* Downit No 2868

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Lilian MacRae (Name of Applicant)
- £	Dayville , County of Grant
oj	(Postoffice)
State o	f Oregon , do hereby make application for a permit to appropriate the
followin	ng described public waters of the State of Oregon, subject to existing rights:
Ιf	the applicant is a corporation, give date and place of incorporation
	No corporation
	The source of the proposed appropriation is. John Day River Name of stream)
******	, tributary of main John Day
2.	The amount of water which the applicant intends to apply to beneficial use is
•	The use to which the water is to be applied is
3.	(Irrigation, power, mining, manufacturing,
domestic	supplies, etc.)
4.	The point of diversion is located S 68° E 840 feet from NW corner of Sec. 18 Tp. 17 Range 28 E M. (Give distance and bearing to section corner)
5.	W. M., in the county of Grant o. E. or W.) The main ditch to be 27,200 feet miles in Main ditch, canal or pipe line)
length,	terminating in the NHA of SHA of Sec. 4 , Tp. 13 S , R. 27 E (Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
W. M.,	the proposed location being shown throughout on the accompanying map.
6.	The name of the ditch, canal or other works is
Divers	DESCRIPTION OF WORKS ION WORKS—
7.	(a) Height of damtwo feet, length on top
	feet; material to be used and character of construction. (Loose rock, concrete,
L	oose rock and brush. Wastevay over dam, and around dam
**********	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Timber, (Timber, concrete, etc., number and size of openings) One opening 6 4 4" X 3 feet
* A (different form of application is provided where storage works are contemplated. These forms can be secured, without charge,

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

from head																	
£2.5 . 55.		feet;	dep	oth of	wate	er	·		fee	et; g	rade.)	feet f	all per
housand f	eet.						* .	-									
(b) At				_mile	es fro	m he	adgat	e. V	Vidt	h on	top (at we	ater l	ine)		
		feet;	wid	th on	botto	m				feet	; dep	th of	wat	er			fe
rade			feet	fall 1	er of	ne the	ousan	d fee	t.	}							
		· ·	1121	s ye g	11	44.1.	Aug g					şî 1			:		
					11.00	×**		*							1.3		1
	LLIN							-									
RRIGATION																	
9. T	he land	l to b	e irr	igated	has	a tota	ıl are	a of	·		116				acres,	locai	ted in e
smallest le	g al s ub	bdivis	sion,	as foll	ows:												
5 acre							_										
γ γ · · · · · · · · · · · · · · · · · ·				SW4													
10 "		NE	of	SW 1													
20 "																	
23 "		SIM	of	SW 1 SW 1			<u>*.</u>				·····			- 			
10 "	,	NI.	of	Ski													
10 "		SW4	of	SL法 o	f Se	ction	1 3 I	owns	hip	13 3	5 R 2	27 E.	W.Me	er.		- -	
6 "		\mathbb{NE}_{4}^{1}	of	NW-			-4 w										
15 "	· · · · · · · · · · · · · · · · · · ·	NW_{4}^{1}															
<u>10</u> "				$\mathbb{N}\mathbb{H}^{1}_{4}$ o	f Se	ction	11	Town	sh ip	13	S Ra	inge	27 1	d.W.I	Mer.		
	yt Lanto			(If	more	space i	s requi	red, at	tach se	epara	te shee	t)					
Power, M	INING,	Man	UFAC	CTURIN	G, OR	TRA	NSPOF	RTATIO	n Pu	J R PÒ:	SES—						
10. (0	ı) Tote	al an	roun	t of p	ower	to be	e dev	eloped	<i>l</i>					th	eoreti	cal h	orsepoi
) Tot													3.		٠.	
							(nea	.u)				in An 1	ha da	a alam	o d		
((e) The	natu	ire o	tne i	orks	oym		·									
															_		·····
Tp(No. 1	l) Suc	h wo	rks t	o be lo	cated	l in		(I	Legal s	subdiv	ision)			of	Sec		
Tp	N on C \	·············	<i>R</i>	(No E	on W	,	$W.$ Λ	1.	*		7						
(10.	e) Is u	$\dot{o}ater$	to b	e retu	rned	to an	y stre	eam?	- S								
										(Ye	s or N	0)					
	h) The	a nati	ure o	f the n	ines	to be	serve										

