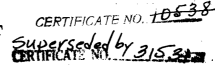
APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

,	I, Phobe Mina Bayliss (Name of applicant)	· · · · · · · · · · · · · · · · · · ·
of	As hland , County of Jackson (Postoffice)	· ,
State o	f	te the
followi	ng described public waters of the State of Oregon, subject to existing rights:	
, .	If the applicant is a corporation, give date and place of incorporation	······································
4	1. The source of the proposed appropriation is Unnamed spring, sinks before Reach (Name of stream)	na an
st;	ream. , tributary of	
pe qe.	2. The amount of water which the applicant intends to apply to beneficial use is all that veloped from g.0.25	can
•	3. The use to which the water is to be applied isIFFigation_and_stock_water	es, etc.)
	4. The point of division is located SW1 NW2 OF Section 12 T. 39 S., R. 1 E. (Give distance and bearing to section corner) corner not located.	
		·
being a	within the SW NW (Give smallest legal subdivision) of Sec. 12 , Tp. 39 S. (No. N. or	S.)
	1. E, W. M., in the county of	
	5. The Two small laterals to be 1000 feet	
	n length, terminating in the SF NR & NV SW of Sec. 11 & 12, Tp. 39 S. (Smallest legal subdivision)	
(N	1 E. W. M., the proposed location being shown throughout on the accompanying map. o. E. or W.)	
,	6. The name of the ditch, canal or other works is None	••••••
	DESCRIPTION OF WORKS	·
DIVERS	NON WORKS—	
	7. (a) Height of dam none feet, length on top feet, length at b	ottom
	feet; material to be used and character of construction (Loose rock, concrete, n	
	(Loose rock, concrete, n	
	(b) Description of headgate none, Works to be cleaning and divining of a (Timber, concrete, etc., number and size of openings)	
	a of about one acre. Located on land I own.	·

CANAL SYSTEM—

thousand feet.	feet; depth of water	r	feet; grade	fee	et fall per one
(b) At	miles f	rom headgate: V	Vidth on top (at wa	ter line)	
	feet; width on bot	tom	feet; depth o	water	feet;
	feet fall per				
•••••	THE FOLLOWING				
Irrigation				,	
9. The l	and to be irrigated ha	s a total area of	15	acres, loc	ated in each
	ubdivision, as follows				
5	" " SW-1 NV	<u>f.</u>	12 " " " "	11 11	
5	" " " NW2 SW	1 " "	17 17 17 17 17	11 11	
			•		
			***************************************		•••••••••••••••••••••••••••••••••••••••

*******************	(If	more space required,	attach separate sheet)		
DOWER MINING	MANUEACTURING OF	> TPANGPOPMATIO	N DIIDDOGEG		
	, MANUFACTURING, OF			theoretica	l horsenower
10. (a)	Total amount of pow	ver to be developed	d none	theoretica	l horsepower.
10. (a)	Total amount of pow Total fall to be utiliz	ver to be developed ted(Head)	dnone feet.		
10. (a)	Total amount of pow	ver to be developed ted(Head)	dnone feet.		
10. (a) (b) (c)	Total amount of pow Total fall to be utiliz The nature of the wo	er to be developed ed(Head) orks by means of u	d none feet. which the power is t	o be developed	
10. (a) (b) (c)(d)	Total amount of pow Total fall to be utiliz The nature of the wo Such works to be loc	rer to be developed (Head) rks by means of the detection (Head)	d none feet. which the power is t	o be developed	
10. (a) (b) (c) (d) Tp(No. N. or S.)	Total amount of pow Total fall to be utiliz The nature of the wo Such works to be loc No. E. or W.)	rer to be developed ted(Head) rks by means of vected in	d none feet. which the power is t	o be developed	
10. (a) (b) (c) (d) Tp(No. N. or S.) (e)	Total amount of pow Total fall to be utiliz The nature of the wo Such works to be loc	rer to be developed ted(Head) rks by means of a reated in	dnone feet. which the power is t (Legal subdivision)	o be developed of Sec	
10. (a) (b) (c) (d) Tp(No. N. or S.) (e) (f)	Total amount of pow Total fall to be utiliz The nature of the wo Such works to be loc No. E. or W.) Is water to be return	rks by means of verted in	d none feet. which the power is t (Legal subdivision) a? (Yes or No) of return	o be developed of Sec	
10. (a) (b) (c) (d) Tp(No. N. or S.) (e) (f)	Total amount of pow Total fall to be utiliz The nature of the wo Such works to be loc (No. E. or W.) Is water to be return If so, name stream	rks by means of verted in	dnone feet. which the power is t (Legal subdivision) a?(Yes or No) . of return, (No. N. or S.)	o be developed of Sec R. (No. E. or W.	, W. M.

