Allen Maria	and the second	7	Permit N	V <i>O.</i>	i grang jang tanggan	
STA	ATE OF OF	REGON WA	TER RESOURCE	S DEP	ARTME	ΫŢ
1017 A	pplication	for a Permi	t to Appropriate	Ground	d Water	e Postanie Postanie
27 RCES DE		 A service of the servic			. The space of some	
REGOUNTEGU.	MICHAEL ERN	VEST GERIG	TER RESOURCE it to Appropriate (Name of Applicant) em, Oregon 97301			
RESOURCES RESOURCESON ALEM.	********	Road NE. Sale	(Name of Applicant) em, Oregon 97301		(City)	,,.p
			Phone No585 -11 555	ntigen edekki.		do
the state of the s			e following described gro			
1. The dev	velopment will co	onsist ofOr	ne Well			
	-	•	(Give number of wells, tile dan estimated depth of	_		feet.
	·		N. 62° W. 7101			
			ft. (N. or S.) ひち SEC:			Œ
from the		ner of	(Public Land	Survey Corner)	and the confined as a second	•
E mandro seen ja toj ja di lipinista liikus jaariilija mandadeeliseen madeelis liika eelemaddiselemaddise	province of the second contract of the second	ing the second of the second o	seems the many becomes in the	Contract to the second		
ng ng pagamang ang managang m Managang managang ma		· 中国的一个人,	atti ili Akistoni jakise (n. 17. s. s			••••••
Sec. 2.7.		(If there is more the sering with the sering with the sering with the series of the se	nan one well, each must be described) thin the	¼ of the	e 5 c.	
Sec. 2.7. 3. Location	on of area to be	(If there is more the second with the second w	nan one well, each must be described) thin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7.	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) thin the	¼ of the V. M., in the than irrigo	e Scounty of	MAR.
Sec. 2.7. 3. Location	on of area to be	(If there is more the second with the second w	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) thin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR number
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR number
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR number
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7. 3. Location	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7. 3. Location Township 7 3	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.
Sec. 2.7. 3. Location Township 7 3	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR number
Sec. 2.7. 3. Location Township 7 3	on of area to be	(If there is more the second section (If there is more the section (If the	nan one well, each must be described) ithin the	¼ of the V. M., in the than irrigo	county of ation.	MAR.

	per second or29	_	· .	te.				and the second of the second of
	7. The use to	which the wo	iter is to be app	lied is .	Agricultural			
	A STATE OF THE STA	ara sylva				sandy har in the		$\mathcal{L}_{\mathbf{x}} = \{\mathbf{x}, \mathbf{e}^{\mathbf{x}}_{\mathbf{x}}, \mathbf{v} \in \hat{\mathbf{e}}_{\mathbf{x}}^{\mathbf{x}}\}_{1 \leq i \leq n}$
		•••••••••••						•••••••
	8. If the flow when not in use m			he work	s to be used for the	e control and	d conservatio	n of the supply
	N/A	•••••	•					
	9. If the loca stream channel, giv ground surface at	ve the distanc	e to the channe	el and t	ment work is less he difference in el	than one-f evation betu	ourth mile fiveen the street	rom a natural um bed and the
	n/a		i		in in the second			
	10.	n jaka jaka naga ya Majaka dalah jaka jaja	DESC	RIPTIC	ON OF WORKS		Alternative Section (Section)	
	Include length and	dimensions				e of pump a	nd motor. tvi	e of irrigation
	system to adequate					-, 1, 1		
	T w11	1 he runni	na a Ein Cu		14 6 4		7	
	and the second s	TNGTHIIIT	.uga51n5u	bbrà	line from the	MOTTIOL. E	····T e u&ru····	Association of the second seco
	nott	oexceede	2300.feet	The	pumpusedwill	be a 35HI	-submursi	ble
	150000000 + 11 25 1	ne tyne					agaraga • Pata da Sasara	
	WAY TO SEE THE PROPERTY OF THE	A Caragan San San San San San San San San San S	الدرارسيجي جمعتري الحرائر	alia je	and the second of the second			•
**		•						A CONTRACTOR AND
				91				
				*********	•••••			
			ge krotu na mis			(18. 18. 18. 18. 18. 18. 18. 18. 18. 18.		
•		San				er op te grande fan de ste gra	v ogsti lleds ogsønjet Grensen i milionistanse	ings of a second contraction of the second c
			•					

								······································
			* 13 · · · *****************************	7				
						•		
	11. Constru	ction work wi	ll begin on or b	efore	January 1, 1	977		And States Assessment Comments
•	10.0			1	ofora April 1	1026_<	EPT 1	977
	12. Constru	ction work wi			efore April.1			
ä	13. The wat	er will be com			proposed use on or			1, 1978
ي ميار	Chy and The same			James - 4		unnla ida-	tifa the ause	ly and oristina
js:	Second Street	round water	suppiy is supp	iemento	al to an existing s	uppiy, iaen	ujy ine supp	iy ana existing
*	water right	N/A				n e e e e e e e e e e e e e e e e e e e		tovalvija Autoria. Pristonalista
9	r by but	nonnou	Area Commercial		· West And	A	ip 24 pro spe	