11. To supply the city of		
(Name of) County, having a present popular	tion of	, and an
timated population ofin 191		
(Answer questions 12, 13, 14, a	nd 15 in all cases)	
12. Estimated cost of proposed works, \$ 1400	00	
13. Construction work will begin on or before		
·		
14. Construction work will be completed on or bef15. The water will be completely applied to the pr		
Duplicate maps of the proposed ditch or other work	ks, prepared in accordance with th	e rules of the
tate Water Board, accompany this application.		
<u></u>	Lilian HacRae	
······	(Name of applicant)	
Signed in the presence of us as witnesses:	Danville Onegen	
1) J Gerald Perry (Name)	(Address of witness)	
	Dayville, Oregon	
(Name) Remarks: You will see by the enclosed m	(Address of witness)	
, 	be necessary to fill out an	enlarge me
form, please send one.	oe necessary to 1111 out am	
form, please send one.		
form, please send one. STATE OF OREGON,	6	
form, please send one. STATE OF OREGON, County of Marion Ss.	ng application, together with the	accompanyins
form, please send one. STATE OF OREGON, County of Marion This is to certify that I have examined the foregoin maps and data, and return the same for correction on Approx to Operation 9	ng application, together with the	accompanying
form, please send one. STATE OF OREGON, County of Marion This is to certify that I have examined the foregoin maps and data, and return the same for correction on Approx to Operation 9	ng application, together with the completion, as follows:	accompanyin
form, please send one. STATE OF OREGON, County of Marion Sss. This is to certify that I have examined the foregoin naps and data, and return the same for correction on Answer to Question 9	ng application, together with the completion, as follows:	accompanyin
form, please send one. STATE OF OREGON, County of Marion This is to certify that I have examined the foregoin maps and data, and return the same for correction on Approx to Operation 9	ng application, together with the completion, as follows: must be returned to the State E	accompanying
form, please send one. STATE OF OREGON, County of Marion This is to certify that I have examined the foregoin maps and data, and return the same for correction on Answer to Question 9 In order to retain its priority, this application	ng application, together with the completion, as follows: must be returned to the State E	accompanying
form, please send one. STATE OF OREGON, County of Marion This is to certify that I have examined the foregoin maps and data, and return the same for correction on Answer to Question 9 In order to retain its priority, this application corrections, on or before. April 20 WITNESS my hand this	ng application, together with the completion, as follows: must be returned to the State E	accompanying

