## APPLICATION FOR A PERMIT

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

Antone R Zeller by J B Bowder Agent,	
(Name of Applica	
f Baker , Co	unty of
tate of, do hereby make	e application for a permit to appropriate the
ollowing described public waters of the State of Oregon, su	bject to existing rights:
If the applicant is a corporation, give date and place	of incorporation
	Sutton Greek
1. The source of the proposed appropriation is	Sutton Creek  Name of stream)
, tributary of	Darridan Dimen
2. The amount of water which the applicant intend	is to apply to beneficial use is
e-half miners inches / cubic feet per second.	•
3. The use to which the water is to be applied is	
Garden Irrigation	(Irrigation, power, mining, manufacturing,
, -	
domestic supplies, etc.)	49.0 ft from the 1 are are to
	distance and bearing to section corner)
S line.	
SW <sup>1</sup> of SR <sup>1</sup>	21
veing within the $SW_4^1$ of $SE_4^1$ of $S$	(No. N. or S.)
40 East	Baker
(No. E. or W.)	
5. The Main ditch, canal or pipe line)	to be about one miles/in
ength, terminating in the $\mathbb{SE}_4^{\frac{1}{4}}$ of $\mathbb{NV}_4^{\frac{1}{4}}$ of Se	c. 21 , Tp. 9 South, R. 40 E
(Smallest legal subdivision)	
V. M., the proposed location being shown throughout on the	accompanying map.
6. The name of the ditch, canal or other works is	
Webber & Old Ruckle Ditch	
DESCRIPTION OF W	ORKS
DIVERSION WORKS— Will use the same dam & headga	
7. (a) Height of damfeet, length or	the state of the s
feet; material to be used and character of	f construction (Loose rock, concrete,
nasonry, rock and brush, timber crib, etc., wasteway over or around dam)	
	·
(b) Description of headgate	
	ete, etc., number and size of openings)
* A different form of application is provided where storage works are con	ntemplated. These forms can be secured, without charge,

CA.	NAT.	SYSTEM-

	150 isomal and	,, topic or	one		various	et; width on bottom
one	feet; depth o	of water	<b>O11</b> C	feet; grade		feet fall per one
housand feet.	i di i co di ta				* * * * * * * * * * * * * * * * * * *	
(b) At		miles from	head gate.	Width on to	op (at water lir	ie)
	feet; width or	n bottom		feet; dept	h of water	feet
rade	feet fall	per one thou	sand feet.			
						en e
						<u> </u>
FILL IN	THE FOLLO	WING INFOR	RMATION	WHERE TH	E WATER IS	USED FOR:
RRIGATION						
9. The lan	d to be irrigate	ed has a total o	area of	fifteen &	<u> </u>	cres, located in each
						h you intend to irrigate)
		(Give a	area or land i	n each smanest le	gai subdivision wind	h you intend to irrigate)
ALL IN T		· · · · · ·	SO, MI, I	J D II 40 II		
<u></u>						
					:	
				The Special Property		·····
And the second s		(If more space is			<b>,</b> 	
Power, Mining			4	1		
10. (a) To	tal amount of	power to be	developed.		the	oretical horsepowe
(b) To	tal fall to be	utilized	(Hood)	feet.	en e	
					s to be develope	d
(1) 4.1		<u> </u>				
					r	
(d) Su	ch works to be	located in	(Le	gal subdivision)	of	Sec
Tp	, R(No.	E. or W.)	V. M.			
(No. N. or S.	water to be re	turned to any	stream?	/T/ N		
				( res or M	) <i>)</i>	
(f) If						
	Sec		., <i>Tp</i>	(No. N. or S.)	, <i>I</i> V(No.	E. or W.)

UNICIPAL SUPPLY—	
(Name of)	population of, and an
timated population ofin 191	<b></b>
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	Ditch in use for years
13. Construction work will begin on or befo	with Old Ruckle Ditch
	or before
	to the proposed use on or before. Jan. 1, 1918
· · · · · · · · · · · · · · · · · · ·	er works, prepared in accordance with the rules of the
tate Water Board, accompany this application.	
	Antone R Zeller
	(Name of applicant) by J B Bowden , Agent
Signed in the presence of us as witnesses:	
1) P Hansen (Name)	Baker, Ore.
Iva L Hoffman	(Address of witness)
(Name)	(Address of witness)
Remurks;	
en e	
<u></u>	
	·
	<u>`</u>
TATE OF OREGON,	
$County of Marion$ $\bigg\} ss.$	
This is to certify that I have examined the	foregoing application, together with the accompanying
, • · · · · · · · · · · · · · · · · · ·	
nans and data, and return the same for some	zovon or comprover, as joursed
naps and data, and return the same for correc	
naps and data, and return the same for correct	
naps and data, and return the same for correct	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with
	lication must be returned to the State Engineer, with

