Application No	A _	1032	TIFICATE NO	. <u>6034</u> Permit	No. "	G <b>9</b> 3	<b>43</b>	64.50
dabbanconna z 10			· · · · · · · · · · · · · · · · · · ·					 . •

## STATE OF OREGON WATER RESOURCES DEPARTMENT ECEIVED

Application	for a	Permit to	<b>Appropriate</b>	Ground	Water M	AY 15 1981
					STATE OF THE STATE	RESOURCES

<i>I,</i>	THEODORE	Te MINITIPOLY	(Name of Applicant)		SALEM,	OAKG
R	T. 1 Box 796		(Name of Applicant) Pri	neville		W,
, Ore	(Mai gon <b>97</b> 754	lling Address)	Phone No. 447-7105	() G (Cit	<sup>y)</sup> , [id3] do her	- <b>L</b>
ite oj		(Zip Code)	Frome No.			Add W
ike applicatio	n for a permit t	o appropriate the	e following described ground	e well	e State of Orego	<b>n.</b> 1234 ja 1
1. The dec	velopment will co	onsist of	(Give number of wells, tile lines, d an estimated depth of	infiltration galleries,	etc.)	141
ving a diamet	er of	an	d an estimated depth of	oy reer	feet.	
2. The we	ll or other source	e is to be located	ft	and	Ceet ft. East	W.)
m the	/4 com	ner of	(Public Land Surve	17.7	17.63 N	
			han one well, each must be described)  ithin the	% of the N	E.	4 of
7	Mindalahan a			7. Q	Crook	
	70. 1 4 4 70 <u>. H</u> alan <b>4</b>	4 S•.	16 E			1.0
	Tp	4 S•.	R, W. M.	in the count	у от	
3. Locatio			R, W. M lace of use if use other tha		y of	
			是 医克里氏 经基本条件 医克勒氏试验检检验	n irrigation. List use a	nd/or number	
3. Locatio	on of area to be	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number	
3. Locatio	on of area to be	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Location	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Location	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	
3. Locatio	on of area to be Range 16 E	e irrigated, or p	lace of use if use other tha	n irrigation. List use a	nd/or number o be irrigated	

Per suu	13 gallons	the applicant intends  per minute: 15,23,55			
- 4	. The me to mich the water is	to be applied is	irrigatio		
, ,				And the armed	W. L. Carrier
	I If the flow to be utilized is a	rtesian the works to h			
when s	of in was must be described.		c week for the CO	uroi una conserva	iwn oj ine supply
2 4 66	W.F. W.	not artesian		4.农产品,7季	
	If the location of the well,	or other development	work is less the	n one-fourth mile	from a natural
elenam i	channel, give the distance to the surface at the source of deve	he channel and the di	fference in elevai	ion between the st	ream bed and the
, s	A COLOR OF THE STATE OF THE STA	N/A selection			
NA TH		vicing 12 Mark 19			
10		DESCRIPTION OF	The state of the s		
system t	length and dimensions of sup o adequately describe the pro	oposed distribution s	ystem.	No. West Comment	type of irrigation
egyeter v	ell to house undergrou	nd 1 1/2 inch li	ne distance :	.,000 feet.	
k gjir e	lateral irrigation po	ints take off al	ong this line	from well to	house
ε	ll lateral lines will	be 1 1/2 inch lin	nes.		
ale 2500 by	see attached water we	***************************************			
		STATE AND THE STATE OF THE STAT			
		And the state of t			
Site one Situation		Sanda et al. 1900 and			
and the second second					
	Control of the Contro	18.4			
Marie 190	V 80. 12.9. V	and the state of t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14.	Construction work will begin	on or before	May 1982	3673	
11.			O-4-0	23 4 1 1 1 1 1 1 1 1	
			October 198	and the state of t	
12.	Construction work will be con	mpleted on or before	7711-17112	0-1-1	1983
12. 13.	Construction work will be con The water will be completely	mpleted on or before applied to the propose	d use on or befor	e October	•••••••
12. 13.	Construction work will be con The water will be completely	mpleted on or before applied to the propose	d use on or befor	e October	•••••••
12. 13.	Construction work will be con The water will be completely If the ground water supply N/A	mpleted on or before applied to the propose is supplemental to an	d use on or befor	e October	•••••••
12. 13. 14.	Construction work will be con The water will be completely If the ground water supply N/A	mpleted on or before applied to the propose	d use on or befor	e October	•••••••

