*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	48	ame of applicants	
of .	Marking address (m ron	
State		ereby make applicatio	on for a permit to appropriate the
follou	ring described public waters of the State of (Oregon, SUBJECT TO	EXISTING PIGITS:
	If the applicant is a corporation, give date as	nd place of incorporat	tion
• •			
	1. The source of the proposed appropriation	is real real	7 · 1
	. a tri	butary of the r	••
	2. The amount of water which the applicant	intends to apply to be	meficial use is 0.72
cubic	feet per second? Plant now now of the following with the following with the feet of the fe	. ppl. ler. i	•
	3. The use to which the water is to be applied		
		• • • • •	
	4. The point of diversion is located :-	Ar Signature	(ex so
corne	r of	Section or subdivision.	
••			
•	(If preferable, give distance)	e and bearing to section elimina	
•••••	(If there is more than one point of diversion, each	omust be described. The significant	te Control term larger
being	within the Section 1995 22 Give smallest legal section 1995	of Sec	
R. .	W. M., in the county of the co		
	5. The (Main ditch, canal or pipe line)	to be	(Miles et fort
in len	gth, terminating in the (Smallest legal subd	of Sec	Tp . $S_{-1}S_{-1}$
R.	(E or W.) W. M., the proposed location l	elig shown throughor	it on the accompany of man
		ON OF WORKS	
Diver	sion Works—		
		, length on top	Frank Mangal Garage Frank og g
• • •	fect: material to be used and char	actor of construct on	down kontrol
rock and	brush, to her errollete. Wasteway over charound dan		
	(b) Description of headgate	And the second state of the second	en e
** •	· · · · · · · · · · · · · · · · · · ·		
	(c) If water is to be pumped give general de	scription	Side and to proving any
******	. (Size and type of engine of me for to b	e vied determina wyter in hade	-04

Canal System or Pipe Line

cadgate. At he	radgate; width	on top (a	it water line)		feet, w dth en	1,,,,,,,,
	feet; depth	of water		feet, grad	le	$t_{\rm elect}(\epsilon_0)^{\gamma}$	es es es es
ho usand feet. (b) At		miles	: from heady	aterwidth on to	p (at water l	1.4-)	
	feet; width	or bottom	1	feet.	depth or mer		Erry +
grad e	fee	t fall per	one thousand	l feet.			
(c) Len	gth of pipe.		ft.; size	· at mtalie.	•,	· · · · · · · · · · · · · · · · · · ·	<i>:•</i>
from intake		nn i size e	at place of us	se	9.49 - 2.44 ₆ - 4	Something and the state of the	
ntake and pla	co of use		ft. Is ar	ade uniform?		E timeted of	orthic **
 8. Loca	sec ft. t on of area to	be irriga	ted, or place	र्धा कडल			
Township North (# S)	Hinne Forward William Stor	•	Fort m	Floring some Pro	···	North No. 2 Car	
20.3	1	·				•	
						•	
							
			de en antena de la compa				
(n)	Character es	!					
<i>(1)</i> ;	Harry Corner	· j					
Power - Mr							
9 (1)	Talar mer	t of province	e few face of a large	, •**			• .
C_{ℓ}	Q_{AA}, \cdots, z_{A}	gter to be	er som er til er og og	•			
(0)	Lotai jali to	lor ut lized	i		• • *		
(d.	The miture of	g the word	lan kap ineran (1)	ent and Colored Austria	kemili de Pered	e e le recr	
(**) Such works)	to be lead	ed in	at a protection of		· 8 ·	
Tp.	, R.) Is water to F			ane?			
				\$40 J. \$			
(j) If so name	st r eam an	d locate poin	it of refuse ——			
(j) If «o name	st r eam an . Se		u of return Tp.		v	W
(j (g) If so name) The use to n	, Se	rc.	Tp.	· N . N	P. S. F. W.	W

10.	(a)	To	supply	the	city	of
-----	-----	----	--------	-----	------	----

County, having a present population of end an estimated population of in 19

(b) If for domestic use state number of families to be supplied

(Answer questions 11, 12, 13, and 16 mostle issue)

- 11. Estimated cost of proposed works, \$
- 12. Construction work will begin on or before
- 13. Construction work will be completed on or before
- 14. The water will be completely applied to the proposed use on or before

July 25, 22 4

Paul SPW Miamon

Remarks:

STATE OF OREGON.

County of Marion.

This is to certify that I have examined the toregoing application to active a that have some singles maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Projectory, its corrections on or before.

WITNESS my hand this

day of

19

TATE ENGINEER

STATE OF OREGON	STA	TE	OF	OR	EGON
-----------------	-----	----	----	----	------

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 up and shall not exceed

outlie feet per second measured at the point of diver, on from the stream, or its equivalent in case of rotation with other water users, from TV = TV = 1.

The use to which this water is to be applied is a limit of the card card large to be implication.

If for irrigation, this appropriation shall be limited to 2/20 of one codes foot per second or its equivalent for each acre irrigated and shall be started which and invasion of not to acceed 2; were feet her acre for each sent irrigated with the irrigated with the amount of latter allowed herein, which we with the amount occurred under any other right existing for the same limit shall get exceed the limitable of latter allowed herein.

and shall be subject to such reasonable rotation system to may be ordered by the production of the subject to such reasonable rotation system to make be ordered by the production of the subject to such reasonable rotation.

The priority date of this permit is

Actual construction work it all begin on or herore.

Complete application of the rewer to the propositions shall be made by which we can be x_1, x_2, \dots WITNESS may hand thus $x_1 \in \Omega$.

due of $x_2 \in \Omega$ to $x_1 \in \Omega$.

in the

Permit No. 25031

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Application No 316

office of the State Engineer at Salem, on the Color, day of Salem May of Salem May

This instrument was first re-

 September 20, 1957

Profession 82 67

Profession 8208

Apprend

 -