"CERTIFICATE NO.	6	0428	**
"CERTIFICATE NO.		<u> </u>	 -

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	ATP AT A	<b>DEO</b>	W1 4	C SOME C	EIVE
			ATER RESOURCES	DEPARTMENT	- M 1070
A	pplication	for a Perm	it to Appropriate (	around Water RE	ESOURCES
, Z	Chart	7 5	chroeder (Name of Applicant)	SALE	M, OREGO
1,	0.0		(Name of Applicant)	111/ F.11.	
/\	) (Ma	iling Address)	0	(City)	2
		(zip code)	Phone No 5.45-6.2		
			ne following described groun	ed waters of the State of	f Oregon:
1. The de	velopment will c	onsist of	(Give number of wells, tile lines	, infiltration galleries, etc.)	
	•	1	nd an estimated depth of	_	
2. The we	ell or other source	e is to be located .	960 ft 97. (N. or S.)	and 1830 ft.	(E. or W.)
stha Si	E cor	ner of	SE / Se	ction 30	
<i>. د د</i>	700	•	(Public Land Sur		
	799	<b>1</b>	(Public Land Surv	•	•••••
	ship 395	RANGE (If there is more	than one well, each must be described)		
TOWN.	5 h .: p	RHN G. C. (If there is more being w	than one well, each must be described)  within the SW/4  R	. 4 of the	
TOWN.	5 h .: p	RHN G. C. (If there is more being w	than one well, each must be described) within the SW/4	. 4 of the	HM HT.
JOWN.	Tp	RHN.CJ.C. (If there it more being was a second or property).	than one well, each must be described)  within the SW/4  R	. 4 of the	ber
JOWN.	S.A.: P	Ciff there is more when the section	than one well, each must be described)  oithin the SW/4  R	. 4 of the	ber
JOWN.	S.A.: P	Cit there is more being was 3.9.5	than one well, each must be described)  oithin the SW/4  R	. 4 of the	ber ber brinfold
JOWN.	S.A.: P	Ciff there is more when the section	than one well, each must be described)  within the S.W./4.  R	. 4 of the	ber
JOWN.	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	. 4 of the	ber ber brinfold
JOWN.	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	. 4 of the	ber ber brinfold
JOWN.	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	. 4 of the	ber ber brinfold
JOWN.	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	14 of the	ber ber brinfold
JOWN.	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	14 of the	ber ber brinfold
J. O. 3. Locate	S.A.: P	R.H.N. G. C. (If there is more being w. 3.9. S. e irrigated, or p. Section 30	than one well, each must be described)  within the S.W./4.  R	. 4 of the	ber ber ber

6. The amo	unt of water w	hich the appl	icant intends i	o apply to benefi	cial use isO.,	2.5. cubic fee
per second or <del>.E.,</del>	C.Z. gali	ons per mini	ıte. 🗦			
7 The use to	o which the wo	ter is to be an	plied is H	Mariani	tion of pr	esture
				and I was a second		e de la companya de
			••••••••••••••••••••••••••••••••••••••	•••••••••••		
8. If the flow when not in use n			the works to be	used for the cont	rol and conservation	on of the supply
	me					
		•••••	•••••	•••••••		••••••••
9. If the loc stream channel, gr ground surface at	ive the distance	e to the chann	el and the dif	vork is less than ference in elevatio	one-fourth mile pon between the stre	from a natura am bed and th
Over /42				world of	elevation	
	"File Cotte Le	2.9.9	24.4.4.4.2		95.55.2505.300.4005.	· · · · · · · · · · · · · · · · · · ·
10.		DESC	CRIPTION OF	WORKS		
Include length and system to adequa	tely describe t	he proposed o	distribution s	vstem.	ump and motor, ty	pe of irrigatio
2 inci	h. Su	bbly	line-	60 ft		
28 ins	usalela	1/2/2	100 Re	hele to	imp	
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- Cono	drug Oling	DIG-PRI	XXXG.	2.U., J. C. i Ce.	not get	
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				ing sa	en e	
	42 uction work wi	22	1.c. 8	-6-73		•
11. Constri	iction work wi	ii begin on or	оетогеу	0 O_17		
12. Constru	ıction work wi	tt be complete	d on or before.	8-9-7	<i></i>	
13. The wa	ter will be com	pletely applie	d to the propos	ed use on or befor	e 8-9-7	
			and the second second		v, identify the supp	•
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water right					war in the fire of the last contact of the contact	······································
	en rejekteiten. Julia			eringstagine (1914) in de Transport		<u> </u>
Application No	G-90	44		Permit No	G 8512	· 5.2. 
					0.826	<b>3</b>

	Remarks:	Inclosed
	Ma home is on to	le marfret for sale -
	loan complete esce	bet for this beauty to her him
		1/00/1
	permel was not a	police for try former owner
	My use as many	semple and lope we
	can get beimit -	Through soon as possible,
		Colont of Achmidas
	and the state of t	Signature of Applicant
	This is to certify that I have examined the fo	oregoing application, together with the accompanying maps
	and data, and return the same for	
		enter de la companya de la companya La companya de la co
		the state of the s
	In order to retain its priority, this applicate	ion must be returned to the Water Resources Director with
	corrections on or before April 26	, <i>19.</i> 79
		and the state of t
	WITNESS my hand this 26th day of	February , 19 79
	James E. Sexson Water	Resources Director
, '		By Halmen achson
		Ralph H Jackson
E SA	O 9 1979  OREGON	
-	APR 0 9 1979 RESOURCES ALEM, OREGOI	
m	APR 0 9 RESOUR LEM, ORI	
0	RE LE	
2	SA	
	This instrument was first received in the offi	ice of the Water Resources Director at Salem, Oregon, on the
	Jan day of december	19. 78 at 11200 o'clock
	A <b>?</b>	
		o el propositione de la company de la co El promoción de la company
	Application No. G-9044	Permit No G 8512
		The state of the s

## 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:

shall	The right herein granted is limited to the amount of we not exceed	ond measured at the point of di	
	r source of appropriation, or its equivalent in case of rotat		
	The use to which this water is to be applied is irrigat	ion.	
	If for irrigation, this appropriation shall be limited to	1/80th of o	ne cubic foot per
secon	d or its equivalent for each acre irrigated and shall be	e further limited to a diversion	of not to exceed
	acre feet per acre for each acre irrigated duri	ng the irrigation season of eac	ch year;
			The second secon
A STATE		Maria de la composition della	"特别"
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	ing the state of t		
Main adeqı	shall be subject to such reasonable rotation system as The well shall be constructed in accordance with the tenance of Water Wells in Oregon. The works constructed shall include an air line and pre- tate to determine water level elevation in the well at a The permittee shall install and maintain a weir, meter a complete record of the amount of ground water with	e General Standards for the C ssure gauge or an access port for all times. r, or other suitable measuring o	onstruction and measuring line,
·	The priority date of this permit is		
		A	*** *** ***
	Actual construction work shall begin on or before	April 24, 1980	and shall
thered	after be prosecuted with reasonable diligence and be co	mpleted on or before October 1	, 1980
	Complete application of the water to the proposed use sho	all be made on or before October	1, 19. 81
	WITNESS my hand this 24th day of	0 2 7	70