APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Mrs. B	lanche Fill		
αf	Spray	(Name of applicant	County of Th	eeler
State	oforegon	, do hereby make ap	plication for a per	rmit to appropriate the
follou	ring described public wate	rs of the State of Oregon, subj	ect to existing righ	ets:
	If the applicant is a corp	oration, give date and place of	incorporation	
	2) the approximate to week	or account give wave union prince of		
	1. The source of the pro	posed appropriation is John	Day River	
		, tributary of	(Name of str	eam)
Ngale		which the applicant intends to		
	1/10 cubic			
	·			
	3. The use to which the	water is to be applied isIrr	1gallon power, mining, manufac	turing, domestic supplies, etc.)
		is located about 100 ft. w (Give die , T. 9 S. R. 25 Bast.	stance and bearing to se	ction corner)
	on1 w	.1	9	9 et
being	within the(Gi	ve smallest legal subdivision)	of Sec	, Tp. (No. N. or S.)
<i>R</i>	\mathbb{Z}^{0} , \mathbb{W} . M ., in the	county ofWheeler		
(.	No. E. or W.) 5. The dite	ain ditch canal or nine line)	to be $\frac{1}{6}$ mi	ile
	/ T.F	ain ditch, canal or pipe line)	i -: 70	_ 9 3011th
		the SVA NVA (Smallest legal subdivision)	of Sec	(No. N. or S.)
K		oposed location being shown thr	oughout on the ac	companying map.
· · · · · ·	No. E. or W.) 6 The name of the ditc	h, canal or other works is		
	o. The name of the acc	Fill		
		A da da		
		DESCRIPTION OF WO	RKS	
_	***		м .	
DIVER	RSION WORKS—	feet longth on	t on	fact lamath at hottom
		feet, length on	×	
	feet; material to	o be used and character of cons	truction	Loose rock, concrete, masonry,
rock an	d brush, timber crib, etc., wastewa	ay over or around dam)		
	(b) Description of hedd	Igate(Timber, concre	ete, etc., number and size	e of openings)
e recent		(Timber, concre		£,
	* A different form of application	is provided where storage works are cont	emplated. These forms	can be secured without charge,
togethe	r with instructions, by addressing	is provided where storage works are cont the State Engineer, Salem, Oregon.		

CANAL SYSTEM—

		water line)	
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
• •		ate: Width on top (at water line	
	feet; width on bottom	feet; depth of water	feet;
grade	feet fall per one thousa	nd feet.	
A sma	all ditch about the size of	a plough furrow.	
FILL IN	THE FOLLOWING INFORMA	TION WHERE THE WATER I	s used for
9. The l	and to be irrigated has a total are	ea of2	acres, located in each
	ubdivision, as follows: 2 acres	in the SW111171 of Sec. 10, of land in each smallest legal subdivision	т. 9 s. к. 25 т.
	_	equired, attach separate sheet)	
	G, MANUFACTURING, OR TRANSPOR		17
. ,	<u>, -</u>	veloped	tneoretical norsepower.
	Total fall to be utilized(Head		
(c)	The nature of the works by mean	ns of which the power is to be de	veloped
(4)	Such works to be located in		of Sec
		(Legal subdivision)	0, 2001
	(No. E. or W.)	atmones 2	
	Is water to be returned to any		
		point of return	
and the second s		Tp, R, R. applied is	
(9)	-	o uppwou vo	
(h)		erved	
,			

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	f
Count	y, having a present population of,
(Name of)	in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of pr	oposed works, \$
13. Construction work w	vill begin on or before 1 yr. from date of approval
14. Construction work u	vill be completed on or before 2 yrs. from date of approval.
15. The water will be co	mpletely applied to the proposed use on or before 3 yrs. from
Duplicate maps of the pro-	oposed ditch or other works, prepared in accordance with the rules of the
State Engineer, accompany this	application.
, .	Mrs. Blanche Hill (Name of applicant)
Signed in the presence of	
(1) R. W. Potter (Name)	Salem. (Address of witness)
(2)	
(Name)	(Address of witness)
-	
••••••	
•••••	
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 completion, as follows:
3 1	
	riority, this application must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this	day of, 192,

n gray di granda.

