C ∩ □	plication No.	ne Andrew with the new signal a	ing the second s		Agranda Arrana	8 P A P 1 1 1
EUE	ST		24.6	ATER RESOURCES	DEPARTM	ENTUEIV
OCT3	11977 A	pplication	for a Perm	nit to Appropriate	Ground Wat	NOV 9 - 197
Contraction of the second	OREGON .	April Mark Walnut Same			WA,	TER RESOURCES
45%		eo E	Boro	(Name of Applicant)		SALEM, OREGO
of	ET. 3	Box	625	(Name of Applicant)	Parvalli	ż
			iling Address)		6688 (City)	y a Carlot
	te of	907	(Zip Code)			do nereby
ma	ike applicatio	on for a permit i		he following described grou	ind waters of the	State of Oregon:
	1. The de	velopment will c	onsist of	Wo Wells tile lin	nes, infiltration galleries, etc	.)
hai	ving a diamet	er of 41-16	", #2-12" a	nd an estimated depth of	300	feet.
	2. The we	ll or other source	e is to be located	1980 10 ft 5	and 50	ft E
f ma		IN	ner of Se	ction 16 (N. or S.)		(E. or W.)
jioi Sakaran	m the?.	* 19. 7 * a 1	ner of	(Public Land S	rvey Corner)	
Taight		* 19. 7 * a 1	i gasti i selik giri i gerit Gerteksen ke ali era gerit ses	(Public Land States) than one well, each must be described)		A CARLES OF THE STATE OF THE ST
A service of the serv		* 19. 7 * a 1	(If there is more	ender in die een verde van die een die gebeurd. Gebeure		NW 4 of
Sec	i an india i i i ingest si i i i i i i i i i i i i i i i i i	* 19. 7 * a 1	(If there is more	than one well, each must be described) within the 1.5E, 12N	W ₁₄ of the	
	. 16	Тр.	(If there is more being u	than one well, each must be described) within the 1.56, 12 N R. 356, W.	M ₄ of the!	
e de la composition della comp	. 16	Тр.	(If there is more being u	than one well, each must be described) within the 1.5E, 12N	M ₄ of the!	of Horney
	. 16	Тр.	(If there is more being u	than one well, each must be described) within the 1.56, 12 N R. 356, W.	M., in the county of than irrigation.	of HOTALY Vor number
		Tp. on of area to b	(If there is more being use 4/5)	than one well, each must be described) within the SE, ZM R. 35E, W. place of use if use other to	M., in the county of than irrigation. List use and	of Herney Vor number se irrigated
		Tpon of area to b	(If there is more being use 4/5)	than one well, each must be described) within the SE, ZN R. 35E, W. place of use if use other to List ¼ ¼ of Section SE SE	M., in the county of han irrigation. List use and of acres to be	of HOTALY Vor number
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SE, ZM R. 35E, W. place of use if use other to List ¼ ¼ of Section SE SE SW SW	M., in the county of han irrigation. List use and of acres to be 20.0	of Herney Vor number se irrigated
		Tpon of area to b	(If there is more being use 4/5 e irrigated, or particular section	than one well, each must be described) within the SE, ZM R. 35E, W. place of use if use other to List 14 14 of Section SE SE SW SW NW NE	M., in the county of han irrigation. List use and of acres to be 20.0 40.0 21.4	of Herney Vor number se irrigated
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SE, ZN R. 35E, W. place of use if use other to List ¼ ¼ of Section SE SE SW SW NW NE SW NE	My of the	of Herney Vor number se irrigated
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SE, ZN R. 35E, W. place of use if use other to List 1/4 1/4 of Section SESE SW SW NW NE SW NE NE NW	My of the	Vor number se irrigated Well #
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SE, ZN R. 35E, W. place of use if use other to List ¼ ¼ of Section SE SE SW SW NW NE SW NE	My of the	of Herney Vor number se irrigated
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SE, ZN R. 35E, W. place of use if use other to List 1/4 1/4 of Section SESE SW SW NW NE SW NE NE NW	My of the	Vor number se irrigated Well #
		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SESE R. 35E, W. place of use if use other to List 1/4 1/4 of Section SESE SW SW NW NE SW NE NE NW NW NW	My of the	Vor number se irrigated Well #
e de la companya de l		Tpon of area to b	(If there is more being to A/5 e irrigated, or particular section 8 9	than one well, each must be described) within the SESE R. 35E, W. place of use if use other to List 14 14 of Section SESE SW SW NW NE SW NE NE NW NW NW	My of the	Vor number se irrigated Well #

