\*Permit No. 3833

CERTIFICATE NO. 5389

## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

<i>I</i>	Joe Smith		
of	Dixie	(Name of Applicant)	Baker
	(Postoffi Oregon	dce), County of	
State of	0.2.090	, do hereby make application f	or a permit to appropriate the
following	described public water	rs of the State of Oregon subject to ex	isting rights:
If the	applicant is a corpore	ation, give date and place of incorporate	ion
1. Th	e source of the propos	sed appropriation is Burnt Rive	r
			(Name of stream)
		, tributary of Snake Riv	
2. Th	-	ich the applicant intends to apply to ben	eficial use is
***************************************	Two cubic feet	per second.	
3. Th	e use to which the wat	or to to to opposition	n of Alfalfa and Grain on
sand I	loam with a coarse		(Irrigation, power, mining, manufacturing,
domestic supp		W 50 504 F 7 00 cha	from the NW cor. of the Swi
	e point of diversion is	(Give distance and bearing	g to section corner)
of the	e SE $_4^1$ of Sec. 4 T	13 S R 44 E.W.M., Ore.	
	mul of th	a 95 <sup>1</sup>	m 13 South
being with	hin the Give small	e SE $\frac{1}{4}$ of Sec. 4	(No. N. or S.)
R. 44 E	$egin{array}{lll}  ext{ast} & & & & \\  ext{} & & & \\  ext{} &$	county ofBaker	
(No. E	dit <b>c</b> h		shout three-quarter
5. Th	le	to ditch, canal or pipe line)	be
miles in le	enath, terminatina in ti	he NE4 of the NE4 of Sec.	9 , Tp. 13 South
		(Dillancest Togai Babarrisson)	(No. N. or S.)
(No. E. o	or W.)	sed location being shown throughout on	
6. Th	ne name of the ditch, ca	nal or other works is the Joe Smi	th Ditch and Dam
		DESCRIPTION OF WORKS	•
	WORKS—	one hindr	·ed
7. (a	Height of dam	urfeet, length on top	feet, length at bottom
100	feet; material to	be used and character of construction.	(Loose rock, concrete,
,	Lumber, ibrush & gr	avel with waterway over top of d	
masonry, ro	ock and brush, timber crib,	etc., wasteway over or around dam)	
		Lumber, one opening two fee	et wide and one foot deep.
( <i>b</i>	) Description of headg	(Timber, concrete, etc., num	
		below water level.	
*A differ	rent form of application is p	rovided where storage works are contemplated. The	nese forms can be secured without charge,

8. (a) Give	dimensions at each point of canal where materially changed in size, stating mile
from headgate	At headgate: Width on top (at water line) $\frac{two}{2}$ feet; width on bottom
$1\frac{1}{2}$	feet; depth of water. one feet; grade various feet fall per on
thousand feet.	
(b) At	miles from headgate. Width on top (at water line)
	feet; width on bottomfeet; depth of waterfeet
grade	feet fall per one thousand feet.
FILL IN T	HE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
	to be irrigated has a total area of eighteen acres, located in eac.
smallest legal suc	odivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate)  3 acres in the $SE_4^1$ of the $SE_4^2$ of Sec. 4 and
	fifteen acres in the $NE_4^1$ of the $NE_4^1$ of Sec. 9 T 13 S R 44 E.W.M. Ore.
4.	
<u></u>	
Power, Mining,	(If more space required, attach separate sheet)  MANUFACTURING, OR TRANSPORTATION PURPOSES—
	l amount of power to be developedtheoretical horsepower
	nature of the works by means of which the power is to be developed
(c) the i	
(d) Such	works to be located in of Sec
	works to be located in of Sec
	(No. E. or W.)
	ater to be returned to any stream? (Yes or No)
	name stream and locate point of return
	, Sec, Tp, R, W. M. (No. E. or W.)
	use to which power is to be applied is

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a prese	ent population of, and an
stimated population ofin 191	
· -	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	ore Aimost Compileted
14. Construction work will be completed o	n or before July 1st, 1919
15. The water will be completely applied to	the proposed use on or before
	July 1st, 1919
Duplicate maps of the proposed ditch or o	ther works, prepared in accordance with the rules of the
State Water Board, accompany this application	
	Joe Smith
	(Name of applicant) Dixie, Ore.
Signed in the presence of us as witnesses	
(Name)	Weatherby, Ore.  (Address of Witness)  Weatherby, Ore.
(N7ama)	Med filet p.A. O. C.
wash gravel and will therefore	require a very large amount of water. There is
wash gravel and will therefore abundance of water in the Burnt	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri
wash gravel and will therefore abundance of water in the Burnt seepage from the land proposed above the headgate of any other	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri
wash gravel and will therefore abundance of water in the Burnt seepage from the land proposed above the headgate of any other	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.
wash gravel and will therefore abundance of water in the Burnt seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  ss.	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.  the foregoing application, together with the accompanying
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to	require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.  the foregoing application, together with the accompanying
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to maps and data, and return the same for corre	ated is mostly a sandy loam underlaid with a coar require a very large amount of water. There is to be irrigated will return to the said Burnt Ririgation ditch.
wash gravel and will therefore abundance of water in the Burni seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to maps and data, and return the same for corre	Address of Winess) ated is mostly a sandy loam underlaid with a coar require a very large amount of water. There is t River at the point of diversion and all waste a to be irrigated will return to the said Burnt Ri r irrigation ditch.  the foregoing application, together with the accompanying ction or completion, as follows:  tion must be returned to the State Engineer, with correc-
wash gravel and will therefore abundance of water in the Burnt seepage from the land proposed above the headgate of any other  STATE OF OREGON, County of Marion,  This is to certify that I have examined to maps and data, and return the same for corre  In order to retain its priority, this applications, on or before.	Address of Witness) atted is mostly a sandy loam underlaid with a coar require a very large amount of water. There is a River at the point of diversion and all waste a to be irrigated will return to the said Burnt Riverigation ditch.  The foregoing application, together with the accompanying action or completion, as follows:

9

Application	No. 6163	
Domnit No	3833	

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 Distri	ict No
This instrument was fi in the office of the State	Engineer at
Salem, Oregon, on the  June of	
at 8:30 o'clock A	М.
Returned to applicant fo	r correction
Corrected application rec	ceived
Approved: Jul 6 1918	
Recorded in Book No	14 of
Permits, on Page	·•
John H Lewis	State Engineer.

STATE OF OREGON,

County of Marion,

\ ss.

ject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer.

The right to the use of water here in granted is limited to irrigation purposes.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

O.23 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is.

Actual construction work shall begin on or before.

July 6, 1919 and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

June 1, 1920

Complete application of the water to the proposed use shall be made on or before.

October 1, 1921

WITNESS my hand this. 6th day of.

July, 1918

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

John H Lewis

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