  Ing map.	tom
R. 39  (No. E. 6. 7)  DIVERSIG	E. or W.) The pipe length, termin W. M. or W.) The name of the	(Give smallest W. M., in the line (Main direction) the lating in the lat	of NE1/4 legal subdivictory of the canal or in the (Smallest location and or other ar Pipe I DESCRump, engineering used and or wasteway over	pipe line) SE- e NE or legal subdivision n being shown er works is ine  CIPTION OF ine, pipe-1 feet, length character of	F Sec. 15 Baker  to be to form to form throughout  WORKS  ine, valve construction	(Pleas 15 on the acc	, Tp, Tp ompanyi	12 S No. N. or S.)  Remarks )  12 S (No. N. or S.)  Ing map.	tom
No. 10 (No. 5. 7) (No. E. 6. 7	E or W.) The pipe  length, termin  W. M. Or W.) The name of the name of the name  (a) Height vertical feet; m	(Give smallest W. M., in the line (Main direction) the lating in the lat	of NE1/4 legal subdivictory of tch, canal or ply in the (Smallest location and or other Pipe I  DESCR ump, engineering used and of the canal or other ply in the canal or ply in the c	pipe line) SE- e NE- or legal subdivision n being shown er works is nine  CIPTION OF ine, pipe-1 feet, length character of	Sec. 15 Baker  to be to find the total throughout  WORKS  ine, valve construction	(Pleas 15 on the acc	, Tp, Tp ompanyi	12 S No. N. or S.)  Remarks )  12 S (No. N. or S.)  Ing map.	tom

CA	NAT.	SYSTEM-

				•		jeet, r	vidth on botton
***************************************	feet; dep	th of water		feet; gra	de	)	feet fall per on
housand fee	et.						
(b)	At	miles from	m headgate.	Width on to	p (at water	line)	***************************************
		lth on bottom			*		
rade	j	feet fall per on	e thousand	feet.		,	
							*****************
		LOWING INFO					
RRIGATION-	-						
9. The	land to be irrig	gated has a total	area of		·	acres,	located in each
mallest lega	$l\ subdivision$ , $d$	is follows:(Giv	e area of land	in each smallest I	egal subdivision	which you in	tend to irrigate \
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3	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ace required, a	ttach separate sh	leet)		
ower, Min	ING, MANUFAC	(If more sp	ace required, a	ttach separate sh N PURPOSES-	leet)		
ower, Min	ING, MANUFAC	(If more sp TURING, OR TRA	ace required, a NSPORTATIO developed	ttach separate sh	leet)		
ower, Min 10. (a) (b)	Total amount	(If more sp	ace required, a NSPORTATIO developed (Head)	ttach separate sh N PURPOSES-	leet)	theoretic	cal horsepower
ower, Min 10. (a) (b)	Total amount Total fall to The nature of	TURING, OR TRA	ace required, a NSPORTATIO developed (Head)	ttach separate sh N PURPOSES-	leet)	theoretic	cal horsepower
OWER, MIN  10. (a) (b) (c)	Total amount Total fall to The nature of	TURING, OR TRADE of power to be to be utilized the works by m	ace required, a NSPORTATIO developed (Head) eans of whi	ttach separate sh N PURPOSES—  feet.  ch the power	eet)	theoretic	cal horsepower Steam poil
OWER, MIN  10. (a) (b) (c)	Total amount Total fall to The nature of init Such works/t	TURING, OR TRADE of power to be obtained the works by much be located in	ace required, a NSPORTATIO developed (Head) eans of whi	ttach separate sh N PURPOSES—  feet.  ch the power	is to be dev	theoretic	cal horsepower Steam poil
OWER, MIN  10. (a) (b) (c) (d) (d) p. 12 S (No. N.	Total amount Total fall to The nature of init Such works/t	(If more sp TURING, OR TRA to of power to be of the works by m tial plant o be located in 39 E (No. E. or W.)	(Head) eans of whi	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision	is to be dev	theoretic	cal horsepower Steam poil
OWER, MIN  10. (a) (b) (c) (d) 12 S (No. N. (e)	Total amount Total fall to The nature of Such works/t  or S.) Is water to be	(If more sp TURING, OR TRA to f power to be of the works by m tial plant o be located in 39 E (No. E. or W.) the returned to any	(Head) eans of whi  which was a stream?	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision  Steam supp	is to be dev	theoretic	cal horsepower Steam poil
OWER, MIN  10. (a) (b) (c) (d) 12 S (No. N. (e) (f)	Total amount Total fall to The nature of Such works/t, R or S.) Is water to be If so, name s	(If more sp TURING, OR TRA to of power to be of the works by m tial plant to be located in 39 E (No. E. or W.) the returned to any tream and locat	(Head) eans of whi  which will be an end of the end of the end end end end end end end end end en	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision  Steam supp  (Yes or	is to be dev	theoretic eloped of Sec Part of Greek	cal horsepower  Steam poil  15  domestic su
OWER, MIN  10. (a) (b) (c) (d) 12 S (No. N. (e) (f)	Total amount Total fall to The nature of Such works/t, R or S.) Is water to be If so, name s	(If more sp TURING, OR TRA to f power to be of the works by m tial plant o be located in 39 E (No. E. or W.) the returned to any	(Head) eans of whi  which will be an end of the end of the end end end end end end end end end en	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision  Steam supp  (Yes or return  12 S	eet)  is to be dev  No.  Pine (	theoretic	cal horsepower  Steam poil  15  domestic su  W. M.
OWER, MIN  10. (a) (b) (c) (d) 12 S (No. N. (e) (f)	Total amount Total fall to The nature of  Such works/t  R or S.) Is water to be If so, name s	(If more sp TURING, OR TRA to of power to be of the works by m tial plant to be located in 39 E (No. E. or W.) the returned to any tream and locat	(Head) eans of whi  which was the point of t	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision  Steam supp  (Yes or return  12 S  (No. N. or S	is to be dev	theoretic eloped of Sec Part of creek 39 E (No. E. or	cal horsepower  Steam boil  15  domestic su, W. M.
OWER, MIN  10. (a) (b) (c) (d) 12 S (No. N. (e) (f)	Total amount Total fall to The nature of Such works/t, R or S.) Is water to be If so, name s If 4, Sec. The use to w)	(If more sp TURING, OR TRAIT to f power to be of be utilized the works by m tial plant o be located in 39 E (No. E. or W.) the returned to any tream and locat 15	(Head) eans of whi  which will be applied to the complete of t	ttach separate sh N PURPOSES—  feet.  ch the power  Legal subdivision  Steam supp  (Yes or  return  12 S  (No. N. or S	is to be dev	theoretic eloped of Sec Part of Freek 39 E (No. E. or	cal horsepower  Steam poil  15  domestic su, W. M.

