*Permit No.___9 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,	warren P. Reed	(Name of Applicant)
of	Gardiner	, County of Douglas
	(1 ostolice)	
	ofOregon	, do hereby make application for a permit to appropria
the fo	$pllowing\ described\ public\ waters\ of\ th$	ne State of Oregon, subject to existing rights.
If	the applicant is a corporation, give	date and place of incorporation.
1.	The source of the proposed approp	oriation isa spring
2.	The amount of water which the	applicant intends to apply to beneficial use is
	one cubic feet per second.	spreame internal to apply to beneficial use is
3.	The use to which the water is to be	applied is Domestic supplies (Irrigation, power, mining, manufacturing
3	······	(mining, manufacturi
	c supplies, etc.)	N 50 E 200 feet from the NE common Plant 20
4.		N 50 E 200 feet from the NE corner Block 22 (Give distance and bearing to section corner)
	of Reed's First Addition to	o Gardiner.
haina		
oeing	(Give smallest legal subdivis	of Sec, Tp
	12 W. M. in the C	ounty of Douglas
		to be 1000 feet
θ.	(Main ditch, car	nal or pipe line)
miles	in length, terminating in the NE	of Sec. 22 , Tp. 21 Smallest legal subdivision) (No. N. or S
D		
(No.	E. or W.)	location being shown throughout on the accompanying map
6.	The name of the ditch canal or oth	how months is Dood Water Ward
٠,	The name of the dieen, canal of our	her works is Read Water Works.
_	sion Works—	escription of Works
Divers	•	
	(a) Height of dam 3	fact length on ton 12
	(a) Height of dam	feet, length on topfeet, length at bottom
7.	1	sed and character of construction earth with
7.	1	sed and character of construction. earth with (Loose rock, concrete
7.	1 feet; material to be u	sed and character of construction earth with
7.	feet; material to be unchanged from the face. Wasteway around dam.	esed and character of construction. earth with (Loose rock, concrete over or around dam)
7.	feet; material to be unchanged face. Wasteway around dam.	sed and character of construction. earth with (Loose rock, concrete over or around dam)
7.	feet; material to be unchanged face. Wasteway around dam.	sed and character of construction. earth with (Loose rock, concrete over or around dam)
7.	feet; material to be unck face. Wasteway around dam. rock and brush, timber crib, etc., wasteway (b) Description of headgate	(Loose rock, concrete

~ ,

	ystem— (a) Give dimensions at each point of canal where materially changed in size, stating miles from
headgate	e. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per 1000 feet.
1	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottomfeet; depth of water
feet; gr	radefeet fall per 1000 feet.
	Fill in the Following Information Where the Water is Used for:
_	The land to be irrigated has a total area ofacres, located in each
smalles	t legal subdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	(Give area of land in each smallest legal subdivision which you intend to hingae)
Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes—
•	
10.	(a) Total amount of power to be developed
	(b) Total fall to be utilizedfeet.
	(c) The nature of the works by means of which the power is to be developed
*********	(d) Such works to be located in of Sec
<i>Tp</i>	(No. N. or S.) (No. E. or W.)
	(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. , 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

