"CERTIFICATE NO. 60442

Application No. G-9240

STATE OF OREGON WATER RESOURCES DEPARTMENCEIVED

Application for a Permit to Appropriate Ground WateMAY 1 4 1979

	lliam E. Be	rcner	(Name of Applicant)	SALEM, OREGO
Box 223 F	orrest Driv		A	zalea (City)
ate of0re	gon	uling Address) 97410	Phone No. 837-3554	do hereby
3.0	n for a permit	(Zip Code)		d waters of the State of Oregon:
	c'T	onsist of	(Give number of wells, tile lines	10
ving a diamete	er of		d an estimated depth of	
The state of the	The state of the state of	e is to be located	(N. or S.)	and 1250 ft E. (E. or W.)
om theNW	coi	ner of Section	on 14 (Public Land Surv	ey Corner)
		(If there is more th	nan one well, each must be described)	
		being wi	NL	.4 of the
14	T_D	32S. ,	_г 5W. _{W Л}	1., in the county of Douglas
3. Locatio	on of area to b	e irrigated, or pl	ace of use if use other the	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
	30 T S 40 T		NW4 NW4	5.0 ac.
32S.	5W.	14	1111/4 1111/4	3 3.0 ac.
32 S.	5W.	The province of the		A CONTRACTOR OF THE CONTRACTOR
	5W.	14	NE¼ NW4	3.1 ac.
		14	NE4 NW4 SW4 SW4	3.1 ac. 5.0 ac.
		14	NE¼ NW4	3.1 ac.
		14	NE4 NW4 SW4 SW4	3.1 ac. 5.0 ac.
		14	NE4 NW4 SW4 SW4	3.1 ac. 5.0 ac.
		14	NE4 NW4 SW4 SW4	3.1 ac. 5.0 ac. 1.0 ac.
siest de la company		14	NE'4 NW4 SW4 SW4 SE'4 SW4	3.1 ac. 5.0 ac.
siest de la company		14	NE'4 NW4 SW4 SW4 SE'4 SW4	3.1 ac. 5.0 ac. 1.0 ac.
siest de la company		14	NE'A NWA SWA SWA SEA SWA	3.1 ac. 5.0 ac. 1.0 ac.

per second or	gallons per minu	ite.		
7. The use	se to which the water is to be app	plied is	irrigation	
What is the state of the second state of	control of the control of	and the state of t	Albert 1975 And	ile ve
8. If the fi when not in use	flow to be utilized is artesian, t e must be described.	he works to be used for th	e control and conserv	ation of the sup
stream channel,	location of the well, or other give the distance to the chann at-the-source of development.	el and the difference in e	s than one-fourth mi levation between the s	le from a natu stream bed and
in tyber i karuntin i pakag	channel; 40' elevation			and Anna Carry, Ar Anna Anna
	r Granners so elevation			
10.	DESC	RIPTION OF WORKS		
Include length a	and dimensions of supply ditch	or pipeline, size and typ	e of pump and motor	, type of irrigat
A CALL TO A SERVICE AND A SERV	uately describe the proposed d	그 아이가 보고 있는 것으로 그 그 살아왔다		
∠ n.p.	portable pumps (2)	anagan sa kara-bangan sakan salah sa Lipi (m. 18. Albang lipi ang lipi ang lipi ang lipi ang		
Transfer (F	tuan or Helge Sc	the white the call w	And introduction	griffia ty Stock
	American Commence	of the property of the sex	भेट जिल्ला समार्थ कर ह	n in it is a best the 14.2. The is in instant
	and the second of the second o		agiga a guita and a inc San a tair agis	
				18.3
	A STATE OF THE STA	and the second s	the state of the first of against a	
11. Consti	ruction work will begin on or be	eforecomplete	monad actives of the	W1281413113
12. Constr	ruction work will be completed	on or before	mplete	
13. The w	ater will be completely applied	to the proposed use on or	beforecomplete	
14. If the	ground water supply is suppl	lemental to an existing s	upply, identify the s	upply and exist
ว่า เป็นสิ่นใหม่ใน				SALEM ORE
water right				