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present population	n of, and an
estimated population ofin 18	D
(Answer questions 12, 13, 14 and	
12. Estimated cost of proposed works, \$.750 (In	itialworks)
13. Construction work will begin on or before	
14. Construction work will be completed on or before	
15. The water will be completely applied to the propo	
15. The water will be completely applica to the propo	
Duplicate maps of the proposed ditch or other works, p	repureu in accordance with the raies of the
State Water Board, accompany this application.	W. L. Meeker.
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Robert J. Simpson	Salem, Oregon
(Name) (2),	(Address of Witness)
(Name)  Remarks: A semi-portable mining & milling I	(Address of Witness)
	g southward thru $\mathbb{E}^{\frac{1}{2}}$ of $\mathbb{SW}^{\frac{1}{4}}$ of Sec. 1
	$\frac{1}{4}$ of Sec. 22. (See shaded area on m
possibly of probably and by or we	4 of poor 22. (poor product area of an
	ll vary. Initial length will be abo
or domestic supply - Domestic supp	probably additional 750 feet fromcam
to plant, or another line may be	
	······································
STATE OF OREGON, )	
$County of Marion, $ $\}$ $Ss.$	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for correction or comp	,
For completion.	
In order to retain its priority, this application must be	
tions, on or before February 20 , 19.	
	returned to the State Engineer, with correc-
WITNESS my hand this 21 day of	returned to the State Engineer, with correc-
· · · · · · · · · · · · · · · · · · ·	returned to the State Engineer, with correc-

Application	No	8249
$\Delta UUUUUUUUUU$	4 V V	

Permit No. 5356

## **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 the20 day
of, 19_22,
at 4:00 o'clock P.M.
Returned to applicant for correction January 21, 1922
Corrected application received February 20, 1922
Approved: Feo. 28, 1922
Recorded in Book No19 of Permits, on Page5356 Percy A Cupper
1 map RS State Engineer.
\$13•°°

STATE OF OREGON, \ ss. 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 proper state officer.	
The right herein granted is limited to the appropriation of water from a well	•
spring or drain for domestic purposes and for use in steam boilers.	
The amount of water appropriated shall be limited to the amount which can be applied to benefit	cial
use and not to exceed	of
rotation. The priority date of this permit is January 20, 1922	
Actual construction work shall begin on or before February 28, 1923 and si	hall
thereafter be prosecuted with reasonable diligence and be completed on or before	
June 1, 1924 June 1, 1924	既
Complete application of the water to the proposed use shall be made on or before	
October 1, 1925 Extended to 1914 to	
WITNESS my hand this 28th day of February, 1922	
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.