Permit No. G- G 3968

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

و≛	***************************************	CITY O	F VENETA			
		(Name	e of applicant)	******************		
f	P. O. Box 4	458 (ress)	, cou	nty of	Lane	
tate of	Oregon	· ·	` nu make annlica	ition for a na	rmit to annr	onriata tha
ollowing	described ground waters of	the state of Oreg	on, SUBJECT	TO EXISTI	NG RIGHTS	i :
If th	ne applicant is a corporation	_	-	ation		
************************************	APELI 6, 1	1962, Veneta,	Uregon		••••••	**********
1. (Give name of nearest stream	n to which the w	ell, tunnel or ot	her source o	f water deve	lopment is
ituated	Fern-Ridge-Reservoir-c	ontheLongTor (Name	n River	••••••••	**************	
************		***************************************	tributary o	ofWillem	ette-River	************
well No.				o beneficial n. well No	use is • 1 and 13	cubic 0 g.p.m.
. 3. T	The use to which the water i	is to be applied in	s municipal	***********************		••••••••••••••••••••••••••••••••••••••
4. 7	The well or other source is l	(No. 1)852.7 (No. 2)1322.9 ocated ft.	ft.N. and 1 9 ft. N. and	544ft R 1779.0 Ft.	. E. from	the <u>SW</u>
	NW & , Section 31, To	wnship 17 Sou				
************	(If prefe	erable, give distance and	bearing to section cor	ner)	*****************	10000000000000000000
eing with	Well No. ISEYNW?	one well, each must be do	escribed. Use separate	sheet if necessary	17South, R.	5 West,
	in the Well No.2NEX of	.NW.	escribed. Use separate of Sec	sheet if necessary, Twp	17South R.	5 West
W. M., in t	in the Well No.2NEX of he county of Lane	.XWX	escribed. Use separate of Sec	, Twp	R.	5
W. M., in t	in the Well No.2NEX of	.XWX	escribed. Use separate of Sec	, Twp	R.	5
V. M., in t	in the Well No.2NEX of he county of Lane	pipe line)	oscribed. Use separate of Sec	, Twp	NONE	miles
W. M., in t 5. T n length,	the Well No.2NEX of he county of Lane The Canal or	pipe line) (Smallest legal subdivis	escribed. Use separate of Sec	to be	NONE Twp.	miles
W. M., in t 5. T n length, R	the county of Lane The Canal or terminating in the	pipe line) (Smallest legal subdivisation being shown	oscribed. Use separate of Sec	to be	NONE Twp. anying map.	miles
W. M., in t 5. T n length, R	tin the Well No.2NEX of he county of Lane The Canal or terminating in the	pipe line) (Smallest legal subdivisation being shown	oscribed. Use separate of Sec	to be	NONE Twp. anying map.	miles
W. M., in t 5. T n length, R	tin the Well No.2NEX of he county of Lane The Canal or terminating in the	Smallest legal subdivisation being shown works is . Vene DESCRIPTION rtesian, the works	oscribed. Use separate of Sec	to be Sec the accomp	NONE Twp. anying map.	miles
N. M., in t 5. T n length, R	the county of Lane The Canal or terminating in the	(Smallest legal subdivisation being shown works is . Vene: DESCRIPTION rtesian, the works bed.	oscribed. Use separate of Sec. 31 of Sec	to be	NONE NONE Twp anying map. 2	miles
W. M., in to 5. To length, R	the county of Lane The Canal or terminating in the	pipe line) (Smallest legal subdivisation being shows at works is . Vene: DESCRIPTION rtesian, the works bed.	of Sec. 31 of Sec. 32 of Sec	to be	NONE Twp. anying map. 2	tion of the
W. M., in t 5. T n length, R	the county of Lane The Canal or terminating in the	(Smallest legal subdivisation being shown being shown DESCRIPTION rtesian, the works bed.	of Sec. 31 of Sec. 32 of Sec. 31 of Sec. 32 of Sec	to be	NONE NONE anying map. 2	tion of the
W. M., in t 5. T n length, R	the county of Lane The Canal or terminating in the	Smallest legal subdivisation being shown being shown DESCRIPTION rtesian, the works bed.	of Sec. 31 of Sec. 32 of Sec. 31 of Sec. 32 of Sec	to be	NONE NONE anying map. 2	miles
V. M., in t 5. T n length, 6. T 7. I upply wh	the well No.2NEX of he county of Lane The Canal or terminating in the	(Smallest legal subdivisation being shows or works is . Vene: DESCRIPTION rtesian, the works bed.	of Sec. 31 of Sec. 32 of Sec	to be	NONE NONE Twp. anying map. 2	tion of the
N. M., in to 5. To length, R	the county of Lane The Canal or terminating in the	(Smallest legal subdivisation being shown or works is . Vene DESCRIPTION resian, the works bed.	of Sec. 31 of Sec	to be	NONE NONE Twp. anying map. 2 and conserva estimated the	tion of the