	A CONTRACT OF THE PROPERTY OF
	Remarks:
v Protestal and inte	A CONTRACTOR OF THE CONTRACTOR
in a second	
.	
A CONTRACTOR OF THE PARTY OF TH	with the second of the second
	en distribution de la companyation de la companyation de la companyation de la companyation de la companyation La companyation de la companyation
	Michael E Derig Signature of Applicant
	n digeral i Alimana de Maria de Maria de Maria de la composició de la composició de Millando de Alimana de Mar Maria de Maria de Maria de Maria de Maria de la composició de la composició de Millando de Millando de Maria d
	This is to certify that I have examined the foregoing application, together with the accompanying map
	data, and return the same for
	ikaiseksi alambi (1966-1965) kuu sala alambi (1969-1965) kuu sala 1966 ka ka ka matuu matuu sala matuu sala ma Kikaasasiiki ka kikaisiiki ka
Alternative Control	
corr	In order to retain its priority, this application must be returned to the Water Resources Director with
<i>corr</i>	In order to retain its priority, this application must be returned to the Water Resources Director with ections on or before, 19, 19
COTT	WITNESS my hand this day of , 19
	witness my hand this day of , 19. Water Resources Director
	WITNESS my hand this day of , 19
	witness my hand this day of , 19. Water Resources Director
	witness my hand this day of , 19. Water Resources Director By
	witness my hand this day of , 19. Water Resources Director By
	witness my hand this day of 19 Water Resources Director By
	witness my hand this day of , 19. Water Resources Director By
	WITNESS my hand this day of J9 Water Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
	WITNESS my hand this day of Jay Mater Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the Analysis of May of May of May of May of O'clock
	WITNESS my hand this day of Jalen Mater Resources Director By This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the Angles of May of May of Jalen Oregon, at Lagranges of the Water Resources Director at Salem, Oregon, or the Angles of May of M
	WITNESS my hand this day of Jacobian Ja

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 0.45	cubic feet per se	cond measured a	t the point of	diversion	from the
well or source of appropriation, or it	s equivalent in case of rot	ation with other u	ater users, fr	omaWe	211
The use to which this water is	to be applied is irrig	gation.			
If for irrigation, this approp	oriation shall be limited	<i>to</i> 1/80th	o	f one cubi	c foot per
second or its equivalent for each of	acre irrigated and shall	be further limited	d to a diversi	ion of not	to exceed
2½ acre feet per acre for	r each acre irrigated du	ring the irrigation	on season of	each year	
			Allen Die e		
Commercial transfer of the Commercial Commer					
	A Type who goed of they'r				Garage Co
					200 CO
			ALCOHOLOGICAL CONTRACTOR OF THE PARTY OF THE	A A MERCA DESCRIPTION OF	A COLUMN TO SERVICE STREET, COLUMN TO SERVIC
				Take South	
and shall be subject to such reason. The well shall be constructed. Maintenance of Water Wells in One of the works constructed shall adequate to determine water level. The permittee shall install of the permittee record of the amount of the shall install of the shall be constructed to such reasons.	onable rotation system of ted in accordance with Oregon. include an air line and p I elevation in the well a and maintain a weir, me	ns may be ordere the General Stan pressure gauge or e t all times. eter, or other suite	d by the prop dards for th an access port	oer state o e Constru for measi	officer. ction and uring line,
and shall be subject to such rease The well shall be construct Maintenance of Water Wells in C The works constructed shall adequate to determine water level The permittee shall install of keep a complete record of the amo	onable rotation system of the in accordance with oregon. Include an air line and position in the well are and maintain a weir, me ount of ground water whit is	us may be ordered the General Stan pressure gauge or of all times. Start or other suitable withdrawn.	d by the prop dards for th an access port	oer state o e Constru for measi	officer. ction and uring line,
and shall be subject to such reason. The well shall be constructed. Maintenance of Water Wells in Constructed shall adequate to determine water level. The permittee shall install constructed and the permittee shall install constructed.	onable rotation system of the in accordance with oregon. Include an air line and position in the well are and maintain a weir, me ount of ground water whit is	us may be ordered the General Stan pressure gauge or of all times. Start or other suitable withdrawn.	d by the prop dards for th un access port able measurin	oer state o e Constru for measi	officer. ction and uring line,
and shall be subject to such reason. The well shall be constructed. Maintenance of Water Wells in Constructed shall adequate to determine water level. The permittee shall install of the permittee and the priority date of this permittee. Actual construction work so	onable rotation system of the control of the contro	ns may be ordered the General Stan pressure gauge or of all times. Start or other suitable that awn. December 2	d by the prop dards for th an access port able measurin	per state of e Construction for measuring device,	officer. ction and uring line, and shall
and shall be subject to such rease The well shall be construct Maintenance of Water Wells in C The works constructed shall adequate to determine water level The permittee shall install of keep a complete record of the amount The priority date of this perm Actual construction work so thereafter be prosecuted with rease	onable rotation system of the in accordance with oregon. Include an air line and position in the well are and maintain a weir, me ount of ground water whit is	us may be ordered the General Stand oressure gauge or of all times. Start or other suitable of the completed on or	d by the proposed dards for the access portable measuring 1978	per state of e Construction measuring device,	officer. ction and uring line, and shall and shall
and shall be subject to such reason. The well shall be constructed. Maintenance of Water Wells in Constructed shall adequate to determine water level. The permittee shall install of the permittee and the priority date of this permittee shall construction work so	onable rotation system of ted in accordance with Dregon. include an air line and possible leevation in the well as and maintain a weir, me to ount of ground water whit is	us may be ordered the General Stand oressure gauge or of all times. Start or other suitable of the completed on or	d by the proposed dards for the access portable measuring 1978	per state of e Construction measuring device,	officer. ction and uring line, and shall and shall