APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	1,	•		Maxwell .		Applicant)					
of		<u> </u>	Haines				County o	f	Baker		,
State -	of		(Postoffice) Oregon	, do	hereby	make ap	plication	for a pe	ermit to d	appropr	iate the
follow	ing	described p	ublic waters								
			et is a corpore								
	1.	The source	of the propos	sed appropr	iation is	Spring Springs	gs risi	ng in (the NE (orner R-38 I	of SW4
tribute		ofsi	Creek. nce 1880, k er River Wa	out Mrs. N	[axwel]	failed	to file	proof	of same).	
ınder	2. a	The amoun	t of water wi	hich the app	olicant i	ntends to	apply to	beneficia	l use is	About s meas	20 inches
	O.	5	cubic feet	per second.			be	ing a s	uppleme	ntal s	uppl y
	3.	The use to	which the wo	iter is to be	applied	lis Irr		and do	power, min	includ	ling stock
lomestic		plies, etc.)									
	4.	The point of	of diversion is	s located	bout 2	25 feet s	outh of	NE con	ner of	the SW	F of SE4
of	Se	c. 24 and	of diversion is about fift	y yards E	Cast of	point w	tance and h	earing to s	ection corne	r) to th	e surface
		ove descr									
•••••		Nor	th corner o	of SW of S	SE			· 		w ~	·····,
						of Con	24		Tran	7 8	i
being '	with	hin the	(Give smallest l	egal subdivisio	n)	of Sec.			, <i>I p</i>	(No. N. c	or S.)
R	38	hin the E,	W. M., in the	e county of	Ва	ker, Ore	gon.				
R	38 No. 5.	E. or W.) The	W. M., in the natural coby Mr. Max	county of hannel is well acros	and h	as been orner	gon. used by to be:	us for	years,	saw	that ditc
R	38 No. 5.	E. or W.) The	W. M., in the natural coby Mr. Max	county of hannel is well acros	and h	as been orner	gon. used by to be:	us for	years,	saw	that ditc
Rin leng	38 No. 5. 1th, 38	E. or W.) The The .cut.	W. M., in the natural coby Mr. Max	county of shannel is well across ditch, canal or size of SEZ nallest legal su	Band h ss. IW (pipe line)	as been orner of Sec.	gon. used by to be	us for	years,	Saw (No. N. or	that ditc miles
Rin leng	38 5. 1th, 38	E. or W.) The The cut. terminating E. or W.) The name of	W. M., in the same and the same	e county of channel is well across ditch, canal or \$1.0 cm all surposed located and or other canal or other can	and has IW (pipe line) bdivision) ation be	as been or sec. of Sec. ing shown	gon. used by to be through	us for 24 out on th	years,	SAW (No. N. or panying	that ditc miles 7 S S.) map.
R	38 5. 1th, 38	E. or W.) The The cut. terminating E. or W.) The name of	W. M., in the same and a construction of the same and the	e county of channel is well across ditch, canal or \$1.0 cm all surposed located and or other canal or other can	and has IW (pipe line) bdivision) ation be	as been or sec. of Sec. ing shown	gon. used by to be	us for 24 out on th	years,	SAW (No. N. or panying	that ditc miles 7 S S.) map.
R	38 5. 1th, 38	E. or W.) The The cut. terminating E. or W.) The name of	W. M., in the same and the same	county of channel is well across ditch, canal or of SE4 nallest legal surroposed locanal or oth Engineer	s and h s IW (pipe line) ation be er work in the	as been or sec. of Sec. ing shown	gon. used by to be through	us for 24 out on th	years,	SAW (No. N. or panying	that ditc miles 7 S S.) map.
R	38 5. 5. 38 No. 6.	E. or W.) The The cut. terminating E. or W.) The name of	W. M., in the matural coby Mr. Maximum (Main grin the Single W. M., the proof the ditch, ed by State	county of channel is well across ditch, canal or of SE4 nallest legal surroposed locanal or oth Engineer	s and h s IW (pipe line) ation be er work in the	as been corner of Sec. ing shown as is	gon. used by to be through	us for 24 out on th	years,	SAW (No. N. or panying	that ditc miles 7 S S.) map.
R	38 5. 1th, 38 6.	E. or W.) The cut terminating E. or W.) The name of Map use	W. M., in the matural coby Mr. Maximum (Main grin the Single W. M., the proof the ditch, ed by State	e county of channel is well across ditch, canal or of SE2 nallest legal surroposed located or oth Engineer DESCRI	and has IW (pipe line) ation be er work in the	as been or sec. of Sec. ing shown as is adjudic	gon. used by to be through ation con	us for 24 out on the	years, , Tp	Saw (No. N. or panying	that ditc miles 7 S S.) map.
R	38 No	E. or W.) The The cut. terminating E. or W.) The name of Map use N WORKS— (a) Heigh	W. M., in the enatural coby Mr. Maximum (Main grin the	county of channel is well across ditch, canal or SE nallest legal surposed locaral or oth Engineer DESCR	and has IW (pipe line) ation be er work in the	as been or sec. of Sec. ing shown as is adjudic of OF WOI	gon. used by to be through cation con RKS non ruction .	us for 24 out on the	years, , Tp ne accomp	Saw (No. N. or panying)	that ditc miles 7 S S.) map.
R	38 5. 7. 38 SION 7.	E. or W.) The cut terminating E. or W.) The name of Map use N WORKS— (a) Heigh feet;	W. M., in the start of the ditch, of the dit	county of channel is well across ditch, canal or of SE2 nallest legal suroposed locanal or oth Engineer DESCRI	and has IW (pipe line) bdivision) ation be er work in the	as been or sec. of Sec. ing shown s is adjudic ongth on t or of const	gon. used by to be through ation con RKS non ruction	us for 24 out on the	years, , Tp ne accomp	Saw (No. N. or panying mgth at	that ditc miles 7 S S.) map. bottom , concrete,
R	38 5. 5. 38 No. 6. 5. 7.	E. or W.) The cut terminating E. or W.) The name of Map use N WORKS— (a) Heigh feet;	W. M., in the senatural coby. Mr. Maximum (Main grin the Short Can grin the post of the ditch, od by State Nort of dam	county of channel is well across ditch, canal or of SE4 nallest legal suroposed locanal or oth Engineer DESCRI	Bas and has IW (pipe line) bdivision) ation be er work in the	as been or sec. of Sec. ing shown as is e adjudic nor of const	gon. used by to be through eation con RKS non ruction	us for 24 out on the	years, , Tp ne accomp	saw (No. N. or panying mgth at	that ditc miles 7 S S.) map. bottom , concrete,

