## \*APPLICATION FOR PERMIT

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

I, Norman Webb	applicant)
of Williams, (Mailing address)	en e
State of Oregon , do hereb	y make application for a permit to appropriate the
following described public waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation
• • • • • • • • • • • • • • • • • • • •	•
1. The source of the proposed appropriation is	Webb Reservoir, including Will are
oreek and No Name Seepage	y of Williams Creek
2. The amount of water which the applicant inter	ids to apply to beneficial use is
cubic feet per second. heing 0.24 from Williams (	
**3. The use to which the water is to be applied is	om more than one source, give quantity from each?
	(Irrigation, power mining martifacturing district of the control o
~2 20	N 500 F
4. The point of diversion is located $\mathbb{R}  o ft$ .	
corner of Sglar 23 (No. 2 diversion used in	or subdivision)
alf preferable give distance and i	Seaning to section extrem
off carrie is more than one sound of those in it, leach to ist	he described. The separates on let follow on.
There is given the second of the smallest legal subdivision	of Sec. $71$ $T_{1}$
$p = \frac{1}{1 + 1} \sum_{k \in \mathcal{K}} W_k M_k$ in the country of $-\tilde{\mathcal{L}}$ . For although	
TO SEA TO THE CONTROL OF THE CONTROL	to the second second
en in 1977 in the min my my marther the South State of South State	
W. M. Harmony and Louist on Inding	
DESCRIPTION (State of Wilder)	FIG. WEBN.
to the Secretary of the second	gthan term (* * * ) - Early San
ter moster al to be noce and courance	reference can be suffer the chart of the
in the second of	
e . De e e s el krodyate Valva de 2º 18;	
•	
ter If vaticals to be pumped give denoral descrip	Mon 2" was the hand party the first of
1.ft. 20 hir. Gar Time Vir	
Ne <del>der and t</del> rophed in a secretarity energy in	
PAIN for the contract of the grown or or provided where stronge works are	contemplated
	effective to be more than a control of the control

4,

Canal System or F	Pipe Line—					
7. (a) Give	e dimensions at e	ach point of c	anal where mate	rially changed	l in size, stating miles	frim
headgate. At head	lgate: width on to	op (at water i	line)		feet; width on b	ortom
thousand feet.	feet; depth of wa					r one
	fect; width on bo	ttom	fee	et; depth of wa	ter	feet
grade	. feet fall	per one thous	and feet.			
(c) Length	of pipe. 1200	ft.;	size at intake.	3 i	n : size at 1200	<b>!!</b>
from intake 3	. <b>in</b> .; s	ize at place o	fuse 3	ing diffe	rence in elevation be	Property.
intake and place	of use. 80	ft. Is	grade uniform?	No.	Estimate i car	profits
0.5	sec.ft.					
8. Location	n of area to be in	rigated, or pla	ice of use			
Township Nighters are	Range E or W of Williamette Meridian	Section	Forty-acre	Tract	Norther Acres To Be to so	·. •
20.7.	5 14.	1,	- my - mr i		15	
32 %	5.4.	<u>11</u> ;	653 077		2	
30 \$.		?3	NE E		5	
	•					
Tescription o	4 (1)	* - *				
	1		khin 33 South	. Janve 5 Je	est of the Willams	دء ۰ ۰ ،
					•	
			Į		and the Southwest	
					outh, jange 5 feet	
of the Willam	ette leridian,	, all in Jo	rephine Sount	y, Cregon.		
				•		
		(If more muse	required attach separate			
(a) Ch	aracter of soil ==	-	ay and I an.	· BDP#T·		
(b) Ki	nd of crops raised	of many	tha upilima *			
Power or Mining	Purposes—					
9. (a) To	tal amount of por	wer to be dev	eloped		$t^{1}$ every theat $i_{i_{1}}(r_{i_{2}})$	
(b) Qi	iantity of water to	o be used for p	oower	sec	ft	
(c) To	tal fall to be utili	zed		feet		
(d) Th	ie nature of the w	orks by mear		ower is to be d	lereloped	
		•• • • • • •				
(e) Su	ch works to be lo	cated in			of Sec	
Tp.	, R	, W. A	(Løgal subc Å.	livimon)	•	
(No. N. or S	water to be retur	or W.)				
		_	(Yes or No			
(9) 13	so, name stream		_			
ZI v mi		Sec.	Tp.	tNo Nor So	$(R)$ (So $m{x} > m{w} > 1$	$M \cdot M$
	ie use to which po					
(i) Th	ie nature of the n	unes to be sei	rved			

10.	(a) To supply the city of
	County, having a present population of
end on o	stimated population of is 19
, •	(b) If for domestic use state number of families to be supplied
	Answer questions 11, th, th, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 2000.00.
	Construction work will begin on or before December 19, 1956.
	Construction work will be completed on or before December 19, 1957.
	The water will be completely applied to the proposed use on or before December 19, 1900.
	The water will be completely applied to the proposed use on or bejore Docombar 123, 17, 1
•••••••••••••••••••••••••••••••••••••••	Marina Milali
	Williams, Oregon
_	
Ke	emarks:
<b></b>	
** ···	
********	
•	
•	
•	······································
• • • • • • • • • • • • • • • • • • • •	
	and the second of the second o
	n managan mana
STATE	OF OREGON, )
	aty of Marion, \begin{center} \text{ss.} \\ \text{1.5}
T	his is to certify that I have examined the foregoing application, together with the accompanying
	ed data, and return the same for
	a order to retain its priority, this application must be returned to the State Engineer, with correc-
	or before , 19
	ITNESS my hand this day of 19

Municipal or Domestic Supply-

24022

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use 0.36 cubic feet per second measured at the point of diversion from the and shall not exceed .... stream, or its equivalent in case of rotation with other water users, from Unnamed scenage and Williams Creek and Webb Reservoir to be constructed under Application To. 3-100 Permit No. R- 1929 ; being 0.24 c.f.s. from Williams Creek and 1.12 m.f.s. 2000 Innamed seepage.

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to \_\_\_\_\_\_1/ACth ... of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 21 acre feet per some for each some imministed dimensi the impiration season of each year from direct flow and storage from me accepts t sings minted under Farmit in. 3-1979

and shall be subject to such reasonable rotation system as may be ordered by the proper state of the state

January 19, 1955 The priority date of this permit is

Actual construction work shall begin on or before traveafter by prospected with reasonable diligence and be completed on or before October 1. 19.5

Complete application of the water to the proposed use shall be made on or hofore Oct For the

WITNESS my hand this

day of

OF OR TO APPROPRIA' WATERS OF

This instrument was on the 19th day of 1956, at 260 octoo office of the State Engi

Approved

Returned to applicant:

Recorded to book N Permit on page

13 810

Application No. Permit No. 2