STATE ENGINEER.

MUNIC	PAL SUPPL	Y			
	11. To sup	oply the city of	n	on e	
		County, ha	ving a present p	population of	· · · · · · · · · · · · · · · · · · ·
and an	(Name of) estimated	population of		in 192	
		(Ans	swer questions 12, 13	3, 14, and 15 in all ca	ses)
· -	12. Estimo	ated cost of propose	ed works, \$2	0.0.00	
	13. Constr	uction work will be	egin on or befor	eJune 1, 1	928
	14. Constr	uction work will be	e completed on o	or before Jun	e 1, 1929
	15. The w	ater will be comple	tely applied to	the proposed use	on or beforeJune 1,1929
	Duplicate n	naps of the propose	d ditch or other	rworks, prepare	d in accordance with the rules of the
State E	ingineer, ac	$ccompany\ this\ appl$	ication.		
					a Bayliss (Name of applicant)
,	Signed in t	he presence of us as	s witnesses:		
(1)	Nellie J	Beeson (Name)			(Address of witness)
					Ashland, Oregon (Address of witness)
i	Remarks:				
	, 				
				•	
					······································
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				*	
				•••••	
STATE	OF ORE	GON,		,	
Cou	nty of Mar	$rion,$ $\right\}^{ss.}$			
	This is to c	ertify that I have e	examined the fo	regoing applicat	ion, together with the accompanying
maps a	nd data, an	ed return the same	for correction o	or completion, as	follows:
* .	- 			*	
•		1		•	
				•	
i	In order to	o retain its priorit	y, this applica	tion must be re	turned to the State Engineer, with
correct	ions, on or	before		, 192)
	WITNESS	my hand this	day	of	, 192

Application No. 11965

Permit No...... 8.3.6.7....

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No.$			
	This instrument of fice of the State En	was first receive agineer at Salem,	ed in the Oregon,	
	on the2nd day	y ofMarch	·,	•
•	192.8, at8:00	o'clockA	И.	
	Returned to applican	t for correction:	<u>-</u>	
	Corrected application	ı received:		
	Approved:	<u>.</u>		
	April 2nd,	1928.	*****	
	$Recorded\ in\ Book$	No. 28	of	
	Permits, on page	8 3 6 7		
	RHEA	LUPER		
	1 map ACFP			
STATE OF OPECON \	I most nort	•	_# 1∓• 50	
$STATE OF OREGON, $ $\}_{88.}$				
County of Marion,			,	
This is to certify tha subject to the following limit				hereby grant the same priation shall be limited
to one-eightieth of one cubic to such reasonable rotation	foot per second, or its	equivalent, for e	ach acre irriga	ted, and shall be subjec
				ropriation of water
			- 	roprization orware
	Spring for irrigat		•	
The amount of water	appropriated shall be	limited to the o	mount which	can be applied to bene
ficial use and not to exceed.	0.25	cubic feet p	per second, or	its equivalent in case of
rotation. The priority date	of this permit isMe	rch 2nd, 1928	}	·
Actual construction i	vork shall begin on or	before April	. 2nd, 1929	and shal
thereafter be prosecuted with	th reasonable diligence	and be complete	ed on or before	June 1 1930
				Extended to Oct. 1, 1931 Extended to Oct. 1, 1932 Extended to Oct. 1, 1933
	of the water to the pre- Extended to Oct. 1, 19 Extended to Oct. 1, 19		be made on or	before
	his 2nd day	of April		. 192 8.
21.222 nog nowhat t	wwy	•	LUPER	,
Down the for name days ?	nont and subject to the Heart			STATE ENGINEER.
rermits for power develops	ient are subject to the limita	uon oi tranchise as	provided in Section	n 5728, Oregon Laws, and the

payment of annual fees as provided in Section 5803, Oregon Laws.