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

CANAL SYSTEM-

	Give dimensions at each point of canal where materially changed in size, stating miles
rom headgate.	At headgate: Width on top (at water line) Three feet; width on bottom
Two	feet; depth of water ½ feet; grade four feet fall per one
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Channel in use as ditch for 2/8 of mile, when we make use of it for stock and pasture in NE of SE of Sec. 24 above said. miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water feet;
grade	feet fall per one thousand feet.
FILL IN	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION-	Where this water with other water has been used in irrigation of sam
9. The le	and to be irrigated has a total area ofabout 66acres, located in each
•	This water with other waters has been used in irrigati (Give area of land in each smallest legal subdivision which you intend to irrigate) 6 acres NE4 of SE4 of Sec. 24 Tp.7 S R. 38 and
	North half of the SW3 of Sec. 19 Tp 7 S R 39 E.W.M. and
	is desired for supplemental purposes.
	6 acres NE_4^2 SE_4^2 Sec. 24 T 7 S R 38 E.
· · · · · · · · · · · · · · · · · · ·	30 acres NW4 SW4 Sec. 19 T 7 S R 39 E
	30 acres NE SW Sec. 19 " "
; 	
Power. Mining	(If more space required, attach separate sheet) , MANUFACTURING, OR TRANSPORTATION PURPOSES—
	Total amount of power to be developed theoretical horsepower.
	Total fall to be utilized feet. (Head)
(c)	The nature of the works by means of which the power is to be developed
(d)	Such works to be located in of Sec, (Legal subdivision)
<i>Tp.</i>	, R. W. M. S.) (No. E. or W.)
	Is water to be returned to any stream?
	(Yes or No)
	If so, name stream and locate point of return
	The use to which power is to be applied is
(h)	The nature of the mines to be served

MUNICIPAL SUPPLY—	
11. To supply the city of	
	g a present population of,
(Name of) and an estimated population of	in 19
	· ·
(Answer questions 12, 13, 1) 12. Estimated cost of proposed works, \$	
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	e proposed use on or before
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Nancy A. Maxwell
	(Name of applicant)
Signed in the presence of us as witnesses:	Hoimes One
(1) Omer O. Maxwell , ,	
(2) C. H. McColloch	(Address of Witness) Baker, Oregon.
(Name) Remarks:	(Address of Witness)
	·
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, County of Marion,	
	egoing application, together with the accompanying
maps and data, and return the same for correction or	
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	n must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	
<u> </u>	
	State Engineer.

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Application	No	9	2	4	8	
ADDUCULOR	14 O		٠.	-:¥	Y	

Permit No. 6137

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 1:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved:
January 19, 1924.
Recorded in Book No. 21 of Permits, on Page 6137
Rhea Luper
State Engineer. 1 map ER
\$13.°°

STATE OF OREGON,
County of Marion,

88.

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 springs located in Northeast corner of SW1 SE1 of Section 24 T S R 38 E.W.M., for supplemental supply for irrigation of lands already having a partial water right and fordomestic use including stock. The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.5 cubic feet per second, or its equivalent in case of use and not to exceed November 5, 1923. rotation. The priority date of this permit is January 19, 1925 thereafter be prosecuted with reasonable diligence and be completed on or before June 1, 1926. Complete application of the water to the proposed use shall be made on or before October 1, 1927. January, 1924. WITNESS my hand this 19th day of Rhea Luper.

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.