## APPLICATION FOR A PERMIT

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

•		·		•••••	· · · · · · · · · · · · · · · · · · ·
of	Ontario (Rostoffice)	(Name	of Applicant)  County of	Malheur	
	(I datolities)	,			
State o	f Oregon	, do hereby	make application	n for a permit t	o appropriate the
followi	ng described public waters	of the State of Ore	gon subject to es	visting rights:	···
If	the applicant is a corporat	tion, give date and	place of incorpor	ration	
					•••••
1.	The source of the proposed	d appropriation is	Snake Ri	ver	
				(Name of stream)	
tributa	ry of			••••	
2.	The amount of water which	h the applicant inte	nds to apply to be	eneficial use is	· · · · · · · · · · · · · · · · · · ·
••••••	2 cubic feet	per second.			
g	The use to which the wat		l áo		:
<b>.</b>		igation		(Irrigation, power,	mining, manufacturing,
	supplies, etc.)				
4.	The point of diversion is lo	ocated about mis	dele of Lot 3	Sec. 28 Tp.	8 S R 47 E.W.M.
	on bank of Snake	River	(Give distance and be	aring to section corne	r)
••••••					
				***************************************	
being u	vithin the		of Sec	28 , <i>Tp</i>	18 <b>S</b>
<i>R</i>	W. M. in the	t legal subdivision)  c county of	Malheur		(No. N. or S.)
(1)	The main ditch &			1	
	(Main di	tch, canal or pipe line)	A		10.0
4 **	n length, terminating in the	(Smallest legal subdiv		-	(No. N. or S.)
R	E. or W.)	sed location being s	hown throughout	on the accompan	lying map.
6.	The name of the ditch, can		<i>is</i>	•	
	Brown Pumpi	.ng Plant			
		DESCRIPTION	OF WORKS		
Divers	ION WORKS—				
7.	(a) Height of dam	feet, len	igth on top	feet.	lenath at bottom
	feet; material to be				
			and the second		(Loose rock, concrete,
masonry,	rock and brush, timber crib, etc., w	vasteway over or around	dam)		
	(b) Description of headge	<i>ite</i> (Ti	mber, concrete, etc., nu	ımber and size of ope	 nings)

<sup>\*</sup>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.

JANAL OIBIE	EM					
8. (a)	Give dimen:	sions at ea	ach point of car	nal where materially	y changed in size,	stating miles
from headgat	e. At head	lgate: Widi	th on top (at w	vater line)3	feet; wid	th on bottom
2	feet; d	epth of wa	ter 1½	feet; grade		t fall per one
thousand feet	t.					
		m	iles from headg	gate. Width on $t \stackrel{ ext{\scriptsize b}}{\circ} p$ (c	ut water line)	
				feet; depth		
			per one thous		•	
<b>,</b>			- -			
FILL	IN THE FO	OLLOWIN	\$	TION WHERE THE	·	
IRRIGATION—	-					
9. The l	land to be ir	rigated ha	s a total area o	f87	acres, lo	cated in eac
smallest lega	l subdivisio	n, as follow	vs:	land in each smallest legal	·	
_				land in each smallest legal E.W.M.		
	Lot 1	11	f1 f1		34 "	
	Lot 3		11 11		3.77 ···	
					87 acres	
				·		•••••
	<u> </u>					
<u> </u>						
			(If more space requ	nired, attach separate sheet)	······································	
Power, Min	IING, MANU	FACTURING	(If more space requ , OR TRANSPORT	nired, attach separate sheet)		
Power, Min	ING, MANU	FACTURING	(If more space requirements, or Transport over to be developed.)	nired, attach separate sheet) TATION PURPOSES—  ped		
Power, Min  10. (a)	ING, MANU	FACTURING ount of pou	(If more space required, OR TRANSPOR.  over to be develoy  ized(Hes	nired, attach separate sheet) TATION PURPOSES—  ped feet. ad)	theoretice	ul horsepowe
Power, Min  10. (a)	ING, MANU	FACTURING ount of pou	(If more space required to the development of the d	ration Purposes—  ped feet.  ad)  f which the power is	theoretice	ul horsepowe
Power, Min  10. (a)  (b)	IING, MANUI  Total amo  Total fall  The natur	FACTURING ount of pou to be utili re of the wo	(If more space required to be developed to be	ration Purposes—  ped	theoretice to be developed	ul horsepowe
Power, Min  10. (a)  (b)  (c)	IING, MANUI  Total amo  Total fall  The natur  Such work	FACTURING ount of pou to be utili re of the wo	(If more space required to be developed to be	nired, attach separate sheet) TATION PURPOSES—  ped	theoretice to be developed	ul horsepowe
Power, Min  10. (a)  (b)  (c)  (d)  Tp(No. N	ING, MANUE Total amo Total fall The natur  Such work	FACTURING ount of pou to be utili re of the wo ks to be loc R	(If more space required to be developed to be developed to be developed to the developed to	ration Purposes—  ped	to be developed of Sec	ul horsepowe
Power, Min  10. (a)  (b)  (c)  (d)  Tp(No. N)  (e)	Total amo Total fall The natur Such work or S.) Is water t	FACTURING ount of pour to be utili re of the wo ks to be loc R(No. E. to be return	(If more space required to be developed to be	ration Purposes—  ped	to be developed of Sec	al horsepowe
Power, Min  10. (a)  (b)  (c)  (d)  Tp	Total amo Total fall The natur Such work Such work I or S.) Is water t	FACTURING ount of pour to be utili re of the wo ks to be loc R	(If more space required to be developed to be developed to the developed t	ration Purposes—  ped	to be developed of Sec	ul horsepowe

