/T:19:11	FICATE	NOT 50	312	e de la compansión de l
		4.7		\$ 2000
474		\mathbf{G}	7933	27-

	(O)	10	
Application No	G-80	l.J	

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

(Mailing Address) Phone (Zip Code) In ake application for a permit to appropriate the follow 1. The development will consist of aving a diameter of and an est 2. The well or other source is to be located from the corner of abeing within the sec. The sec. The well or other source is to be irrigated, or place of the source of the section are th	ing described ground waters of the State of Oregon: ALAG (APP) Give number of wells, tile lines, infiltration galleries, etc.) timated depth of feet. (N. or S.) (Public Land Survey Corner) (Public Land Survey Corner) 11, each must be described) 2
The well or other source is to be located	ing described ground waters of the State of Oregon: A 2 4 7 (A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1. The development will consist of	Give number of wells, tile lines, infiltration galleries, etc.) finated depth of feet. ft and ft (E. or W.) (Public Land Survey Corner) (Public Land Survey Corner) 11, each must be described) 2
2. The well or other source is to be located	(Rection of wells, tile lines, infiltration galleries, etc.) filmated depth of feet. (N. or S.) (Public Land Survey Corner) (It each must be described) (Public Land Survey Corner) (Public Land Survey Corner) (It each must be described)
2. The well or other source is to be located?	ft and ft (E. or W.) (Public Land Survey Corner) (In each must be described)
come the Medical corner of the	(Public Land Survey Corner) (Public Land Survey Corner) (Public Land Survey Corner) (Public Land Survey Corner) (A of the
corner of	(Public Land Survey Corner) (Public Land Survey Corner) (Public Land Survey Corner) (Public Land Survey Corner) (A of the
(If there is more than one we being within the c	## dof the ## described ## of the ## dof the
c	where we will be a section which was a section where the section where the section where we will be a section with the section where we will be a section where we will be a section where we will be a section with the section will be a section will be a secti
Township Range Section List 2 W 2/ W 2 W 2/ W 2 W 2/ W	use if use other than irrigation. List use and/or number of acres to be irrigated
3. Location of area to be irrigated, or place of Township Range Section Lis 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	use if use other than irrigation. List use and/or number of acres to be irrigated
3. Location of area to be irrigated, or place of Township Range Section Lis 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	use if use other than irrigation. List use and/or number of acres to be irrigated
45 2W 21 N 15 2W 21 N	t ¼ ¼ of Section of acres to be irrigated
15 2W 21 W	E, SE 21.54
	W. SE 22.18
15 24 21 5	U.SE 7.38
	E. SE 5.00
	TOTAL 59,40 AC.
es Pougadas. Post syskatism in Nobel Service of the	
	Value of the second of the sec
The second secon	exposure of the second of the constitution of
managa ang katalan ang kat	
4. It is estimated that feet of	

	6. The a	mount of water	which the appl	icant inten	ds to apply to ben	eficial use is .≪	7 7.5 cubic feet
	Land Carlotte 5	A Maria					
	per second or .	ge	allons per mini	ite.			2 R/GAT/0
원() 왕씨	7. The us	se to which the t	water is to be app	olied is	PRIMA.	<u> </u>	212/617/C
		flow to be utilis		ha warba ta		ntrol and conse	rvation of the supply
	when not in us			ne works u	voe usea jor ine co	miroi ana consei	varion of the supply
		11/2/11		₹ • •		* ************************************	
				······································	·····		u Tuku III. Marangan
							nile from a natural estream bed and the
	ground surface				aijjerence in eieoc	iiion oeiween ine	stream bea ana the
		1/0	1/2				
	••••••			••••••••••••••••••••••••••••••••••••••		·····	······································
	10.		DESC	CRIPTION	OF WORKS		
(pump and mot	or, type of irrigation
	system to adeq						
	PIPE	1115		1,100			
			6" =	100	0		
							The state of the s
		3 T-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		••••					
				ky, kata			
			•••••			•••••••	
		••••••	12 (12)	· · · · · · · · · · · · · · · · · · ·			
		•••••	· · · · · · · · · · · · · · · · · · ·	••••••		and the second of the second o	
	Section (Section)	San de la companya del companya de la companya del companya de la		range (m. 1945) Paraganan			
		******************			***************************************	••••••••••	

