AUG 71963 L. G TATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	BECG		
Route 2 Box	345 Forest	Grove	
ate of ORE 5-01			
llowing described public waters	P	•	
If the applicant is a corpora			•

1. The source of the propose			
	• '	•	
2 The amount of water whi	ich the applicant intende	to apply to beneficion	il use is Cal75
ibic feet per second	(If water is to be used from	more than one source, give qu	antity from each)
**3. The use to which the wat	ter is to be applied is	FREIGATION	/ manufacturing, domestic supplies, etc.)
4. The point of diversion is prince of Section 32	located 5/0 ft.	No and 50 ft	from the SW
			,
	If preferable, give distance and bee	ring to section corner)	
(If there is more than or	ne point of diversion, each must be	described. Use separate sheet	M necessary)
eing within the 5 w 14 DF	3 W 14	of Sec. 32	To 2. 1/
4 W, W. M., in the coun	smallest legal subdivision) nty of	TON	(H. or S.)
	nty of	TON	
(E e W.) 5. The	nty of	to be	(Miles or fact)
5. The	nty of	to be of Sec.	(Miles or Seet) , Tp. (H. or S.)
5. The	nty of	to be of Sec.	(Miles or Seet) , Tp. (H. or S.)
5. The	nty of	to be	(Miles or Seet) , Tp. (H. or S.)
5. The	Attch. comal or plan line) (Smallest legal subdivision) roposed location being si DESCRIPTION O	to be	(Miss or feet), Tp. (H. or S.) the accompanying map.
5. The	Attch. comal or plan line) (Smallest legal subdivision) roposed location being si DESCRIPTION O	to be	(Miss or feet), Tp. (H. or S.) the accompanying map.
5. The	of	to be to be of Sec hown throughout on to F WORKS	(Miss or Sect)
n length, terminating in the	(Smallest legal subdivision) (Smallest legal subdivision) roposed location being si DESCRIPTION O feet, length	to be to be of Sec hown throughout on to F WORKS	(Miss or Sect)
5. The	Committee of MASHING. (Smallest legal subdivision) (Smallest legal subdivision) (DESCRIPTION Of feet, length be used and character of the many of	to be	(Ellies or Sect)
5. The	of MASHING (Unablest legal subdivision) (Unablest legal subdivision) roposed location being si DESCRIPTION O feet, length be used and character of at Metal S	to be	(Rice or Sect)
5. The	Office of the second or place time) (Smallest legal subdivision) roposed location being si DESCRIPTION Office of the second o	to be	(Riles or Sect)

[&]quot;A different form of application is provided where oberge works are consumplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the
Enderaclouric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam

adgate. At hea	dgate: width on	top (at water	line)	
			feet; grade	
rusand feet.			eadgate: width on top (at wat	**
			feet; depth of 1	. •
·	feet fall		, , ,	
				im . aim and
•			size at intake,	
•	4	-	of use	•
•		ft. I	s grade uniform?	Estimated capacity
8. Locatio		rrigated, or pl	lace of use	
Township	Range S. er W. ef	Section	Furty-scre Trect	Number Acres To Be Irrigated
Worth or South	Willemette Mortdian	3 7	14 1 14	
<u>a N</u>	4w	32	Sula d Sula	10
2 <i>N</i>	4 ii	32	SE /4 A Sw//	4
•				
· · · · · · · · · · · · · · · · · · ·			ļ	
	-			
,				14 total
			•	
(-) G		(M more space	required, attack separate sheet) Lla.y. le.ti. sex.	
		•	Lenes & Pastera	
ower or Minin)		edS.t.e.ii.n	ker	
		ower to be det	veloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	ec. ft.
(c) To	otal fall to be uti	lized	feet.	
			(Heat) As of which the power is to b	a danalanad
		•	•	-
	•	. •		
			(Lagal subdivision)	of Sec
	, R. (160.			
			(Yes or No)	•
(g) Ij	so, name stream	,	oint of return	
		Caa		D 197