Application	No	5493
Permit No		3341

## **PERMIT**

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	s Blute Buyineer wi		Annual Control of the Control
	Salem, Oregon, or		n de la companya di servici di se Mangana di servici di s	
	day of April		tings to system that is	
•	at	lockm.	· · · · · · · · · · · · · · · · · · ·	•
Hart was a later of the following	Returned to appli	cant for correction	Minister Lawy Alleysan	g granding and
	Corrected appl	ication received	general transfer to	in set will be two
<ul> <li>A Sign - App</li> <li>A</li> </ul>	A	d.		
	Appr 30 19	oved: 1 <b>7</b>		
	Recorded in Boo Permits, on Page	ok No. 12 of		
en e	John H Lewis			
		State Engineer.		đ <sub>. 1,2</sub> 19
	1 map RS	5.35	en e	, Konself
STATE OF OREGON.	}			
County of Mar	$rion$ $\}$ 88.			
o one-eightieth of one cubic rubject to such reasonable rot	tations and conditions: foot per second, or its tation system as may b	If for irrigation, equivalent, for each ordered by the position of the property of the propert	this appropriation ach acre irrigated roper State officer	shall be limited !, and shall be
subject to the following limit to one-eightieth of one cubic subject to such reasonable rot The use of the wa	tations and conditions: foot per second, or its tation system as may b ter under this per	If for irrigation, equivalent, for each ordered by the position of the property of the propert	this appropriation ach acre irrigated roper State officer	shall be limited !, and shall be
subject to the following limit to one-eightieth of one cubic subject to such reasonable rot	tations and conditions: foot per second, or its tation system as may b ter under this per	If for irrigation, equivalent, for each ordered by the position of the property of the propert	this appropriation ach acre irrigated roper State officer	shall be limited !, and shall be
subject to the following limit to one-eightieth of one cubic subject to such reasonable rot The use of the wa	tations and conditions: foot per second, or its tation system as may b ter under this per	If for irrigation, equivalent, for each ordered by the position of the property of the propert	this appropriation ach acre irrigated roper State officer	shall be limited !, and shall be
ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The use of the wa Irrigation purpose	tations and conditions: foot per second, or its tation system as may b ter under this per es.	If for irrigation, equivalent, for equivalent, for expected by the primit shall be limit.	this appropriation ach acre irrigated roper State officer nited to water	shall be limited l, and shall be
ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The use of the wa  Irrigation purpose  The amount of water of	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be	If for irrigation, equivalent, for each ordered by the primit shall be lin	this appropriation ach acre irrigated roper State officer nited to water which can be a	shall be limited  I, and shall be  for  applied to bene-
ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The use of the wa  Irrigation purpose  The amount of water of	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be	If for irrigation, equivalent, for each or endered by the property and the limits shall be limited to the amore cubic feet per second s	this appropriation ach acre irrigated roper State officer nited to water water with which can be decond, or its equiv	shall be limited  I, and shall be  for  applied to benealent in case of
ubject to the following limit o one-eightieth of one cubic ubject to such reasonable rot The use of the wa  Irrigation purpose  The amount of water of icial use and not to exceed. rotation. The priority date	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be  0.2  of this permit is	If for irrigation, equivalent, for expected by the promit shall be lin	this appropriation ach acre irrigated roper State officer nited to water with which can be a second, or its equivalent 20, 191	shall be limited  I, and shall be  for  applied to benealent in case of
rubject to the following limit to one-eightieth of one cubic rubject to such reasonable rot The use of the wa.  Irrigation purpose  The amount of water of	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be  0.2  of this permit is	If for irrigation, equivalent, for expected by the promit shall be lin	this appropriation ach acre irrigated roper State officer nited to water with which can be a second, or its equivalent 20, 191	shall be limited  I, and shall be  for  applied to benealent in case of
The amount of water of ficial use and not to exceed.  Actual construction were discovered to the priority date.	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be O.2.  of this permit is	If for irrigation, equivalent, for experiments shall be limited to the amore cubic feet per section of the condition of the c	this appropriation ach acre irrigated roper State officer mited to water with which can be a second, or its equiv April 20, 191 April 30, 191 mpleted on or before June 1, 1919	shall be limited  I, and shall be  for  applied to benealent in case of  7
The amount of water of ficial use and not to exceed.  Actual construction were discovered to the priority date.	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be O.2.  of this permit is	If for irrigation, equivalent, for expected by the promit shall be ling.  limited to the amoral cubic feet per second diligence and be composed use shall be	this appropriation ach acre irrigated roper State officer nited to water with which can be decond, or its equiv April 20, 191 April 30, 191 mpleted on or before made on or before	shall be limited t, and shall be for  applied to benealent in case of 7
The amount of water of ficial use and not to exceed.  Actual construction wor and shall thereafter be prose	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be Q.2.  of this permit is	If for irrigation, equivalent, for experiments and be limited to the amorphore cubic feet per subject of the composed use shall be	this appropriation ach acre irrigated roper State officer nited to water with the can be a second, or its equiv April 20, 191 April 30, 191 mpleted on or beford June 1, 1919 made on or before October 1, 1919	shall be limited  I, and shall be  for  applied to bene- alent in case of  7
subject to the following limit to one-eightieth of one cubic subject to such reasonable rot The use of the wa  Irrigation purpose  The amount of water of ficial use and not to exceed rotation. The priority date of Actual construction wor	tations and conditions: foot per second, or its tation system as may b ter under this per es.  appropriated shall be Q.2.  of this permit is	If for irrigation, equivalent, for expected by the promit shall be lin limited to the amoral cubic feet per some fore and be composed use shall be and any of	this appropriation ach acre irrigated roper State officer nited to water with the can be a second, or its equiv April 20, 191 April 30, 191 mpleted on or beford June 1, 1919 made on or before October 1, 1919	shall be limited  I, and shall be  for  applied to bene- alent in case of  7