APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Ι,	H L Priday, b	y R L Brewster			·	***********
,			(ame of Applicant)			
of	Gateway		, County of.		Crook	
State of	Omagion		ereby make applic			propriate the
		•				The same of th
	described public water					
If	the applicant is a cor	poration, give dat	te and place of inc	corporation		
·····	The source of the p	wonogad annwanni	ntion is Bost	tick Spring	្នាន វិន	
	•			(Name of	stream)	***************************************
· · · · · · · · · · · · · · · · · · ·		, tri	butary of Por	ıy Creek		•••••••••••••••••••••••••••••••••••••••
	The amount of wat				icial use is	·
	0.1 cub	ic feet per second	•			
3.	The use to which th	e water is to be	applied is Dome	stic and	rrigation	
				(Irrigatio	n, power, mining	, manufacturing,
domestic su	pplies, etc.)					······································
		ion is located	S 18° West 16	SOO feet fr	om North	$\frac{1}{4}$ cor.
4.			(Give dist	ance and bearing	to section corn	er)
	of Sec. 11 T 9 S	R 15-E				
	<u> </u>					
beina wi	thin the $\frac{SE_{4}^{1} \text{ NW}_{4}^{1}}{\text{(Give small)}}$		of Sec.	11	Tv.	9 S
o o meg	(Give sma	llest legal subdivision)	Cro	ok	(No.	N. or S.)
R(N	15 E (o. E. or W.)	, in the county of	,			
5.	The (Main di	Pipe line	is	to be	<u>L</u>	miles in
						•
length, te	erminating in the $rac{N}{N}$	行 (Smallest legal subdivi	of Sec	, Tp	95 No. N. or S.)	? 15 E (No. E. or W.)
W. M., t	he proposed location b	eing shown throu	ghout on the acco	mpanying m	ap.	
6.	The name of the di	tch, canal or othe	r works is	•		
		riday Pipe L i ne				
				••••••		
		DESCRIPT	ION OF WORKS	•		
Diversio	ON WORKS-	None				
7.	(a) Height of dam.		length on top		feet, lend	th at bottom
		•				
	jeei; maieriai	to be usea ana ch	haracter of constr	uccion	(Loo	se rock, concrete
masonry, re	ock and brush, timber crib,		around dam)			
(1	b) Description of head	gate				
,	- ·	(Tim	nber, concrete, etc., num	ber and size of o	peni ngs)	
						
*.	A different form of application	on is provided where a	n appropriation is to be	made by the e	nlargement of e	xisting works,

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal	where materially changed in size, stating mi
from headgate. At headgate: Width on top (at wate	er line) feet: width on botto
feet; depth of water	jeet; graaejeet jan per o
thousand feet.	
(b) Atmiles from headga	te. Width on top (at water line)
feet; width on bottom	feet; depth of water fee
grade feet fall ner one thousand fee	
 The property of the second seco	
and the second s	Carrier and a second second
FILL IN THE FOLLOWING INFORMATION	
Irrigation—	
9. The land to be irrigated has a total area of	4 acres, located in ea
smallest legal subdivision, as follows:	
2 ac. SW1 NH1 and	and the second of the second of
(Give area of land in each smallest legal st	
2 ac. m/4 br4 50c. 17	T 9 S R 15 E
	<u> </u>
The Affine State of the State o	
and the second s	
(If more space required,	attach sanarate sheet)
Power, Mining, Manufacturing, or Transportation	
	ped theoretical horsepow
(b) Total fall to be utilized(Head)	feet.
(c) The nature of the works by means of	which the power is to be developed
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	To receive
(d) Such works to be located in	of Sec.
	(Legal subdivision)
Tp, R, W. M.	Market and the State of the Sta
(e) Is water to be returned to any stream	?
	(Yes or No)
(f) If so, name stream and locate point of	return
σ_{-}	(No. N. or S.) (No. E. or W.)
, Sec, 1 p	(
	ied is
	lied is
(g) The use to which power is to be appl	lied is

