RECEIVED

APR9 1976

*APPLICATION FOR PERMIT

WATER RESOURCES DEPT

CERTIFICATE NO. 48492

SALEM, OREGON To Appropriate the Public Waters of the State of Oregon

of Rt 2	Box 393	(Name of app	Cornelius
	(Mailing address)		(City)
State of OR	(Zip C	do hereby m	take application for a permit to appropriate the
ollowing described	d public waters of the	State of Oregon,	SUBJECT TO EXISTING RIGHTS:
If the applica	ant is a corporation, g	ive date and place	of incorporation
	• • • • • • • • • • • • • • • • • • • •	•	
- m	- 6.17		
Jower source	e of the proposed app	,	(Name of stream)
	ervoir	, a tributary o	Tualatin R
2. The amou	THE POPPER !	4.3/3/	to apply to beneficial use is 15.8/
	_	L	l l
rubic feet per seco	ond	water is to be used from	gore than one source, give quantity from each)
3. The use to	o which the water is t	to be applied is	irrigation
			Irrigation power, mining, manufacturing, domestic supplies, etc.)
/ Th	at dimension to	, //2/	S . 1030 . E . N/1
		d // 30 ft	S and 1430 ft. E from the Nu
orner of	Section	27	
1		(Section or su	bdivision)
-		I Com Elg	tor See 18 Million Sorry MEA
America 1130	3 1430 6 1	from NW co.	Sec 27 & within NE / No/
	(If preferable	give distance and bearing	Sec 27 9 William NEW NEW
(If t	(If preferable,	give distance and bearing	Sec 27 9 William NE / NE/
eing within the	(If preferable, there is more than one point of the control of the	give distance and bearing	escribed. Use separate sheet if necessary) of Sec
eing within the (E. or W.)	(If preferable, there is more than one point of the county	give distance and bearing diversion, each must be de subdivision)	escribed. Use separate sheet if necessary) of Sec, Tp, (N. or S.)
eing within the L. JW, W.	(If preferable, there is more than one point of the county	give distance and bearing diversion, each must be de subdivision)	escribed. Use separate sheet if necessary) of Sec
eing within the	(If preferable, there is more than one point of the county	give distance and bearing diversion, each must be do	s to section corner) escribed. Use separate sheet if necessary) of Sec. 27, Tp
eing within the	(If preferable, here is more than one point of the Give smallest leg.) (Main ditch, canaling in the Games)	give distance and bearing diversion, each must be do subdivision) Washing 1 It or pipe line)	s to section corner) escribed. Use separate sheet if necessary) of Sec
eing within the	(If preferable, here is more than one point of the Give smallest leg.) (Main ditch, canaling in the Games)	give distance and bearing diversion, each must be do subdivision) Washing 1 It or pipe line)	s to section corner) escribed. Use separate sheet if necessary) of Sec. 27, Tp
(If the ingle within the ingle of w.) So The ingle length, terminat ingle of w.)	(If preferable, here is more than one point of the county	give distance and bearing diversion, each must be do subdivision) Washing 1 It or pipe line)	s to section corner) escribed. Use separate sheet if necessary) of Sec, Tp, S
teing within the	(If preferable, here is more than one point of the county	give distance and bearing diversion, each must be design subdivision) If or pipe line) lest legal subdivision) location being sheet	s to section corner) escribed. Use separate sheet if necessary) of Sec. 27, Tp
oeing within the C. JU, W, (E. or W.) 5. The n length, terminat (E. or W.) Diversion Works—	(If preferable, here is more than one point of the county	give distance and bearing diversion, each must be design subdivision) If or pipe line) lest legal subdivision) location being sheet	s to section corner) escribed. Use separate sheet if necessary) of Sec, Tp, S
(It to being within the	(If preferable, here is more than one point of one we will be a smallest leg of the country of t	give distance and bearing diversion, each must be described by the subdivision of the sub	to section corner) escribed. Use separate sheet if necessary) of Sec
teing within the	(If preferable, here is more than one point of the country of the	give distance and bearing diversion, each must be described by subdivision) If or pipe line) lest legal subdivision) location being shows the subdivision of the s	to section corner) sescribed. Use separate sheet if necessary) of Sec
(If the letter of the letter o	(If preferable, here is more than one point of the county	give distance and bearing diversion, each must be de graph subdivision) location being sho ESCRIPTION OF the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location pipe line)	to section corner) escribed. Use separate sheet if necessary) of Sec
(If the letter of the letter o	(If preferable, here is more than one point of the county	give distance and bearing diversion, each must be de graph subdivision) location being sho ESCRIPTION OF the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location being sho the distance and bearing diversion, each must be de graph subdivision) location pipe line)	to section corner) escribed. Use separate sheet if necessary) of Sec
(If the learning within the	(If preferable, here is more than one point of a second of the county of	give distance and bearing diversion, each must be de graph subdivision) all or pipe line) lest legal subdivision) location being she ESCRIPTION OF feet, length of and character of dam) (Timber,	sto section corner) escribed. Use separate sheet if necessary) of Sec. 7, Tp. (N. or S.) to be (Miles or feet) of Sec. 7p. (N. or S.) own throughout on the accompanying map. WORKS on top feet, length at bottom construction (Loose rock, concrete, masonry)
(If the letter within the management of the letter within the management of the letter within the management within the management within the letter within	(If preferable, here is more than one point of a second of the smallest leg. M., in the county of a second of the	give distance and bearing diversion, each must be de graph subdivision) li or pipe line) lest legal subdivision) location being she ESCRIPTION OF feet, length of and character of dam) (Timber,	sto section corner) esscribed. Use separate sheet if necessary) of Sec
(If the letter within the lett	(If preferable, here is more than one point of a second of the smallest leg. M., in the county of a second of the	give distance and bearing diversion, each must be de graph subdivision) li or pipe line) lest legal subdivision) location being she ESCRIPTION OF feet, length of and character of dam) (Timber,	sto section corner) escribed. Use separate sheet if necessary) of Sec. 27, Tp. (N. or S.) to be (Miles or feet) of Sec. Tp. (N. or S.) own throughout on the accompanying map. WORKS on top feet, length at bottom construction (Loose rock, concrete, masonry concrete, etc., number and size of openings)

