To Appropriate the Ground Waters of the State of Oregon

of Route 1 Box 153, Amity	, county of Polk & Yamhill
state of Oregon , do her	
following described ground waters of the state of Or	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
February 20, 1973, State of Ore	gon
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Willamette River	ne of stream)
	tributary of Columbia River Well #1 0.1
2. The amount of water which the applicant i feet per second or Well #1 1860lons per minute. Well #2 90	ntends to apply to beneficial use is Well #2 cabié
· · · · · · · · · · · · · · · · · · ·	d isQuazi Municipal
	3.80 2639.20 ft N and ft E from the S.W.
	ft. N and ft. E from the S.W.
corner of Andrew J. Doakes Donation L	r subdivision)
(II preierable, give distance a	No. 1 in NW SW SW 1
N77° 31'20" E 3,034.90' tie to W (If there is more than one well, each must be	ell No. 2 in SE ¹ / ₄ SW ¹ / ₄
being within the Southwest Quarter	
W. M., in the county of Polk	······································
5. The See Map (Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdiv	, Twp,
R, W. M., the proposed location being sho	
6. The name of the well or other works is	Well No. 1 , Well No. 2
DESCRIPTION	N OF WORKS
If the flow to be utilized is artesian, the work supply when not in use must be described.	cs to be used for the control and conservation of the
Not Applicable	
	······
	······
8. The development will consist of Well #1 diameter of 1-10" 1-12" thes and an estimated dep	
8. The development will consist of .Well.#1 diameter of 1-10". 1-12" ches and an estimated dep feet of the well will require	Well #2 having a (Give number of wells, tunnels, etc.) Well #1 96" When the feet. It is estimated that Well #2 84' Sing. Depth to water table is estimated. (Feet)

	eaagate. wiath on t	op (at water	line)	************************	feet; width on b
	feet; depth of t	water	feet; gra	de	feet fall p
thousand feet.					
(b) At		iles from hea	dgate: width on top	(at water lin	ne)
***************************************	feet; width on	bottom	feet; o	depth of wate	er
grade	feet fall 1	per one thous	and feet.		
(c) Leng	th of pipe, 68 mi	les + ft.;	8",6",4",3",2 size at intake	" pipe in.; in	size at
					nce in elevation be
					Estimated cap
750 gpm.					· .
10. If pu	mps are to be used,	give size and	type Well No.	1 Deep W	Vell Turbine
	o. 2 Deep Well	_			
Give hor:	sepower and type o	of motor or e			1 20Hp.
				1	
	elevation between	•••••			
roximately	ion of area to be irr	Willamet	te River		k Counties
roximately	1/2 Mile to	Willamet	te River	Ill & Pol	
roximately 12. Locate	ion of area to be irr	Willamet	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr	Willamet	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr	Willamet	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	Willamet	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties
roximately 12. Locate	ion of area to be irr Range E. or W. of Willamette Meridian	willamet:	ce of use Yamh;	Ill & Pol	k. Counties

EXHIBIT "A"

Township	Range	Section	Acres
68	3พ	29 & 30	1,280
55	4W	30, 31, 32, & 33	2,560
65	4Ш	4, 5, 6, 7, 8, & 9 16, 17, 18, 19, 20, 21, 22, & 23 25, 26, $\frac{1}{10}$, 27, 28, 29, 30, 31, 32, 33 \times $\frac{1}{10}$, $\frac{1}{10}$	14,720
75	4W	W½ Section 3, 4, 5, 6, 7, 8, & 9, W½ Section 10, NW¼ Section 15, N½ Section 16, N½ Section 17, N€¼ Section 18	5 , 440
55	5W	$SW_4^{\frac{1}{4}}$, $SC_4^{\frac{1}{4}}$, $S_2^{\frac{1}{2}}$, $NW_4^{\frac{1}{4}}$, & $S_2^{\frac{1}{2}}$ $NE_4^{\frac{1}{4}}$ of Sections (25, 26, 27, 28, 29, & 30) and All of Sections (31, 32, 33, 34, 35, & 36)	, 6,720
65	5ฟ	Whole Township	23,040
75	5W	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, & 19	10,880
65	6Ш	1 and $S_{\frac{1}{2}}$ of Sections $(2,3 & 4)$, 9, 10, 11, 12, 13, 14, 15, 16, 21, 22, 23, 24, 25, 26, 27, 28, 33, 34, 35, & 36	14 , 400
¹ 75	6W	1, 2, 3, 4, 11, 12, 13, 14, 23 & 24	6 , 400

Permit No. G6717

プロション マ

MUNICIPAL SUPPLY— 13. To supply the city of Rural Domestic Water System (Perrydale Domestic Wa
n Polk & Yamhill county, having a present population of 1,050
and an estimated population of1,200in 1980
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 1.050.000.00
15. Construction work will begin on or before October 1, 1974
16. Construction work will be completed on or before September 11, 1975
17. The water will be completely applied to the proposed use on or before November 1, 1975.
18. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
pplicant. NONE
Remarks: The initial planned number of services will be approximately
300. The future number will probably increase to approxmiately 600
on a long term projection.
·
TATE OF OREGON,)
County of Marion, ss.
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
aps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
ons on or before, 19,
WITNESS my hand this day of, 19,
STATE ENGINEER
By

G 6352
STATE OF OREGON, County of Marion, ss.
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 granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 0.6 cubic feet per second measured at the point of diversion from the well
or source of appropriation, or its equivalent in case of rotation with other water users, from
wells, being 0.4 c.f.s. from Well No. 1 and 0.2 c.f.s. from Well No. 2
The use to which this water is to be applied isquazi-minicipal
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;
1 to 1 v 1 v 1
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is November 8, 1974
Actual construction work shall begin on or before January 28, 1977 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
Complete application of the water to the proposed use shall be made on or before October 1, 19.78
WITNESS my hand this 28th day of January 19.76
WATER RESOURCES DIRECTOR STATE ENGINEER
UND d in the d in the d of

Permit No. G- G 6352 Application No. G-6717

TO APPROPRIATE THE GROUWATERS OF THE STATE OF OREGON PERMIT

office of the State Engineer at Salem, This instrument was first receive

on the R day of NOV 1974, at 4.32 o'clock P N

Returned to applicant:

Approved:

Ground Water Permits on page Recorded in book No.

Drainage Basin No. ... Z... page 🖈