	is si	<b>x</b> and one	e quarter ac	res•		
		ta.		Control of the second of the s	2. 经营营工程 经营销售	
		***************************************		Alf Danie		
			5	Teadore	1 Anderson	
				Sign	nature of Applicant	
	Washington Company	n jang Ma			and the same of the	rac .
	W je politika pje				er with the accompanyi	ng maps
ヤーコーひわがす しょいちゅんし	turn the same for	and the second	and and the state of the same	San		
In order to		•	and the second second	A CONTRACTOR OF THE STATE OF	e Water Resources Direc	ctor with
corrections on or	before				, 19	net productive trans. National and the second
编纂的 医乳化医尿性 医多克氏反应	Smy hand this	d	ay of		., <b>19</b>	
		W	ater Resources I	Director /		
	And the state of t			By		
Marian Ma						
Andrew Livery						
e desirente de la companya de la com						
This instru	ument was first rec	reived in th	ing a restriction of r∞.	er in a service of the contract of the	Director at Salem, Orego	n, on the
自動の機能して自動	day of	1 Jay	a tensahali daga sa Sheddi salasi	, 19 8	, at 8:00	o'clock
		, , , U		A sold to	Marie Company	

State of the property of the state of the st	- 100 -			
	J 10321			$\alpha$ $\alpha$
Application No	J	2 Mar. 19 11	Permit No	G 9343
approcurous	2000 A CO		as T. Daniel J. F. (State)	

## 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 ri	ght herein	granted is i	imited	to the ar	nount o	f water	which	can b	e applie	d to ben	eficial i	use and
shall	not exc	eed	0,08		cubic f	eet per	second	measu	red at	the poin	t of div	ersion f	rom th
well o	r cours	e of approp	riation, or it	s <i>ອດ</i> ານເກັດ	alent in c	rase of r	otation	with o	ther wo	iter user	s. from.	a wel	1
wen o				1, (* 1657)					i Alle		W.		v. 149
						<u> </u>	5 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		Z. William				
	The us	se to which	this water is	to be a	oplied is	u.r.i	tarrn))	1 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -					
	aran ay Syar		ta karanga sigi sid da Milija Asagho	enfaloris									and j
	If for	irrigation,	this approp	riation	shall be	e limite	d to		1/80t	<b>h</b>	of on	e cubic	foot pe
secon	d or its	s equivalen	t for each o	icre irri	igated a	nd sha	ll be fu	rther l	imited	to a div	ersion (	of not to	exceed
30		. acre feet	per acre fo	r each	acre irri	igated d	luring	the irr	igation	season	of eac	h year;	
	4 18 4	F LANGER		G. W.	推升。								
jerski Jerski Sjortek	inder.		-12.4		WANTER								
pro t	194 C												
	17,74,75					Walley,	andritti Prefere						) 分类的
		it harry	istint (r. s.			Side Side Side Side Side Side Side Side							
and .			such rease be construct										
Main	tenance	e of Water	Wells in C	regon.	ar Victoria		13 1 1 1 1 1 1 1	in the store		K TOPEN	$\mathcal{F}_{\mathcal{F}} = \{ \hat{\mathcal{F}}_{\mathcal{F}} : \mathcal{F}_{\mathcal{F}} \in \mathcal{F}_{\mathcal{F}} : \mathcal{F}_{\mathcal{F}} \in \mathcal{F}_{\mathcal{F}} \}$	· · · · · · · · · · · · · · · · · · ·	
adeq	uate to	determine	ucted shall water level	elevati	on in th	e well	at all t	times.	riving K				
keen			all install o						suitab	le meas	uring d	evice, ai	nd shal
		ere Marie		Andrews	1.00	thirth is		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		V.	1,1°		
			10 A						1	1002	· · · · · · · · · · · · · · · · · · ·	•••••	
			tion work s		Visit Visit				The second			ar	ia snai
there	after be	e prosecute	d with reas	onable (	diligence	e and b	e comp	leted o	n or be	fore Oc	tober 1,	1982	
ALIA.	Comp	lete applica	ation of the p	vater to	the prop	osed use	e shall b	be maa	le on or	before C	October 1	1, 19.8.3	
	WITA	VESS my ho	and this	7th	day of	f	July				•••••	., 198	
	7. 0.00		and the second	la dan ak	diana	To Water Same	er and sta				100	1 N	

Water Resources Director