SALEM, OREGO		÷ .	nit to Appropriate (	
<i>I,</i>	Ivan S.	Kropf		
o <b>.f</b>	Rt 3 Ba	ov 280	(Name of Applicant)	Omogon
				, Oregon (City)
State of	Oregon (	)7,038 (Zip Code)	Phone No65125.5.	] do her
				nd waters of the State of Orego
1. The de	welopment will a	conciet of	one well  (Give number of wells, tile line	
			nd an estimated depth of	
2. The we	ell or other sourc	e is to be located	461 ft. So (N. or S.)	. and547 ft West
from the NO.I	theastco	mer ofthee	ast 1/2 of the NW	1/4 of Section 8.T
			(Public Land Sur	vey Corner)
		(If there is more	than one well, each must be described)	······································
		being u	vithin theNE	. 34 of the
Sec8	To	55	R 1E WA	A., in the county of
3. Locan	on of area to t	e irrigated, or p	place of use if use other the	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	1			of acres to be irrigated
X5XX5X 5S	Range	<b>X</b> EX 8	AKKNAK XXXXKKXX	
25XX5X 5S 5S	XX 1 1	<b>X</b> EX. 8 8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
25XX5X 5S 5S	XX 1 1	<b>X</b> EX. 8 8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXXX  5S 5S also, beging the Normaning the	XX l l ning at th th bounda nce South	XX 8 8 e intersec ry of Sect 34° 40' We	#X.XMY//XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXXX  5S 5S also, beging with the Norunning the East 7.10 c	XX  l  l  ning at th  rth bounda  nce South  pains; the	XEX  8 8 e intersect ry of Sect 34° 40' We nce North	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX 8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 c	TXXMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX 8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 c	TX.XMY/ZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX 8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 c	TX.XMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX  8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 cl	TX.XMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX  8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 cl	TX.XMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 con the	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX  8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 cl	TX.XMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
EXEX  5S 5S also, beging with the Normaning the East 7.10 c West on the EXCEPTING T	AX  l  ning at th  rth bounda  nce South  nains; the  section 1	XX  8 8 e intersect ry of Sect 34° 40' We nce North ine 1.85 cl	TXXMY/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	of acres to be irrigated  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

er second or3.75	_					•
7. The use to which	the water is to b	be applied is	irri	gation		
			1	g sees the second		
••••••	***************************************	***************************************		***************************************		
8. If the flow to be the hen not in use must be	utilized is artes described.	ian, the works	to be used f	or the control o	and conserva	tion of the suppl
ot artesian		·····		······································		
9. If the location of the correction of the correction of the correction of the so	distance to the c surce of develop	channel and the oment.	e difference	e in elevation b	etween the st	e from a natura ream bed and th
355 ft to stre	am channel	1, 30 ft	in elev	ation	d (d • • • • • • • • • • • • • • • • • •	
10.		<i>DESCRIPTION</i>	N OF WOL	RKS		• • • • • • • • • • • • • • • • • • •
nclude length and dimer	nsions of supply	v ditch or pipel	ine, size an			type of irrigatio
estem to adequately des	scribe the propo	osed distributi	on system.			
30 hsp. submers	ible pump	, 6 and 4	inch m	ainline I	oipe and	sprinkter
					4	
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11. Construction t	work will begin	on or before	Well	. complete	ed Sept.	19, 1977
12. Construction t					,	
13. The water wil	l be completely o	applied to the p	roposed use	on or before	prox	N.M.T.A T.A. + 13
14. If the ground	water supply i	is supplemento	ıl to an exis	sting supply, i	dentify the s	upply and existi
water right						
		•••••				
<u> </u>	3178			D24 A7-	$\mathbf{G}$	7946
Application No	8628	······································		Permit No	C Sc	7946

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					Mr.	· · · · · · · · · · · · · · · · · · ·	7
				•		Signature of Applicant	II. f
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				••		••••••	•••••••••••
	This is	s to certify tha	t I have examir	ned the foregoi	ng application	, together with the o	accompanying maps
			*			โรงเป็นหรู่ ยาก (พ.ศ. 1871)	
	and data, an	d return the sa	me for comp	Letion			••••••••••••
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	corrections of	n or before	May 8, 1978			······································	, 19
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	WITN	ESS my hand t	<i>his</i> 6th	day of <sup>Ma</sup>	ırch	, 19 78	*****
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MAR 13 1978	RESOURCEN, CAN						ang katang padag tiga merakan Kabupatèn dan Kabupatèn dan
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MAR 1 3 1978	WATER RESOURC	nstrument was	first received i	n the offi <del>ce o</del> f	the Water Res	ources Director at Sc	alem, Oregon, on the
MAR 1 3 1978	WATER RESOURC	7/th	/				
MAR 1 3 1978	WATER RESOURC	nstrument was H. day of	10.				alem, Oregon, on the S.C. o'clock
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## 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	econd measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of ro	tation with other water users, from a well.
The use to which this water is to be applied isin	rigation.
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 to exceed
2½ acre feet per acre for each acre irrigated di	ıring the irrigation season of each year;
	en e
and shall be subject to such reasonable rotation system of The well shall be constructed in accordance with Maintenance of Water Wells in Oregon.  The works constructed shall include an air line and padequate to determine water level elevation in the well a The permittee shall install and maintain a weir, me keep a complete record of the amount of ground water we The priority date of this permit isJanuary	the General Standards for the Construction and pressure gauge or an access port for measuring line, t all times. Peter, or other suitable measuring device, and shall withdrawn.
Actual construction work shall begin on or before	· ·
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
WITNESS my hand this 11th day ofAp	ril , 19. 78