N-1 1077		TEGOIT 44	ATER RESOURCE	S DEPARIMIENT	
ESOURCES D	pplication	for a Perr	mit to Appropriate	Ground Water	
ESOURCES D EM, OREGON	hat I				***
<i>I</i> , L. D	. Walter	· · · · · · · · · · · · · · · · · · ·			
P. O. Bo	x 134		(Name of Applicant)	onument (City)	
tate of Oreg	on (M	failing Address) 97864 (Zin Code)	Phone No 934-2633	(City) do /	hereby
nake application	n for a permit	to appropriate t	the following described gro	und waters of the State of Ore	egon:
1. The dev	elopment will d	consist of Sump		mp with 1800ft of 4	."1.
aving a diamete	er of	······ a	· ·	feet.	
					,
				and .379 ftE	
om theC.e.nt	er co	rner ofSe.c.ti	on 1 (Public Land S	ourvey Corner)	
•••••	•••••	•••••			
••••••	•••••••	(If there is more	e than one well, each must be described)		• • • • • • • • • • • • • • • • • • • •
••••••	•••••••	(If there is more	,	4 of the NE	 ¼ 0)
		(If there is more	within theS.W	•	,
		(If there is more	within theS.W	4 of the NE	,
ec. 1	Tp	(If there is more being to	within the SW	M., in the county of Grant	,
ec. 1	Tp	(If there is more being to	within theS.W	M., in the county of Grant	,
ec. 1	Tp	(If there is more being to	within the SW	M., in the county of Grant	,
ec. 1. 2. Locatio	n of area to b	(If there is more being to be irrigated, or	within the .S.W	than irrigation. List use and/or number of acres to be irrigated	,
3. Locatio	n of area to b	(If there is more being to be irrigated, or	within the .S.W	than irrigation. List use and/or number	,
ec. 1. 2. Locatio	n of area to b	(If there is more being to be irrigated, or	within the .S.W	than irrigation. List use and/or number of acres to be irrigated	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $\mathbb{S}\mathbb{W}$. R. $\mathbb{S}\mathbb{T}$. \mathbb{E} . \mathbb{W} . place of use if use other t List $\frac{1}{4}$ $\frac{1}{4}$ of Section	than irrigation. List use and/or number of acres to be irrigated 0.824	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $\mathbb{S}\mathbb{W}$. R. $\mathbb{S}\mathbb{T}$. \mathbb{E} . \mathbb{W} . place of use if use other t List $\frac{1}{4}$ $\frac{1}{4}$ of Section	than irrigation. List use and/or number of acres to be irrigated 0.824	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
2. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
ec	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
ec	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,
3. Location Township	n of area to b	(If there is more being to be irrigated, or	within the $.S.W.$ $R $	than irrigation. List use and/or number of acres to be irrigated 0.824	,

Form 690-3-0-1-77

7. The use t	o which the water	r is to be app	lied isI.r.;	gation	en en samme pen galle pen pe	••••
8. If the flo when not in use			ne works to be i	used for the contr	ol and conservatio	on of the supply
······································				· · · · · · · · · · · · · · · · · · ·	give to express the	
9. If the lo stream channel, g ground surface a	ive the distance to	the channe			one-fourth mile f n between the stree	
The distan stream bed 10.	ce from the	ment ele		ft. appro		proxll0
Include length an system to adequa					mp and motor, ty	pe of irrigation
$1\frac{1}{8}$ hppump	with 1800.	foot.of.	4 inch st	eel pipe		•••••
4 (1 6)	1	•••••			A section	
		and a process of the con-	the second second displayers.	and the second s	and the state of t	and the second
	Company Andrew	e de la companya de l	The state of the state of		garina di salah	ng man Kanadaga kabulan dalam
	••••••	•••••••	•••••••			
	••••••					
	•••••••••••••••••••••••••••••••••••••••	*****************	·			······································
•••••	•••••				••••••	•••••
	•••••	•	***************************************			
						The Mary land with the
			· · · · · · · · · · · · · · · · · · ·			
			•••••••••••••••••••••••••••••••••••••••			
	••••••••••••		••••••		•••••	
11. Constru	ıction work will b	egin on or be	forea.lr.eac	ly complete	d	
12. Constru	ıction work will b	e completed	on or befores	already com	pleted	
13. The wa	ter will be comple	tely applied	to the proposed	l use on or before	already co	mpleted
designation of the second			4 . 40			<u> </u>
14. If the g	rouna water sup	piy is suppi	ementai to an	existing supply,	identify the supp	iy ana existing
water right	•••••••••••••••••••••••••••••••••••••••	••••••				
				的特殊的原体。 (5)		

)	Remarks
	•			
		***************************************		••••••
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
		• •		x • • •
	;;;;		•••••	
			••••••	
11,/				
	PONFO	D BY:	ATION PREPARE	THIS APPLIC
Signature of Applicant		# • * # # # # # # H.	J. Vuffalls	Charles
		HED DY	MATION FURNIS	
				THE APPLIC
together with the accompanying	ing application, t	e examined the fo	o certify that I hat	This is to
		•	raturn tha cama for	and data and
			return the same joi	ana aata, ana i
, 19	••••••		or before	corrections on o
•				
, 19	· · · · · · · · · · · · · · · · · · ·	day oj	SS my hand this	WITNES
, 19			SS my hand this	WITNES
		day oj		WITNES
	ources Director By	Water	1 2 4	······································
	ources Director By	Water	1 2 4	······································
	ources Director By	Water	1 2 4	······································
	ources Director By	Water		······································
	ources Director By	Water		
	ources Director By	Water		
	ources Director By	Water		
	ources Director By	Water		
	ources Director By	Water		
	ources Director By	Water		
ources Director at Salem, Oregon,	ources Director By	Water	strument was first	This ins
ources Director at Salem, Oregon,	ources Director By	Water	strument was first	This ins
ources Director at Salem, Oregon, 19	ources Director By of the Water Reson	received in the of	strument was first day of	This ins
ources Director at Salem, Oregon,	ources Director By of the Water Reson	received in the of	strument was first day of	This ins
	ources Director By of the Water Reso	received in the of	strument was first day of	This ins

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:

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 a sump well.
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
and shall be further limited to appropriation of water only to the extent that
it does not impair or substantially interfere with existing surface water rights
of others,
or others,
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 shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is September 30, 1977
Actual construction work shall begin on or before February 8, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my hand this 8th day of February , 19.78
James E. Seyran