	1 609		Fermu IVO.	
Den " and o	TE AE AE	ECON W	ATER RESOURCES	45326 DEPARTMENT GESSIGN urface Water AUG 2 2 198 water resource
OCIACES	nhlication	for Permi	it to Annronriate Si	urface Water AUG 2 2 198
r Rest Open	ppiication		it to Appropriate Of	WATER RESOURCE
-			elly R. Nobert	SALEM, OREG
f 532 Harlar	ı		(Name of Applicant)	rain
	(Ma	ailing Address) 971.35	DL No. 836-7019	(City)
				do hereby
- "	· -		-	aters of the State of Oregon:
1. The sou	irce of the prope	osed appropria	tion is Elk Creek	
			, a tributary of	River
0 Thansi		72.5	650 50	7/2 325 # E
2. The poin	nt of aiversion i	is to be located	(N. or S.)	ana (E. or W.)
om the		rner of	(Public Land Su	rvey Corner)
		<i>1 1</i>		\mathcal{L}
Block	12 , Urar	(If there is more than	one point of diversion, each must be describ	y ot Irain
Bluck Lots 5 an	12 y Gar d 6, Frae	(If there is more than $tr\hat{o} nq$	one point of diversion, each must be describ	() Of Jrain
Block Lots 5 an	12 , Gar. d 6, Frac	(If there is more than	one point of diversion, each must be describ	River $7/3 - 25 ft $
Block Lots 5 an				
			being within the	NE 4 of the NW 4 of
			being within the	NE 4 of the NW 4 of
ec	Tp	$\frac{1}{2} \int R \int dR$	being within the	NE 4 of the NW 4 of yof Douglas
ec	n of area to b	S. R. S. e irrigated, or	being within the W. M., in the count place of use if other than	NE 4 of the NW 4 of y of Douglas irrigation. List use and/or number
ec	n of area to b	Section	being within the W. M., in the count place of use if other than the list ¼ ¼ of Section	NE 4 of the NW 4 of y of Doyg /a 5 irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ag
ec	n of area to b	S. R. S. e irrigated, or	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyg /a 5 irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ag
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than the list ¼ ¼ of Section	NE 4 of the NW 4 of y of Doyg /a 5 irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ag
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyglas irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ad Lots 5,6,8,9,16 irrigation of non-comme lawn a garden
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyg /a 5 irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ag
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyglas irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ad Lots 5,6,8,9,16 irrigation of non-comme lawn a garden
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyglas irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ad Lots 5,6,8,9,16 irrigation of non-comme lawn a garden
3. Location	n of area to b	Section	being within the W. M., in the count place of use if other than List ¼ ¼ of Section NE, NW ¼, oF	NE 4 of the NW 4 of y of Doyglas irrigation. List use and/or number of acres to be irrigated Block 12 Gardner's Ad Lots 5,6,8,9,16 irrigation of non-comme lawn a garden

Form 690-1-0-1-77

Commontate 66126

cubic feet per second	(If water is to be	used from more than one source, give qua	ntity from each)
5. The use to	which the water is to be applied	is Irrigation of non-	commercial lawn
and garden			
6.	DESCRIPT	ION OF WORKS	
	and type of construction of dive e and type of pump and motor, t		
Supply will	be diverted through a 2	inch pipe with a one	and one-quarter inch
foot valve. The	e pump is a one horsepow	er Sears jet pump. I	rrigation by sprinkler.
		······································	
••••••	······································	••••••	
If for domestic use st	ate number of families to be sup	plied	<u> </u>
7. Construction	on work will begin on or before	ready as soon as perm	nit is issued Comple to
8. Construction	on work will be completed on or	before	Completed
9. The water i	will be completely applied to the	proposed use on or before	Completed " Completed
4 7: 4' 37	60906	Down it No	45326

Remo	arks: Up to one-half of this water to be used for vegetable garden.
······	
••••••	<u></u>
•••••••••••••••••••••••••••••••••••••••	
	Victor A. Mobert Signature of Applicant M. Nobert
	Stelly D. Nobert
	is to certify that I have examined the foregoing application, together with the accompanying maps
and data, o	and return the same for correction and completion
	on or before January 14, , , 19. 81 NESS my hand this 14 day of November , 19. 80
	James E. Sexson Water Resources Director
۲	By I my Checarl
	Wayne J. Overcash
2 1980 URCES I	
20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
DE DE WATER RE	
_	instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
<u></u> 2	day of Carel 19 80 at 11.00 o'clock
Application	No. 60906 Permit No. 45326

	1,0906
pplication No	G - / - 0

Permit No. 45326

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 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 exceed0.006 cubic feet per second measured at the point of diversion from the				
stream, or its equivalent in case of rotation with other water users, fromElkCreek				
The use to which this water is to be applied is irrigation.				
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second				
or its equivalent for each acre irrigated and shall be further limited to a diversion of not				
o exceed 2½ 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 priority date of this permit is October 14, 1980				
Actual construction work shall begin on or before				
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82				
Complete application of the water to the proposed use shall be made on or before October 1, 1983				
WITNESS my hand this 5th day of January , 1981				

James E. Slevan Water Resources Director