APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Jack and Rollar	nd Barker		
***************************************	Box Box	Tillamook.	Oregon	
tate of Oregon		, do hereby ma	! ke application for a po	ermit to appropriate the
ollowing describe	ed public waters of the S	tate of Oregon, S	UBJECT TO EXIST!	IG RIGHTS:
	cent is a corporation, give		1	
***********************	ere.	gang property and the second of the second	.	tana arangan manana ang amere.
1. The sour	ce of the proposed approp	priation is TRAS	K PIVEP	
B , más said de a sport a de de de ser esta de de de ser est	1	, a tributary of		
2. The emo	nent of water which the a	pplicant intends to	o apply to beneficial u	se is .6575
rubic feet per seco	md	nter to to be used from MI	re than one source, give quantil	y from each)
**3. The use	to which the water is to l	be applied isI	rrigation	acturing, demostic supplies, etc.)
ay a fagy are was transported and the state of the state	· · · · · · · · · · · · · · · · · · ·			
4. The poin	nt of diversion is located	1930 ft N	end 900 ft.	W from the contor
	tion 4. Township.			
	oved a distance o			
	(If there to more than one point of d	n, give distance and bearing	carded. The asperate shoot if it	(m. 2.5
	*		•	, Tp. ≥ S,
R , \		TI THEODE A UT		
	W. M., in the county of T.	A. A. A. Promision and Co.		000 64
5. The	pineline	L or pipe line)	to be	900_ft.
5. The	pineline (Name and American and	A or pipe time) NW } but again adultration)	to be copy Sec4	,Tp. 2 S ,
5. The	pineline	A or pipe time) NW } but again adultration)	to be copy Sec4	,Tp. 2 S ,
5. The in length, termin	pineline thin costs, costs taking in the SE & Of the S	A or pipe time) NW } but again adultration)	of Sec	,7p. êS.,
5. The in length, termin R Q V (a. or W.) Diversion Works	pineline than each constant in the SE & Of the constant in the SE & Of the constant in the proposed Display the proposed Display the Display the proposed Display the Disp	location being sho	of Sec. 4	"Tp. <u>ĉ S</u> (H er s) accompanying map.
5. The	pineline their costs of the state of the sta	l or pape time) NV 1 Instrument enhancement location being she ESCRIPTION OF	of Sec. 4 own throughout on the WORKS	"Tp. <u>ĉ S</u> (H er s) accompanying map.
5. The	pineline their and	l or pays time) NV 1 Internal industrial location being she ESCRIPTION OF feet, length i and character of	of Sec. 4 own throughout on the WORKS on top	Tp. (For S) accompanying map. feet, length at bottom
5. The in length, termin R Q V (R. or W.) Diversion Works 6. (a) He	pineline them and and nating in the SE & Of them W. M., the proposed Di ight of dam feet; material to be used	location being she ESCRIPTION OF feet, length if and character of	of Sec. 4 own throughout on the WORKS on top construction	secompanying map. feet, length at bottom
5. The in length, termin R. 9 V (il. or W.) Diversion Works 6. (a) He	pineline (then each one sating in the SE & Of. (then) W. M. the proposed Disight of dam feet; material to be used orth our westerness over or around or ription of headgate	location being she ESCRIPTION OF feet, length d and character of	of Sec. 4 own throughout on the WORKS on top construction	Tp. (N or 8) accompanying map. feet, length at bottom (Losse rock, concrete, masser)
5. The in length, termin R Q V (E. or W.) Diversion Works 6. (a) He reck and brush, tember (b) Descr	pineline them and and nating in the SE & of them which is the proposed Displayed the second of the proposed pight of dam feet; material to be used with the proposed or around or ription of headgate	ler per ten) NV 1 Internal enderstan location being she ESCRIPTION OF feet, length i and character of	of Sec. 4 own throughout on the WORKS on top construction	feet, length at bottom (Losse reck. concrete. masony)
5. The in length, termin R Q V (R. or W.) Diversion Works 6. (a) He reck and brush, tember (b) Descr	pineline (their each con- pating in the SE & of (their). W. M., the proposed Disight of dam feet; material to be used orthor, waters over a second or ription of headgate iter is to be pumped give	Lor per time) NV 1 Instrument enterminal location being she ESCRIPTION OF feet, length d and character of man) (Tunken	of Sec. 4 Own throughout on the WORKS On top construction	(Hose red. concrete manney of openings)
5. The in length, termin R Q V (il. or W.) Diversion Works 6. (a) He rock and brush, tember (b) Descr	pineline (their each con- pating in the SE & of (their). W. M., the proposed Disight of dam feet; material to be used orthor, waters over a second or ription of headgate iter is to be pumped give	Lor per time) NV 1 Instrument enterminal location being she ESCRIPTION OF feet, length d and character of man) (Tunken	of Sec. 4 own throughout on the WORKS on top construction	(Hose red. concrete manney of openings)
5. The in length, termin R 9 V (E. or W.) Diversion Works 6. (a) He reck and brush, tember (b) Descr (c) If was one us	pineline (their each con- pating in the SE & of (their). W. M., the proposed Disight of dam feet; material to be used orthor, waters over a second or ription of headgate iter is to be pumped give	Lor per time) NV 1 Intertion internance Location being she ESCRIPTION OF feet, length d and character of timber general description or mater to be used, to	of Sec. 4 Ourn throughout on the WORKS On top construction 15 H a P a h (Since of the second se	(Hose red. concrete manney of openings)

