Application No	G	-	8	8	3	,O	
α							

Permit No. G 8414

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

of 6981	74th Ave. N.	E		Salem (City)
State ofOr.e	gon	, 97303 (Zin Code)	Phone No393-1764	do hereb
				d waters of the State of Oregon
1. The de	velopment will c	onsist ofl	Well (Give number of wells, tile lines	infiltration galleries, etc.)
aving a diamet	<i>er of</i> 10 .in	ich e s an	d an estimated depth of	
				and17.80.! ft
rom theS.W	cor	ner ofSect	ion 14. (Public Land Surv	ey Corner)
	••••••	(If there is more t	han one well, each must be described)	
		being w	ithin theS. E	. ¼ of the S. W ¼ o
	, · _	4 0	P 2 W W/	I., in the county ofMari.on
Sec 14	I'p	اد	Lb 6 18	1., ere eree coursey of
Sec 14 3. Locati			lace of use if use other the	and the second of the second o
				and the second of the second o
3. Locati	on of area to b	pe irrigated, or p	lace of use if use other the	an irrigation. List use and/or number
3. Locati	on of area to b	e irrigated, or p	lace of use if use other the	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati	on of area to b	se irrigated, or p	lace of use if use other the List 4 4 of Section $SE \stackrel{1}{=} of SW \stackrel{1}{=}$	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati	on of area to b	se irrigated, or p	lace of use if use other the List % % of Section $SE \stackrel{1}{=} of SW \stackrel{1}{=}$	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati	on of area to b	se irrigated, or p	lace of use if use other the List 4 4 of Section $SE \stackrel{1}{=} of SW \stackrel{1}{=}$	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati Township	on of area to b	Section 14	lace of use if use other the List % % of Section $SE \stackrel{1}{=} of SW \stackrel{1}{=}$	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati	on of area to b	Section 14	lace of use if use other the List % % of Section $SE \stackrel{1}{=} of SW \stackrel{1}{=}$	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati Township	on of area to b	Section 14	List % % of Section SE 4 of SW 4	in irrigation. List use and/or number of acres to be irrigated 8 acres
3. Locati Township 6 3	on of area to b	Section 14	List % % of Section SE 4 of SW 4	in irrigation. List use and/or number of acres to be irrigated 8 acres

5. Depth to water table is estimated . 8! Well drilled by Robinson!s . Eola . Well .Drilling

	l is artesian, ibed. vell, or other e to the chant developmen	the works to developmented and the o	be used for the	control and co	nservation of th	* 83.0 •••••
8. If the flow to be utilized en not in use must be descri 9. If the location of the use am channel, give the distance und surface at the source of	l is artesian, ibed. vell, or other e to the chant developmen	the works to developmented and the o	be used for the	control and co	nservation of th	* 83.0 •••••
9. If the location of the warm channel, give the distance und surface at the source of	vell, or other e to the chant developmen	developmen	it work is less i			e su
9. If the location of the useam channel, give the distance at the source of 1000! to channel	vell, or other e to the chant developmen	developmen	it work is less i			e su
9. If the location of the use am channel, give the distance und surface at the source of	vell, or other e to the chant f developmen	nel and the a	t work is less i	than one-four		
am channel, give the distance und surface at the source of	e to the chanr f developmen	nel and the a	t work is less t	than one-four		
am channel, give the distance und surface at the source of	e to the chanr f developmen	nel and the a	t work is less t	than one-four		
		V.	wy je i e i i ce i i i e i e i e i e i e i e	vation between	n mile from a the stream bed	nai l an
	30' st	ream bed	to ground su	rface		
10.	DESC	CRIPTION (OF WORKS			
lude length and dimensions o				of pump and i	notor, type of in	rig
em to adequately describe the	he proposed	distribution	system.	1		
265! h" mainline,	.5640! 3"	laterals	25hpsub	mersiblep		
	4.5					
	and the second second			- 1	K and the state of	*****
					nementalista (n. 1921) 1900 - Paris Marie, 1900 - Marie Marie 1900 - Paris Marie Marie	
		8 (3)				, 1. ji
	***************************************)			siji u
	•••••		•••••	•••••	•••••	
	Sign Spirite	er e weg in the	ing the second of the second			.V .
				••••••••	•••••	•••••
and the second of the second o			er of seekking a se	15-12 ••••••••	•••••	
••••••	*************	•••••		*****************	••••	
a la	A graduate of	Large Bridge Section 1999	er französische Statistische Frank zu auf	en referent kinder		4.5.5
The second se	A STATE OF THE STA	ene programa i de la Serie.		Services and the control of the cont	age of the state o	
	•••••		a sasaa i saasa i s	na Pinagapara Pin	era an ilgula	
11. Construction work wil		L.f J111	ne 27 1973			• • •

