Application No.	1-1-	2-	うり	又
Application No.	 Ц.	$\mathcal{O}_{\cdot}$		Q.

Permit No. G 8169

## STATE OF OREGON WATER RESOURCES DEPARTMENT **Application for a Permit to Appropriate Ground Water**

_			rescher	
K1.	ZBO	ox 91	(Name of Applicant)	Voodburn
	(Ma	iling Address)	Phone No634-	(City)
_				nd waters of the State of Orego
		, Filherell or a		
	of!.2!	onsist ofan	(Give number of wells, tile lin	es, infiltration galleries, etc.)  160 feet.
	*			and
	the state of the s		alanguin	E. or
	4		(Public Land Su	rvey Corner)
***************************************	***************************************		nan one well, each must be described)	
-		being wi	thin the SW	¼ of the NE
27	Тр	55 1	? 2W , W	M., in the county of Morio
3. Location	n of area to b	e irrigated, or pl	lace of use if use other th	han irrigation.
Township	Range	Section	Tint V. V. of Casting	
		,200,10,1	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
55	2W	27	NE NE	of acres to be irrigated  18.5
55		27		of acres to be irrigated
5.5		27	NE NE	of acres to be irrigated  /8.5
<i>5</i> 55		27	NE NE NW NE	of acres to be irrigated  18.5  27.0
55		27	NE NE NW NE SW NE	of acres to be irrigated  /8.5  27.0  33.0
55	20	27	NE NE NW NE SW NE SE NE	of acres to be irrigated  /8.5  27.0  33.0  8.5
The Allender		27	NE NE NW NE SW NE SE NE	of acres to be irrigated  /8.5  27.0  33.0  8.5  /.0
A STATE OF THE STA	2W	27	NE NE NW NE SW NE SE NE	of acres to be irrigated  /8.5  27.0  33.0  8.5
A STATE OF THE STA	20	27	NE NE NW NE SW NE SE NE	of acres to be irrigated  18.5  27.0  33.0  8.5  1.0  9.0  97.3 ac
	20	27	NE NE NW NE SW NE SE NE	of acres to be irrigated  /8.5  27.0  33.0  8.5  /.0  9.0  97.3 ac

per second or gallons per minute.	
7. The use to which the water is to be applied is Leving of 100 0 + 92.3	
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the suppl	y
when not in use must be described.	
	•
9. If the location of the well, or other development work is less than one-fourth mile from a natura	ıl
stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.	e
	1
10. DESCRIPTION OF WORKS	
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigatio system to adequately describe the proposed distribution system.	n
40 hp electric motor & oums-	
40 hp electric motor & pump- bunied mointine	•
***************************************	•
portoble Sprinkler System	•
ta la sant de gritaria de la cida de la palación de la como de gritaria de la finita de la cida de la cidade d	
[[[[하는 말리를 살을 잃는 말리를 보는 하는 사람들이 하는 사람들이 되었다. 그리는 사람들이 되었다. 그리는 사람들이 되었다. 그리는 사람들이 되었다. 그리는 사람들이 되었다.	
	•
	•,
e filition for the State of the Control of the Cont	
Wall 15 500 of to	•
11. Construction work will begin on or before Well 15 complete	•
12. Construction work will be completed on or before	•
13. The water will be completely applied to the proposed use on or before 10/1/78	
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	g
	,
water right.	•
	•
Application No. G-8755 Permit No.	
Application No	• , ,

Remarks:	
	en de la company
	n in the property of the prop
<ul> <li>The last of the configuration of the last of the last</li></ul>	K Ledeward O. V. Signature of Applicant
and the state of t	File of the Commence of the site section was absent and the section of the sectio
This is to certify that I have examined th	ne foregoing application, together with the accompanying m
and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the Water Resources Director u
corrections on or before	, <b>19</b>
WITNESS my hand this day	y of, 19
Wa.	ter Resources Director
	B.
	By
APR 2 0 1978 WATER RESOURCES DEPT.	
SALLM, OREGON	
IIS APPLICATION PREPARED BY:	
OM INFORMATION FURNISHED BY	en e
<u> </u>	office of the Water Resources Director at Salem, Oregon, on
20th Annil	19 78 ; at 3:00 o'cl
aay or	The confined was trained and the confined are trained as the confined was trained as the confined with the confined was trained as the confined was trained with the con
Ady of M.	are the construction of th
	incorpose plansmologijas skriper i se kun 1956. in i USA STUNIKALITĀS ILVĀS IZVIETĀS INSTITUTĀS INSTITUTĀS IN INCOPE 1988. <b>I</b> VĀS ILVĀS INSTITUTĀS INSTITU

## 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:

1 The right herein granted is limited to the amount	of water which can be applied to t	peneficial use and
shall not exceed	second measured at the point of c	liversion from the
well or source of appropriation, or its equivalent in case of		The state of the s
	••••••	······································
The use to which this water is to be applied isI.Y.I.	jation,	
		***************************************
If for irrigation, this appropriation shall be limite	ed to1/80th of	one cubic foot per
second or its equivalent for each acre irrigated and sha	ll be further limited to a diversion	n of not to exceed
22 acre feet per acre for each acre irrigated	during the irrigation season of ec	ach vear:
	······································	***************************************
		4.7
	et folk propert la con thatar <b>ha</b> aras	case De estat is ils
		Commission of the Commission o
and shall be subject to such reasonable rotation system The well shall be constructed in accordance with Maintenance of Water Wells in Oregon. The works constructed shall include an air line and adequate to determine water level elevation in the well The permittee shall install and maintain a weir, n keep a complete record of the amount of ground water	the General Standards for the ( pressure gauge or an access port foat all times. peter, or other suitable measuring	Construction and or measuring line,
The priority date of this permit is	April 20, 1978	••••••••••••
Actual construction work shall begin on or before	August 16, 1979	and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before October	<i>1, 19</i> 79
Complete application of the water to the proposed use	shall be made on or before October	· 1, 19. 80
WITNESS my hand thisl6thday of	August	, 1978

CH