admite At head	gate: width on to	n (at water	anal where materially change line)	feet; width on bottom
North Harris		3	feet; grade	
rusand feet.	•		adgate: width on top (at water	,
	· ·	•	feet; depth of w	uler , co.,
F	feet fall		• '	1200
			size at intake. 5	!
			of use in.; dif	
take and place	of use, 25	i ft. I	s grade uniform? Yes	Estimated capacity
.66	sec. ft.		\	
8. Locatio		rigated, or p	lace of use	
Township North or South	Range E. or W. of Willimette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28	0.4	4	NE tof NV t	16.1
28	OW	4	SE } of NW }	36.5
	-	- ,		
			•	
				o
		• :	1	3
		· · · · ·	<u> </u>	,-
				-
		(If more spe	ce required, attach separate sheet)	
	haracter of soil .	••••••	textured, well drain	
(b) K	Lind of crops raise	ed Prass	and legume hasture	and/or hay
Power or Minii	•	•		
			eveloped	
			or power	sec. ft.
			(Head)	
(d) 1	The nature of the	works by me	eans of which the power is to l	be developed
	· · · · · · · · · · · · · · · · · · ·			
(e) :	Such works to be	located in	(Legal subdivision)	of Sec.
	, R. (No			· · · · · · · · · · · · · · · · · · ·
			stream?(Yes or No)	
and the second s	and the second s		(Yes or No)	,
(f)			point of return	
(f) (g)	If so, name strea	m and locate	point of return, Tp	•

M. (a) To supply the city of	\$60-6-19-50-60-60-60-60-60-60-60-60-60-60-60-60-60		
County, having a p			
nd an estimated population of			
(b) If for domestic use state number	er of families to be su	pplied	***************************************
	one 11, 12, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$.3	5,500		
12. Construction work will begin on or l	before 1961	•	
13. Construction work will be completed	on or before June	1962	
14. The water will be completely applied	to the proposed use o	n or before June 1	962
	lach	Box	f.
	12/	(Dignature of applicabl)	h
	4	· · · · · · · · · · · · · · · · · · ·	
Remarks			······································
805573, 1 - 25500 Land 12 		······································	
	1		
		•	
	······································		

			1
			-
			······································
		A	••••••••••
			••••••••••••
CTART OF ORROW	•		
STATE OF OREGON, County of Marion,			1
This is to certify that I have examine	d the foregoing applic	eation together with th	a accompan
maps and data, and return the same for			e accompany
maps and data, and return the same for			
In order to retain its priority; this app	plication must be retur	rned to the State Engine	er, with cor
tions on or before			
			65
WITNESS my hand this day	y of	. <u></u> 1	, 19
	. •		•
	1	· · · · · · · · · · · · · · · · · · ·	STATE ENGINE
à		vice of the second seco	

AND THE PERSON OF THE PERSON O

The rig	ght herein granted				can be applied to	
e v Rankar	s equivalent in ca			•	Twock River	
The w	e to which this w	ater is to be ap	plied is	irrigati	on	
	***************************************			•		
If for	irrigation, this app	propriation sha	ll be limited	1 to		ne cubic foot per
second or its	s equivalent for ea to exceed 2½ ac	ch acre irrigate re feet per	acre for	each acre ir	rigated during	the irrigation
	of each year,	ø				
•		· · · · · · · · · · · · · · · · · · ·				
1				· · · · · · · · · · · · · · · · · · ·		
	•			ø		
	<u> </u>					
	e subject to such 1 priority date of th			a	ed by the proper 25, 1962	state officer.
	priority date of th				6, 1963	and shall
thereafter	he prosecuted wit	h reasonable d	liligence and	i be completed o	n or before Octob	er 1, 19 🛗 .
	plete application				nade on or before	October 1, 19
wit '	TNESS my hand th	iis	day of	ck	- 1 2	Ch.
			<u> </u>	. 3.	× .	STATE ENGINEER
Application 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 Sect. o'clock. L'L. M.	Returned to applicant: Approved:	Recorded in book No. 77 of Permits on page	CHRIS L. WHENLER STATE ENGINEER Drainage Basin No. / page / 9

Fees