(h) The nature of the mines to be served .....

		f, and ar
•	ed population ofin 19in 19	•••••
	(Answer questions 12, 13, 14 and 15 in	n all cases)
12.	Estimated cost of proposed works, \$. 1390. °°	
	Construction work will begin on or before	1920, April 1
	Construction work will be completed on or before	T 3 3000
15.	The water will be completely applied to the proposed	June 1, 1922
*******		
Du	plicate maps of the proposed ditch or other works, prep	pared in accordance with the rules of the
State W	Vater Board, accompany this application.	
	·	Mrs. Minnie Brown (Name of applicant)
	<u></u>	(Name of approant)
Sio	gned in the presence of us as witnesses:	
(1)	Coy Brown	Ontario, Oregon
1/1	00,7 121 01111	
•	W H Brooke	(Address of Witness) Ontario. Oregon
(2)		(Address of Witness) Ver by means of a pumping plant
(2)	(Name) (Name)  (Water is diverted from Snake hi	(Address of Witness) Ever by means of a pumping plant
(2)	(Name) (Name)  (Water is diverted from Snake hi	(Address of Witness) Ever by means of a pumping plant Etches.
(2)	W H Brooke (Name)  (Na	(Address of Witness) Ever by means of a pumping plant Etches.
(2)	W H Brooke (Name)  (Name)  (Water is diverted from Snake hi  & thence distributed by a pipe line and di	(Address of Witness) Ever by means of a pumping plant Etches.
(2)	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.
(2)	W H Brooke  (Name)  (Name)  (Nater is diverted from Snake hi  & thence distributed by a pipe line and di	(Address of Witness) Ever by means of a pumping plant Etches.
(2)	W H Brooke  (Name)  (Name)  marks:  a thence distributed by a pipe line and di	(Address of Witness) Ever by means of a pumping plant Etches.
(2) Ref	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.
(2) Ref	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.
(2)  Ref	W H Brooke  (Name)  Water is diverted from Snake his  & thence distributed by a pipe line and di  OF OREGON,  unty of Marion,  ss.  is is to certify that I have examined the foregoing app	(Address of Witness) Ever by means of a pumping plant Etches.  Silvent by means of a pumping plant Etches.
(2)  Ref	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.  Silvent by means of a pumping plant Etches.
(2)  Ref	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.  Silvent by means of a pumping plant Etches.
(2)  Ref	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.  Solication, together with the accompanying ion, as follows:
(2)  Ref  STATE  Con  Th  maps an	W H Brooke  (Name)  (N	(Address of Witness) Ever by means of a pumping plant Etches.  Solication, together with the accompanying ion, as follows:
(2)  Ref  The maps an	W H Brooke (Name)  (Na	(Address of Witness) Ever by means of a pumping plant Itches.  Dication, together with the accompanying ion, as follows:  Ever by means of a pumping plant  with the accompanying ion, as follows:

Application	No	7226
-------------	----	------

Permit No. 4558

## **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 22 day
of April , 19 20,
ato'clockM.
Returned to applicant for correction
Corrected application received
Approved: May 5 1920
Recorded in Book No. 16 of
Permits, on Page4558
Percy A Cupper
l map RS State Engineer.

\$16.05

STATE OF	OREGON,	1
County	of Marion,	\\$8. 

State Besthand

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.

The right to the use of water herein gra	nted is limited to irrigation
purposes.	
The amount of water appropriated shall be limited to	
	pic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	April 22, 1920
Actual construction work shall begin on or before	May 5, 1921 and shall
thereafter be prosecuted with reasonable diligence and be	completed on or before
	<b>g</b> une 1, 1922
Complete application of the water to the proposed use	shall be made on or before
	October 1, 1923
WITNESS my hand this	May, 1920
	Percy & Cupper

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.