## STATE OF OREGON WATER RESOURCES DEPARTMENT ENERGY LIVED

rain en			Allen (Name of Applicant)	Ground Water SEP 2 5 1978 WATER RESOURCES SALEM, OREGON
Rou	te /	Box I	(Name of Applicant)	MAGZAS
of On	regory	2774	Phone No. 475-3	559 do hereby
	<del></del>			nd waters of the State of Oregon:
1. The de	velopment will d	consist of	(Give number of wells, tile line	s, infiltration galleries, etc.)
g a diame	ter ofL	Qar	nd an estimated depth of	410 feet. F
		ce is to be located .		and 25 ft VEST.
the	6.12 ft.	rner of	South (Public Land Sur	South South
stqi	unter	of The So		exter Of Section
WNS	hip 11	RA Life is more heing	then one well, each must be described)	5 T4 of the South EAST 4 of
11	$T_D$	1/	R $M$	M in the county of Je 55845
3. Locati	ion of area to l			M., in the county of Jeffers an irrigation.
3. Locati	ion of area to l		R, W.1  clace of use if use other th	an irrigation.
	ion of area to b		List ¼ ¼ of Section	
ownship	<u> </u>	be irrigated, or p	place of use if use other th	an irrigation.  List use and/or number
ownship	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number
ownship	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number
ownship	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number
ownship	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number of acres to be irrigated  AC Y S
Township	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number of acres to be irrigated  AC Y S
Township	Range	be irrigated, or p	List ¼ ¼ of Section	an irrigation.  List use and/or number of acres to be irrigated.
Township	Range	be irrigated, or p	List 4 4 of Section South West 4 South EAST	an irrigation.  List use and/or number of acres to be irrigated.
Township	Range	be irrigated, or p	List 4 4 of Section South West 4 South EAST	an irrigation.  List use and/or number of acres to be irrigated.
Township	Range	be irrigated, or p	List 4 4 of Section South West 4 South EAST 4	an irrigation.  List use and/or number of acres to be irrigated.

6. The amount of water which the applicant intends to apply to beneft	ciai use is cuoic feei
per second or 2.5 gallons per minute.	
7. The use to which the water is to be applied is Lange 1	toon of
Pasture on 6 senes	
된 <sup>1</sup> 하는 사람들 등 사람들은 반대를 보는 것이 되었다. 그는 사람들은 보다 하는 모두	
8. If the flow to be utilized is artesian, the works to be used for the cont when not in use must be described.	rol and conservation of the supply
9. If the location of the well, or other development work is less than stream channel, give the distance to the channel and the difference in elevation ground surface at the source of development.	
	<u></u>
10. DESCRIPTION OF WORKS	interpretation of the control of the
Include length and dimensions of supply ditch or pipeline, size and type of p	umn and motor type of irrigation
system to adequately describe the proposed distribution system.	
3 H.P. Sub Mersible Dump	With Alg
disalage Dias Puraned	NT SILLING
3 H.P. Sub McYsible Pump discharge Pipe Pumped To RUN Sprinklers attached	1 + 20 111
10 RUN SPTINKIERS allChes	75 27
Aluminum Pipe.	una da la comercia de altra esta esta esta esta en la comercia. Esta esta esta esta esta esta esta esta e
하는 그는 그는 사람들은 회사를 가는 그는 그들은 사람들이 하는 것들은 하는 원인들은 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 가지 않는 것이다.	
	The second secon
and the state of the second	and the second s
	1970
11. Construction work will begin on or before	a consigning the property of a second
12. Construction work will be completed on or before See J. +	mber 13, 1978
13. The water will be completely applied to the proposed use on or befor	· June 1 1979
이 보고 하는 중요한 중요한 나는 이 사람들이 하고 있었다. 그런 바로 이 사람들이 되었다.	병원 등 경기 기계
14. If the ground water supply is supplemental to an existing supply	v; identify the supply and existing
water right.	
Application No. C-8949 Permit No	G 8352
반가 보는 당한 남편이 하는 사람들이 추었다는 사람이라고 있는 하고 있는데 되는데 모든	C 8323

Remarks: When he	TITSI GALLED ATTE
hit A Blow hole	down to The 300
Level. He Lest	+ drilled Two other
	Returned AND Dailled
110 Fret AND	المنافزة والمنافز والمراجع والمنافزة
- 10.940 1.50 보다 보다 보다 보다	사용되었다면 하장 시간 사용을 하면 하게 되었다. 그는 사용을 하게 되었다. 그는 그리고 한 경험을 하는데 그리고 있다. 
	Closey 60 Cellur Signature of Applicant
	Route 1 Def 14 Merlines on
This is to certify that I have examined the fo	regoing application, together with the accompanying maps
그 그 그러워 그는 현실이 사람들이 사람들이 그리는 바라를 받았다.	e Transia de Francia de Artigores de Artigo de Art Artigo de Artigo de
and data, and return the same forcompletion	
In order to retain its priority, this application	on must be returned to the Water Resources Director with
corrections on or beforeDecember 20,	19 78
WITNESS my hand this 20th day of.	October.,, 1978
James E. Sexson Water I	Resources Director
	By Cles Jaine
	Ves Garner
1978 1978 E60N	
	사이 사람들은 경기에 함께 되었다. 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
G 5 8 3	
	사람이 하는 사용을 보고 있다면 생각을 가장 하는 것이 되었다. 그 사용을 가장 보고 있는 것이 되었다는 것이 되었다. 그는 것이 되었다. 
This instrument was first received in the offi	ce of the Water Resources Director at Salem, Oregon, on the
35th day of Septem	ber , 19 28 , at 8:00 o'clock
G-80110	
Application No.	Permit No. G 835%

## 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:

shall not exceed	0.06 cubic feet p	er second measured at the p	point of diversion from the
			10 and 10
gwell or source of appropr	iation, or its equivalent in case o	of rotation with other water u	sers, fromd welli-
The same of the sa			
		•••••••••••••••••••••••••••••••••••••••	***************************************
The use to which the	his water is to be applied isin	rigation.	
	and the state of t		
Market St.		•••••	***************************************
If for irrigation, t	this appropriation shall be lim	ited to1./80th	of one cubic foot per
secona or its equivalent	for each acre irrigated and si	hall be further limited to a	diversion of not to exceed
3 acre feet n	per gare for each gave infigure	al al anticomica de la constanta de la constan	
	er acre for each acre irrigated	i during the trrigation seas	on of each year;
			•
		antiko erre erre erre erre erre erre erre er	the state of the s
The Table State of the Control of th	A STATE OF THE STA	***************************************	***************************************
			· Taranga Ang Tanggan (1995)
	in the contracting and the contraction of the contr	The state of the s	Harage of the second se
and shall be subject to s	such reasonable rotation syste	m as may be ordered by th	e proper state officer
The well shall be	constructed in accordance wi	th the General Standards	for the Construction and
Maintenance of Water V	Vells in Oregon.	an die auftrage feter de some Marie aus der der bestehen verben der bei der Marie der Aufgeber in der der der Der sollte der der der der der der der der der de	
The works construc	cted shall include an air line ar	id pressure gauge or an acces	s port for measuring line,
adequate to determine u	vater level elevation in the wel	l at all times.	kayan roshildi istoriya ya
heen a complete many	ll install and maintain a weir,	meter, or other suitable med	isuring device, and shall
keep a complete recora o	of the amount of ground water	r withdrawn.	
The priority date of	f this normit is	Santambar 25 10	70
The priority dute (1)	f this permit is	September 29.53	Andrew Commission of the control of
		December 6	1979 and shall
	IN WOLK SAAM DEDIN ON OF DETA	70	and shall
Actual construction	n work snau begin on or befo		te produkti nagadak egyer kanana na
Actual construction	네. 아이에 중심장 중국 바라이 이라면 보다고	be completed on or before (	territoria de la competencia de la comp
Actual construction thereafter be prosecuted to	with reasonable diligence and		October 1, 19.80
Actual construction thereafter be prosecuted to	네. 아이에 중심장 중국 바라이 이라면 보다고		October 1, 19.80
Actual construction thereafter be prosecuted a Complete application	with reasonable diligence and		October 1, 19.80

James E Jesser Water Resources Director