Remarks:	mot fart	OT CEPT.	3682.4 A	pur Jonen /
to this	land 15	to be a	36824 aj Landoned	
	•••••			
			Property (Park Control	
n degree d	State of the second			ale segment of
i di salah d		The second se	er a statistica et e e e e e e e e e e e e e e e e e e	enida ji jedinajeda. Ki jisaa 1900
e tali tali yan Sansani ya Kasari	ing diagram and the second			
	88 37			
	a karan dan juga beratan dan sebagai Sebagai dan sebagai dan se Sebagai dan sebagai dan se			
er de les gardinas. Maries baros d	entre de la companya	n e The confidence for give. Sentence on Wine security	Hongod F	Bicigina
			Signatu	
	eren de la companya d		A STATE OF THE STA	
* * * * * * * * * * * * * * * * * * *	rtify that I have exam	nined the foregoing	g application, together	with the accompany
and data, and retur			্মতি হিচ্চিত্ৰ হ'ব এই ক্ষিক্ষু সু তেওঁ	Figure machine actions
Company of the second of the s				
In order to r	etain its priority, thi	s application mus	st be returned to the	Water Resources Dire
corrections on or be	fore	The state of the s		19
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
WITNESS m	y hand this	day of		<i>19</i>
		Water Resourd	ces Director	
CEIVED			Drogger at inter-	indiana di protesti deser.
			By	o a dispración de mari
MAY 3 0 1978				
RESOURCES DE LEM. OREGON	PT.			
			on one with the side of the si	
This instrum	ient was first received	l in the office of th	e Water Resources Di	rector at Salem, Oreg
30 Ha	day of	áv sime	, 19 78	1.50
$\mathcal{P}_{\scriptscriptstyle{M}}$				
				પ્લેક્ટરિક્સિક્ટિક્સિક્ટ જે ઉજ્ઞાન છે. જે પ્રાથમિક પ્રાથમિક સ્થાપન હ
the grade of the second			* * * * * * * * * * * * * * * * * * *	
				Andre Description

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:

snan not e	exceed	0.1	cubic feet	per second measure	d at the point of c	liversion from th
well or sou	urce of appropriati			of rotation with oth	10 miles	
			$\frac{(r-q^2)^{-1}}{(r-q^2)^{-1}} \frac{1}{r} = \frac{1}{r} \frac{1}{r}$,	
/Til					•••••••	••••••••••
1 ne	use to writer this	water is to be	e applied is\!	rigation.	••••••••••	•••••••••••••••••••••••••••••••••••••••
	······································	; ;***********************************	i kali		••••••	•••••••
If fo	or irrigation, this	appropriati	ion shall be lin	nited to]/80th	of	one cubic foot pe
econd or	its equivalent for	r each acre	irrigated and :	shall be further lim	ited to a diversio	n of not to exceed
			1 . 64, 11 . 1	ed during the irrig		
~~~~		acre jor eac	in acre irrigate	ea auring the tirig	inon season of ed	ich year,
<b>1</b>			e vie dalice		To provide the second s	
						•••••
ve to the time	en i ka <del>la se jsalah i</del> Palasa		****		AND COLUMN TOWN THE STATE OF	The state of the s
4.4.4	A.C. Santaga				Ad Common Garage	ioned gy brobyen trojet
				The second secon		
The	well shall be co	nstructed in	n accordance u	em as may be orde with the General St	andards for the (	Construction and
	works constructed	d shall inclu er level eleve	de an air line a ation in the we	and pressure gauge o ell at all times.	r an access port fo	r measuring line
The dequate t The	permittee shall in aplete record of t	nstall and n he amount (	naintain a weir of ground wat	r, meter, or other su er withdrawn.	itable measuring	device, and shal
The dequate t The eep a con	permittee shall in aplete record of t	the amount o	of ground wat	er withdrawn.	itable measuring	andria in the second
The dequate t The eep a con The	permittee shall in nplete record of to priority date of the	the amount of the second the second the second the second termination to the second termination termination to the second termination te	of ground wat	er withdrawn.	<b>,</b> 1978	
The dequate t The eep a con The Actu	permittee shall in nplete record of to priority date of the ual construction is	the amount of the second secon	of ground wat	er withdrawn. May 30	, 1978 ry 7, 1980	and shall
The dequate t The eep a con The Actu	permittee shall in nplete record of to priority date of the ual construction to be prosecuted with	the amount of the control of the con	of ground wat begin on or bej le diligence and	er withdrawn. May 30 , fore Februa	, 1978 ry 7, 1980 r before October 2	and shall