"CERTIFICATE NO	1. lala 018 "
Application No. G - 10230	Permit No. G 9453

<i>I.</i>	Theod	ORE Van	Voorst	WATER RESOUR SALEM, OR
	•	-	(Name of Applicant)	Hon-Feceswater
and OPE	(M	ailing Address)	Phone No. 938-7	7.8.1.0
		(Lip codo)		nd waters of the State of Oregon:
	_			
1. The dev	velopment will (consist of	(Give number of wells, tile line	es, infiltration galleries, etc.)
A Company of the Comp	and the same of the same of	to the control of the	All the control of th	70 feet.
2. The wel	ll or other sourd	ce is to be located	(N. or S.)	and 365 ft E
m the		rner of	(Public Land Sur	19 vey Corner)
			nan one well, each must be described)	
		being wi	ithin the S.W.	1/4 of the S W 1/4 of
c 19		•	R 35 E W.	M., in the county of Llmatilla.
	Tp	6 N 1		M., in the county of Ll. Matilla
3. Locatio	on of area to t	be irrigated, or pl	lace of use if use other th	an irrigation. List use and/or number
3. Locatio	Tp on of area to the Range	be irrigated, or pl	lace of use if use other th	List use and/or number of acres to be irrigated
3. Locatio	on of area to t	be irrigated, or pl	lace of use if use other th	an irrigation. List use and/or number
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	lace of use if use other th	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
3. Locatio	Tp on of area to the Range	be irrigated, or pl	List ¼ ¼ of Section	List use and/or number of acres to be irrigated 1.5

6. The amount of water which the applican	t intends to apply i	o beneficial use i	S	cubic fe
er second or				
7. The use to which the water is to be applied	is Donie	te Ier	igation	.ν
			9 ,	
8. If the flow to be utilized is artesian, the worken not in use must be described.	vorks to be used for	the control and c	onservation of	the supp
	A	et a		
9. If the location of the well, or other deve tream channel, give the distance to the channel a tround surface at the source of development.	nd the difference in	n elevation betwee		
Johnson CRE	ck 1 B	lock.	***************************************	
	WION OF WORK	CO	م می میشود و میزند و این معنوی پوس در این از این	
10. DESCRIF nclude length and dimensions of supply ditch or p	TION OF WORK		motor type of	irrigati
ystem to adequately describe the proposed distr		ype of pump ana	motor, type of	irriguii
1/2 HP. Jet				
2" Main Line Approx 10	of1			
a station of the state of the s	Уг.т /	••••••••••••••••••••••••••••••••••••••		************
3" Laterals with 25,	PRIMFILEZ.	••••••		••••••
	••••			••••••
		•••••		
Note that the state of the stat				
				`
		***************************************	•••••••	
And the second of the second o		······································		
The state of the s	MANAGEME SON HELDESTE BETTER		A Maria a sagarata	••••••••••••••••••••••••••••••••••••••
Harrist St. 1995 St. S. Markett St. St. St. St. St. St. St. St. St. S				on the second
			×	
11 Construction work will begin as an before	Comme	late 1		
11. Construction work will begin on or befor	_		••••••••••	••••••
12. Construction work will be completed on	or before	pleted	••••••••••	••••••
13. The water will be completely applied to t	he proposed use on	or before2!	-52-	••••••
14. If the ground water supply is supplement	ental to an existin	g supply, identify	the supply an	d existi
	nc.			
vater right		•••••••	***************************************	••••••
<u> </u>	••••••	••••••		
C-10230		~ -	1450	
Application No	. Pern	nit NoG. S	1453	• • • • • • • • • • •

