TATE ENGINEER TATE ENGINEER TATE Appropriate the Public Waters of the State of Oregon

I,	John E. Steerns (Home of againment)
Locks	alicent .
te ofOrego	a, do hereby make application for a permit to appropriate the
owing described publi	ie waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	a corporation, give date and place of incorporation
1. The source of th	ne proposed appropriation is
	, a tribatary of Millametta River
2. The amount of t	water which the applicant intends to apply to beneficial use is .One-tenth
olc feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which	th the water is to be applied isdomestic_supplies
4. The point of di	version is located 2,346 ft. Marth. and 481ft. West from the SE
	29, Township 16 South, Range 2 East, Willsmette Heridian
(If there is ing within the	
2 Rest, W. M., is	n the county ofLane
	pipeline to be approximately 1 015 feet.
length, terminating in	the
_2_Bast, W. 1	M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
version Works— 6. (a) Height of d	lem feet, length on top feet, length at botton
•	aterial to be used and character of construction
	(Loss redt, emersts, masses
t and brush, timber orth, etc., w (b) Description of	f headgate(Timber, execute, ris., number and size of openings)
(c) If water is to	be pumped give general description
Purp on 12ª cased	infiltration well, Total Head 50 feet (me men or men o be see to be brief one)
"A different form of app "Application for permits	dication is provided where storage weeks are contamplated. To appropriate water for the generalize of electricity, with the exception of municipalities, must be made to t

pate. At head	dgate: width on t	top (at water l	ine)	feet; width on botto
	feet; depth of w	feet: grade	feet fall per o	
and feet.				pater line)
•	4	· ·		
***************************************	feet; width on be	ottom	feet; depth	of water fe
3	feet fall	per one thous	and feet.	
(c) Lengtl	h of pipe,1,01	5 ft.;	rize at intake,3	in.; size at 100
intake	2 in.;	size at place o	f use son map in.	; difference in elevation betwe
	•	-		Estimated capac
e ana prace)6. 18	grade uniform:	- Detributed capasi
8. Locatio	sec. ft. In of area to be i	rrigated, or pl	ace of use	
				
North or Book	S. or W. of Will-mette Herblink	Section	Purly-acre Tract	Number Acres To Be Irrigated
16 5	2 %	29	net set	Group Domestic
			Seł seł	
	-			
				-
			·	
				,
•				
· · · · · · · · · · · · · · · · · · ·				
		1		
(a) C	harastar of soil	(If more space	required, ettack superate sheet)	
	•			
	• • •	ed		
	ng Purposes— lotal amount of n	ones to be dee	relaned	theoretical horsepo
			_	
			power	
(c) T	otal fall to be ut	ilized	fee	L
			•	to be developed
	·····	•	*************************************	
•	•			
			· =	of Sec
(300.00.00	r S.) (86			•
(f) I	s water to be ret	urned to any s	treem?	
(g) l	if so, name strea	m and locate p	oint of return	***************************************
	•			, R, 1

pal or Domestic Supply—	29274
(e) To supply the city of	Antiqui,
County, having a present population	of
the 19	
(b) If for domestic use state number of femilies to b	e supplied 18
Estimated cost of proposed works, \$ 2000,00	
Construction work will begin on or before June 1,	- 1964
. Construction work will be completed on or before!	
f. The water will be completely applied to the proposed u	se on or beforeJune 1, 1900
	De No. 6 H
	n & dearn
-	
garage and a second	
	•
	·

<u></u>	
······································	
	, adresses , as propagate a security and a security
ME OF ORECON)	
TE OF OREGON,) county of Marion,	
This is to certify that I have examined the foregoing a	
s and data, and return the same for	•
In order to retain its priority, this application must be	returned to the State Engineer, t
on or before, 19,	
WITNESS my hand this day of	
and of	
	- STA

STATE OF OREGON,

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

ed shall		-				pater which can be applied to beneficial u
1	not exceed	0.09	cubic	feet per	r second n	measured at the point of diversion from t
TORNA OF	its eminales					r users, from McKenzie River
	· cdmmmer	e sie Calad C	y rocation	with of	ner water	, users, jrons
*************		************				,
**************	· · · · · · · · · · · · · · · · · · ·	***************************************	********			
The	use to which	this water	r is to be a	pplied is	group	domestic use for 18 families
:						

If fo	or irrigation, t	his approp	riation sh	all be lis	nited to	of one cubic foot p
cond or	its equivalent	for each a	cre irriga	ted	······································	

***************************************		**************		••••••••		······································
••••••				•		· · · · · · · · · · · · · · · · · · ·
	·····	·····			······································	
••••••		·····				
					_	
				•		
	00 000,000 00 0			_		by be ordered by the proper state officer. December 17, 1963
The	priority date	of this per				
	•	-		}	efore	April 1, 1965
Act	ual constructi	on work s	hall begin		•	April 1, 1965 and she
Act hereafter	ual constructi	on work s	hall begin isonable d	iligence	and be co	ompleted on or before October 1, 1966
Act hereafter	ual constructi	on work s	hall begin isonable d	iligence	and be co	
Act hereafter Cor	ual constructi	on work s d with rea tion of the	hall begin	iligence the prop	and be co	ompleted on or before October 1, 1966 shall be made on or before October 1, 196
Act hereafter Cor	ual constructi be prosecute nplete applica	on work s d with rea tion of the	hall begin	iligence the prop	and be co	ompleted on or before October 1, 1966 shall be made on or before October 1, 196
Act hereafter Cor	ual constructi be prosecute nplete applica	on work s d with rea tion of the	hall begin	iligence the prop	and be co	ompleted on or before October 1, 1966 shall be made on or before October 1, 196
Act hereafter Cor	ual constructi be prosecute nplete applica	on work s d with rea tion of the	hall begin	iligence the prop	and be co	ompleted on or before October 1, 1966 shall be made on or before October 1, 196
Act hereafter Cor	ual constructi be prosecute nplete applica	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act nereafter Cor WI	ual constructi be prosecute nplete applica TNESS my ha	on work s d with red tion of the	hall begin sonable d water to 1st	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER
Act hereafter Cor	val constructi be prosecute nplete applica TNESS my ha	on work s d with rea tion of the nd this	hall begin	iligence the prop day o	and be co	shall be made on or before October 1, 19.66. April , 1964. STATE ENGINEER