APPLICATION FOR A PERMIT

CERTIFICATE NO. 8252

To Appropriate the Public Waters of the State of Oregon

I,	S.E. Blevens
of	North Powder , County of Union ,
	Oregon , do hereby make application for a permit to appropriate the
	g described public waters of the State of Oregon, subject to existing rights:
Ij	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is Wolf Creek (Name of stream)
	, tributary of North Powder River
2.	The amount of water which the applicant intends to apply to beneficial use is
	0.53 cubic feet per second.
3.	The use to which the water is to be applied isIrrigation_and_domestic
4.	The point of division is located In the North West quarter of the Northwest quarter. (Give distance and bearing to section corner) Stion 11, Township 6, South Range 38; through the head-gate constructed by wat
	of the Maharry Ditch.
R. 38	ithin the NW1 of NW1 of NW2 of Sec. 11 , Tp. 6 S , (Give smallest legal subdivision) , (No. N. or S.)
	The
miles in	length, terminating in the NE of SE of Sec. 13 , Tp. 6.5 , (Smallest legal subdivision)
R38	W. M., the proposed location being shown throughout on the accompanying map.
•	The name of the ditch, canal or other works is Maharry Ditch enlarged
	DESCRIPTION OF WORKS
DIVERSIO	ON WORKS—
7.	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry,
rock and b	rush, timber crib, etc., wasteway over or around dam)
(1	b) Description of heddgate Concrete 4 feet 8 inches (Timber, concrete, etc., number and size of openings) Weir 4 feet
	U.Q.Q.A. ⊼AQXIII

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM—

from headgate.	At headgate:	: Width on top (at	t water line)		feet; width on bottom
4 1	feet; depth	of water	feet;	grade	feet fall per one
thousand feet.					
(b) At .	$3\frac{1}{4}$	miles from headg	ate: Width on	top (at water	r line) 6 feet
•••	feet; widt	h on bottom4	; fe	et; depth of	water feet;
grade	feet	fall per one thouse	·		
				·	
	THE FOLL	OWING INFORMA	ATION WHER	E THE WAT	ER IS USED FOR
IRRIGATION—	and to be immig	aatad haa a total am	ena of	38	acres, located in each
					•
					cres in the NET of SWI vision which you intend to irrigate) County, Oregon.
(This ap	plication i	s for water tha	t has been u	sed for ir	rigation of the above
descri	bed land si	nce 1923, by an	n enlargement	in the Ma	harry Ditch by consent o
					· ·
the own		•			
	ers.)		equired, attach separ	rate sheet)	
Power, Mining	g, Manufactu	(If more space re	equired, attach separ	rate sheet)	
Power, Mining	g, Manufactu	(If more space re URING, OR TRANSPOR t of power to be de-	equired, attach separ	rate sheet)	
Power, Mining 10. (a) (b)	G, MANUFACTU Total amount Total fall to	(If more space regrees) URING, OR TRANSPORT t of power to be decomposition to the decomposition of the decompositi	equired, attach separ RTATION PURPOS veloped feet.	rate sheet)	theoretical horsepower
Power, Mining 10. (a) (b) (c)	Total fall to The nature of	(If more space regrees) URING, OR TRANSPORT t of power to be decomposition to the decomposition of the decompositi	equired, attach separe RTATION PURPOS veloped feet. d) uns of which the	rate sheet) SES—	theoretical horsepower
Power, Mining 10. (a) (b) (c)	Total amount Total fall to	(If more space re URING, OR TRANSPORT t of power to be de be utilized(Hea f the works by mea	equired, attach separ RTATION PURPOS veloped feet. d)	rate sheet) SES—	theoretical horsepower
Power, Mining 10. (a) (b) (c)	G, MANUFACTU Total amount Total fall to The nature of	(If more space red) (Head)	equired, attach separ RTATION PURPOS veloped feet. d)	rate sheet) SES—	theoretical horsepower.
Power, Mining 10. (a) (b) (c) (d) Tp	G, MANUFACTU Total amount Total fall to The nature of Such works	(If more space retained on the works by mean to be located in	equired, attach separ RTATION PURPOS velopedfeet. d) uns of which the	rate sheet) SES— c power is to	theoretical horsepower
Power, Mining 10. (a) (b) (c) (d) Tp	G, MANUFACTU Total amount Total fall to The nature of Such works , R	(If more space reduced in	equired, attach separe RTATION PURPOS veloped	rate sheet) SES— power is to subdivision)	theoretical horsepower be developed
Power, Mining 10. (a) (b) (c) (d) Tp	G, MANUFACTU Total amount Total fall to The nature of Such works , R	(If more space reduced in	equired, attach separe representation Purpose veloped	rate sheet) SES— power is to subdivision) or No) n	theoretical horsepower be developed
Power, Mining 10. (a) (b) (c) (d) Tp	G, MANUFACTU Total amoun Total fall to The nature of Such works , R	(If more space red of power to be described be utilized	equired, attach separe repaired, attach separe repaired representation Purpose veloped retailed repaired retailed retail	rate sheet) SES— power is to ubdivision) or No) n	theoretical horsepower. be developed

STATE ENGINEER.

MUNICIPAL SUPPLI	
	<u> </u>
(Name of) County, having a present	st population of,
and an estimated population of	in 192
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	1248.00
13. Construction work will begin on or be	fore May 7th, 1923
14. Construction work will be completed o	n or beforeJune 15th, 1923
	to the proposed use on or beforeJune 15th, 1923.
	her works, prepared in accordance with the rules of the
State Brigineer, accompany this appareasion.	C P DIRWING
	S.E. BLEVINS (Name of applicant)
	· · · · · · · · · · · · · · · · · · ·
Signed in the presence of us as witnesses:	
(1) HELEN BARGER	North Powder, Oregon
(Name)	(Address of witness)
	(Address of witness)
	•
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the	e foregoing application, together with the accompanying
	m or completion, as follows:
: 	
In order to retain its priority, this appli	ication must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this d	lay of, 192

9-p.242.

Application No. 12063

Permit No. 8514.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument of fice of the State En	was first received in the grineer at Salem, Oregon,				
· ·	on the 4th day	y of May,	ų.			
	192.8, at8+0	oo'clockAM.				
Returned to applicant for correction:						
	Corrected application					
Authority	Approved:					
	June 28, 19	28.				
	Recorded in Book	No. 28 of				
	Permits, on page	3514				
en e	RHEA LUPE	R STATE ENGINEER.				
	1 map ACFP	\$15.70				
	, <u> </u>	42000	· · · · · · · · · · · · · · · · · · ·			
STATE OF OREGON,			;			
County of Marion,			•			
The rig		_	propriation of water			
		·				
•	0,53	cubic feet per secon	which can be applied to bened, or its equivalent in case of			
	or, it distill a good one or	before June 28.	1928 and shall			
•	th magazinahla dilinan sa		,			
		and be completed on or l	1928 and shall			
	th reasonable diligence	and be completed on or l	,			
Complete application		and be completed on or l				
	of the water to the pre	and be completed on or l	on or before			
	of the water to the pr	and be completed on or be and be completed on or be a summer of the summ	on or before			
	of the water to the pro-	and be completed on or be and be completed on or be a summer of the summ	on or before, 192.8			

This form approved by the State Water Board, March 11, 1909.

on riversions become