'CERTIFICATE	NO	561	29
--------------	----	-----	----

			TER RESOURCES	A
F	Application	for a Perm	it to Appropriate (Ground WateFCEIVI
	Edona O		e Phillip in	JUL 1 9 1978
,		- Di	(Name of Applicant)	Dwen WATER RESOURCES SALEM, OREGO
O NO	tpple 9 17	ailing Address)		SALEM, UNEGO GRANTS PASS (City)
OR	CGON.	(Zip Code)	Phone No. 5.6.2-22	3.2. do hereby
pplicati	ion for a permit	to appropriate th	e following described groun	nd waters of the State of Oregon:
. The d	evelopment will d	consist of	1 Sump Well	s, infiltration galleries, etc.)
			ad an estimated depth of	
. The w	ell or other sourc	ce is to be located .	210 ft. S	. and . 7/0 ft. W
e	E //4 co.	rner of5eC	(N. or S.)	(E. or W.)
			(Public Land Surv	vey Corner)
	••••			
••••••	***************************************		than one well, each must be described)	
••••••	***************************************			. ¼ of the
		being u	ithin the	. ¼ of the
		being u	ithin the	M., in the county of
		being u	ithin the	M., in the county of
3. Locat		being w	R, W. M.	M., in the county of
nship	ion of area to b	be irrigated, or p	R	M., in the county of
3. Locat	ion of area to l	be irrigated, or p	R, W. M.	M., in the county of
nship	ion of area to b	be irrigated, or p	ithin the	M., in the county of
nship	ion of area to b	be irrigated, or p	R	M., in the county of
nship	ion of area to b	be irrigated, or p	ithin the	M., in the county of
nship	In of area to be Range	be irrigated, or p	ithin the	M., in the county of
nship	ion of area to b	be irrigated, or p	ithin the	M., in the county of
nship	In of area to be Range	be irrigated, or p	ithin the	M., in the county of
Locat nship	In of area to be Range	be irrigated, or p	ithin the	M., in the county of
Locat nship	In of area to be Range	be irrigated, or p	ithin the	M., in the county of

6. The amount of water	which the application	ant intends t	o apply to b	eneficial u	se isO	:/ cubic ;
per second or go	illons per minute	?				
7. The use to which the u	vater is to be appl	ied is	1. Ltrig	ation	and a gase to the second	3
$\tilde{Z}_{i} = \tilde{H} \circ \Delta x + s d T d d d \tilde{G} \circ A = f (i \cdot i) \cdot \tilde{G}$		And the grade	Was ask to	N. A.		
The entropies of the grant of t		· · · · · · · · · · · · · · · · · · ·	••••••	•••••••••••••••••••••••••••••••••••••••		·
8. If the flow to be utilize	ed is artesian, the	e works to be	used for the	control an	d conservat	ion of the sup
when not in use must be desc	ribed.			* .		
	· · · · · · · · · · · · · · · · · · ·		•••••	••••••	• • • • • • • • • • • • • • • • • • • •	***************************************
9. If the location of the	well or other de	avalonmant v	wanh ia laas	476	C11 *1	c
stream channel, give the distant ground surface at the source	ce to the channel	and the diff	erence in ele	tnan one- _j vation bet	ween the str	from a natu eam bed and
Pond sets	apprixi ma	telu 15	ft ah	in An	Inda P	
: :	······································	······································	•••••	-	V.V.	1.U.t.Y
10.	DESCR	IPTION OF	WORKS			
Include length and dimensions	of supply ditch o	or pipeline, si	ze and type	of pump a	nd motor, t	ype of irrigati
system to adequately describe	the proposed dis	stribution sys	stem.			, ,
have not	yet decided	! an 5	ize of	pumy	, etc	
			0			
•••••••••••••••••••••••••••••••••••••••	·			••••••		••••••••••
	•				•••••	•••••
		. :				
			`			•••••••••
			•••••••••••			•••••
	W.					
•••••••••••••••••••••••••••••••••••••••	***************************************		***************************************	••••••	••••••	•••••••••
			•			•••••
······	·····					
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••					
				•••••		
11. Construction work w						
			v			
12. Construction work w	ill be completed or	n or before	Aug. 1.	1980	••••••	
13. The water will be con	ipletely applied to	o the proposed	d use on or b	efore	g 1 , 198	
14. If the ground water	supply is suppler	mental to an	existing su	pply, ideni	ify the supp	oly and existi
water right		••••	******			<u></u>
g graft start a						
						- 0 m - 1
Application No. 61-86	20/2				~ ~	2747
Application No			Permit N	Vo	<u>u</u> (JULO

The state of the s

Remarks:		***************			
•			2,4		
·····	•••••	•••••	• • • • • • • • • • • • • • • • • • • •		•••••
					•••••••••••••••••••••••••••••••••••••••
				•	
			•	••••••••••	***************************************
1 (2.2) (1.4) (1.4) (1.4)		•	· · · · · · · · · · · · · · · · · · ·	•••••••••	••••••
				•••••••••••••••••••••••••••••••••••••••	••••••
A Record Application of the Control		••••••	•••••••	•••••	• • • • • • • • • • • • • • • • • • • •
					1
••••••				• • • • • • • • • • • • • • • • • • • •	
	and the second of the second o	•			10 mg
	·····		•		
	and the second	001	01	1)	•••••••••••••••••••••••
		colgo	er to C	iven	
	the state of the state of		// Sigr	ature of Applicant	······································
	in the Second Second The Second Second Second Second	(-1/1	11/100	m O	1120.
			[[00-02
This is to contifu that I h	7.7	//.			
This is to certify that I ha	ave examinea ine j	oregoing applic	ation, togeth	er with the ac	ccompanying map
	_				
data, and return the same f	or				
		·			
••••••	•	••••			
		* * * * * * * * * * * * * * * * * * * *		•	•••••••••••••••••••••••••••••••••••••••
In order to retain its price	ority this applicat	ion must he re	turned to the	Water Pess	man Dimeter wit
and the process of th	orny, mis appulai	ion musi de rei	urnea io ine	vaier Kesoi	irces Director wit
ections on or before					
ections on or before	••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	••••••		, 19
				**	
WITNESS my hand this	day of	f		19	
				,,	•
	Water	Resources Dire	otor		
	Water	nesources Dire	cior		
		-			
to the state of th	Ny inananan'na ao	By			
					The second second
The second of th	46				
·公司 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2					ation of the same of the
					•
• • •	• The second of	the property of the second of			
and the second s	National Control (1988)	and the second second	18.5		
ter To the control of the					
en e	1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·				
and the second of the second o					
	a ri Nymerra	the growing and grown	an garan da	ing the second	
This instrument was first	received in the offi	ice of the Water	Resources L	Director at Sal	em Oregon on th
This instrument was first	received in the offi	ice of the Water	Resources L	Director at Sal	em Oregon on th
This instrument was first	received in the offi	ice of the Water	Resources L	Director at Sal	om Orogon on th
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on the
This instrument was first	received in the offi	ice of the Water	Resources L	irector at Sal	em, Oregon, on th

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 Sump well
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to 1/80th 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
3 acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be further limited to appropriation of water only to the extent that it
does not impair or substantially interfere with existing surface water rights of
others.
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
Actual construction work shall begin on or beforeOctober 13, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980
Complete application of the water to the proposed use shall be made on or before October 1, 198.1
WITNESS my hand this 13th day of October , 19.78

Water Resources Director

120