"CERTIFICATE	MO.	-	60	73	\mathcal{I}	5
	_	م ز	de	ے وسر		

Application No. 6-9505

STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED

Application for a Permit to Appropriate Ground Water JAN 7 1980

<i></i>	Termen.	- 410-11	- 1	WATER RESOURCES DI
I,	COCKI	T HAZING	(Name of Applicant)	SALEM, OREGON
			NE.	
ate ofO	2 E GON	(Zin Code)	Phone No. 678	5392 do hereby
				nd waters of the State of Oregon:
1. The det	velopment will co	onsist ofW	(Give number of wells, tile lines	//O # Z, s, infiltration galleries, etc.)
ving a diamet	er of 🖽 🔍	12' and	d an estimated depth of	165 162 feet.
2 Thawa	U or other course	#/	1230 # 5	and 540 ft. W.
2. The we	it of other source	is to be tocated	(N. or S.)	(E. or W.)
om the	cor.	ner of?	(Public Land Surv	N17/4/N NE 1/4 NE 1/4 rey Corner)
SECTIO	N 17 0	#2	LOCATED 3.	10 FT. N. 20°E
Enn Su	COR SUL	(If there is more the	ithin the	. 4 of the
	4.5	= 16.		
c16	Тр	431	$R = \int dQ = W N$	M., in the county of MARION
3. Locati	on of area to be	e irrigated, or p	lace of use if use other the	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number
				of acres to be irrigated
11.0		16		WELL NOT WELLA
45	IN	16	NW 14 NW 14	
45 m	IW	16		WELL NOT WELLA
45 : 48 - 48 - 48	1.W	16	NW 14 NW 14	WELL NOT WELLA
45	1W	16	8w 14 NW 14	WELL NOT WELLA 20.5 32.5 1.5
#\$	I.W.	16	NW 14 NW 14 Sw 14 NW 14 NE 14 Sw 14	32.5 1.5 16.2
#\$		16	NW 14 NW 14 Sw 14 NW 14 NE 14 SW 14 NW 14 SW 14	WELL NOT WELL A 20.5 32.5 16.2 25.5
4.\$		16	NW 14 NW 14 Sw 14 NW 14 NE 14 SW 14 NW 14 SW 14 SE 14 SW 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6
4.\$		16	NW 14 NW 14 Sw 14 NW 14 NE 14 SW 14 NW 14 SW 14 SE 14 SW 14 NE 14 NE 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6
#\$		16	NW 14 NW 14 NE 14 SW 14 NW 14 SW 14 NE 14 SW 14 NE 14 NE 14 NE 14 NE 14 SW 14 NE 14 SE 14 NE 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6 38.0 12.5 6.5 21.5 8.5
#\$		16	NW 14 NW 14 NE 14 SW 14 NW 14 SW 14 NW 14 SW 14 NE 14 SW 14 NE 14 NE 14 NW 14 NE 14 SW 14 NE 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6 38.0 12.5 6.5 21.5 8.5 28.0 0.2
		17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NW 14 NW 14 SW 14 NW 14 NE 14 SW 14 NW 14 SW 14 NE 14 SW 14 NE 14 NE 14 SE 14 NE 14 SE 14 NE 14 SE 14 SE 14 SE 14 SE 14 SE 14 SE 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6 38.0 12.5 6.5 21.5 8.5 28.0 0.2
4. It is es	stimated that £	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	NW 14 NW 14 SW 14 NW 14 NE 14 SW 14 NW 14 SW 14 SE 14 SW 14 NE 14 NE 14 SW 14 NE 14 SW 14 NE 14 SE 14 SE 14 SE 14 SE 14 SE 14 SE 14 SE 14 SE 14	WELL NOT WELL A 20.5 32.5 16.2 25.5 0.6 38.0 12.5 6.5 21.5 8.5 28.0 0.2

