APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	W H Trenner
	(Name of Applicant) Ontario Malheur County of
07	, County of
State o	f, do hereby make application for a permit to appropriate the fol
lowing	described public waters of the State of Oregon, subject to existing rights:
	the applicant is a corporation, give date and place of incorporation.
1,	,
1.	The source of the proposed appropriation is(Name of stream)
	Snake River
2	The amount of water which the applicant intends to apply to beneficial use is
	two
	cubic feet per second.
3.	The use to which the water is to be applied is
	Irrigation
	supplies, etc.)
4.	The point of diversion is located on the Snake River, three hundred feet north
	of the SE corner of Lot 1.
being i	within the Lot 1 of Sec. 30 , Tp. 16 S (No. N. or S.)
	48 E Malheur, W. M., in the county of
(No	b. E. or W.)
5.	The pipe line to be 2000 feet miles in (Main ditch, canal or pipe line)
lonath	terminating in the NET of NET of Sec. 25, Tp. 16 S, R. 47 E
iengin,	(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
,	
Dizzansia	DESCRIPTION OF WORKS
	n Works—
7.	(a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be used and character of construction
	(Loose rock, concrete
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)

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

Canal Sy	tem—
8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles
	adgate. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per one
housand	
	(b) Atmiles from headgate: Width on top (at water line)
•	feet; width on bottomfeet; depth of waterfeet;
*	feet fall per one thousand feet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
rrigation	
<u> </u>	
	The land to be irrigated has a total area of 78.82 acres, located in each
mallest	legal subdivision, as follows 38.82 acres of Lot 1 Sec. 30 T 16 S R 48 E and
	40 acres of NE ¹ / ₄ of Ne ¹ / ₄ of Sec. 25 T. 16 S. R. 47 E. (Give area of land in each smallest legal subdivision which you intend to irrigate)
·	
. ,	
:	(If more space required, attach separate sheet)
ower, M	ining, Manufacturing, or Transportation Purposes-
	(a) Total amount of power to be developedtheoretical horsepower.
	(b) Total fall to be utilizedfeet.
٠	(c) The nature of the words by means of which the power is to be developed
	(d) Such works to be located in of Sec
	N. or S.) (No. E. or W.)
(410)	
	(e) Is water to be returned to any stream?
	(e) Is water to be returned to any stream? (Yes or No.) (f) If so, name stream and locate point of return.

....., Sec....., Tp......, R......, W. M. (No. N. or S.) (No. E. or W.)

(g) The use to which the power is to be applied is.....

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

	present population of, and an
estimated population ofin	. 19
	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or bef	fore May 1st, 1911
14. Construction work will be completed on	or before May 15 1911
15. The water will be completely applied to	to the proposed use on or before
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
Board of Control, accompany this application.	
	W H Trenner
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) J F Orr (Name)	Payette, Idaho (Address of witness)
3017 2 2 .01	·
(2) Milarea Chapman	Payette, Idaho
(Name) Remarks The method of elevation of driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevatic driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevatic driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevati: driven by electric mo	(Address of witness) ng the water will be my centrifugal pump tor.
Remarks The method of elevatic modern by electric modern by electric modern by the state of the	(Address of witness) ng the water will be my centrifugal pump tor.
The method of elevatic modern by electric modern by	(Address of witness) ng the water will be my centrifugal pump tor. foregoing application, together with the accompanying
The method of elevatic modern by electric modern by	(Address of witness) ng the water will be my centrifugal pump tor. foregoing application, together with the accompanying
The method of elevatic modern by electric modern by	(Address of witness) ng the water will be my centrifugal pump tor. foregoing application, together with the accompanying
Remarks The method of elevatic driven by electric moderate and state of the state o	(Address of witness) ng the water will be my centrifugal pump tor. foregoing application, together with the accompanying ion or completion, as follows:
Remarks The method of elevatic driven by electric moderate and state of the state o	(Address of witness) ng the water will be my centrifugal pump tor. foregoing application, together with the accompanying ion or completion, as follows: on must be returned to the State Engineer, with cor-

10	Application No1405	
	Permit No691	
	DEDATE	
•	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF	. •
	THE STATE OF OREGON	
	Division No District No	
	This instrument was first received in the office	
	of the State Engineer at Salem, Oregon, on the	
· · · · · · · · · · · · · · · · · · ·	1 day of May	
	19.11, at 8:30 o'clock A M.	•
	Returned to applicant for correction	
	Corrected application received	
	Approved	
	Jul 3 1911	
	Recorded in Book No of Permits on	
	Page691	
	John H Lewis	
	14.82 State Engineer.	
	•	
STATE OF OREGON,	ee.	
County of Mar	ion.	
, w	have examined the foregoing application and d	o hereby grant the same, sub-
ject to the following limitati	ons and conditions:	
	tion for irrigation purposes shall be	
of one cu. ft	. per sec. for each acre irrigated.	
	date of this permit is May 1, 1911.	
	ppropriated shall be limited to the amount whic	h can be applied to beneficial
	100 (0.99) cubic feet per second.	n can co applica to conclicial
	rk shall begin on or before	Jul 3 1912
ana onum mereurter de pros	ecuted with reasonable diligence and be comple	Jul 3, 1913
·		
Complete application of	the water to the proposed use shall be made on	
		Jul 3, 1914

1487

John H Lewis

State Engineer.

WITNESS my hand this 3rd day of July , 19 11