APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I,	Seth Bower	(Name of Applicant)
		Harney	, County of
of		(100000	fice)
State o	of	Oregon	do hereby make application for a permit to appropriate t
follow	ing d	escribed public w	vaters of the State of Oregon, subject to existing rights:
	If th	ne applicant is a c	corporation, give date and place of incorporation
	1. 7	The source of the	e proposed appropriation is Rock Creek (Name of stream)
	••••••		, tributary of
	2. 7	The amount of w	vater which the applicant intends to apply to beneficial use is The equal a ninety day period
of tw	o se	cond feet / co	ubic feet per second.
	3. 7	The use to which	the water is to be applied is Irrigation and Domestic use
			(Irrigation, power, mining, manufacturi
domestic	gunnli	ies etc.)	
uomestic			South 71° OO! West a distance of 177 foot 4
	4.	The point of dive	ersion is located South 71° 00° West a distance of 177 feet f
the	NE (corner of Sect	ion 32, T 22 S R 33 E.W.M.
		33 E	Harne v
<i>R</i>	•	-	M., in the county of Harney
<i>R</i>	•		itches 1.39
Rlength	5. T	The d. (Main	itches to be 1.39 miles ditch, canal or pipe line) SW 10f NE 4 22 N R. 33 E SE 2 of NE 4 of Sec. 32 Tp. 22 N R. 33 E
	5. I	The(Main	to be 1.39 miles
	5. 7 , term , the	The(Main ninating in the proposed location	to be 1.39 miles ditch, canal or pipe line) SW2 Of NE2 SE2 of NE2 (Smallest legal subdivision) of Sec. 32 (Tp. 22 N R. 33 E (No. N. or S.) (No. E. or W
	5. 7 , term , the	The(Main ninating in the proposed location	to be 1.39 miles
	5. 7 , term , the	The(Main ninating in the proposed location	to be 1.39 miles ditch, canal or pipe line) SW2 Of NE2 SE2 of NE2 (Smallest legal subdivision) of Sec. 32 (Tp. 22 N R. 33 E (No. N. or S.) (No. E. or W
	5. 7 , term , the	The(Main ninating in the proposed location	to be 1.39 miles ditch, canal or pipe line) SW2 Of NE2 SE2 of NE2 (Smallest legal subdivision) of Sec. 32 (Tp. 22 N R. 33 E (No. N. or S.) (No. E. or W
W. M.	5. 1, term , the 6. 2	TheMain minating in the proposed location The name of the	to be 1.39 miles ditch canal or pipe line)
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W. M.	5. 7, term, the 6. 2	The(Main Main minating in the proposed location The name of the Works— (a) Height of day	to be 1.39 miles ditch canal or pipe line)
W. M.	5. 7, term, the 6	The	to be 1.39 miles ditch canal or pipe line) SW4 Of NE4
W. M. Divers	5. To term the form free f	The	to be 1.39 miles ditch, canal or pipe line) miles SN
W. M. Divers	5. To term the form free f	The	to be 1.39 miles Addictal canal or pipe line) SWE Of NE
W. M. Divers	5. If, term, the 6. SION 7. SION	The	titches to be 1.39 miles n ditch, canal or pipe line) SNA Of NE4 SE1 of NE1 (Shallest legal subdivision) n being shown throughout on the accompanying map. ditch, canal or other works is DESCRIPTION OF WORKS. 8 feet, length on top 35 feet, length at botterial to be used and character of construction (Loose rock, concreck Wasteway through the dam (b, etc., wasteway over or around dam)
W. M. Divers	5. If, term, the 6. SION 7. SION	The	titches to be 1.39 miles addith canal or pipe line) SET of NET (Smallest legal subdivision) n being shown throughout on the accompanying map. ditch, canal or other works is Bower's Ditches DESCRIPTION OF WORKS. ### Seet, length on top 35 feet, length at botterial to be used and character of construction (Loose rock, concruck Wasteway through the dam (b, etc., wasteway over or around dam) adagate Timber with one opening

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CANAL SYSTEM-			
8. (a)	Give dimensions at each point of ca		anged in size, stating miles
from headgate.	At headgate: Width on top (at a	(a) Six water line) (b) Six	feet; width on bottom
	(a) onefeet; depth of water(b)one		
	teet, depoil of wood		······································
thousand feet.		· · · · · · · · · · · · · · · · · · ·	
	Atmiles from hea		
	feet; width on bottom	feet; depth of u	vaterfeet,
grade	feet fall per one thousand	d feet.	
			·

