		أمران ومرايعاتها معبدا	a proportion of the contract of	Ground Water 1871977 WATER RESOURCES
<i>I,W</i>	G. 02. []	v.a. M	Name of Applicant)	EALEM, OFFICE
of3.4.6.7.	9 Sea	I E V W d)	<u>Y</u>	Lugeive. 6
		•		5.2do hereb
and the second second	1.0			nd waters of the State of Oregon:
1. The dev	velopment will co	onsist ofM	(Give number of wells, tile line	N. U.S. e. FOR.
			ad an estimated depth of	· · · · · · · · · · · · · · · · · · ·
2. The we	ll or other source	e is to be located .	5.5 ft >0 U.T.	g and g f f g
from theN	#cor	ner ofP.19.19.	(Public Land Sur	530'N + 400' E
from the	. ۲س لم	(If there is more	than one well, each must be described)	
•••••	 ننگست	being w	ithin the	. ¼ of the ¼ c
Sec	South Tp. 1	being w	ithin the R. 2 W, W. 1	¼ of the
Control of Karlon Control	South Tp. /	8 5	ithin the W , W . In lace of use if use other the	M., in the county of
3. Location	on of area to be	8 5 e irrigated, or p	R, W. 1	M., in the county of Lane an irrigation, List use and/or number
Control of Karlon Control	South Tp. /	8 5	R	M., in the county of Lance an irrigation, List use and/or number of acres to be irrigated
3. Location	on of area to be	8 5 e irrigated, or p	R	M., in the county of Lane an irrigation, List use and/or number
3. Location	on of area to be	8 5 e irrigated, or p	R	M., in the county of Lance an irrigation, List use and/or number of acres to be irrigated
3. Location Township	Sover Tp On of area to be Range 2 W	8 5 e irrigated, or p Section	R. Q. W. J. W. J. J. J. W. J. W. J. W. J. W. W. J. W. J. W. J. W. W. W. W. W. J. W.	M., in the county of
3. Location Township	Sover Tp On of area to be Range 2 W	8 5 e irrigated, or p Section	R. 2	M., in the county of have an irrigation, List use and/or number of acres to be irrigated for distilling mu
3. Location Township	Sover Tp On of area to be Range 2 W	8 5 e irrigated, or p Section	R. 2	M., in the county of have an irrigation, List use and/or number of acres to be irrigated for distilling me
Township S 18 S	Sover Tp On of area to be Range 2 W	8 5 e irrigated, or p Section	R. 2. W. W. I blace of use if use other the List ¼ ¼ of Section $SW_4^2 - SW_4^2$	M., in the county of have an irrigation, List use and/or number of acres to be irrigated for distilling me
7. Location Township	Sout Tp Tp On of area to be Range Z W	8 5 e irrigated, or p Section	R. 2. W. W. I lace of use if use other the List 14 14 of Section SW4 SW4	M., in the county of have an irrigation, List use and/or number of acres to be irrigated for distilling me
7. Location Township S 18 S	South Tp Tp Tp Range 2 W	8 S e irrigated, or p Section	R. 2. W. W. I lace of use if use other the List 14 14 of Section SW4 SW4	M., in the county of have an irrigation, List use and/or number of acres to be irrigated for distilling me
7. Location Township	South Tp Tp Tp Range 2 W	8 5 e irrigated, or p Section	R. 2. W. W. I lace of use if use other the List 14 14 of Section SW4 SW4	M., in the county of Frame an irrigation, List use and/or number of acres to be irrigated for distilling or
Township S / 8 S	Sout Tp Tp On of area to be Range Z W	8 5 e irrigated, or p Section	R. 2. W. W. I lace of use if use other the List 14 14 of Section SW4 SW4	M., in the county of Fame an irrigation, List use and/or number of acres to be irrigated for distilling on