Application	No	11572	
Application	No.	110/2	

Permit No. 8011

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	office of the State Engine	eer at Satem, Oregon,	
	on the 21st day of		
	192.7, at 1:00		
	Returned to applicant for		
	Corrected application rec		
· · · · · · · · · · · · · · · · · · ·	Approved:		
	· -		
	Recorded in Book No.		
	Permits, on page 3011		
	RPEALUP	₹ R	
	1 map ACFP	state engineer.	
		'	
STATE OF OREGON,			
\$88.	•		
subject to the following lim to one-eightieth of one cubi	c foot per second, or its equi	for irrigation, this apprivalent, for each acre irrig	opriation shall be limited gated, and shall be subject
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here	vitations and conditions: If c foot ver second, or its equi	for irrigation, this apprivalent, for each acre irrightly by the proper state office	gated, and shall be subject er.
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here John Day River for	vitations and conditions: If a foot per second, or its equivalent as may be ordered rein granted is limited irrigation surposes.	for irrigation, this apprivalent, for each acre irrightly the proper state officed to the appropriation	gated, and shall be subject er. On of water from the
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the such that the such tha	rations and conditions: If c foot per second, or its equivalent as may be ordered rein granted is limited irrigation rurposes.	for irrigation, this approvalent, for each acre irrightly the proper state officed to the appropriation which it is to the amount which it is to the amount which it is to the amount which is the interest of the amount which is the interest of the amount which is the interest of the int	pated, and shall be subjecter. On of water from the hand hand be applied to bene-
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the property of the amount of water ficial use and not to exceed	rappropriated shall be lim	for irrigation, this approvalent, for each acre irrigation by the proper state office appropriation to the appropriation of the appropriation of the amount which cubic feet per second, o	pated, and shall be subject er. on of water from the hand can be applied to benear its equivalent in case of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the property of the amount of water field use and not to exceed rotation. The priority date	repropriated shall be lime of this permit isJune	for irrigation, this approvalent, for each acre irrightly the proper state officed to the appropriation of the appropriation of the amount which cubic feet per second, on 21, 1927	pated, and shall be subjecter. On of water from the hand be applied to benerits equivalent in case of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the property of the amount of water field use and not to exceed rotation. The priority date	rappropriated shall be lim	for irrigation, this approvalent, for each acre irrightly the proper state officed to the appropriation of the appropriation of the amount which cubic feet per second, on 21, 1927	pated, and shall be subjecter. On of water from the hand be applied to benerits equivalent in case of
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the form the property of the amount of wate ficial use and not to exceed rotation. The priority date Actual construction	repropriated shall be lime of this permit isJune	for irrigation, this apprivalent, for each acre irright, by the proper state officed to the appropriation which is to the amount which cubic feet per second, on 21, 1927 ore July 8, 1928	pated, and shall be subjecter. On of water from the h can be applied to benerits equivalent in case of and shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to the property of the amount of water ficial use and not to exceed rotation. The priority date actual construction thereafter be prosecuted we will be a subject to the prosecuted with the prosecuted	repropriated shall be lime of this permit is June work shall begin on or before	for irrigation, this apprivalent, for each acre irright the proper state officed to the appropriation of the appropriation of the amount which cubic feet per second, on 21, 1927 ore July 8, 1928 d be completed on or before	pated, and shall be subjecter. On of water from the h can be applied to benerits equivalent in case of and shall
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to a such the property of the amount of water ficial use and not to exceed the rotation. The priority date and construction thereafter be prosecuted we subject to the subject to the prosecuted we have a subject to the subjec	repropriated shall be limed of this permit is some June work shall begin on or before the control of the contro	for irrigation, this apprivalent, for each acre irright the proper state officed to the appropriation which cubic feet per second, on the completed on or befound 1, 1929	pated, and shall be subjecter. On of water from the h can be applied to benerits equivalent in case of and shall are
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here such a superior of the amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	rein granted is limited irrigation curposes. The appropriated shall be limited to this permit is June	for irrigation, this apprivatent, for each acre irright the proper state officed to the appropriation which cubic feet per second, on the completed on or before 1, 1929 sed use shall be made on or seed use shall seed	pated, and shall be subjecter. On of water from the h can be applied to benerits equivalent in case of and shall are
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to a such the property of the amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	rein granted is limited irrigation curposes. The appropriated shall be limited to this permit is	for irrigation, this apprivatent, for each acre irright the proper state officed to the appropriation which cubic feet per second, on the completed on or before 1, 1929 sed use shall be made on on ctober 1, 1930	pated, and shall be subjecter. On of water from the h can be applied to benerits equivalent in case of and shall are
This is to certify the subject to the following lime to one-eightieth of one cubic to such reasonable rotation The right here to a such the property of the amount of water ficial use and not to exceed rotation. The priority date and construction thereafter be prosecuted we complete application.	rein granted is limited irrigation rurposes. The appropriated shall be limed to this permit is supposed ith reasonable diligence and this state of the water to the proposed the water to the water to the proposed the water to the	for irrigation, this apprivatent, for each acre irright the proper state officed to the appropriation which cubic feet per second, on the completed on or before 1, 1929 sed use shall be made on on ctober 1, 1930	pated, and shall be subjected. On of water from the subject and shall be subjected. In of water from the subject from the s