STATE OF OREGON WATER RESOURCES DEPARTMENT

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The state of the s	City H	4116	(Name of Applicant)	WATER RESOURCE SALEM, ORE
A March	(Mail	ing Address)		(City)
rte ofOf	egon	97874	Phone No	do here
· 14 1			(x, y, y, y, z) = (x, y, z) + (x, y, z)	nd waters of the State of Oregon
		5.5		
			(Give number of wells, tile lines	o, B,
			nd an estimated depth of	
2. The we	ll or other source	is to be located .	450 ft 5	and 1580 ft W
			ection 36	
Marie V. & Suggestion St.	en fair Lade La	a di Perintan Kanagaran Arja	(Public Land Surv	vey Corner)
er i de la			than one well, each must be described)	erika kangan dan kangkan dan kanga
	一种建设化 1等 10 27 2000年		ithin the NW	% of the NE 4
2/	· · · · · · · · · · · · · · · · · · ·			
. 36	<i>Tp</i>	85	R . \mathcal{L} 4 \mathcal{E} , W . N	M., in the county of Wheel
			R, W. M.	
3. Location	on of area to be	e irrigated, or p	place of use if use other the	an irrigation. List use and/or number
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3. Location	n of area to be Range 24E	e irrigated, or p	List ¼ ¼ of Section SW SE NE/4 NE SE	an irrigation. List use and/or number
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	_	gallons per mi					•
7. The use	to which the	water is to be a	applied is	Munic	upal		
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		·····				•••••	
8. If the f	low to be utili	ized is artesian	, the works to	be used for the	control and co	onservation of the	supply
n not in use ,	must be des	scribed.	:				
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am channel,	give the dista	he well, or othe ance to the char e of developme	nnel and the d	ıt work is less difference in ele	than one-four evation between	th mile from a r n the stream bed o	natural and the
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10.		DES	SCRIPTION	OF WORKS			
ude length a	nd dimensio				of pump and	motor, type of irr	igation
em to adequ	ately describ	be the proposed	l distribution	system.			
15 h	o ek	ctric	nini	br d	turb	ise pu	mD
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. 11. Const	ruction work	will begin on a	r hefore	Com	dete		
		will begin on or	30,010	1	11		
. 12. Const	ruction work	will be complete	ed on or befor	eCon	pull		
13. The w	ater will be co	ompletely appli	ed to the prov	osed use on or	before Co	nple te	
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14. If the	ground wate	er supply is sup	oplemental to	an existing su	ipply, identify	the supply and e	xisting
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A SANTAN AND AND AND AND AND AND AND AND AND A	Page of Striker May
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Standing and Month William in 1977.	Trip Conference
This is to certify that I have examined the foregoing of	application, together with the accompanying maps
and data, and return the same for	
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In order to retain its priority, this application must	be returned to the Water Resources Director with
corrections on or before	19
WITNESS my hand this day of	, 19
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This instrument was first received in the office of the	Water Resources Director at Salem Oregon on the
day of	
<u> 2017–1900 m. </u>	
Application No. 6-8165	Permit No. G 1000

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 ESTAB-LISHED BY THE WATER POLICY REVIEW BOARD 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
well or source of appropriation, or its equivalent in case of rotation with other water users, from #3
The use to which this water is to be applied is MUNICIPAL
If for irrigation, this appropriation shall be limited to of one cubic foot pe
second 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;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 shalkeep a complete record of the amount of ground water withdrawn.
The priority date of this permit is May 25, 1977
Actual construction work shall begin on or before December 2, 1978 and shall
Extended to Oct. 1985 Extended to October 1, 1990 10-1-95 10-1-2000 Complete application of the water to the proposed use shall be made on or before October 1, 1980
Extended to Oct. 1985 Extended to October 1, 1990) 10-1-95 , 10-1-2000 WITNESS my hand this 2nd day of December 1977