6. The amount of water which the applicant intends to apply to benef	ficial use is cubic feet
per second or26 gallons per minute.	
	dies mit
7. The use to which the water is to be applied is for shalel	and alexander
8. If the flow to be utilized is artesian, the works to be used for the con	ntrol and conservation of the supply
when not in use must be described.	
9. If the location of the well, or other development work is less that stream channel, give the distance to the channel and the difference in elevat	tion between the stream bed and the
ground surface at the source of development.	
200' from Coast forke 18 feet	
10. DESCRIPTION OF WORKS	
Include length and dimensions of supply ditch or pipeline, size and type of system to adequately describe the proposed distribution system.	pump ana moior, type of trrigation
	1-
2 hap motor electric, Shallow Cooling Condenses tonks at Sm	according to
Cooling Condenses Tonks at Dry	all ment Oldlery
State State Control of the Sta	The Carlotte of the Carlotte o
gradini kalabaja kan di kinam sa propinsi di kalabajan pengarah di diama n pengarah pengarah di didiki pengarah	
<u> </u>	
<u> </u>	
y y waar oo ah	
	en de la companya de La companya de la co
	Le Se As
	का का स्थितिक का अपने का का को की जातिक के किया है। अपने का स्थापन के किया की
1. Car Cer	restated in 1956
11. Construction work will begin on or before	Court
12. Construction work will be completed on or before	Ouglete
13. The water will be completely applied to the proposed use on or bef	ore Complete
14. If the ground water supply is supplemental to an existing supp	
Ol the in so P the action	land of A riving
water right. If their weell has to be Dupp	Menniem Kedy Land
le from Permit no 24566 from Coo	est took of Willamette
The state of the s	G 7442
Application No. G-8003 Permit No	
when the grant was the second of the second	

Remarks: Thesi	is piet a	2 inch chi	ream detel
Remarks: Thes and was use Jhis majo Land Surveyer 1956	I only for	ketilling p	perment
This map	was Gran	en by a	registered
Land Surveyer	Francis	e E Waggon	en in Oct
19.56			Marie Carlotte A. M. Carlotte
Bigging the agency of the second of the seco	And the second of the second o		
A State of the sta	And the second s	(1) 10 大大型 中央 (1) 12 (1)	
The english to the transport provided to the ex- property of the constant of the first of the con-	.w.	Laundus 52.	Ina In Dane
t folkringer in de meet het eenste get. The transfer of the total and transfer her fift.		Signature of Appli	capt
This is to certify that I have e		olication, together with th	he accompanying maps
and data, and return the same for	permet	correction and c	ompletion
	- I		•••••
In order to retain its priority	, this application must be	returned to the Water I	Resources Director with
	ugust 23 eptember 12		, 1977
WITNESS my hand this James E. Sexson	day of June 3th Water Resources L	19.7. 1977 Virector	James
en dig englige egip vig jet gje energjet	and the state of the same of the	By Vestal R. Garner	Section of sections of the section of
A New York of the Children			Marian saya belahir
The state of the s	e de la completa de l La completa de la completa del completa de la completa de la completa del completa de la completa del la completa del la completa de la completa del la completa de la completa de la completa de la completa del la completa de		
	Andreas (September 1997) Andreas (September 1997) Andreas (September 1997)	Mary office part	
This instrument was first rece	rived in the office of the Wo	uter Resources Director a	t Salem, Oregon, on the
day of	Corl	197.7, a	t
A_{M}	V		
pplication No. G-8003	. 1958 - Prinse de la Companya de la	Permit No	442

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	he amount of water which can be applied to beneficial use and
shall not exceed 0.045	bic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalen	t in case of rotation with other water users, fromawell
The use to which this water is to be applic	
If for irrigation, this appropriation sho	all be limited to of one cubic foot per
second or its equivalent for each acre irrigat	ted and shall be further limited to a diversion of not to exceed
acre feet per acre for ecch acre	e irrigated during the irrigation season of each year;
If their week factor	to produce enough water, I
Little	U
Attaches testable and Drug fasters (The Testable)	
g vertige to despera	g salah malakan di salah sahira sahira mengahan digerah kepilangan berdigi
The well shall be constructed in accommaintenance of Water Wells in Oregon.	tion system as may be ordered by the proper state officer. rdance with the General Standards for the Construction and
adequate to determine water level elevation water The permittee shall install and mainta	in a weir, meter, or other suitable measuring device, and shall
keep a complete record of the amount of gro	
The priority date of this permit is	April 7, 1977
Actual construction work shall begin	
thereafter be prosecuted with reasonable dilig	gence and be completed on or before October 1, 1978
Complete application of the water to the	proposed use shall be made on or before October 1, 19.79
WITNESS my hand this14thd	Pay of September , 19 77
	왕도 그를 된 전에게 이번 전기에 보통되었다면 그렇게 되었다.