APPLICATION FOR A PERMIT

CERTIFICATE NO. 8256

To Appropriate the Public Waters of the State of Oregon

	I, Josephine Harrison (Name of applicant)	
of	North Powder , County of Union	.
State o	of	te the
	ing described public waters of the State of Oregon, subject to existing rights:	
	If the applicant is a corporation, give date and place of incorporation	
	1. The source of the proposed appropriation is Seepage and overflow from Schools (Name of stream)	
4	ditch dam, Wolfe Creek , tributary of	
	2. The amount of water which the applicant intends to apply to beneficial use is	· · · · · · · · · · · · · · · · · · ·
•	cubic feet per second.	
	3. The use to which the water is to be applied is	es, etc.)
	4. The point of division is located 252 feet south of z section line between north (Give distance and bearing to section corner)	
an an	id southwest of the SE $rac{1}{4}$ and 150 feet east of $rac{1}{4}$ section line between southwe	st 🖢
of S	southeast $\frac{1}{4}$ and the southeast of the Southwest $\frac{1}{4}$ of Section 12, Township 6	South
Rang	e 38, Union County.	.
	within the SW_{4}^{1} SE_{4}^{2} of Sec. 12 , Tp . 6 (Give smallest legal subdivision)	S.)
(N	o. E. or W.) Uhion	
	5. The pipe line to be 402 feet (Main ditch, canal or pipe line)	
m ile s i	In length, terminating in the SW4 SE4 of Sec. 12 , Tp. 6 (Smallest legal subdivision)	,
R	38, W. M., the proposed location being shown throughout on the accompanying map.	
	6. The name of the ditch, equal or other works is 12 inch centrifugal pump, with	1
	2 inch dischafge.	
	DESCRIPTION OF WORKS	
Divers	SION WORKS—	
	7. (a) Height of dam feet, length on top feet, length at b	ottom
	feet; material to be used and character of construction (Loose rock, concrete, m	
••••••		asonry,
rock and	brush, timber crib, etc., wasteway over or around dam)	·
	(b) Description of headgate	
	<u>`</u>	-

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL	System-
-------	---------

from neaa	lgate. A	t headgate: W	iath on top (at	water title)		feet; wiati	on oottom
		feet; depth of u	vater	feet;	grade	feet	fall per one
thousand f	feet.						
(b)	At	mi	les from headge	ate: Width on	top (at water	line)	
		. feet; width on	bottom	fe	et; depth of u	vater	feet;
grade		feet fall	per one thousa	nd feet.			
				•••••••			
FII	LL IN T	THE FOLLOWI	NG INFORMA	TION WHER	E THE WATI	ER IS USED FO	R
IRRIGATION	N						
9.	The lan	nd to be irrigated	d has a total are	ea of	1	acres, loca	ed in each
smallest le	egal sub	division, as foll	lows: SW4 SE	H. Section	12, T. 6 S.,	, Range 38 E.,	W.M.
An (8 acre	strip of lar				SET, 2/8 acl	
layin	g on t	he north side	of Wolfe Cr	eek, and 1/3	3 of an acr	e laying on th	e south
				-			
•		•••••		· · · · · · · · · · · · · · · · · · ·			
				quired, attach sepan			
Power, M		MANUFACTURIN	(If more space re	quired, attach separ	rate sheet)		
•	INING,	MANUFACTURIN	(If more space re	quired, attach separ	rate sheet) SES—		
•	INING, I	MANUFACTURING	(If more space reg	quired, attach sepai TATION PURPOS	rate sheet) SES—		
•	(a) T	MANUFACTURING ot all amount of to tall fall to be u	(If more space red) G, OR TRANSPOR power to be devolutilized(Head	quired, attach sepai TATION PURPOS veloped feet.	rate sheet)		horsepowe r .
•	(a) T	MANUFACTURING ot all amount of to tall fall to be u	(If more space red) G, OR TRANSPOR power to be devolutilized(Head	quired, attach sepai TATION PURPOS veloped feet.	rate sheet)	theoretical	horsepowe r .
•	(a) T (b) T (c) T	MANUFACTURING otal amount of gotal fall to be unlike the nature of the	(If more space reg G, OR TRANSPOR power to be dev tilized(Head works by mean	quired, attach separated attach separate	rate sheet) SES—	theoretical	horsepower.
10.	(d) S	MANUFACTURING Total amount of the nature of the Such works to be	(If more space red) G, OR TRANSPOR power to be dev tilized	quired, attach separated attach separate	rate sheet) SES—	theoretical	horsepower.
10.	(a) T (b) T (c) T (d) S	MANUFACTURING otal amount of lotal fall to be under the local mature of the local works to be local more to be local more more more more more more more more	(If more space red) G, OR TRANSPOR power to be dev tilized(Head works by mean e located in	quired, attach separated attach separate	rate sheet) SES— power is to b	theoretical	horsepower.
10.	(a) T (b) T (c) T (d) S (or S.) (e) Is	MANUFACTURING Total amount of the nature of the control works to be control of the control of t	(If more space regions) G, OR TRANSPOR power to be development (Head works by mean e located in	quired, attach sepai TATION PURPOS veloped	rate sheet) SES— power is to b ubdivision)	theoretical oe developed of Sec	horsepower.
10. Tp(No. N	(a) T (b) T (c) T (d) S (or s.) (e) Is (f) I	MANUFACTURING Total amount of Total fall to be us The nature of the Such works to be I, R. (No. E. or We Is water to be re If so, name stre	(If more space red) G, OR TRANSPOR power to be dev tilized(Head e works by mean e located in y. W. M. turned to any s am and locate	quired, attach separated attach separate	rate sheet) SES— power is to b ubdivision) or No)	theoretical oe developed of Sec	horsepower.
10. Tp(No. N	(a) T (b) T (c) T (d) S (e) Is (f) I	MANUFACTURING Total amount of Total fall to be us The nature of the Such works to be No. E. or W water to be re f so, name stre , Sec	(If more space red) G, OR TRANSPOR power to be dev tilized(Head e works by mean e located in turned to any s am and locate	quired, attach sepant relation Purpose veloped	rate sheet) SES— power is to b ubdivision) or No) n	theoretical oe developed of Sec	horsepower.
10. Tp(No. N	(a) T (b) T (c) T (d) S (e) Is (f) I	MANUFACTURING Total amount of Total fall to be us The nature of the Such works to be No. E. or W water to be re f so, name stre , Sec	(If more space red) G, OR TRANSPOR power to be dev tilized(Head e works by mean e located in turned to any s am and locate	quired, attach sepant relation Purpose veloped	rate sheet) SES— power is to b ubdivision) or No) n	theoretical oe developed of Sec	horsepower.
10. Tp(No. N	(a) T (b) T (c) T (d) S (e) Is (f) I	MANUFACTURING Total amount of the control fall to be use to which	(If more space reg, or Transport to be deventilized	quired, attach separated attach separate	rate sheet) SES— power is to b ubdivision) or No) n	theoretical oe developed of Sec	horsepower.

MÜNİCİPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of,
(Name of) and an estimated population of	in 192
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 30	00.00
13. Construction work will begin on or befo	re July 30, 1928
14. Construction work will be completed on	or beforeAugust 5, 1928
15. The water will be completely applied to	the proposed use on or before August 8, 1928
Duplicate maps of the proposed ditch or othe State Engineer, accompany this application.	r works, prepared in accordance with the rules of the
	Josephine Harrison
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Eva Gorham (Name)	, North Powder, Oregon (Address of witness)
(2) E. J. Sencerbox	
(Name) Remarks:	(Address of witness)
	·····
CTATE OF OPECON	
STATE OF OREGON,	•
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
	······································
In order to retain its priority this applies	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	y of, 192
	STATE ENGINEER.

Application No. 12240

Permit No. 8 6 4 2

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 2nd day of August	· ·
	192 8 , at 1:00 o'clock P.M.	
	Returned to applicant for correction:	=
• † \ \ \tag{\tau} \tag{\tau} \\ \tag{\tau} \\ \tag{\tau} \\ \tau		···
	Corrected application received:	
	Approved:	
	September 8, 1928	
	Recorded in Book No. 28 o	r.f
	Permits, on page 8 6 4 2	
	RHEALUPER STATE ENGINEER.	
STATE OF OREGON,		
County of Marion,	•	
	I have examined the foregoing application of tations and conditions: If for irrigation, this	
to one-eightieth of one cubic to such reasonable rotation s	foot per second, or its equivalent, for each acr system as may be ordered by the proper state	e irrigated, and shall be subject officer.
The right her	ein granted is limited to the approp	riation of Seepage and
Overflow from Schoolh	ouse Ditch Dam, tributary of Wolfe C	reek for domestic
and irrigation purpos	es.	
The amount of water	appropriated shall be limited to the amount	which can be applied to bene-
ficial use and not to exceed	0.05 cubic feet per seco	ond, or its equivalent in case of
rotation. The priority date of	of this permit is August 2, 1928	, a second
Actual construction u	vork shall begin on or beforeSeptember	8, 1929 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or	
	of the water to the proposed use shall be mad	e on or before
October 1	, 1931	Y
	his 8th day of September	, 192 8
	В.Н.Е	A L U P E R STATE ENGINEER.
payment of annual fees as provided i	ent are subject to the limitation of franchise as provided n Section 5803, Oregon Laws. This form approved by the State Water Board, March 11, 19	in Section 5728, Oregon Laws, and the