6

Application	No. 4808
Permit No	2868

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No.___2 District No.___

	This instrum	ent was first received	i	
Section 1985	in the office of	the State Engineer a	t	
	Salem, Oregon,		•	
the second secon	day of March	, 191 6	•	**************************************
	at 8:30	o'clocka.m.	<u>. </u>	
John Barth Holling Schools		plicant for correction 21, 1916	<u>, , , , , , , , , , , , , , , , , , , </u>	Service of the service of
en e	Corrected and April 5,	oplication received 1916		i i sa tanggaran da kabapat da ka Kabapat da kabapat da k
	Apr 17	oproved: 1916		
en e		Book No. 11 o	f	garage and the second
	Permits, on Pag			la da di saka di sa
	John H Lewis	='	er e	
		State Engineer	• •	183
	map RS	· -		
	\$18.60	·		
STATE OF OREGON,	$\left. \cdot \right _{ss}$			
County of Marion				
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foo	ons and condition to per second, or	ns: If for irrigation, its equivalent, for e	this appropria ach acre irrig	tion shall be limited ated, and shall be
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under	ons and condition t per second, or a on system as may	ns: If for irrigation, its equivalent, for e	this appropria ach acre irrig roper State off	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foo subject to such reasonable rotations.	ons and condition t per second, or a on system as may	ns: If for irrigation, its equivalent, for e	this appropria ach acre irrig roper State off	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under	ons and condition t per second, or a on system as may	ns: If for irrigation, its equivalent, for e	this appropria ach acre irrig roper State off	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under	ons and condition of per second, or on system as may or this permit	ns: If for irrigation, its equivalent, for e	this appropria ach acre irrig roper State off t to water fo	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes.	ons and condition of per second, or a consystem as may er this permit	ns: If for irrigation, its equivalent, for e y be ordered by the p is shall be limited to the amo	this appropria ach acre irrig croper State off to water fo	tion shall be limited ated, and shall be icer. or irrigation be applied to bene-
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may er this permit	is: If for irrigation, its equivalent, for e y be ordered by the p is shall be limited to the amo cubic feet per second cubic feet p	this appropria ach acre irrig roper State off te water fo unt which can second, or its e	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may or this permit ropriated shall be 1.45	ns: If for irrigation, its equivalent, for e y be ordered by the p shall be limited to the amo cubic feet per shall be shall be limited.	this appropria ach acre irrig roper State off I to water fo unt which can second, or its earch 20, 1916	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may er this permit the reprinted shall be a shall be shall begin on or	ns: If for irrigation, its equivalent, for e y be ordered by the p is shall be limited to the amount of the cubic feet per state of the cubic	this appropria ach acre irrig croper State off to water for unt which can second, or its earch 20, 1916 oril 17, 1917	tion shall be limited ated, and shall be icer. or irrigation be applied to benequivalent in case of
This is to certify that I has subject to the following limitation one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may er this permit the reprinted shall be a shall be shall begin on or	is: If for irrigation, its equivalent, for e grant be ordered by the p is shall be limited be limited to the amount of the cubic feet per shall be diligence and be compared to the compared by the property of the compared to the same of the compared to the same of the compared to the co	this appropria ach acre irrig croper State off to water for unt which can second, or its earch 20, 1916 oril 17, 1917	tion shall be limited ated, and shall be icer. or irrigation be applied to benequivalent in case of
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may or this permit it	is: If for irrigation, its equivalent, for e g be ordered by the p is shall be limited to the amo cubic feet per shall be diligence and be conjugated.	this appropria ach acre irrig roper State off I to water for unt which can second, or its earch 20, 1916 oril 17, 1917 empleted on or ine 1, 1918	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may er this permit the system as the	is: If for irrigation, its equivalent, for e g be ordered by the p is shall be limited to the amo cubic feet per shall be diligence and be conjugated.	this appropria ach acre irrig croper State off to water for unt which can second, or its earch 20, 1916 oril 17, 1917 completed on or ine 1, 1918 made on or bef	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation to one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may or this permit it repriated shall be 1.45 shall begin on oned with reasonab e water to the permit is the shall be as the system of the permit is the system of the permit is the system of the permit is the system of	is: If for irrigation, its equivalent, for e y be ordered by the p is shall be limited to the amo cubic feet per shell be diligence and be constructed use shall be considered use shall be considered.	this appropria ach acre irrig croper State off to water for the water for ant which can second, or its earch 20, 1916 coril 17, 1917 completed on or and 1, 1918 made on or before toper 1, 191	tion shall be limited ated, and shall be icer
This is to certify that I has subject to the following limitation one-eightieth of one cubic foosubject to such reasonable rotation. The use of the water under purposes. The amount of water appricial use and not to exceed	ons and condition of per second, or on system as may er this permit the shall be shall be shall begin on oned with reasonable water to the permit is the shall begin on the shall be s	is: If for irrigation, its equivalent, for e y be ordered by the p is shall be limited to the amo cubic feet per shell be diligence and be constructed use shall be considered use shall be considered.	this appropria ach acre irrig roper State off to water for the water for ant which can second, or its earch 20, 1916 pril 17, 1917 ampleted on or before to ber 1, 1916 pril, 1916	tion shall be limited ated, and shall be icer