*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, ALVIN L. Sch	ulme,	N.C.W.		
of Rty Dex 187 i	1 li : L.	oplicant)	:	
State of Cra : v 1	. do h er ebu	make application for	a perm it to appropri	ate the
following described public waters of the Sta				uce tree
If the applicant is a corporation, give of			TIMO RIGITAS.	
1. The source of the proposed appropri	ation is	of a tuatute	Still and State St	ا بالمكرد
2. The amount of water which the app	licant intend:	s to apply to beneficial	l usc is	
**3. The use to which the water is to be	applied is		Burantummir, dementur (uppulea	, etc)
4. The point of diversion is located	1 ft	in and it jt.	. from the	
corner of	(Section or	subdivision)		
(If preferable, give	distance and brop	ang to see		
If there is more than one point of diversi	on, each must be d	tescribed. Use senarate shows of	· Fundamental	
being within the Give smallest local sub-		of Sec.	. Tp.	
R. $(E \text{ or } W)$ $W. M., in the county of C = M_{\text{tot}}$.*	to be	N · r	· ·
in length, terminating in the	pe line)		(Miles of feet	•
R. W. M., the proposed local	at subdivision, tion being sh	of Sec. own throughout on th	. Tp. e accompanying map)).
DESCI	RIPTION OF	WORKS		
Diversion Works-				
6. (a) Height of dam $oldsymbol{Q}$	feet, length	on top 225	feet, length a t b	ottom
feet: material to be used and	character of	construction	4.5 3.6	******
ock and brush, under crib etc., wasteway over or around dams (b) Description of headgate	to the case	R (A) 1 = A)	(Loose rock, cuncrete, r	nasquiry.
in a simple work of meangare	(Timber,	, concrete, etc., number and size	t of openings.	
(c) If water is to be pumped give gener	al description	n 12 you	d type of punp	\ e
(Size and Type of cagain of mot	r	(Size an	a type of punip)	
······································	•	•••••••••••••••••••••••••••••••••••••••		

Canal	System	or Pipe	Line-
-------	--------	---------	-------

	7. (a) Giv	e dimensions at	each point of	canal where materially chan	ged in size, stating miles from
headg					feet; width on bottom
					feet fall per one
thous	•		miles from h	eadoate: width on top (at wa	ter line)
•••••	•				water feet;
		feet fa			
					in.; size at ft.
from					lifference in elevation between
					Estimated capacity,
	***		,		
	8. Location	n of area to be	irrianted or n	lace of use 3.5 % 3.9 77 6	S Revenue
<u> </u>	Township	Range W.M		Porty-acre Tract	Number Acres To Be Irrored
71	\$	1		SE 4 25 3 E 19	
T 1		1		•)
+ 1.	_	,		·	<u> </u>
+ i.				NE /4 OS SE /4	
	· ·	•			
···································				<u> </u>	
	· .	· · · · · · · · · · · · · · · · · · ·			

	··· ··· · · · · · · · · · · · · · · ·		4		
	(-, 62	ć 13. V		required, attach separate sheet)	
				S with it is a file	
T			Ta S Tues	e. 34 (3.3 × 4.7)	- 1 to the state of the state
1.0MA	r or Mining 9. (a) Tot	Purposes al amount of po	over to be der	eloned	ti es vitical horser e se s
		antity of water		•	sec.ft.
		al fall to be util		feet.	sec. ye.
				s of which the power is to be	doralened
			····	o of a new the power is to be	ueceopea
	(e) Suc	h works to be lo			cf Sec.
Tp.				(Legal subdivision)	C. Sec.
•		No. 2		ream?	
				int of return	
					D
	(h) The			, Tp. (No N. or S.)	., R
	, 2/16	. and to writer p	-wei is 10 De 0	thhea is	en e
	(i) The	nature of the	ninge to he soon		
		• •		······································	

10. (a) To supply the city of

(Name of) County, having a present population of

and an estimated population of

in 19

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

(Answer questions II, 12, 13, and 14 in all cases)

11. Estimated cost of proposed works, \$....

7 - 14...(2...)...