	*************	ากกระทำ เลยบรรณ์สิทธิสตราช (การเกรียก)				•••••	
	11 Con	otrustion work	will hagin on or	hafora		77	
	The Cons	siruciion work i	viii degili dii di G)e/0/e		. /	
					re 10/		
	13. The	water will be co	mpletely applied	d to the prop	posed use on or be	fore/	19
		*					supply and existing
				•	1.5		
	water right	N/0 -	/// 6/5	(**************************************			UPPLIME
	.T.DT.H.	13	2/1//-		og fill black on		ver wyst
	The second secon					G 793	33
	Application No	J-801	19	• • • • • • • • • • • • • • • • • • • •	Permit No		- —
	NO WEST AND				Control Visit Control Control		7.178.19.1

	المانتان				
.t.K.l.M.l.	White State of the	011666			1.11.11.11.
11571	0 131	We se	11.12/11		W///
44. V 1. W V 1.	Na Lang Managana		25 St. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
	FEN	1 / HAN	POEC-	<u></u>	NEKAY
			-5064		
			- 2007	<u>/</u>	•
		11116	0 =	741	
Topica, Vision	Borna Maraka Station (1997)	Parameter Commission			4
A P	1147	1011	(1075)	TO Brazilia di Albandia di Albandia. 	•••••
		in the second of	and the second		
The following states age.	the Market Control	TAMPET NEW HER HOUSE.	22	Ž-	
			×///	hay les	east on
	នវិតីនៅនេះស្រួត។ បានបត្តនិងនៅបាន។ ពេលបានការពេលបាន		PP	Signature of	Applicant
	y in this in 1874). Reinfanztrou ardier		·	Ithus	//////(
Ints is i	o cerujy tnat 1 n	ave examined th	e foregoing applica	ition, together wi	th the accompanyin
and data, and	return the same	forcorrect	ions and compl	etion .	
	en e		A STATE OF THE STA		***************************************
	•••••	•	•••••	***************************************	
	er na had migration differ			Decembe	
	er in Sagnage in Africa. Sagnage in Sagnage in Africa.	The state of the s			e produce de la companya de la comp Companya de la companya de la
WITNE,	SS my hand this	10th day	ofOcto	en de la companya de	77
				ber , 19.	e projektiva i se
	SS my hand this James E. Sex		ofOcto	ber , 19.	e projektiva i se
	James E. Sex			ber , 19.	e projektiva i se
	James E. Sex			ber , 19.	77.
ECEIV	James E. Sex	Son Wai	er Resources Direc By	ber , 19. tor	77.
ECEIV	James E. Sex	Son Wai	er Resources Direc By	ber , 19. tor	77.
ECEIV APR 1 2 197	James E. Sex. Z7 12 126	Son Wai	er Resources Direc By	ber , 19. tor	77.
ECEIV APR 1 2 197 R RESOURCE	James E. Sex. 7 S DEPT. ON 146	OURCES DEPT. ORECON	er Resources Direc By	ber , 19. tor	77.
ECEIV APR 1 2 197 R RESOURCE FM. OREG	James E. Sex: ED 7 L26 ON L2	ESCOURCES DEPT. EM. ORECON EM. ORECON	er Resources Direc By	ber , 19. tor	77.
ECEIV APR 1 2 197 R RESOURCE FM. OREG	James E. Sex: ED 7 L26 ON L2	ESCOURCES DEPT. EM. ORECON EM. ORECON	er Resources Direc By	ber , 19. tor	77.
ECEIV APR 1 2 197 R RESOURCE FM. OREG	James E. Sex: ED 7 L26 ON L2	ER RESOURCES DEPT. SALEM, ORECON uos	er Resources Direc	ber , 19. tor Vestal R.	77Garner
ECEIV APR 1 2 197 R RESOURCE T. FM. OREG	James E. Sex: ED 7 L26 ON L2	ER RESOURCES DEPT. SALEM, ORECON uos	er Resources Direc	ber , 19. tor Vestal R.	77Garner
ECEIV APR 1 2 197 R RESOURCE	James E. Sex: ED 7 141 2/61 S DEPJ. 2010 CO. 111	WATER RESOURCES DEPT. SALEM, ORECON TO BE THE SALEM TO BE THE	er Resources Direc	ber , 19. Vestal R.	77. Garner
ECEIV APR 1 2 197 R RESOURCE This inst	James E. Sex. ED S DEPT ON CO LITTLE Trument was firs	WATER RESOURCES DEPT. CALEN, ORECON treceived in the o	er Resources Direc By Office of the Water	ber 19. Vestal R. Resources Director	77 Garner or at Salem. Oregon
ECEIV APR 1 2 197 R RESOURCE This inst	James E. Sex. ED S DEPT ON CO LUI Trument was firs	WATER RESOURCES DEPT. CALEN, ORECON treceived in the o	er Resources Direc By Office of the Water	ber 19. Vestal R. Resources Director	77 Garner or at Salem. Oregon
ECEIV APR 1 2 197 R RESOURCE This inst	James E. Sex. ED S DEPT ON CO LUI Trument was firs	WATER RESOURCES DEPT. CALEN, ORECON treceived in the o	er Resources Direc By	ber 19. Vestal R. Resources Director	77 Garner or at Salem. Oregon
ECEIV APR 1 2 197 R RESOURCE This inst	James E. Sex. ED S DEPT ON CO LUI Trument was firs	MATER RESOURCES DEPT. SALEM, ORECON t received in the of	er Resources Direc By	ber , 19. tor Vestal R. Resources Director	Garner or at Salem, Oregon at 11:37
ECEIV APR 1 2 197 R RESOURCE FM. OREG	James E. Sex. ED 7 S DEPT. 201 CO	WATER RESOURCES DEPT. SALEM, ORECON t received in the of	er Resources Direc By Office of the Water	tor Vestal R. Resources Director	Garner or at Salem, Oregon at 11:37
ECEIV APR 1 2 197 R RESOURCE FM. OREG	James E. Sex. ED 7 S DEPT. 201 CO	WATER RESOURCES DEPT. SALEM, ORECON t received in the of	er Resources Direc By	ber , 19. tor Vestal R. Resources Director	Garner or at Salem, Oregon at 11:37
ECEIV APR 1 2 197 R RESOURCE This insi	James E. Sex. ED 7 S DEPT. CO	SON WATER RESOURCES DEPT. SALEM, ORECON t received in the ore	er Resources Direc By	tor Vestal R. Resources Director	Garner Garner or at Salem, Oregon or at 1.37
ECEIV APR 1 2 197 R RESOURCE This insi	James E. Sex. ED 7 S DEPT. CO	SON WATER RESOURCES DEPT. SALEM, ORECON t received in the ore	er Resources Direc By Office of the Water	tor Vestal R. Resources Director	Garner or at Salem, Oregon at 11:37
ECEIV APR 1 2 197 R RESOURCE This insi	James E. Sex. ED 7 S DEPT. 201 CO	SON WATER RESOURCES DEPT. SALEM, ORECON t received in the ore	er Resources Direc By	tor Vestal R. Resources Director	Garner Garner or at Salem, Oregon or at 1.37