		•••••••		•••••
A		••••••	••••••	••••••
		• • • • • • • • • • • • • • • • • • • •		
		1		
		• • • • • • • • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••
	••••••	••••••	•••••	••••••
			•••••	••••••••
				-
pormit when issued is far the hereficial use of water. Du			••••••	•••••••••••
permit, when issued, is for the beneficial use of water. By the land use associated with this water use must be in com-	••••••	• • • • • • • • • • • • • • • • • • • •	••••••••••••	
ce with statewide land-use goals and any local acknowledged use plan. It is possible that the land use you propose may				
e allowed if it is not in keeping with the goals and the weledged plan. Your city or county planning agency can	The	odo	lignature of Applicant	Toosof
e you about the land-use plan in your area.				A Waster
This is to certify that I have examined the forego			ther with the c	accompanying
and data, and return the same for correction a	nd comple	tion.	iga Mariana	
				···
	4.7. 	•		
In order to retain its priority, this application t	nust be retu			
corrections on or before	••••••••••	••••••	August 5	,
	,		October 19	81
WITNESS my hand this5th day of		June	e <i>19</i> 81	•
	•••••		/	
17th		August	, ==	•••••
	ources Direct		, ==	 D
	ources Direct By		, ==	Lu
JAMES E. SEXSON, Water Reso	ources Direct	afty	, ==	Su
JAMES E. SEXSON, Water Reso	ources Direct	afty	81 L A	Su
JAMES E. SEXSON, Water Resolution of the Resolut	ources Direct	afty	81 L A	Su
JAMES E. SEXSON, Water Resolver SEP 2 SEP	ources Direct	afty	81 L A	Su_
JAMES E. SEXSON, Water Resolution SEP 25 19 SEP 25 19 SALEM. ORE SALEM. ORB SALEM. O	ources Direct	afty	81 L A	Su
JAMES E. SEXSON, Water Resonances DEPT SED 52 13 SED 52 15 SED	ources Direct	afty	81 L A	Su.
JAMES E. SEXSON, Water Resonances DEPT SED 52 13 SED 52 15 SED	ources Direct	afty	81 L A	Lu
JAMES E. SEXSON, Water Resolved SEASS SEASON A CRECON WATER BESON SEASS A CRECON WATER BESON SEASS A CRECON WATER BESON WATER BES	ources Direct	afty	81 L A	Su
JAMES E. SEXSON, REW, GREGON SED 25 13 SE P 25 15	By .	Stephen	81 C. BRown	Su Jalem, Oregon, o
JAMES E. SEXSON, WATER RESOURCES DEPT SALEM. OREGON SALEM. OREGON OREGON OREGON This instrument was first received in the officeron	By .	Stephen	s Director at S	0.20
JAMES E. SEXSON, Water Resolution of the office of the control of	By .	Stephen	s Director at S	Salam, Oregon, o
JAMES E. SEXSON, WATER RESOURCES DEPT SALEM. OREGON SALEM. OREGON SALEM. OREGON SALEM. OREGON SALEM. OREGON This instrument was first received in the officeron	By .	Stephen	s Director at S	0.20
JAMES E. SEXSON, WALER RESOURCES DEPT SALEM. OREGON SALEM. OREGON OREGON SALEM. OREGON This instrument was first received in the officeron	By .	Stephen	s Director at S	0.20

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:

7	he right herein granted is limited to the amount of water which can be applied to beneficial use and
shall no	ot exceed0.02 cubic feet per second measured at the point of diversion from the
well or s	ource of appropriation, or its equivalent in case of rotation with other water users, froma. Well.
* .	
7	, , , , , , , , , innigation
	he use to which this water is to be applied is irrigation
Ij	for irrigation, this appropriation shall be limited to
second o	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;
••••••	
······································	

	all be subject to such reasonable rotation system as may be ordered by the proper state officer.
7	The well shall be constructed in accordance with the General Standards for the Construction and
	nance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line,
	te 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
	complete record of the amount of ground water withdrawn.
7	The priority date of this permit is March 25, 1981
	lctual construction work shall begin on or beforeOctober 29, 1982 and shall
	ter be prosecuted with reasonable diligence and be completed on or before October 1, 1983
	Complete application of the water to the proposed use shall be made on or before October 1, 19.84
·	VITNESS my hand this 29th day of October , 1981

Water Resources Director