0 8933

This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before. WITNESS my hand this day of. Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, the day of May 19. Application No. C1-9240 Permit No. G 8682		Remarks:			*****************	• • • • • • • • • • • • • • • • • • • •			
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before. WITNESS my hand this day of 19. Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, it day of May 19. A. M.									335
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before WITNESS my hand this day of 19. Weter Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, the day of May 19. A.M.	•••••								
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before. 19. Water Resources Director Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, and the day of									* (Q
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before		7.7				N 13 90 89 A	ing on grades	is (340 libr	VARCE TE
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before		r y reg Maggategyalar	en e	i egu sa jihaya sabiyi Malaya aya kabiyin ka	er geregeren, gestin besett.	ากกระทั่งสารสารสารสารสาร การสารสารสารสารสารสารสารสาร	જાઈ હોલી હતા.	Entrivues i	Total
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before			12 8 4 4			• • • • • • • • • • • • • • • • • • • •	1997		
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before	•••••					Y MYST		6300	2,000
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before		gaj e Nakijeka ele 9e e l							
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for	4.56	de de la composición dela composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición dela composición dela composición dela composición dela composición dela composición	u jilayari asalista i Sayas qarabbid y	iri Vere orași din Vere analitătă	$-\omega$	1. " " 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Signature of	Applicant	<u>L</u>
In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before	7	This is to c	ertify that I	have examined	ast UNDO Tologradus I (一、一、乙酰丁二烯烷 医直旋	gether wi	th the accor	mpanying
In order to retain its priority, this application must be returned to the Water Resources Director corrections on or before	ana aai	ta, ana ret	urn the same	<i>jor</i>				5. V.	errania de magriga de la Compaño de magriga de la
WITNESS my hand this day of 19. Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of the day of May 19. A M.	I.	n order to	retain its pr	riority, this ap	plication must	be returned to	the Wat	er Resourc	es Director
WITNESS my hand this day of , 19	correcti	ons on or b	efore		17455(89)				, 19
Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, at 4th day of May 19 74th, at 8'00 o	4.7025	ruon di La la la							, 19
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, or the Water Resources Director at Salem, Oregon, Ore	i fuktor	rior, i en ae r	Part of the Control	esper drie					, 19
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, at Hand day of May 19.74 at 8.00 of May	i fuktor	rior, i en ae r	Part of the Control	J.Mil. 1995 C	day of	La vi byt	, 19.		, 19
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of day of May 19 74 300 o	i fuktor	rior, i en ae r	Part of the Control	4,000,000	day of Water Resource	s Director	, 19.		Si d u (191
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of the May of May 19 74 300 or A.M.		WITNESS	10): 11: my hand this		day of Water Resource	s Director	, 19.		Signal and
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, Ore		WITNESS	my hand this		day ofWater Resource	s Director By	, 19.	Alak or oric	
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, of the day of May 19.74 at 8.00 of May 19.74 A M		WITNESS	my hand this		day ofWater Resource	s Director By	, 19.	Alak or oric	
A.M. day of May 1974 at 8:00 o		WITNESS	my hand this	Janggar Von Klan	day ofWater Resource	s Director By	, 19.	Alak or oric	
14 day of May 1974 at 8:00 o		WITNESS	my hand this	Janggar Von Klan	day ofWater Resource	s Director By	, 19.	Alak or oric	
A.M. day of May 1974 at 8:00 o		WITNESS	my hand this	Janggar Von Klan	day ofWater Resource	s Director By	, 19.	Alak or oric	
AM		WITNESS	my hand this	Janggar Von Klan	day ofWater Resource	s Director By	, 19.	Alak or oric	
AM		WITNESS	my hand this		day ofWater Resource	By	, 19.		
		WITNESS	my hand this		day ofWater Resource	S Director By	ces Direct	or at Salem	, Oregon, o
지근 하고 그는 것이 하는 그 이 그리고 그리고 하면 하는 사람들이 살아 얼굴에 나는 얼굴에 가는 얼굴을 걸었다.		WITNESS This instru	my hand this		day ofWater Resource	By	ees Direct	or at Salem	o'd
Application No. C1-9240 Permit No. G 8682		WITNESS This instru	my hand this		day ofWater Resource	By	ces Direct	or at Salem	o Oregon, o

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 ESTAB-LISHED 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 .a. Sump
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_further_limited_to_appropriation_of_water_only_to_the_extent_that
it_does_not_impair_or_substantially_interfere_with_existing_surface_water_rights
of others
The Control of the State of Stat
전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전
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 14, 1979
Actual construction work shall begin on or before December 6, 1980 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1981
Complete application of the water to the proposed use shall be made on or before October 1, 1982
WITNESS my hand this 6th day of December , 19.79