DEPT

STATE OF OREGON WATER RESOURCES DEPARTMENT

	gyard NE n	and the second s	OT	WATER RESOURCES SALEM, OPESO
Constant of the second	(Mai	iling Address)		(City)
te of	egon	(Zip Code)	Phone No	do hereby
ke application	on for a permit t	o appropriate th	e following described gro	und waters of the State of Oregon:
1. The de	evelopment will co	onsist of	wells	
ing a diame	ter of 50'	an	ed an estimated depth of	ines, infiltration galleries, etc.)
	ell or other source	e is to be located	799 051 (N. or S.)	(WELL NO.1 and 1276.74 ft EAST (WELL NO.2 (E. or W.) 1386.85 AND SCAIM NO.48
	ek tektokská kart	ner 0] 9 .:. 9 .:.9.:.9.	(Public Land S	Survey Corner)
	en i de		•	No. of the contract of the con
		(If there is more t	han one well, each must be described)	•••••
	•••••		•	4 of the NORTHEAST 4 of
19		being w	ithin the SOUTH WEST	¼ of theNORTHEAST ¼ of
		being w	ithin the SOUTH WEST	M., in the county ofBENTON.
		being w	ithin the SOUTH WEST. R. 4. W., W	M., in the county ofBENTON.
3. Locati	ion of area to be	being wi	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be Range 4 W	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	than irrigation. List use and/or number
3. Locati	ion of area to be Range 4 W	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	M., in the county of BENTON. than irrigation. List use and/or number of acres to be irrigated
3. Locati	ion of area to be Range 4 W	se irrigated, or p	ithin the SOUTH WEST. R. 4. W	M., in the county of BENTON. than irrigation. List use and/or number of acres to be irrigated

7. The use to which	gallons per min	plied is F.1.5.	h Farn	ning		•••••
4.5			••••••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•
8. If the flow to be the not in use must be		the works to be u	sed for the con	trol and conse	ervation of the sup	oply
9. If the location of the december of the december of the solution of the solu	listance to the chant	nel and the diffe				
	······································	•••••	•••••••••••••••••••••••••••••••••••••••			
10.	DESC	CRIPTION OF	WORKS		esta (in the second	
nclude length and dimen ystem to adequately desc				nump and mo	tor, type of irriga	tion
				•		-
Well 1 - 1	V D	ymy		· · · · · · · · · · · · · · · · · · ·		
well 2-	12 hp p	mp	••••••	:	••••••	
			••••••			
					eservica de la companione de la companione La companione de la compa	
••••••	••••••	•••••••	**************************************	** 5 2 (3.3) (1.3)		•••••
<u>, </u>	······································		•••••••••••			· · · · · · · · · · · · · · · · · · ·
				•••••	······································	
			en e	6	, Marine J. San et	
	************				Control to the state of the sta	ogskere filmi Kalendijoni
	e de la companya de l	ta de la companya de	e e e e e e e e e e e e e e e e e e e	an Agrae Manageral Timbologist Manageral		
	er e		er e	an aga da Wandaya da Tanan aga ta Baranda		
New York Control of the Control of t	er e	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	e e e e e e e e e e e e e e e e e e e	an aga an Panaga an Tangga Panaga an Tangga Panaga		•••••
	e de la companya de l		The second secon	en egi en Penneza ed 1 de gaz 1 de 1 de 1 de gaz 1 de 1 de 1 de gaz 1 de gaz 1 de 1 de gaz 1		•••••
			The second secon	en egit at Penergia ed Trans egit 1990 e e Trans egit 1990 e e Trans e		
			The second secon	en ogt at Penneys at Transport Work of the State of the State of the State of the State of the		
11. Construction we	- .					
11. Construction we	- .					100
12. Construction we	ork will be completed	d on or before	Nov.	9.76	1976	
12. Construction we	ork will be completed	d on or before	Nov.	976 re. Nov	1976	
12. Construction we	ork will be completed	d on or before	Nov.	976 re. Nov	1976	ting
12. Construction we	ork will be completed	d on or before	Nov.	976 re. Nov	1976	ting

				•		
	the second control of the second		general en	Application of the second		
Scales Comments and			White carries in the grow		e distribution	
	Remarks:			,f		
water mater	Marian Anna Agus San	ran gripingsandans anggotin	Commence of the second of the	engan en in de familier en 🛊	Like to the control of the control o	
1 1954 J. (1964)	o de la companya del companya de la companya de la companya del companya de la co	***************************************				•••••
To the second	the transfer of the second					
HIN ALL S			grafia a digitaka			
•••••	A STANCE OF THE					
	Manager and the second of the	6	e e e e e	•••••	and the state of the state of	•••••
Ar. \$1,2 mg		je sa jedina da sabi	$\hat{\mathbf{y}}_{k}(t,t) = \{t, t, t \in \mathbb{R}^{n} : t \in \mathbb{R}^{n}\}$			
the order and the property	the state of the s	manufacture of the state of	भक्त कर्मनाम भिन्दि केन्द्र ने ने ने ना ना	MAN THE BEST WAS THEFT	and from the contract of the state	No At
				••••••••••••••••••••••••••••••••••••••		
	Sales and the second				11 11	
			p. x. agg.	vard babe Signature of A w Babriell	elos lal	1
			mar	ie babriel	son Towers	4 ale
			•••••••			••••••
	This is to certify that I	have examine	d the foregoing app	lication, together with	the accompanying	maps
		e Server e e			e al arte de la companya de la comp La companya de la co	
	d data, and return the same	*		mpletion		
APARA CLAR	n er De general spekting in men van met Gelegelijke ge. Het selegt De	nakrija in eri	rum mengal _{Pe} jaga kerta errust.	edical control of the following of the state of the stat	and the state of t	
						,
	In order to retain its pr	iority, this a	pplication must be	returned to the Water	Resources Director	r with
		37			10 99	, , , , , , , , , , , , , , , , , , ,
cori	rections on or before	N.Qyemoe.r	: <i>L.</i>			•••••••• ••••
					·	
	WITNESS my hand this	6th	. day ofSepter	nber, 19	77	
		• .			7.7	
en twa ee ee	WITNESS my hand this James E. Sexso	n	Water Resources D		7.7	
		n			nne	
eg vet en e <mark>n en e</mark> eg vet en e		n.	Water Resources D		Jane	
		n	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
		water	Water Resources D	irector By Uss X Vestal R. Ga	Jane	
	James E. Sexso	WATER SA	Water Resources D	Vestal R. Ga	mer	
		WATER SA	Water Resources D	Vestal R. Ga	mer	on the
	James E. Sexso	WATER SA	Water Resources D	vestal R. Ga	rner at Salem, Oregon,	
	This instrument was fir day of	WATER SA	Water Resources D	vestal R. Ga	rner at Salem, Oregon,	
	James E. Sexso	WATER SA	Water Resources D	vestal R. Ga	rner at Salem, Oregon,	
	This instrument was fir day of	WATER SA	Water Resources D	vestal R. Ga	rner at Salem, Oregon,	
	This instrument was fir day of	WATER SA	Water Resources D	vestal R. Ga	rner at Salem, Oregon,	

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 exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, from twowells
being 0.09 c.f.s. from well # 1, and 0.02 c.f.s. from well # 2.
The use to which this water is to be applied is fish culture.
If for irrigation, this appropriation shall be limited to 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
acre feet per acre for each acre irrigated during the irrigation season of each year;
······································
e en en la
e de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la
and a supply recognized the property of the contraction of the contrac
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 April 22, 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