	the city of		
(Name of)	County, having a present pop	oulation of	, and ar
timated population	of in 191		
	(Answer questions 12, 13, 14	, and 15 in all cases)	
10 Estimato			
	d cost of proposed works, \$.1000		ne
	ion work will begin on or before		
	ion work will be completed on or	and the second	
	r will be completely applied to the		
	s of the proposed ditch or other	*.	
e State Water Boar	ed, accompany this application.	H L Pri day by	R L Brewster, Agent
			e of applicant)
Signed in the 1	oresence of us as witnesses:		
	water		
Geo. Bre		(Addre	ess of witness)
T H Coll	(Name) ins	(Addre	ess of witness)
T H Coll Remarks: a pipe	(Name) (Name) This water has been use line was installed to save	(Addro (Addro d for 20 years th seepage not bein	ess of witness) rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addre (Addre d for 20 years th seepage not bein time in taking o	rough a ditch. In 1912 g familiar with the wa ut an Eng. Permit.
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addro (Addro d for 20 years th seepage not bein time in taking o	ess of witness) rough a ditch. In 1912 g familiar with the wa ut an Ing. Permit.
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save applicant failed at that	(Addro (Addro d for 20 years th seepage not bein time in taking o	ess of witness) rough a ditch. In 1912 g familiar with the wa- ut an Eng. Permit.
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addro (Addro d for 20 years th seepage not bein time in taking o	ess of witness) rough a ditch. In 1912 g familiar with the wa- ut an Eng. Permit.
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addre d for 20 years th seepage not bein time in taking o	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addre d for 20 years th seepage not bein time in taking o	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save e applicant failed at that	(Addre d for 20 years th seepage not bein time in taking o	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save applicant failed at that	(Addro	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th	(Name) (Name) This water has been use line was installed to save applicant failed at that	(Address of the contract of th	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th TATE OF OREGOI County of	(Name) This water has been use line was installed to save applicant failed at that V, f Marion Ss.	(Address of the control of the contr	rough a ditch. In 1912 g familiar with the wa
Remarks: a pipe law, th TATE OF OREGOR County of	(Name) This water has been use line was installed to save e applicant failed at that N, Marion ss. f Marion stify that I have examined the form	(Address of the seepage not being time in taking of the time in taking of the regoing application, to the time in the time in taking of the regoing application, to the time in taking of the time in	rough a ditch. In 1912 g familiar with the wa- ut an Ing. Permit.
Remarks: a pipe law, th TATE OF OREGOR County of	(Name) This water has been use line was installed to save applicant failed at that N, Marion Ss. Marion Sify that I have examined the found return the same for corrections.	regoing application, to or completion, as for	rough a ditch. In 1912 g familiar with the wa- ut an Ing. Permit. together with the accompany ollows:
Remarks: a pipe law, th TATE OF OREGOR County of	(Name) This water has been use line was installed to save e applicant failed at that N, Marion ss. f Marion stify that I have examined the form	regoing application, to or completion, as for	rough a ditch. In 1912 g familiar with the wa- ut an Ing. Permit. together with the accompany ollows:
Remarks: a pipe law, th TATE OF OREGOI County of This is to cert ng maps and data, a	(Name) This water has been use line was installed to save applicant failed at that N, Marion Ss. Marion Sify that I have examined the found return the same for corrections.	regoing application, to	rough a ditch. In 1912 g familiar with the wa- ut an Ing. Permit. together with the accompany ollows:
Remarks: a pipe law, th County of This is to cert ag maps and data, a	(Name) This water has been use line was installed to save applicant failed at that N, Marion sty that I have examined the found return the same for corrections.	regoing application, to or completion, as for	rough a ditch. In 1912 g familiar with the wa- ut an Ing. Permit. together with the accompany ollows:
Remarks: a pipe law, th TATE OF OREGOI County of This is to cert ag maps and data, a	(Name) This water has been use line was installed to save applicant failed at that N, Marion Ss. Marion Sify that I have examined the found return the same for corrections.	regoing application, to m or completion, as for must be returned	to the State Engineer, with