FILL II	N THE FOLLOWING INFORMAT	ION WHERE THE WA	TER IS USED FOR:
IRRIGATION-			
9. The	and to be irrigated has a total area of		acres, located in each
smallest legal s	subdivision, as follows:		· · · · · · · · · · · · · · · · · · ·
	NE_4^1 NE_4^1 30 acres,		
20	(Give area of land in each smallest legaction \mathbb{NW}_{4}^{1} \mathbb{NE}_{4}^{1} \mathbb{A}^{0} acres,	gal subdivision which you intend	1
	SW4 NE4 40 acres	\$ 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	
, ,	$SE_4^1 NE_4^1 40 acres,$		·
	All in T 22 S R 33 H		
			· · · · · · · · · · · · · · · · · · ·
	(If more space req		
	G, MANUFACTURING, OR TRANSPORTA		
10. (a) Total amount of power to be dev	veloped	theoretical horsepower
<i>(b)</i>	Total fall to be utilized(Hea	feet.	
(c)	The nature of the works by means		
(d)	Such works to be located in		of Sec
* * * * * * * * * * * * * * * * * * * *			
Tp	, R. (No. E. or W.)		
\$7176 TV 1216	Is water to be returned to any str	eam?(Yes or No)	
		\=== 0. 2.0/	
(e)	If an unus atuanus and lacate main	t of mataum	
(e) (f)	If so, name stream and locate point		

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

11. To sup	ply the city of		
(Name of)	County, having a preser	nt population of	, and an
, ,	on ofin 19)1	
	*		
		2, 13, 14, and 15 in all cases)	
12. Estima	ated cost of proposed works, \$	\$ 500 . °°	
13. Constru	uction work will begin on or l	before Jan 1, 1915	
14. Constr	uction work will be completed	d on or before Jan 1, 1916	
15. The wo	ater will be completely applied	ed to the proposed use on or beforeJuly	1, 1916
Duplicate m	naps of the proposed ditch or	r other works, prepared in accordance with	the rules of
State Water Be	oard, accompany this applicat		
		Seth Bower (Name of applicant)	
!			
		<u></u>	
Signed in th	he presence of us as witnesses	3: 1	
Chas W		Harney, Oregon	
H S Boy	(Name) WO r	(Address of witness)	t.
	(Name)	(Address of witness)	
Remarks:	The ditches as contem	plated are larger than is necessary	to carry
Remarks:	the water asked for,	uplated are larger than is necessary It is the intention of the applica -irrigation ditches hence desires to	nt to use
	the water asked for, these ditches as sub- as described above.	It is the intention of the applica-irrigation ditches hence desires to	nt to use
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ATE OF OREG	the water asked for, these ditches as sub- as described above. GON, y of Marion ss.	It is the intention of the applica -irrigation ditches hence desires to	construct
ATE OF OREG County This is to c	the water asked for, these ditches as sub- as described above. GON, y of Marion ss. certify that I have examined a	It is the intention of the applica -irrigation ditches hence desires to	construct
ATE OF OREG County This is to c	the water asked for, these ditches as sub- as described above. GON, y of Marion ss. certify that I have examined a, and return the same for con	It is the intention of the applica -irrigation ditches hence desires to the foregoing application, together with the	construct
ATE OF OREG County This is to c	the water asked for, these ditches as sub- as described above. GON, y of Marion certify that I have examined a, and return the same for con	It is the intention of the applica -irrigation ditches hence desires to the foregoing application, together with the errection or completion, as follows:	construct
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ATE OF OREG County This is to e maps and date In order to	these ditches as subassed for, these ditches as subassed above. as described above. GON, y of Marion certify that I have examined a, and return the same for containing the	It is the intention of the application ditches hence desires to the foregoing application, together with the errection or completion, as follows:	construct construct accompany

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Application 1	Vo. 3758
Permit No	2 123

PERMIT

	1 111011111	
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	Division No. 2 District No.	
	This instrument was first received	
	in the office of the State Engineer at	
and the second s	Salem, Oregon, on the 30	
	day of June , 191 4,	-
en e	at 1:30 o'clock P M.	
g - 1 (1811 A.)	Returned to applicant for correction	
	Corrected application received	
	Approved: Sep 4 1914	·
	Recorded in Book No8of	
	Permits, on Page 2123 John H Lewis	
	McC 1 map State Engineer. \$25.50	
	#20°00	
STATE OF OREGON,)	
County of Marion	ss.	
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat	ave examined the foregoing application ions and conditions: If for irrigation, the pot per second, or its equivalent, for easien system as may be ordered by the pro-	is appropriation shall be limited ch acre irrigated, and shall be per State officer.
The amount of water app	propriated shall be limited to the amoun	t which can be applied to bene-
ficial use and not to exceed	two (2.0) cubic feet per secon	d, or its equivalent in case of
•	this permit is June 30	
Actual construction work	shall begin on or beforeSep 4, 19	15
and shall thereafter be prosecu	ted with reasonable diligence and be con June 1 191	•
	the water to the proposed use shall be m Oct 1, 191	8,
WITNESS my hand this.	4th day of	
	John H Lewis	