12. Construction work will begin on or before

15. Construction work will be completed on or before

14. The water will be completely applied to the proposed use on or before the first

illom delinerare de app. en

Remarks. Beginning at the angular comer on the east line of the Charles lewis D.L.C. Number 51 IN, TIS, R2W WM and running thence N. 2000 on the east rly line of said Lewis D. L.C. a distance of 66.0 ft. to a stone at the southwest corner of the Horace Lindsay D.L.C. Number 49; thence N. 1°12' E. 912.4 feet to a stone at the re-entrant corner of that certain tract of land conveyed to Bettie Kamma by deed as recorded on Pages 552 and 553 of Volume 136 of Washington County, Oregon, Deed Records said stone is mentioned in the deeds as being on the easterly line of the Lewis D.L.C. and the westerly line of the Lindsay D.L.C.; Thence S. 89° 54' W. along the southerly line of said Kamma tract 992.0 feet to a stone; thence N. 1°22' E. along the wasterly line of said Kamma tract a distance of 114.2 feet to an iron pipe; thence S. 89° 19' W. 966.6 feet to an iron pipe in the center of a 20 foot lane; thence N. 70° 44' W. 1143.4 feet to an iron pipe on the westerly line of the Charles Lewis D.L.C. number 51 p.L.C. Rumber 64; thence S. 22° 52' W. 1792.8 feet from the northeast corner of the James E. D.L.C. Rumber 64; thence S. 22° 52' W. along said Lewis D.L.C. line 3009.0 feet to an iron pipe, which iron pipe bears N. 22° 52' E 1702.4 feet from the southeast corner of said Rice D.L.C.; thence N. 78° 34' E. 1738.1 feet to an iron pipe; thence S. 24° 12 E. 1084.9 feet to a point in the center of county road number 587; thence N 55° 14' E in the center of said road 912.1 feet to angle point number 3 of said road; thence N 64° 49' E. in the center of county road number 587 a distance of 998.2 feet to the terminus of said road, which is a point on the easterly line of the Charles Lewis D.L.C. number 51; thence N 20° 41' E on the easterly line of the Charles Lewis D.L.C. number 51; thence N 20° 41' E on the easterly line of the Charles Lewis D.L.C. number 51; thence N 20° 41' E on the easterly line of the Charles Lewis D.L.C.

STATE OF OPEGON.

County of Marion.

This is to seem to that I have one nimed the foregoing amplication, together with the assessment reaps and data, and return the same for completion

In order to retain its priority, this application mass be returned to the State Engineer with masses, thousand or before

Decomber 16

1955...

WITNESS my hard this

17th

day of October

·.**5**5

LIMIS A. STAILLY

Chair & Wheeler, Assistant

STATE OF OREGON, **38.** County of Marion,

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

Subject to existi	NG RIGHTS and the following limitations and conditions:
The right hereir	granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	cubic feet per second measured at the point of diversion from the
stream, or its equivale	nt in case of rotation with other water users, from
na samutu ta ha a	manyatat natar telephante and the second
The use to which	h this water is to be applied is
	and the second of the second o
If for irrigation,	this appropriation shall be limited to
second	to satisfication in the district and described the state of the state
The state of the s	
AND THE RESERVE	
\$ - \$	
and shall be subject to	such reasonable rotation system as may be ordered by the proper state officer.
The priority dat	e of this permit is
Actual construc	tion work shall begin on or before
thereaster be prosecut	ed with reasonable diligence and be completed on or before
Complete applia	cation of the water to the proposed use shall be made on or before
WITNESS my I	and this day of
	STATE ERGINEER
Permits for the goods.	expinent are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. On gon Laws 1933

STATE ENGINEER Recorded in book No.

Permits on page.

Fees Paid 7/1 1 Drainage Basin No.

The second secon

19040

Permit No.

Application No.

PERMIT

TV) APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OF OREGON

Division No.

District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, Samary on the 26 th day of

19454 at 8:00 o'clock A M. Returned to applicant:

Corrected application received:

Approved: