## APPLICATION FOR A PERMIT

CERTIFICATE NO. 9493

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

	I, George E Allen		<u>*</u> *	
of	Freewater Rt 2			natilla ,
State	ofOregon		pplication for a pe	rmit to appropriate the
follow	ring described public waters of	the State of Oregon, sub	ject to existing rigi	hts:
	If the applicant is a corporati	on, give date and place of	f incorporation	
•••••	1. The source of the proposed			ream)
		, tributary of	no stream	
* * *	2. The amount of water which	ch the applicant intends to	apply to beneficia	l use is
	0.15 cubic feet			
	3. The use to which the water	er is to be applied is	irrigation n, power, mining, manufa	cturing, domestic supplies, etc.)
	4. The point of division is loc	ated at center pt	. on north line	$NE_4^1NW_4^1$ Sec. 34,
		(Give d	listance and bearing to se	ection corner)
		35 E. W.M.		
beina	within the $NE_{4}^{1} NW_{4}^{1}$ (Give sma		of Sec	, <i>Tp</i>
_	(Give sma	llest legal subdivision) Thmatilla		(No. N. or S.)
R	35 E, W. M., in the coun	ity of		
	5. The ditch	esh const or nino lino)	to be	
mileo	in length, terminating in the	SE <sup>1</sup> SW <sup>1</sup>	of Sec. 27	$T_{D}$ 6N
		(binamest legal subdivision)		(110.111.01.81)
R3	5. E, W. M., the propose			ecompanying map.
	6. The name of the ditch, can	nal or other works is	Allen Ditch	
	· ·		. <u></u>	
		DESCRIPTION OF WO	ORKS	
DIVER	RSION WORKS—	ill be collected in a	. ditah ohaut 12	2 wide and 12" deen
	7. (a) Height of dam	feet, length on	top	feet, length at bottom
	feet · material to be a	used and character of con	struction	
*********	jeet, neater tal to be t	aged what character of con-		(Loose rock, concrete, masonry
rock an	d brush, timber crib, etc., wasteway over	r or around dam)		3
	(b) Description of heddante			•
	(b) Description of heddgate	(Timber, conc	and the second s	
	and the second s	<u></u>		· · · · · · · · · · · · · · · · · · ·

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL	SYSTEM-
-------	---------

U•8							; width on bottom
	. feet; depth	of water	0.6	feet; gr	rade	5	feet fall per one
housand feet.							
(b) At		. miles from	n headgate:	Width on to	p (at water	line)	
***************************************	feet; width	n on bottom	) <b></b>	feet	; depth of u	vater	feet;
grade							
FILL IN	THE FOLLO	WÎNG INE	FORMATION	WHERE	THE WATI	ER IS US	ED FOR
	md to hairmin	uated has a t	total amon of	•		aama	s, located in each
	_	follows:	12 ac	res in SE	$\frac{1}{4}$ SW $\frac{1}{4}$ Sec.	27.Tp. 6	N.R. 35 E W.M. ou intend to irrigate)
							·
			·				
***********************							
							***************************************
							·····
Power, Mining,		(If mor	e space required,	attach separat	e sheet)		
Power, Mining,	, MANUFACTU	(If mor	e space required,	attach separat	ce sheet)		
Power, Mining,	, MANUFACTU	(If mor RING, OR TR	e space required, RANSPORTATIO	attach separat	ce sheet)		
Power, Mining,  10. (a)  (b)	, MANUFACTU  Total amount  Total fall to i	(If mor RING, OR TE t of power t be utilized .	e space required,  RANSPORTATIO  o be develope  (Head)	attach separat ON PURPOSE	ce sheet)	theor	retical horsepower
Power, Mining,  10. (a) (b) (c)	, MANUFACTU Total amount Total fall to t The nature of	(If mor RING, OR TH t of power t be utilized . f the works	e space required,  RANSPORTATIO  o be develope  (Head)  by means of	attach separat  ON PURPOSE  ed  feet.  which the p	ce sheet) S—  cower is to b	theor	retical horsepower
Power, Mining,  10. (a) (b) (c)	, MANUFACTU Total amount Total fall to i The nature of	(If more RING, OR The tof power to be utilized and the works to be located as to be located as the works the works to be located as the works to be located	e space required,  RANSPORTATIO  o be develope  (Head)  by means of	attach separat  ON PURPOSE  ed  feet.  which the p	ce sheet) S—  cower is to b	theor	retical horsepower
POWER, MINING,  10. (a) (b) (c) (d)  Tp(No. N. or S.)	, MANUFACTU Total amount Total fall to i The nature of Such works t	(If more RING, OR The tof power to be utilized and the works to be located and the work.)	e space required,  ANSPORTATIO  o be develope  (Head)  by means of  d in	attach separat ON PURPOSE ed feet. which the p	ce sheet) S—  cower is to b	theor	retical horsepower
POWER, MINING,  10. (a) (b) (c) (d)  Tp(No. N. or S.) (e)	, MANUFACTU Total amount Total fall to i The nature of Such works t, R	(If more RING, OR TRung, OR Trung)  to of power to be utilized.  to be located to be located to be located to be located to be returned.	e space required,  RANSPORTATIO  o be develope  (Head)  by means of  d in  . M.  to any stream	attach separat  ON PURPOSE  ed	oower is to b	e develope	retical horsepower
POWER, MINING,  10. (a)  (b)  (c)  (d)  Tp	Total amount Total fall to i The nature of Such works t, R	(If more RING, OR Tree to for power to be utilized of the works to be located on the work or W.)  The returned stream and	e space required,  RANSPORTATIO  o be develope  (Head)  by means of  d in  . M.  to any stream  l locate point	attach separat ON PURPOSE ed	oower is to b	theorement of S	retical horsepower
POWER, MINING,  10. (a) (b) (c) (d)  Tp(No. N. or S.) (e) (f)	Total amount Total fall to to The nature of Such works t, R	(If more RING, OR TREE to f power to be utilized of the works to be located or W.)  The returned stream and	e space required,  ANSPORTATIO  o be developed  (Head)  by means of  d in  to any stream  l locate point  , Tp	attach separat  ON PURPOSE  ed	ce sheet) S—  cower is to b  division)  r No)  R.	theorem of S	retical horsepower