16. (a) To supply the city of		
County, having	& present population of	
one estimated population of		
(b) If for domestic use state nu		
		2
	plettens 11, 13, 13, and 14 in all cases)	
11. Estimated cost of proposed works,		
12. Construction work will begin on	or before	***************************************
13. Construction work will be comple	eted on or before	
14. The water will be completely ann	lied to the proposed use on or before	
app		
	Gun VO Clars	
	(Biguitare of applicant)	
	be transported via a 6"-d	
Ale from the dues .	ean front to a New by Si	eri F
the for size of the so	imp will be about 40x100	. 74-
	as a rimping facility.	
will 15 to 75 VSES	an an aniconse the callty	
	***************************************	·-··-·································
<u>L</u> E	GAL, DESCRIPTION	****************
. · · · · · · · · · · · · · · · · · · ·	GAL DESCRIPTION rest corner of Section 32, Township 2 Nor	
Beginning at the southw	rest corner of Section 32, Township 2 Nor	th,
Beginning at the southwood Range , West of the	willamette Meridian, and running thence	th, east one-
Beginning at the southwoof Range , West of the	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2	willamette Meridian, and running thence	th, east one- south
Beginning at the southwof Range, West of the half mile; thence north 20 rods; thence west 2 beginning.	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2	willamette Meridian, and running thence AG rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place	th, east one- south
Beginning at the southwoof Range, West of the half mile; thence north 20 rods; thence west 22 beginning.	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2 beginning.	willamette Meridian, and running thence	th, east one- south
Beginning at the southwoof Range , West of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion,	willamette Meridian, and running thence AC rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place	th, east one- south of
Beginning at the southwoof Range, west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, ss.	willamette Meridian, and running thence AG rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place	th, east one- south of ccompanyin
Beginning at the southwof Range, west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	willamette Meridian, and running thence AG rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place	th, east one- south of ccompanyin
Beginning at the southwof idance west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	willamette Meridian, and running thence AC roas; thence west 1572 roas; thence rods; thence south 20 rods to the clace	th, east one- south of ccompanying
Beginning at the southwof idance west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	willamette Meridian, and running thence AG rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place	th, east one- south of ccompanying
Beginning at the southwof idance west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for	willamette Meridian, and running thence AC roas; thence west 1572 roas; thence rods; thence south 20 rods to the clace ined the foregoing application, together with the a application must be returned to the State Engineer,	th, east one- south of ccompanying
Beginning at the southwoof dange, west of the half mile; thence north 20 rods; thence west 2 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for th	willamette Meridian, and running thence AC roas; thence west 1572 roas; thence rods; thence south 20 rods to the clace ined the foregoing application, together with the a application must be returned to the State Engineer,	th, east one- south of ccompanying
Beginning at the southwoof dange, west of the half mile; thence north 20 rods; thence west 22 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, this as on or before	willamette Meridian, and running thence AC rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place ined the foregoing application, together with the a application must be returned to the State Engineer, 19	th, east one- south of ccompanying
Beginning at the southwoof dange, west of the half mile; thence north 20 rods; thence west 22 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, this as on or before	willamette Meridian, and running thence AC roas; thence west 1572 roas; thence rods; thence south 20 rods to the clace ined the foregoing application, together with the a application must be returned to the State Engineer,	th, east one- south of ccompanying
Beginning at the southwoof dange, west of the half mile; thence north 20 rods; thence west 22 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, this as on or before	willamette Meridian, and running thence AC rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place ined the foregoing application, together with the a application must be returned to the State Engineer, 19	th, east one- south of ccompanying
Beginning at the southwoof dange, west of the half mile; thence north 20 rods; thence west 22 beginning. ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, this as on or before	willamette Meridian, and running thence AC rogs; thence west 1572 rogs; thence rods; thence south 20 rods to the place ined the foregoing application, together with the a application must be returned to the State Engineer, 19	th, east one- south of ccompanying

新教的以

.

•

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:

	· ·			ter which can be app		
				easured at the point of		he
•		rotation with oth		users, from an unne	med stream	
				irrigation		
				:		•••••
If for irrigation,	this appropr	iation shall be lin	nited to	1/80≌	. of one cubic foot	рет
ond or its equivalen	t for each ac	re irrigatedand	shall b	e further limited	to a diversion	1
not to exceed	2½ acre fe	et per acre fo	or each s	cre irrigated dur	ing the irrigat	ion
sson of each ye	ar,					·····
			·····			····
			.			••••
					*	
			••••		••••	•••••
d shall be subject to	o such reason	nable rotation syst	tem as maz	y be ordered by the pr		•••••
d shall be subject to	o such reason	nable rotation syst	tem as maz			
d shall be subject to The priority da	o such reasor te of this per	nable rotation system	tem as maz	y be ordered by the pr September 24,	1963	
d shall be subject to The priority da Actual constru	such reason te of this per ction work s	nable rotation systemit ishall begin on or b	before	September 24, Pebruary 5, 1	1963 965 and s	
d shall be subject to The priority da Actual construe ereafter be prosecu	o such reason te of this per ction work si	mable rotation systemit ishall begin on or lessonable diligence	before	September 24, February 5, 1 mpleted on or before 0	1963 965 and s October 1, 19 65	hall
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli	o such reason te of this per ction work s ted with rea cation of the	mable rotation systemit ishall begin on or lessonable diligence water to the prop	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be	1963 965 and s October 1, 19 65 fore October 1, 19	hall
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli	o such reason te of this per ction work s ted with rea cation of the	mable rotation systemit ishall begin on or lessonable diligence water to the prop	before and be con	September 24, February 5, 1 mpleted on or before 0	1963 965 and s October 1, 19 65 fore October 1, 19	hall
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli	o such reason te of this per ction work s ted with rea cation of the	mable rotation systemit ishall begin on or lessonable diligence water to the prop	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be	1963 965 and s October 1, 19 65 fore October 1, 19	66
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli	o such reason te of this per ction work s ted with rea cation of the	mable rotation systemit ishall begin on or lessonable diligence water to the prop	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be	1963 965 and s October 1, 19 65 fore October 1, 19 19 64	66
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be Pebruary	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
d shall be subject to The priority da Actual construe ereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
The priority da Actual constru tereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	hall
The priority da Actual constru tereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
The priority da Actual constru tereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
The priority da Actual constru tereafter be prosecu Complete appli WITNESS my	o such reason te of this per ction work si ted with rea cation of the hand this	mable rotation systemit is	before and be con	September 24, February 5, 1 mpleted on or before 0 thall be made on or be February	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGIN	66°
The priority da Actual constru tereafter be prosecu Complete appli WITNESS my	te of this per ction work sited with reaction of the hand this	nable rotation systemit is	before and be con	September 24, Pebruary 5, 1 mpleted on or before 0 thall be made on or be Pebruary	1963 965 and s October 1, 19 65 fore October 1, 19 19 64 STATE ENGINE	66°