~	TAT A	T	CVCME		OΒ	שמום	T TRITE
CA	MA	L	SYSTER	VI (IJĸ	PIPE	LINE-

agate. At neau	gate: wiath on to	p (at water tine)		feet; width on botto
***************************************	feet; depth of u	vater	feet; grade	feet fall per o
usand feet.				
(b) At	mil	les from headgate:	width on top (at water	line)
	feet; width on l	bottom	feet; depth of wo	iter fe
de	feet fall p	per one thousand fe	et.	
(c) Length	of pipe,	ft.; size	at intakeii	n.; in size at
m intake	in.; s	ize at place of use	in.; diffe	erence in elevation betwe
ake and place o	f use,	ft. Is gra	de uniform?	Estimated capac
***************************************	. sec. ft.			· · · · · · · · · · · · · · · · · · ·
10. If pump	s are to be used,	give size and type	.Well.Noland.No.	.2:7k-inch Bowle
ertical turb	ine5~inchcol	Luma		
Give horsep	ower and type of	f motor or engine t	o be used Well No.	l and Well No. 2
ertical hollo	wshaft, elect	tric 15 hp.		
		.41		
12. Location	ı of area to be ir	rigated, or place of	use	
12. Location	n of area to be ir Range E. or W. of Willamette Meridian	rigated, or place of	USEForty-acre Tract	. Number Acres To Be Irrigated
Township	Range E. or W. of			• Number Acres • . •
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated Municipal
Township N. or S.	Range E. or W. of Willamette Meridian	Section 31	Forty-acre Tract NE & W &	Number Acres To Be Irrigated Municipal
Township N. or S.	Range E. or W. of Willamette Meridian	Section 31	Forty-acre Tract NE \(\frac{1}{2} \) W \(\frac{1}{2} \) W \(\frac{1}{2} \) SE \(\frac{1}{2} \)	Number Acres To Be Irrigated Municipal *** *** *** *** *** *** *** *** ***
Township N. or S.	Range E. or W. of Willamette Meridian 5 W.	Section 31 32	Forty-acre Tract NE & W & W & W & SE & W & NW &	Number Acres To Be Irrigated Municipal *** *** *** *** *** *** *** *** ***
Township N. or S.	Range E. or W. of Willamette Meridian 5 W.	Section 31 32	Forty-acre Tract NE ½ W ½ W ½ SE ½ W ½ NW ½ E ½	Number Acres To Be Irrigated Municipal *** *** *** *** *** *** ***
Township N. or S.	Range E. or W. of Willamette Meridian 5 W.	Section 31 32	Forty-acre Tract NE \(\frac{1}{2} \) W \(\frac{1}{2} \) W \(\frac{1}{2} \) W \(\frac{1}{2} \) W \(\frac{1}{2} \) E \(\frac{1}{2} \) E\(\frac{1}{2} \) NW \(\frac{1}{2} \)	Number Acres To Be Irrigated Municipal *** *** *** *** *** *** ***
Township N. or S.	Range E. or W. of Willamette Meridian 5 W.	Section 31 32	Forty-acre Tract NE \(\) W \(\) W \(\) SE \(\) W \(\) E \(\) E \(\) SW \(\) NW \(\)	Number Acres To Be Irrigated Municipal 11 11 11 11 11 11
Township N. or S. 17 S.	Range E. or W. of Williamette Meridian 5 W.	31 32 36	Forty-acre Tract NE \(\) W \(\) W \(\) SE \(\) W \(\) SW \(\) SW \(\) SW \(\) SW \(\)	Number Acres To Be Irrigated Municipal *** *** *** *** *** *** ***
Township N. or S. 17 S. 18 S	Range E. or W. of Williamette Meridian 5 W.	31 32 36	Forty-acre Tract NE & W & W & SE & W & NW & E & SW & NW & SW & NW &	Number Acres To Be Irrigated Municipal 11 11 11 11 11 11 11 11 11
Township N. or S. 17 S. 18 S	Range E. or W. of Williamette Meridian 5 W.	31 32 36	Forty-acre Tract NE & W & W & SE & W & NW & E & SW & NW & SW & NW &	Number Acres To Be Irrigated Municipal 11 11 11 11 11 11 11 11 11
Township N. or S. 17 S. 18 S	Range E. or W. of Williamette Meridian 5 W.	31 32 36	Forty-acre Tract NE \(\) W \(\) W \(\) W \(\) SE \(\) E \(\) E \(\) SW \(\) NW \(\) NW \(\) NW \(\)	Number Acres To Be Irrigated Municipal 11 11 11 11 11 11 11 11 11