	7. The use to which the water is to be applied is	1RR15-19	TION	
•	r <u>alla de la composition de la composition</u> La composition de la			
	8. If the flow to be utilized is artesian, the works to be when not in use must be described.	used for the conti	ol and conservation of	the s
	N/A			•••••
	9. If the location of the well, or other development is stream channel, give the distance to the channel and the different ground surface at the source of development.			
	N/A			
	10. DESCRIPTION OF	F WORKS		*.
	Include length and dimensions of supply ditch or pipeline, s system to adequately describe the proposed distribution sy		mp and motor, type of	^c irri _l
	10211 # 1 75 he pour	P		
	Well # 2 50 hp pum	P		
	6" main line			
	3" laterals	······································		
				•••••
	manufacture of the same of the	the meanings of sometimes and the some real	१९८७ में अनुसार पूर्ण कि प्रिकास विकास के कि कि स्वाप्त के कि स्व	Fgudhde™h
			•••••	
				•••••
	11. Construction work will begin on or before	1 1 1 1		•••••
	12. Construction work will be completed on or before	comple	te f	•••••
	13. The water will be completely applied to the propose	ed use on or before	oct 1, 19	PS :
	14. If the ground water supply is supplemental to a			
	water right. None			•••••
			· ·	

	Remarks:	• • • • • • • • • • • • • • • • • • • •	*************************					
K	•		•				44.	
•				•••••				•••
			,					
				***************************************	(Kabha et es qui			•••

						6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		

			garan sar	•				
			*************************	•••••••	· · · · · · · · · · · · · · · · · · ·	·····		•••
						* * * * * * * * * * * * * * * * * * * *		
	Series of the Artist of the series of		A torum R.W.					•••
	HIS APPL	ICATION PREPA	ARED BY:	\times \times	- Jallen	Han	· 0 · ·	
	Non	Bull	K		Signe	ture of Applicant		•••
	FROM INFO	RMATION FURN	HISHED DY	1	jorg state (1), to be			
:	THE APPLI							
	This is to co	ertify that I have	e examined the fo	regoing app	olication, togethe	er with the acc	companying ma	ps
				completi	on		the second	
	and data, and retu	urn the same for.		precr				•••
						Take of the		
	***************************************						**************************************	· ·
	In order to	retain its priori	ty, this application	on must be	returned to the	Water Resour	rces Director wi	th
		No.		200		the figure	10.00	
	corrections on or b	eforeNO	vemoer 45.,				, 1980	•••
				· · · · · · · · · · · · · · · · · · ·				
							. :	
	WITNESS	my hand this	25 day of.	Sep.	tember	, <i>19.</i> 80		
	T	Г. С		n n			1	
	James	E. Sexson	Water I	Kesources D	hrector			
,	€				By Dona	WRI	Suell	
		en pjete stari			Denoted D	D 1 1		1
SALEM	a offi				Donald R.	Buell		
E	R C (T)							
35-	SO FINE					en e		,
OR.	15 198C		enter Geografia				and the second s	
OREGON	CE3				ar esta pedi			
2	<u> </u>		. ·					<i>.</i>
	DEPT		esta i grafijska i s	200 PM	n garan Abyu da	or by Sp.		
	3	And the second of the second o					in the state of th	
	er en					***		
	This instru	ment was first re	eceived in the offi	cenf the W	ater Resources L	Director at Sale	em Oregon on t	he
	+1/2					and the second	and the second second	
		day of	JANUAR	`. <i> </i>	, 195.	?, at .!.	014.7. o'clo	ck
	_					raja (1974 – 1974) Valoria ir Robertski (1974)		
	AM.	in i grafin Kolonia. Nasarayan ya kata an Mari						
· •	tina na salah kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacama Antara terhapian kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kac	r gelou e troncolo de Granda	ermen i de la la companya de la comp					
								.50
				1.0	表表 化环状氯化二氯甲烷		열 성급하다 이 이 시	17.
	Application No	6.9505			Permit No(ציםסט י		

Y 900

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 exceed2.66
well or source of appropriation, or its equivalent in case of rotation with other water users, from .WellsNo
1 and 2, being 1.65 cfs from Well No. 1 and 1.01 cfs from Well No. 2
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;
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 January 7, 1980
Actual construction work shall begin on or before November 26, 1981 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82
Complete application of the water to the proposed use shall be made on or before October 1, 19.83
WITNESS my hand this 26th day of November , 1980

Water Resources Director