## APPLICATION FOR A PERMIT

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

	XX, Angie R. Greer,		(Name of applican	ıt)			
of	Dundee			, County of	yamh	ill	
	of Oregon						
	ring described public i					to wpp:	opriace v
, 000000	_					•	
	If the applicant is a		ive date and place of		on	****	
	1. The source of the	proposed app	ropriation is Mossy	Spring i	n $NW_4^1$ $NE_4^1$	, Sec.	27, Tp.
R.	3 W., W.M.		, tributary of	)tterbrook	Creek (W	/illamet	te Rive
orig	2. The amount of winating in "Mossy co	ater which the Spring" ubic feet per se	applicant intends to	apply to be	neficial use	isall	l of the
	3. The use to which	the water is t	o be applied is Dome	, power, mining,	manufacturing	g, domestic	two
	4. The point of divis						
	, <u>,</u> ,		(Give di	stance and bear	ing to section	corner)	
(1	W. M., in No. E. or W.)  5. The pipe lin	es from Spri			.27,	<i>Tp.</i> (No	3 S . N. or S.)
R	3 W , W. M., th	e proposed loce					
R	3 ₩ , W. M., th	e proposed loce	other works is				
R	3 W , W. M., th	e proposed loca	other works is				
R	3 W , W. M., th	e proposed loce ditch, canal or  DES	other works is  SCRIPTION OF WO  5' x 9' across f	RKS	oring - be	alance	cut int
R	3 W , W. M., th  No. E. or W.)  6. The name of the  SION WORKS	e proposed local ditch, canal or DES	other works is  SCRIPTION OF WO  5' x 9' across f	RKS Front of Sp	oring - ba	alance et, lengtl	cut int
R	3 W , W. M., th  No. E. or W.)  6. The name of the  SION WORKS—  Clay hills  7. (a) Height of do	e proposed loce ditch, canal or  DES norete wall alde um	SCRIPTION OF WO  5' x 9' across f  **********************************	RKS front of Sp WMp	oring - ba	alance et, lengtl	cut int
DIVER	3 W , W. M., the No. E. or W.)  6. The name of the silon Works— clay hills 7. (a) Height of do feet; material	e proposed local ditch, canal or DES	SCRIPTION OF WO  5' x 9' across f  **********************************	RKS ront of Sp Who	oring - be	alance et, lengtl	cut int

## CANAL SYSTEM—

•	n headgate. At headgate: Width on top (at water line)
feet fall per one	feet; depth of water feet; grade
	sand feet.
	(b) At miles from headgate: Width on top (at water line)
feet;	feet; width on bottom feet; depth of water
	le feet fall per one thousand feet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS
acres, located in each	9. The land to be irrigated has a total area of
nich you intend to irrigate)	llest legal subdivision, as follows:  (Give area of land in each smallest legal subdivision wh
	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed
heoretical horsepower cloped	(If more space required, attach separate sheet)  VER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—  10. (a) Total amount of power to be developed

STATE ENGINEER.

IUNICIPAL SUPPLY—	
11. To supply the city of	
	ing a present population of,
nd an estimated population of	in 192
(1	
	er questions 12, 13, 14, and 15 in all cases)  Neworks, Mork done at different times and no record of cost
	in on or before
	completed on or before All lines now in use
-	ly applied to the proposed use on or before
	ditch or other works, prepared in accordance with the rules of the
tate Engineer, accompany this applica	ation.
	Angie R. Greer (Name of applicant)
Signed in the presence of us as i	witnesses:
1)	······································
(Name)	(Address of witness)
	(Address of witness)
Remarks:	
	ж — 1 <sup>4</sup>
STATE OF OREGON,	
\ss.	
County of Marion, )	
	camined the foregoing application, together with the accompanying
	or correction or completion, as follows:
Map and balar	nce of fees
	······································
In order to retain its priority,	, this application must be returned to the State Engineer, with
corrections, on or before	arch 4 , 1928.
	st day of February , 1928

Application No. 10931

Permit	No. <b>83</b> 88
--------	------------------

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

		as first received in the ineer at Salem,Oregon,	
	on the 24th day	of July	•
	192 <b>6</b> , at 11:30	o'clock A. M.	
	Returned to applicant	for correction:	
en 1950 gar in Marka asil in Silver a san	February 2, 192	28	
·	Corrected application	received:	
	April 4, 1928	,	•
with the second	Approved:	•	
	April 12, 1928		
	Recorded in Book	No. 28 of	
	Permits, on page8.		
	RHEA LU	P E R STATE ENGINEER.	
	1 map ACFP	\$13.00	
to one-eightieth of one cu to such reasonable rotati  The right here  Spring in NW4 NE4, Se	imitations and conditions: bic foot per second, or its econ system as may be ordered in granted is limited ec. 27, Tp. 3 S., R. 2	pregoing application and def for irrigation, this appropriation, the appropriation of the appropriation of W., W.N., for domestic rams, and for use in	ropriation shall be limited gated, and shall be subject er.  of water from Mossy including
		·	
ficial use and not to exceed rotation. The priority da	ed 0.3 ute of this permit is Ju	imited to the amount whic cubic feet per second, only 24, 1926  efore April 12, 1929	r its equivalent in case of
		and be completed on or befo - posed use shall be made on o	
	nd this 12th day o	of April	
Permits for power deve payment of annual fees as provide		Rhea Luper on of franchise as provided in Sectet Water Board, March 11, 1909.	STATE ENGINEER.