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System o 7. (a) Gi	-	each point of car	ral where materially chanc	ed in size, stating miles from
				feet; width on bottom
thousand feet.	. feet; depth of w	ater	feet; grade	ter line)
		*		water feet,
grade	feet fall	per one thousan	d feet.	
from intake intake and place	in.; so in.; so in.; so in.; so in.; so in.; so in.; sec. ft.	ize at place of u	rade uniform?	in.; size at ft ference in elevation between Estimated capacity
Township	Range E. or W. of		e of use	
North or South	Willamette Meridian	27	Forty-acre Tract	Number Acres To Be Irrigated
		28	SW/y NW/y SE/yNE/y	164
			· · · · · · · · · · · · · · · · · · ·	
				20±
			· · · · · · · · · · · · · · · · · · ·	
: 				
1.				204 Total
(a) Chara	icter of soil		uired, attach separate sheet)	
			Ç e	
Power or Mining. 9. (a) To		ver to be develo	ped	theoretical horsepower
(b) Q1	iantity of water t	o be used for po	ower	sec. ft.
(c) To	tal fall to be util	ized	feet.	
				e developed
(e) Su	ch works to be lo			of Sec.
	, R		(Legal subdivision)	
	water to be retur		ım?	
			(Yes or No) of return	
vas kildēja, liet	· · · · · · · · · · · · · · · · · · ·	_	, Tp(No. N. or S.)	
(h) Th	ne use to which po	ower is to be ap	plied is	(No. E. or W.)
(i) Th	ie nature of the m	ines to be serve	ed	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
(Answer questions 1	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	
	or before
14. The water will be completely applied to t	the proposed use on or before Come A here
	Calle
	(Signature of applicant)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appli	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS mu hand this day of	, 19
aug of	, 13
	STATE ENGINEER

By

PERMIT

STATE	OF	OREGON,)	
Coun	tai c	f Marion	Ś	SS.

Carline Barrers

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 gra	inted is limited to the amount of water what same same same same same same same same	ich can be applied to beneficial use
	n case of rotation with other water users, j	
stream, or its equivalent is under permit No. R-5		7010
under permit No. N-3		
The use to which th	is water is to be applied is supplemental	irrigation.
If for irrigation, th	is appropriation shall be limited to	zejoneczskiecjockspez
Constanta parak karimosan	consummers and a diversion of	24 acre feet for each acre
	irrigation season of each year;	
	shall be limited to any deficience	
	sting for the same land and shall r	
allowed herein,		· · · · · · · · · · · · · · · · · · ·

	such reasonable rotation system as may be	
The priority date	of this permit is	5
	n work shall begin on or before	
	with reasonable diligence and be complete	
	ion of the water to the proposed use shall b	e made on or before October 1, 19
WITNESS my har	nd this23rd day ofJune	
	WATER RESOL	JRCES DIRECTOR

Application 10. 40516 Permit No. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of April M. 19. Zeat 1.08. o'clock M. Returned to applicant: Approved:	Recorded in book No. 40516 Permits on page ADSIG STATE ENGINEER Brainage Basin No. 2 62821 Fees