JARBI 1976 - WATER BESOURCES BELLT. SALLM, OREGON

Permit No. G. G 6854

APPLICATION FOR A PERMIT

"CERTIFICATE NO. 57134

To Appropriate the Ground Waters of the State of Oregon

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CANAL SYSTEM OR PIPE LINE				
	CANAT.	CVCTEM	OD DIDE	TINIE

neuuguie. At nei	iagaie: wiath on	iop (ai waie			feet; width on botto
•••••••••••••••••••••••••••••••••••••••	feet; depth of	water	feet; grade	<u></u>	feet fall per o
thousand feet.				1	
(b) At	<i>m</i>	iles from he	eadgate: width on top (a	it water li	ne)
······································	feet; width on	bottom	feet; dep	oth of wate	r fee
grade	feet fall	per one thou	usand feet.		
(c) Length	r of pipe,	ft.,	; size at intake	in.; in	size at
rom intake	in.; si	ize at place o	of use i	n.; differe	nce in elevation betwee
ntake and place	of use,	f t	t. Is grade uniform?	!	Estimated capacit
	sec. ft.				
10. If pum	ps are to be used,	give size and	d type	urbine	
•••••	•••••••••••••••••••••••••••••••••••••••	······		•••••••	
Give horse	power and type	of motor or	engine to be used	15	HP electric
natural stream ne difference in	or stream channe elevation betweer	el, give the d n the stream	other development worldistance to the nearest pobed and the ground sureek and 100 ft. above	oint on ea rface at th	ich of such channels an e source of developmen
natural stream he difference in Approximatel	or stream channe elevation between y 1,200 ft. fr	el, give the de the stream com Oak Cres	listance to the nearest p bed and the ground sur eek and 100 ft. above lace of use	oint on earface at th	ch of such channels an e source of developmen
natural stream he difference in Approximatel 12. Locatio	or stream channe elevation between y 1,200 ft. fr n of area to be ire	el, give the d n the stream rom Oak Cre	listance to the nearest p bed and the ground sur eek and 100 ft. abov	ooint on earface at th	ch of such channels an e source of developmen
natural stream ne difference in Approximatel 12. Locatio Township N. or S.	or stream channe elevation between y 1,200 ft. fr n of area to be ire Range E. or W. of Willamette Meridian 5W	el, give the de the stream com Oak Cres	listance to the nearest p bed and the ground sur eek and 100 ft. above lace of use Nw/Forty-acra Tract Sw/4 SE/4	ooint on earface at th	Number Acres To Be Irrigated
natural stream ne difference in Approximatel 12. Locatio Township N. or S. IIS In Ridgewood	or stream channe elevation between y 1,200 ft. fr n of area to be ire Range E. or W. of Willamette Meridian 5W	rigated, or p	listance to the nearest p bed and the ground sur eek and 100 ft. above lace of use Nw/Forty-acra Tract Sw/4 SE/4	ooint on earface at the	Number Acres To Be Irrigated
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Place of Use by Share and Lot Ownership

Share	Location	
	Ridgewood A	ddition
 	Lots 5, 6, 7 Lots 1, 2, 3, 4 Lots 1, 2, W½ 3 Lots E½ 3, 4, 5 Lots 6, 7 Lots 8, 12 Lots 9, 13 Lots 10, 11 Lots 1, 2, 3, 4 Block	ck ck 2
	First Addition 1	ro Ridgewood
	Lot Block	2k
	SECOND ADDITION T	O RIDGEWOOD
 	Lot I Bloc Lot 2 Bloc Lot 3 Bloc Lot 4 Bloc Lot I Bloc Lot 2 Bloc Unplatted lot owned by E.	k k k k k k k k k k
36 total shares	1331.55 ft. and N 89° 52 T IIS, R 5W, W.M.	' 39" W I 659.89' from SE corner Sec. 30,

Application No. G-7236 Permit No. G 6851

JA 1976

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MUNICIPAL SUPPLY—	
13. To supply the city of	•••••
in county, having a present population of	
and an estimated population of in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 19,483	
*15. Construction work will begin on or before in use	
16. Construction work will be completed on or before 1978	***************************************
17. The water will be completely applied to the proposed use on or before!	9 79
18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, make the control of the cont	identify any appli ade or held by the
applicant.	
RIDGEWOOD DEVELOPMENT MPRO by \ (Signature of applican	VEMENT COMPANY
Remarks: The system consists of one producing well and a second with no pump installed at present; a delivery line from well to a reservoir. Distribution from reservoir is by gravity at lower elebooster pump at top elevations. Lines are all P.V.C. Other than the pipes are all laid in the dedicated road rights of ways outsid blacktop. All shareholder users pay a flat monthly operating fee. are installed. Original capital costs were included with the property of the property involved. All lots on maps of appropred the property involved. All lots on maps except those designated as "out" are part of the water associal states.	32,400 gallon vations and at crossings e of the No meters erty purchase. rises. Twenty-will shortly ares in the s. A request tappropriate with a 14 ft. il tested at #2 property application. enclosed
County of Marion, ss.	
This is to certify that I have examined the foregoing application, together with naps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Eng	ineer, with correc-
ions on or before, 19,	
WITNESS my hand this day of	, 19
	STATE ENGINEER

STATE OF OREGON,
County of Marion,

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:

		rein granted				it of wate	er which can b	e applied to b	eneficial use
ıd shall not	excee	0.04	cu	bic feet p	er secon	ıd measur	red at the point with other water	of diversion f	rom the well
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re jeet per	г асте ј	or each acre						•••••	
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							be ordered by		
The name, adequated and the parties of the parties	works of ate to determite a compositive al considerate prosection of the prosection	constructed s determine u ee shall inst lete record o date of this truction work 1 1980 ecuted with	hall in pater leall and of the permit k shall reason the wa	clude an evel elevel maintain amount of the segment of the day	arr tine ation in n a weit of groun very 2 or before gence a e propos	the well r, meter, d water 1, 1976 re		1977 before Octobe or before Oct	and shall ober 1, 19.79.
Application No. G-7236 Permit No. G-6854	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 2 day of	11	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page. G. 685	STATE ENGINEER Drainage Basin No page . 146