The state of the s

The state of the s STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

A 1 (A) (A) (A) (A)	Box &	HOZ	(Name of Applicant)	bodburn
tate of . Ort	egon	9707/ (Zip Code)	Phone No. 633-	29 <i>81</i>
			he following described groun	
1. The de	velopment will c	onsist of	One Wells, tile line	
aving a diamet	er of	2 ''a	nd an estimated depth of	
2. The we	ell or other source	e is to be located	860 ft S.	. and 530 ft
om theV	/4 cor	ner of5	ection (N. or S) (Public Land Sur	vev Corner)
	k negetier er konstant in de skriver in De skriver in de skriver i	n kagaja da ana a	than one well, each must be described)	
	•••••		vithin the NCC	4 of the SW
_			R = 2W	
	•			
J. Locuit	on of area to o	e irrigatea, or j	place of use if use other th	an irrigation.
				T
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigate
Township	Range	Section	List ¼ ¼ of Section NE SW	1
	Range ZW	Section 4		of acres to be irrigate
	Range	Section	NE SW	of acres to be irrigate 17.53
	Range	Section	NE SW NW SW	of acres to be irrigate 17.53 38.67
	Range	Section 4	NE SW NW SW SW SW	of acres to be irrigate 17.53 38.67 14.54
<u> </u>	Range	Section 4	NE SW NW SW SW SW SE SW NE SE	of acres to be irrigate 17.53 38.67 14.54 7.06
	Range	Section 4	NE SW NW SW SW SW SE SW	of acres to be irrigate 17.53 38.67 14.54 7.06 10.09
	2W	Section 4	NE SW NW SW SW SW SE SW NE SE	of acres to be irrigate 17.53 38.67 14.54 7.06 10.09
	2W	Section 4	NE SW NW SW SW SW SE SW NE SE	of acres to be irrigate 17.53 38.67 14.54 7.06 10.09
	2W	Section 4	NE SW NW SW SW SW SE SW NE SE	of acres to be irrigate 17.53 38.67 14.54 7.06 10.09
55 S	2W	5	NE SW NW SW SW SW SE SW NE SE	of acres to be irrigate 17.53 38.67 14.54 7.06 10.09 3.10 -90.99

6. The amount of water which the applicant intends to	apply to beneficial t	use iscut	pic feet
per second or gallons per minute.	, ,	,	!
7. The use to which the water is to be applied is	rigation	07 90.9	19 ac
		•••••••••••••••••••••••••••••••••••••••	•••••
8. If the flow to be utilized is artesian, the works to be when not in use must be described.	•		supply
Well capped when no	of 10 US	ڪ	······
9. If the location of the well, or other development w tream channel, give the distance to the channel and the diffe	ork is less than one- erence in elevation bet	fourth mile from a n	atural nd the
Champoeg Cr. + 30.	O FK	•••••••••••••••••••••••••••••••••••••••	
10. DESCRIPTION OF	WORKS		
nclude length and dimensions of supply ditch or pipeline, siz ystem to adequately describe the proposed distribution sys	te and type of pump of tem.	and motor, type of irrig	gation -
50 kp electric turbi	ine		•••••
portoble sprinkler s	rystem	the second	
			•
	••••••	•••••••••••••••••	
· · · · · · · · · · · · · · · · · · ·		•••••	
	••••••	.,	•••••
	•••••	•••••	
	1.		
en de la composition de la composition La composition de la	er e	n in salah dari dari dari dari dari dari dari dari	<mark>. Tita tita t</mark> i katakan ka Kanangan tinggan titan
·	•••••••••••••••••••••••••••••••••••••••	······································	
			•••••
	•	••••••	
	 		Y .
11. Construction work will begin on or before	as begun	7	
12. Construction work will be completed on or before	7//////		The Tradesic Constitution
13. The water will be completely applied to the proposed	use on or before	0/1/78	
14. If the ground water supply is supplemental to an	existing supply, iden	/ utify the supply and ex	isting
ater right. GR-513 (See	_		
Control of the second s		um Ambrell W	
And And the English of English of Million (1997).	and the same was a second of same and a second	era i segresse en	•••••
pplication NoG-8086	Permit No	G 7579	na ana ang ang ang ang
Control of the Contro		a ta	

Remarks: There is a class	- [Epont sol
tron same well on a	
the land discribed b	g this app.
I do not upive!	the right to
doin the 30° par	ncel de discri.
by the GR Cort. a	et a later de
ana pangana na mangan di anggan mangan na mangan m Na mangan na mangan n	i desemble de la companya de la com La companya de la co
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
A CONTRACTOR OF THE STATE OF TH	his to Coleman
	Digitature of Applicação
This is to certify that I have examined the foregoing app	plication together with the accompanying m
	pucation, together with the accompanying m
and data, and return the same for	
In order to retain its priority, this application must be	returned to the Water Resources Director u
corrections on or before	10
3	, 13
WITNESS my hand this day of	, 19
	Bv
ECEIVED	
MAY 3 1977 materials of the second section of the second	and the second second second
TOURORS DEDT	
R RESOURCES DEFI.	
SALEM, OREGON	
R RESOURCES DEPT. SALEM, OREGON Little with an experience percent and the control of the contr	
SALEM, OREGON	
SALEM, OREGON	
SALEM, OREGON (1) See the same transfer of the same and	
This instrument was first received in the office of the Wo	ater Resources Director at Salem, Oregon, on
This instrument was first received in the office of the Wo	
This instrument was first received in the office of the Wood	ater Resources Director at Salem, Oregon, on
This instrument was first received in the office of the World	ater Resources Director at Salem, Oregon, on, 19

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
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
22 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 shall-keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is May 3, 1977
Actual construction work shall begin on or before December 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WTTNESS my hand this 2nd day of December , 1977

Water Resources Director