	To supply the city	town of	Gardiner
· · · · · · · · · · · · · · · · · · ·	Douglas		ent population of 500 and an estimated
popul	(Name of) ation of	in 19.14.	
12.	Estimated cost of	proposed works, \$ N	ow completed and in use. \$500
13.			3
14.			or before
15.	The water will be		the proposed use on or before
Du	uplicate maps of the	proposed ditch or other	er works, prepared in accordance with the rules of the
3oard	of Control, accompa	any this application.	
			(Signed) Warren P. Reed (Name of Applicant)
Si_{ℓ}	ned in the presenc	e of us as witnesses:	
(1)(Signed) Carl F.	Bergman	Gardiner, Oregon (Address of Witness)
2) (• • •	•	.,Gardiner, Oregon
~ /	(Name	e)	(Address of Witness)
Re	marks:		
			and the second s
·			5/19/09
	The answer to Que	estion 11 indicates	5/19/09 a desire on the part of the applicant to
	be protected in l	his right to apply t	a desire on the part of the applicant to
	be protected in l	his right to apply t as the population g	a desire on the part of the applicant to he water to beneficial use within a rows.
	be protected in l	his right to apply t as the population g	a desire on the part of the applicant to he water to beneficial use within a rows.
	be protected in l	his right to apply t as the population g	a desire on the part of the applicant to he water to beneficial use within a rows. igned) John H. Lewis.
	be protected in l	his right to apply t as the population g (S	a desire on the part of the applicant to he water to beneficial use within a rows. igned) John H. Lewis.
	be protected in l	his right to apply t as the population g (S	a desire on the part of the applicant to he water to beneficial use within a rows. igned) John H. Lewis.
	be protected in l	as the population g	a desire on the part of the applicant to he water to beneficial use within a rows. igned) John H. Lewis.
TATI	be protected in l	his right to apply t as the population g (S	a desire on the part of the applicant to he water to beneficial use within a rows. igned) John H. Lewis.
That I	be protected in large reasonable time E OF OREGON, Ounty of Marion is is to certify that	as the population g (S S I have examined the form	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis.
That I	be protected in large reasonable time. E OF OREGON, county of Marion is is to certify that and data, and return	as the population g (S) Ss. I have examined the for the same for corrections.	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis. regoing application, together with the accompanying on or completion, as follows:
STATI Co	be protected in large reasonable time. E OF OREGON, county of Marion is is to certify that and data, and return	as the population g (S) Ss. I have examined the for the same for corrections.	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis. regoing application, together with the accompanying on or completion, as follows:
Tha	be protected in large reasonable time. E OF OREGON, county of Marion is is to certify that and data, and return	as the population g (S) Ss. I have examined the for the same for corrections.	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis. regoing application, together with the accompanying on or completion, as follows:
The	be protected in large reasonable time E OF OREGON, ounty of Marion is is to certify that and data, and return The submission of	as the population g (s (s I have examined the form the same for correction a map showing loc	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis.
The naps of	be protected in large reasonable time E OF OREGON, ounty of Marion is is to certify that and data, and return The submission of the su	as the population g (s (s I have examined the form the same for correction a map showing loc ts priority, this appli	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis. regoing application, together with the accompanying on or completion, as follows: ation of the spring and pipes.
The naps of the correct	be protected in large reasonable time. E OF OREGON, county of Marion is is to certify that and data, and return the submission of order to retain it itions, on or before	as the population g (S I have examined the for the same for correction a map showing loc ts priority, this appliances the priority that appliances the priority this appliances the priority this appliances the priority that applied the priori	a desire on the part of the applicant to the water to beneficial use within a rows. igned) John H. Lewis. regoing application, together with the accompanying on or completion, as follows: ation of the spring and pipes. cation must be returned to the State Engineer, with

Application No.

	PE	RMIT	·	
		e public waters of the of Oregon	.	
	Division No.	District No	- 	
		was first received in th ngineer at Salem, Oregon		,
	on theday	of_April	.,	
	19_09, at_8:00 c	Colock_A_M.		,
	April 24, 1909		_	
•	Corrected applic	ation received	_	
	Approved May 19, 1909	ı		
		ook No. 1 of Permits o	\overline{n}	
	Page 9	Towis		
	John H.	State Engineer	-	-
			4	
STATE OF OREGON,) ac			
STATE OF OREGON, County of Marion	ss.			
)	oregoing application as	nd do hereby gran	t the same,
County of Marion This is to certify that subject to the following la) I have examined the fimitations and conditio	ns:		
County of Marion This is to certify that subject to the following li) I have examined the finitations and conditio			
County of Marion This is to certify that subject to the following li) I have examined the finitations and condition	ns:		
County of Marion This is to certify that subject to the following limited to the following limi	I have examined the fimitations and conditions and conditions and conditions appropriated shall be	ns:limited to the amount u		
County of Marion This is to certify that subject to the following land to exceed 1.	I have examined the fimitations and conditions and conditions appropriated shall be /10 of 1cut	limited to the amount u	which can be applied	to beneficia
County of Marion This is to certify that subject to the following lands to the following l	I have examined the fimitations and conditions and conditions appropriated shall be 10 of 1 cut with shall begin on or before the control of the control of the control of the control of the cut with shall begin on or before the control of the con	limited to the amount u	which can be applied	to beneficia
County of Marion This is to certify that subject to the following land to exceed 1.	I have examined the fimitations and conditions and conditions appropriated shall be 10 of 1 cut with shall begin on or before the control of the control of the control of the control of the cut with shall begin on or before the control of the con	limited to the amount u ic feet per second. ore	phich can be applied	to beneficia
County of Marion This is to certify that subject to the following lands to the following lands and not to exceed. It was and shall thereafter be properly a subject to the following lands and shall thereafter be properly as the following lands are construction.	I have examined the fimitations and conditions and conditions appropriated shall be appropriated shall be cut with reasonal consecuted with reasonal shall begin on or between the conditions and the conditions are consecuted with reasonal conditions.	limited to the amount u ic feet per second. ore	phich can be applied upleted on or before de on or before	to beneficial
This is to certify that subject to the following le The amount of water use and not to exceed. Actual construction wor and shall thereafter be pr	I have examined the fimitations and conditions and conditions appropriated shall be appropriated shall be cut with reasonal fithe water to the profit of the water to the w	limited to the amount u ic feet per second. ore	which can be applied applied on or before de on or before	to beneficial