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 limit	ed to the amoun	t of water w	hich can be ap	pplied to benef	icial use and
shall not e	exceed	0.74	cubic feet pe	er second me	easured at the	point of diver	sion from the
well or sou	arce of approp	riation, or its equ	iivalent in case o	f rotation wi	th other water	users, fromd	well.
	wa Pi Marani ka		<u>, , , , , , , , , , , , , , , , , , , </u>				· · · · · · · · · · · · · · · · · · ·
Th.	. waa ta whiah	thia watar is to h	e applied is	irrigation	1 .		e _{eeee}
1 ne	e use to writer		e appiiea is		The state of the s		
,	Care of the Control o						
If fo	or irrigation,	this appropriat	ion shall be lim	ited to	1/80th	of one	cubic foot per
second or	its equivalen	at for each acre	irrigated and sl	hall be furth	er limited to	a diversion of	not to exceed
21/2	acre feet	per acre for ea	ch acre irrigated	d during the	e irrigation se	eason of each	year;
		3 ()	the section of the section		_		
				Salay Jakob	n in grand to a second of the		
	the comment of the co						ali e tariji i i i i i ali post
		in the second se			Control of the second of the s		William Control
	Asiang in the last						in twite on the
***************************************				***************************************	et i sala A Million est	••••••	
			Degrada a sa				•••••••
and shall The Maintena The adequate The	l be subject to e well shall is ence of Water e works constr to determine e permittee sh	o such reasonable constructed in Wells in Oregoructed shall included water level elected install and	nle rotation system accordance won. The condition of the condition in the weire maintain a weire of ground water	em as may on the the Genorate the control of the co	be ordered by eral Standard gauge or an ac es. ther suitable 1 n.	ls for the Con ccess port for m	struction and easuring line,
The	e priority date	of this permit is	Decen	mber 21.1	**		
			begin on or bef		ril 11, 197	en e	and shall
thereafter	r be prosecute	d with reasonal	ble diligence and	l be complete	ed on or befor	re October 1, 1	979
Cor	mplete applica	ation of the wate	r to the proposed	use shall be	made on or bej	fore October 1,	<i>19</i> . 80
	To the Control of the		h day of	W		- A	<i>19.</i> 78

Humla Collinon
Water Resources Director