11. To supply the city of	
	ulation of
and an estimated population of	
(Answer questions 12, 13, 14	, and 15 in all cases)
12. Estimated cost of proposed works, \$ 60.00	0
13. Construction work will begin on or before.	Nay 1st 1928
14. Construction work will be completed on or b	pefore May 1st 1930
15. The water will be completely applied to the	proposed use on or before May 1st 1930
Duplicate maps of the proposed ditch or other we	orks, prepared in accordance with the rules of th
State Engineer, accompany this application.	
·	George E Allen  by (Name of applicant)
<del></del>	A E Perry, Agt.
Signed in the presence of us as witnesses:	
(1) Wing Bloom (Name)	Pendleton, Oregon
(2.44.0)	
(2), (Name)	
Remarks:	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fore	going application, together with the accompanyin
maps and data, and return the same for correction or c	
In order to retain its priority, this application	n must be returned to the State Engineer, wit
	/
corrections, on or before	, 192

Amplication	No	11	914	
-------------	----	----	-----	--

Permit No. 8286

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District N	Vo		
		nt was first received in the Engineer at Salem,Oregon,	<b>&amp;</b>	
	on the 23rd	day of Jan.	•	
	192 8 , at 1:00	o'clock P.M.		
	Returned to applic	ant for correction:		
	Corrected applicat	ion received:		
	Approved:			
•	Janu	ary 31, 1928		
	Recorded in Bo	ook No 27 of		
	Permits, on page	828 <b>6</b>		
	Rhea	Luper state engineer.		
	1 Map ACFP	STATE ENGINEER.		
	<b>-</b> 1.011	B.P10		
STATE OF OREGON,		23 <b>4.2</b> 6 7		
County of Marion,				,
subject to the following lime to one-eightieth of one cubic	itations and conditio foot per second, or i	ts equivalent, for each acre in	opropriation shall be limited rigated, and shall be subject	
o such reasonable rotation	system as may be or	dered by the proper state of	ficer.	
		nted is limited to the		
water from the NE	$\frac{1}{4}$ NW $\frac{1}{4}$ , Sec. 34, T	p. 6 N., R. 35 E., W.M.	, for irrigation purposes	
and is also limite	ed to the water a	available at the propos	ed point of diversion	
the waste water i	s diverted nor the	he right to require the	m the stream from which wasteful use of water by hich can be applied to bene-	others.
ficial use and not to exceed	0.15	cubic feet per second	, or its equivalent in case of	
rotation. The priority date	of this permit is	amuary 23, 1927		
			31, 1929 and shall	
thereafter be prosecuted wi	th reasonable diliger	nce and be completed on or b	efore June 1, 1930	
Complete application	of the water to the	proposed use shall be made o	n or before	
	77	Towns	Ω	
WITNESS my hand	this	day ofJanuary	•	
	•	Rhea L	up <b>er</b> state engineer.	
Permits for power develop	ment are subject to the lings Section 5802 Oragon L	nitation of franchise as provided in	STATE ENGINEER. Section 5728, Oregon Laws, and the	

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