n LANE coun	ty, having a present population of	1250
nd an estimated population of		
	TIONS 14, 15, 16, 17 AND 18 IN ALL CAS	SES "
14. Estimated cost of proposed		4. 10.
	in on or before Has been comp	With the second
16. Construction work will be a	completed on or before	n completed.
17. The water will be complete	ely applied to the proposed use on or be	efore Is now being used
18. If the ground water suppl	y is supplemental to an existing wate	r supply, identify any app
	or adjudicated right to appropriate	water, made or held by t
· -		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	City of Veneta	0
Marine (Marine) (Mar	By Mayor Signatu	Pre of applicant)
Remarks:		
***************************************		***************************************
		•
		A contract of the contract of
		1

9 m		***************************************

***************************************		***************************************
	•••••	
	•	•
	·	
TATE OF OREGON,		
County of Marion, ss.		
This is to certify that I have es	xamined the foregoing application, tog	ether with the accompanyir
	orCompletion	
upo uno uutu, utu rosurit site sunte ji	• •	
In order to retain its priority, the	his application must be returned to the	State Engineer, with corre
ons on or beforeSaptember 2	• •	
± • ₩	Berlin British Barbara Barbara Barbara Barbara Barbar	• · · · · · · · · · · · · · · · · · · ·
WITNESS my hand this25	thday ofJuly	1968.
		,
יין די אין אין אין אין אין אין אין אין אין אי	en de la Companya de La companya de la Co	
PECELU		CLER STATE ENGINEER
AUG 1 4 1968		STATE ENGINEER
STATE ENGINEER	By acery (Coprecell

PERMIT

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 gran	rted is limited to the a	mount of water which ca	n be applied to beneficial use
and shall not exceedO.	74cubic feet per i	second measured at the po	oint of diversion from the well
or source of appropriation, (or its equivalent in case	e of rotation with other u	pater users, from two wells
			2
	= =		
	•		
If for irrigation, this o	appropriation shall be l	limited to 	of one cubic foot per second
or its equivalent for each ac	cre irrigated and shall l	be further limited to a div	version of not to exceed
acre feet per acre for each o			h year;
	4	•	
	ed as necessary in acco per capping and contro ed shall include an air	ordance with good practi I valve to prevent the was line and pressure gauge o	y the proper state officer. ce and if the flow is artesian ste of ground water. r an access port for measuring
- · · · · -	nstall and maintain a v	veir, meter, or other su	itable measuring device, and
The priority date of t	this permit isJ	uly 18, 1968	
Actual construction u	vork shall begin on or l	before October 2	23, 1969 and shall
		•	or before October 1, 1970
c Complete application	of the water to the pro	posed use shall be made	on or before October 1, 19.71
WITNESS my hand t	this23rd day of	October	, 19 <u>.68</u> .
		chi-	STATE ENGINEER
	on,		် တွေ

Application No. G-H2OH
Permit No. G- G 3968

PERMIT

TO APPROPRIATE THE GROUND
WATERS OF THE STATE
OF OREGON

This instrument was first received in the

This instrument was just recent office of the State Engineer at Salen on the \mathcal{L} day of \mathcal{L}

Returned to applicant:

Approved: October 23, 19 Recorded in book No.

CHRIS LA WHEELER

Drainage Basin No. . . . page .