4. It is estimated that 300 feet of the well will require (Kind)

342

er second or From #2 7. The use to which	the water is to be ap	oplied is	riga hi	in of	342.4	?()
8. If the flow to be under the not in use must be	tilized is artesian, described.	the works to be	vused for the con	trol and consert	vation of the suppl	 ly
9. If the location of ream channel, give the di ound surface at the sou	stance to the chann	ıel and the dif	work is less than ference in elevati	n one-fourth mi on between the s	le from a natura	ul ve
10.	DFC	CRIPTION OF		••••••	The second of th	e sakar e
clude length and dimens stem to adequately desc	ions of supply ditch	h or pipeline, s distribution sy	ize and type of p stem.			
Well # 1 1980	200 H	p. mo	tor f	tursiñ	e pum	O
7760	(entel	PIVO	27 SY	rem		•
***************************************	••••••	•			* :	
***************************************	••••••	•			* :	
***************************************	••••••	•			* :	•
***************************************	••••••	•			* :	•
Well #2 /4 mi	••••••	•			* :	
***************************************	••••••	•			* :	
***************************************	••••••	•			* :	in the state of th
***************************************	••••••	•			* :	
Ne11 # 2 /4 mi	30 hp m	10101° 105/c			* :	
Nell #2 /4 mi	30 kp m Port k will begin on or b	efore F	ob.		* :	
Nell #2 J4 mil 11. Construction wor 12. Construction wor	30 kp M Port	efore F	eb.	10e p.	* :	
11. Construction wor 12. Construction wor 13. The water will be	30 kp M	efore	The second of th	ine p Inie 1978 Oct.		
Nell #2 J4 mi 11. Construction wor 12. Construction wor	30 kp M	efore	April d use on or before existing supply,	1978 1978 identify the su		

1	S:		***************************************		····	**********
Harris de Constitution de la Con	nergy in the second section of the second	***		and the state of t	Paratie of wife to	
		//////////////////////////////////////	····			• • • • • • • • • • • • • • • • • • • •
Market Market Commence	er (g) Bathy mar Jugangan , e ar eu Bathy mar gyangan , e ar eu		in Million Bartonia			
	N. C. Carlotte	ing the table of the second of	••••••••••••		······································	• • • • • • • • • • • • • • • • • • • •
4	Marie de la recultación de la constante de la c	************	***************************************	***************************************		• • • • • • • • • • • • • • • • • • • •

i de la compania del compania del compania de la compania del compania				1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
Marin Carlo Commence Commence Carlo Ca			en on Medical Street of Land - Street	ALANDA - AN AND AND AND AND		
	***************************	**	Selection of the select			,
	And the property of the second					
	•••••••••••		••••••			
- 第 2000 (2004)				20 //	12	0, ,
		X.	Buch	Signature	of Applicant	Xlizy
				•		***************************************
This is to	certify that I ha	ve examined the	foregoing applic	ation, together w	ith the accompo	anying map
and data, and r	return the same for	r		ne erek er vir i renvik, jalija i jek		***************************************
AND THE PROPERTY OF THE PARTY.	MACHINE ALL SELECTIONS	Paragraph of the c	Alexa Department of the spice of	and make property	the second	rei da sa sa
		, , , , , , , , , , , , , , , , , , , 				***************************************
In order	to retain its prior	rity, this applice	ation must be ret	turned to the Wo	iter Resources 1	Director with
		,			100000000000000000000000000000000000000	
corrections on or	r before	•••••	***************************************		, 1	9
			•			
WITNES	S my hand this	day	of	10)	
	e my mana moo		0,	······································		
	•	Wate	er Resources Direc	ctor		
		•				
			By			••••••
					•	
	÷					•
						,
					*	
				•		
THIS APPLICATION P	REPARED BY:					
1/es 27a	me	•	•			
FROM INFORMATION F	HIRNISHED BY		•			
THE APPLICANT, This insti 2157	rument was first 1	received in the o	ffic e o f the Water	Resources Direc	tor at Salem. O	regon on the
3134		Thomas	· · · · · · · · · · · · · · · · · · ·	-	an action, or	~
	day ofO.	1000		, 197.7	, at 8.0	.C. o'clock
Дм.	,					
>						
	C 0000				~	
Application No.	G 8199		D .	ermit No	G 7638	

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 amount of water which can be applied to beneficial use and
shall not exceed4.28 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from _two_wells; being 3.53 c.f.s. from well # 1, and 0.75 c.f.s. from well # 2.
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
3 acre feet per acre for each acre irrigated during the irrigation season of each year;
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 isJune. 8, 1977.
Actual construction work shall begin on or before December 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my hand this 2nd day of December 19 77