Application No	G	-	8	5.	9	7
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Permit No. G 8115

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

Oregon ate of Was		Sev.	(Name of Applicant)	WATER RESOURCES
	W. K	// ////////////////////////////////////	e lina L	owden SALEM, OREGON
ate of	(Mail	ing Address)	the state of the s	(City)
	ningtoi	7, 77592. (Zip Code)	Phone No	373.5 do hereby
ake application f	or a permit to	appropriate the	e following described grout	nd waters of the State of Oregon:
1. The develo	pment will co	nsist of	ne well	
ving a diameter o	of8	in, an	(Give number of wells, tile line d an estimated depth of	s, infiltration galleries, etc.) (258) (asset 158)
2 The well o	n other source	is to be located	220 ft 5.	340 th W.
			(NorS)	- (E. or W.)
om the!!	corn	ier of	CHOO (Public Land Sur	vey Corner)
Section	7	(If there is more t	han one well, each must be described)	
		being w	ithin the SE/4	¼ of the
c. 17	Tp	6 N	R. 34 € W.	M., in the county of Umotilla
			lace of use if use other th	
. 1	1	I I	succe of the of the other on	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
6N.	34E	17	SE NE	8 =
			NE SE	1185 1
				174
3				
1		4 0	4.0	41 ,
Nec	ording	to my De	red I reserved 12	or acres Water right
×			one in the second section	the additional files of the second terms of the
		* * * * * * * * * * * * * * * * * * * *		
		n and the second of the	Country to the state of	and the progression of the entire
4. It is estim			feet of the well will requir	(King)
5. Depth to w	ater table is e	stimated 2	Well drilled by Am	erican Development Villing Co. Spokone

7. The use to t	which the water is	s to be applied is	Supp	le mer	rfal	
Irriga	tron or	179	ares	ระทั่งสามา		Casalis (St.)
eMiliter (s. 1900)	to be utilized is a		•	The state of the s	d conservation of t	he supply
***************************************		:				
9. If the locate ream channel, give ound surface at t	the distance to th	he channel and th	nent work is le se difference in	ss than one-j elevation bet	fourth mile from c ween the stream be	natural
•••••••	••••••	••••••	***************************************			
10.		DESCRIPTION	V <i>OF WORKS</i>			
stem to adequately	y describe the pr	oposed distribution	on system.		nd motor, type of i	
Water	to be	Deima	red to	on l	vell and	
placed	int	brick	٠ - ١		flood	
C L			59/	701/		
Sepster	9		***************************************		The Committee of the Co	1
and Sandara an		relandi. Per elizio espira	oleto e maio i en distribite		ficial diseas stable and	Translate (Cong.
				erren ikan kan diser Terren		
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				*************************	*******************************	
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•••••••••••	***************************************		***********			1.54
11. Constructi	on work will begi	n on or before	Con	ole te		•••••
12. Construction	on work will be co	ompleted on or bef	ore Con	plet	C	
13 The water	will be completely	annlied to the num			rc + , 197	8
					Surchi	CHECON
	_		<u> </u>		ify the supply and	existing
ter right	uta	5526	<i>#</i> /	455/	2011	9 1978
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I trued to Correct Sta	tements to the Best of	my abelity
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	K Raymond Box Signature of Applicant	a
	Signature of Applicant	
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This is to certify that I have examined the	foregoing application, together with the ac	companying map
nd data, and return the same for		
		en in the entry
In order to retain its priority, this application	tion must be returned to the Water Resou	rces Director with
rrections on or before		19
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WITNESS my hand this day		• • • • The state of the state
	r Resources Director	
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This instrument was first received in the c	ffice of the Water Resources Director at Sa	lem, Oregon, on th
•	- 	
• ,	7	8:00 o'cloc
3rd day of Janua	y 19 78 at	8:00 o'clock
3rd day of Janua	y 19 78 at	S: • o'clock

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
shall not exceed 0.22 cubic feet per second measured at the point of diversion from
well or source of appropriation, or its equivalent in case of rotation with other water users, froma well.
The use to which this water is to be applied is Supplemental 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 exc
acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency
the available supply of any prior right existing for the same land and shall not
exceed the limitation allowed herein,
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 of Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring ladequate 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 be completed record of the amount of ground water withdrawn.
The priority date of this permit is January 3, 1978
Actual construction work shall begin on or beforeJune_22, 1979 and sh
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 22nd day of June , 19 78
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James Elexion
Water Resources Director

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