## \*Permit No. 225

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

of	A W Bunn	(Name of Applicant)	•
	Beaver (Postoffice)	, County of Ti	llamook
State of	: Oregon	, do hereby make appli	cation for a permit to approp
the follo	owing described public waters	of the State of Oregon, subject to	o existing rights.
If th	ne applicant is a corporation,	give date and place of incorpor	ration
1. 7	The source of the proposed ap	opropriation is	Jame of stream)
	Burns Creek		
2. 7	The amount of water which	the applicant intends to apply t	to beneficial use isone and
one-ha	lfcubic feet per second.		
3. 7	The use to which the water is t	to be applied is	
		4.5	
domestic s	Irriga	tion	
4. 7	The point of diversion is locat	ed Eight (8.00 chs) chains	North Fifty-two and a h
deg	rees West (N 5210 W) from	$^{\circ}$ N W corner of SW $\frac{1}{4}$ of NE $\frac{1}{4}$	nd bearing to section corner)
being w	oithin the NET of NWT	of Sec. 30	, Tp. 3 S
		he County of Tillamook	
,	(140. E2. 01 W.)		
5. /	The main ditch	ch, canal or pipe line)	to be a little over
		NW 1 of SE 1 of Sec	
_	0.17 0	(Smallest legal subdivision)	(No. N.
R	9 W of W. M., the prop	oosed location being shown thro	ughout on the accompanying
	### A . # ##. #		
6. 7	The name of the ditch, canal $\epsilon$	or other works is	
6. 7	The name of the ditch, canal of Burns Ditch		
6. 7			
·			
Diversion	Burns Ditch		
Diversion 7.	Burns Ditch on Works—  (a) Height of dam	Description of Works  feet, length on top30	feet, length at bo
Diversion 7.	Burns Ditch  on Works—  (a) Height of dam	Description of Works  feet, length on top30  be used and character of cons	feet, length at bo
Diversion 7. 20	Burns Ditch on Works—  (a) Height of dam	Description of Works  feet, length on top30  be used and character of consi	feet, length at bo
Diversion 7. 20	Burns Ditch  on Works—  (a) Height of dam	Description of Works  feet, length on top30  be used and character of consi	feet, length at bo
Diversion 7. 20 ear masonry,	Burns Ditch  on Works—  (a) Height of dam	Description of Works  feet, length on top30  be used and character of const  y over dam.  teway over or around dam)	feet, length at bo truction Rock, brush and (Loose rock, cor
Diversion 7. 20 ear masonry,	Burns Ditch  on Works—  (a) Height of dam	Description of Works  feet, length on top30  be used and character of const  y over dam.  teway over or around dam)  Timber One heads	feet, length at bo truction Rock, brush and (Loose rock, cor

	e. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per 1000 feet.
	(b) Atmiles from headgate: Width on top (at water line)
• · · · · · · · · · · · · · · · · · · ·	feet; width on bottom feet; depth of water
feet; g	radefeet fall per 1000 feet.
••••••••••••••••••••••••••••••••••••••	
Irrigatio	Fill in the Following Information Where the Water is Used for:
9.	The land to be irrigated has a total area of86acres, located in each
smalles	t legal subdivision, as follows: One acre in NE of NW Sec 30 T 3 S R 9 W
	15 acres "SE4" NW4" " " " " " " " " " " " " " " " " " "
***********	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	30 acres " NW2 SE2 " " " " " " " " " " " " " " " " " " "
	8 acres " SW 4 8f SE 4 " " " " " " " " " " " " " " " " " "
······································	(If more space required, attach separate sheet)
Power,	Mining, Manufacturing or Transportation Purposes—
10.	(a) Total amount of power to be developedhorsepower.
	(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
<i>Tp.</i>	, R, W. M.
	(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
	(1) 1) 80, humbe deroume und sociale points of rotal termination
	$S_{RR}$ $T_{m}$ $R$ $W$
	Sec. , Tp. , R. , W (No. N. or S. (No. E. or W.)
	(g) The use to which the power is to be applied is

Municipal Supply—  11. To supply the city of	
(Name of)	present population ofand an estimated
population ofin 19	
12. Estimated cost of proposed works, \$	150.00
13. Construction work will begin on or be	efore March 1st, 1910
·	on or before June 1st, 1910
	to the proposed use on or before
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
Board of Control, accompany this application	
	A W Bunn (Name of Applicant)
Signed in the presence of us as witness	
(Name)	, Beaver, Oregon (Address of Witness)
J H Dunstan	Beaver, Oregon
(Name)	(Address of Witness)
Remarks:	
······································	***************************************
$\left. \begin{array}{c} STATE \; OF \; OREGON, \\ \end{array} \right>_{ ext{SS.}}$	
County of Marion	
This is to certify that I have examined the	he foregoing application, together with the accompanying
maps and data, and return the same for cor	
For the necessary maps	
_	
7 7	
	application must be returned to the State Engineer, with
corrections, on or before February 21	, 1910
WITNESS my hand this 22	lay of January , 19 10.
	John H Lewis

	Appl	ication No. 464		
1	Permit No. 225			
	PERMIT			
	To appropriate the public waters of the State of Oregon			
	Division No. 1	District No.		
	This instrument office of the State Eng	was first received in gineer at Salem, Oreg	•	
	on the 3day ofJanuary,			
	19 <u>10</u> , at <u>1:30</u> o'd	clock P M.		
	Jan 22, 1910		<u> </u>	
	Corrected applica	tion received		
	Feb 14, 1910			
	Approved			
	Mar 2 1910			
	Recorded in Boo	ok No. 1 of Permits	on	
	Page25			
	John H Lewi	.s		
	15.80	State Engin		
		ohant 15 d		
STATE OF OREGON,	) > ss.			
County of Marion	) 55.			
This is to certify that	I have examined the for	regoing application	and do hereby grant the same,	
subject to the following li	mitations and condition	s:		
The appropriation	n for irrigation pur	poses shall be l	imited to one-eightieth of or	
			t which are he combined to homoficial	
			t which can be applied to beneficial	
use and not to exceed		~	W 0 2017	
			Mar 2. 1911	
and shall thereafter be pro	osecuted with reasonable	e diligence and be c	ompleted on or before	
Complete application of	f the water to the prop	osed use shall be r	nade on or before	

John H Lewis

State Engineer.

Mar 2, 1913

WITNESS my hand this 2nd day of March , 1910 ...