8 1978 OURCES OREGON	Application	o for a Pe	ermit to Appropriate	Ground Wa	ater
MAR Resu	Gayle D. S	trome			
The state of the s	30x 378		(Name of Applicant) June	tion City	***************************************
ATA	C	Mailing Address)		(City	
		, .	3 Phone No		
			te the following described grou	ind waters of the	State of Orego
1. The de	velopment will #9 – 20	consist of	2 wells (Give number of wells, tile lin	es infiltration galleries, e	etc.)
having a diame	ter of # 10 . = .2	22	and an estimated depth of	3.02.0E0.F	feet.
2. The we	ell or other sour	rce is to be local	Vell #9 2016 ft	and462	ftW
from the S.E.) co	orner of Sec	(N. or S.) ction 5 (Public Land Su		(E. or V
		• • • • • • • • • • • • • • • • • • •	(Public Land Su	rvey Corner)	•••••••••••
	OFFS betso	ft. West an	nd 10 ft. North from S H	Compar of S	300 5
	-	(If there is	more than one well, each must be described)	E. 4	
	<i>Tp.</i>	(If there is)bein	more than one well, each must be described. more than one well, each must be described. To S. W. R. 4W., W.	E. $\frac{1}{4}$ 4 of theS. M., in the county	E
	Tp Ion of area to	(If there is being 16 S) be irrigated, of	more than one well, each must be described Song within the #10 - S.W. R. 4W , W. or place of use if use other the	E. \frac{1}{4} \frac{1}{4} of the S. M., in the county tan irrigation. List use an	of Lane
:55	<i>Tp.</i>	(If there is)bein	more than one well, each must be described. more than one well, each must be described. To S. W. R. 4W., W.	E. \frac{1}{4} \frac{1}{4} of the S. M., in the county tan irrigation. List use an	of Lane
Sec5	on of area to	l6 S be irrigated, of Section	more than one well, each must be described Song Within the #10 Solveng within the #10 Solve	E. $\frac{1}{4}$ % of the S. M., in the county can irrigation. List use and sort acres to from acres to 12.8	E. 4
Sec5	on of area to	le irrigated, of Section	more than one well, each must be described S. # Of S. W. #10 S. W. #10 S. W. #10 S. W.	E. \frac{1}{4} \frac{1}{4} of the S. M., in the county can irrigation. List use and pof acres to	of Lane
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Sec5	on of area to	le irrigated, of Section 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	more than one well, each must be described Song within the #10 - S.W. R. 4W W. Or place of use if use other the List 1/4 1/4 of Section N.E. \frac{1}{4} of S.E. \frac{1}{4} N.W. \frac{1}{4} of S.E. \frac{1}{4} S.W. \frac{1}{4} of S.E. \frac{1}{4} S.W. \frac{1}{4} of S.E. \frac{1}{4}	E. $\frac{1}{4}$ % of theS. M., in the county can irrigation. List use and Prince to 12.8 23.5 11.7 37.3	of Lane
Sec5	on of area to	(If there is being	more than one well, each must be described S. R. AW N.E. \$\frac{1}{4}\ \text{ Of S.E. }\frac{1}{4}\ \text{ N.E. }\frac{1}{4}\ \text{ of S.E. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ of S.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ of S.W. }\frac{1}{4}\ \text{ of S.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ of S.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ Of S.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ \text{ Of S.W. }\frac{1}{4}\ \text{ N.W. }\frac{1}{4}\ N	E. $\frac{1}{4}$ % of theS. M., in the county can irrigation. List use and post acres to 12.8 23.5 11.7 37.3	of Lane dor number be irrigated ment
Sec5	on of area to Range 4 W	(If there is being	more than one well, each, must be described S. if of S. i	E. $\frac{1}{4}$ % of theS. M., in the county can irrigation. List use and post acres to 12.8 23.5 11.7 37.3	of Lane dor number be irrigated ment 7, 2 4 3/2 2, 3 9
Sec5	on of area to Range 4 W	(If there is being	more than one well, each, must be described S. if of S. i	E. $\frac{1}{4}$ % of theS. M., in the county can irrigation. List use and post acres to 12.8 23.5 11.7 37.3	of Lane of when the supplement of the supplemen

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second or	g allons p e	er-minute.	beingo	the Mo	fimum	frame	achwell.
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7. The use to which	the water is t	to be applied	<i>i is</i>		ylmrga	TLOII	:
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8. If the flow to be uen not in use must be	utilized is art described.	tesian, the u	vorks to b	e used for i	the control	and conser	vation of the su
9. If the location or cam channel, give the d und surface at the so	listance to the	e channel a	elopment nd the dij	work is le fference in	ss than on elevation b	ne-fourth m between the	aile from a nat stream bed and
: 				•••••	: 		
	•	DECORD	WIIOM O	E WODK			
10.		DESCRIF				,	
lude length and dimen tem to adequately des	sions of supp cribe the pro	ply ditch or oposed disti	pipeline, ribution s	size and ty ystem.' '	vpe of pum	p and moto	or, type of irrigo
Portable System.			40hp	3phase	Electri	ic Pump	
					e Electri		
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11. Construction u		: hafa		Started			
11. Construction u	ork wili oegi	in on or oejo	ve				•••••
12. Construction u	ork will be c	ompleted on	or before		May 1 19	77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
13. The water will							1, 1977
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14. If the ground							
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	******	Signatur	e of Applicant	
			La contraction	
This is to certify that I have examined the	foregoing (application, together	with the accor	npanying maps
			4 14 14	1.50
and data, and return the same for	••••••			•••••
		•••••••••••••••••••••••••••••••••••••••	••••••	·•····································
In order to retain its priority, this applica	tion must	be returned to the W	ater Resource	s Director with
corrections on or before				, 19
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Water	r Resource	s Director		
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This instrument was first received in the of	fice of the	Water Resources Dire	ector at Salem	Oregon on the
day of		19	, at	o'clock
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				#*
Application No. 6805/				

Permit No. $$	A	
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Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

Water Resources Director

PHY.