Application No. 4199 Permit No. 2489

5

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

		Division No. 2	District No.			
and a	• • • • • • • • • • • • • • • • • • •	This instrument	was first received			
		in the office of the	7 FF			
		Salem, Oregon, on day of April			e.	
		at 8:30 o'cloc				
		Returned to applice	ant for correction			
		Corrected applie	cation received			
	*	· · · · · · · · · · · · · · · · · · ·				
		Appro Jun 18				
•		Recorded in Boo	k No		×	
		Permits, on Page	2489			<i>:</i>
		John H Lev	N is State Engineer.			
		1 map RS	State Engineer.			
		d	\$8.60		A Company	
County This is to co subject to the foll	y of Marion ertify that I ha owing limitation) ss. ave examined the for ons and conditions: ot per second, or its	If for irrigation, th	his appropriation	on shall be lin	nited
This is to consubject to the following to one-eightieth of subject to such reaches use of the reaches.	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under	we examined the for ons and conditions: of per second, or its on system as may be this permit shal	If for irrigation, the equivalent, for each ordered by the property to be limited to	his appropriation ach acre irrigation irrigation i	on shall be lingted, and sha cerand domesti	nited Il be
County This is to consubject to the following to one-eightieth of subject to such reconstruction use of the the the amount ficial use and not	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under t of water appre-	eve examined the forces and conditions: of per second, or its on system as may be this permit shall be linguistic operated shall be linguistic.	If for irrigation, the equivalent, for each ordered by the property of the limited to the amount of the feet per second to the property of the limited to the amount of the property of the limited to the amount of the limited to the li	his appropriation and ach acre irrigation a irrigation and twhich can be and, or its equi	on shall be lingted, and shader. and domesticated applied to leave applit	nited Il be
County This is to consult to the following to the following to such reconstruction. The protection. The protection.	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under t of water appr to exceed	eve examined the forces and conditions: of per second, or its on system as may be this permit shall be linguisted to the contract of the contr	If for irrigation, the equivalent, for each ordered by the property of the limited to the amount of the end of	his appropriation and acre irrigation irrigation irrigation at which can be and, or its equi	on shall be lingted, and shader. and domestic and domestic applied to leave applied to lea	nited Il be
County This is to consubject to the following to one-eightieth of subject to such reconstruction. The property of the consumption of the property of the prope	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under t of water appr to exceed	eve examined the forces and conditions: of per second, or its on system as may be this permit shall be limited the permit of the permit is considered the permit is shall begin on or be	If for irrigation, the equivalent, for each equivalent, for each equivalent, for each equivalent eq	his appropriation and acre irrigation irrigation at which can be not or its equi	on shall be limited, and shader. and domesticated to leave applied to leave applied to leave applied to leave applied. 3. 191	nited ll be
County This is to consubject to the following to one-eightieth of subject to such recommendation. The processors of the	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under t of water appr to exceed	eve examined the forces and conditions: of per second, or its on system as may be this permit shall be linguisted to the contract of the contr	If for irrigation, the equivalent, for each equivalent, for each equivalent, for each equivalent eq	his appropriation and acre irrigation irrigation irrigation at which can be and, or its equipation at which can be and, or its equipation in the second in t	on shall be limited, and shader. and domesticated to leave applied to leave applied to leave applied to leave applied. 3. 191	nited ll be
This is to consubject to the following to one-eightieth or subject to such recommendation. The amount of the principle of the	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under to f water appropriate to exceed	eve examined the forces and conditions: of per second, or its on system as may be this permit shall be limited the permit of the permit is considered the permit is shall begin on or be	If for irrigation, the equivalent, for each ordered by the property of the limited to the amount of the end of	his appropriation and acre irrigation irrigation irrigation at which can be not on its equipation or i	on shall be limited, and shall be limited, and shall be limited. The control of the limited shall be applied to limited to limited shall be shall	nited Il be
This is to consult to the following to one-eightieth of subject to such reading the use of the the the use of the the the amount ficial use and not rotation. The principle and shall thereaft. Complete and consult the complete and shall the thereaft.	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under to f water appropriate of the ertification work er be prosecute pplication of the	we examined the forms and conditions: of per second, or its on system as may be this permit shall be limited as a shall be gin on or be sed with reasonable of the water to the prop	If for irrigation, the equivalent, for each equivalent, for each equivalent, for each end of the limited to the amount of the end of	his appropriation and acre irrigation irrigation irrigation at which can be not on or its equipation and acres on or befor 1, 1918	on shall be limited, and shader. and domesticated to leave applied to lea	nited ll be
This is to consult to the following to one-eightieth of subject to such reaches use of the the use of the the amount ficial use and not rotation. The principle and shall thereafted the complete and complete and shall thereafted the complete and shall the the complete and shall the complete and shall the complete and shall the complete and co	y of Marion ertify that I ha owing limitation f one cubic for asonable rotation water under t of water appropriate of the ertruction work er be prosecute pplication of the my hand this	we examined the forms and conditions: of per second, or its on system as may be this permit shall repriated shall be limited by this permit is shall begin on or be sed with reasonable of the system.	If for irrigation, the equivalent, for each equivalent, for each endered by the property of the limited to the amount of the end of	his appropriation and acre irrigation irrigation irrigation at which can be not on or its equipation and acres on or befor 1, 1918	on shall be limited, and shall be limited, and shall be limited. ear. and domesticated to limited and in case, 191	nited Il be