Permit No.....

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Water

SEP201977

State of Orego	(Maili	97021	Phone No. 467-2425	Dufurdo he	rohv
				d waters of the State of Oreg	
таке аррисанов	i joi a permii io	appropriate the			•
•		nsist ofOn.		infiltration galleries, etc.)	
having a diamete	er of8''	and	an estimated depth of		-
2. The wel	l or other source	is to be located	.605 /80 ft	and 1575 ft. E	. W)
from theNW	corn	er of Section	n 17 (Public Land Surve	(E. U	•••••
a katika mini misa mili mata Satika mini mini mini mini mini mini mini min	er de resida de del 1997. La registra desemble	takan perangan menangan Manangan perangan	(Public Land Surve	ey Corner)	•
		(If there is more than	an one well, each must be described)		•••••
				% of theNW	
Sec17	<i>Tp.</i>	l șR	14 E , W. M	f., in the county of	
	n of area to be	irrigated, or pla	ace of use if use other tha	in irrigation.	
3. Locatio	,				
				List use and/or number	
3. Locatio	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated	
		Section	List ¼ ¼ of Section NE¼ NW¼		
Township	Range			of acres to be irrigated	
Township	Range			of acres to be irrigated	
Township	Range			of acres to be irrigated	
Township	Range			of acres to be irrigated	
Township	Range			of acres to be irrigated	
Township 1 S	Range	17		of acres to be irrigated	
Township	Range			of acres to be irrigated	
Township 1 S	Range	17		of acres to be irrigated	
Township 1 S	Range	17		of acres to be irrigated	
Township 1 S	Range	17		of acres to be irrigated	

	gallons per minute.		÷		
7. The use to which th	he water is to be applied is	Irrigation	···	•••••	
8. If the flow to be ut then not in use must be d	ilized is artesian, the works to lescribed.) be used for the con	trol and conserve	ation of the supply	y
	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••••••••••	······································		•
9. If the location of ream channel, give the dis ound surface at the sour	the well, or other development stance to the channel and the corce of development.	nt work is less than difference in elevati	one-fourth mit on between the s	le from a natura tream bed and the	l e
		*			
				······································	
10.	DESCRIPTION	OF WORKS			
stem to adequately descri	ons of supply ditch or pipeline ibe the proposed distribution rsible pump	system.			ı
260' l" steel	······································	•••••••••••••••••••••••••••••••••••••••	•	•••••••••••••••••••••••••••••••••••••••	
200. I. steet	••••••	**************************************	•	•••••••••••••••••••••••••••••••••••••••	
Gardenho.ses					
······································		••••••		••••••	
		•••••			
	·				
•••••••••••••••••••••••••••••••••••••••				••••••	
	••••••		**************************************		and the letter
		High in the application of the second of the	rang aga JWT na Stromas As As	Bankin distriction of the state	1496
	V (1)			•••••••••••••••••••••••••••••••••••••••	••
•••••••••••••••••••••••••••••••••••••••		······································	••••••••••	•••••••	
			•	•••••	
•••••••					
			•••••••••••		
11. Construction work	k will begin on or before				
and the second				, 26	
12. Construction work	k will be completed on or befor	re	D/70/07	, Strindelijska i Strindelijska	april por
12. Construction work		re) D/Q e	Carried Marie Control	
12. Construction work	k will be completed on or befor	oosed use on or befor	•	pply and existing	
12. Construction work 13. The water will be 14. If the ground wa	k will be completed on or befor completely applied to the prop	oosed use on or befor	•	oply and existing	apakea
12. Construction work	k will be completed on or befor completely applied to the prop	oosed use on or befor	•	oply and existing	agailte a Agailte

		Remarks:		the second secon	48 * 1 M. 4 1 1
Suppose No.	Prince Sep	and the second section of the contract of the second section of the second section of the second section of the	gerker eine eine eine eine eine eine eine ei		
	••••••			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
			(4 (5 k.)		
	!	A CONTRACTOR OF THE CONTRACTOR	e e gellegen		entre fijzki elijer
		THE WAR AND THE WAR TO SEE THE WAR THE		in ja tukan ka njego	
(4) * #20 #24 #4	Barriages	esta producti de la facilità de la compania de la c		Hillian III - Agran	
		ing the second s			1 17
		APPLICATION PREPARED BY:	alo-	Signature of Applica	lle f
****	Za	La Ja	Ellen	Signature of Applica	Land
Fi Ti	ROM He a	I INFORMATION FURNISHED BY AFFILINGS INTEGER THE FOREGOTTO IN THE FOREGOTTO IN THE FOREGOTTO IN THE PROPERTY OF THE PROPERTY O	ing application	togathar with th	a accompanying mana
		international de la companya de la c La companya de la co	ing application,	, iogeiner wiin ini	e accompanying maps
The state of the s		data, and return the same for			
- And the second	::::::::::::::::::::::::::::::::::::::	- Andrew Margan (中) (Andrew States and 10 mag Constant and 10 ma	•		
	: 1.	In order to retain its priority, this application m	nust he returne	d to the Water R	ecources Director with
			iusi de reiurnet	to the mater to	sources Director with
	correc	ections on or before	•••••		, 19
A 特製2 		and Market Market and Aller and Alle			
		WITNESS my hand this day of		10	• • • • • • • • • • • • • • • • • • • •
	٠			, 10	*******
	· · · · · · · ·		urces Director		green to
	i itar	and the settle the Mark And District Control of the St.	<i>By</i>	<u> </u>	
		ga (k. 1821) Markatan ng tali Markiya (a. 1911) ang ara-	· ; ;	and the second s	the state of the s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·		er og skriver og skriver	
		egyn frifigig ferwir o'i gyndae yn o'r rei rei o'i eastau o'i gyndae yn o'r rei rei o'i eastau o'i gyndae yn o'i gyndae yn o'i eastau o'i eastau o'i gyndae yn o'i gyndae yn o'i eastau o'i gyndae yn			•
	i Singap	an getagen et type om i haged her trades of the contract of th	14.3		
. ५५ ए स्टब्स् क र्या ब	parts.	This instrument was first married in the come	ul III i n	D	
		This instrument was first received in the office of	tne Water Keso N	urces Director at	Salem, Oregon, on the
्रिकेटि 🚉		2010 day of SEPTEMBER #95	7	9 ai	S.C. o'clock
	<i>u</i>	L.M.			• .
: #	Applie	ication No. 6-8453	Permit	No. G 7	598

The second secon

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, froma well
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
2½ acre feet per acre for each acre irrigated during the irrigation season of each year;
<u>and the second of the second </u>
The state of the s
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 September 20, 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, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 2nd day of December , 19.77