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Cert. No.		5	4	8	1		lar.

Permit No. G. G. G. 48

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46996

To Appropriate the Ground Waters of the State of Oregon

I, CHARLES	<u>D.</u> <u>V</u>				
of RTI, Box 12	R-R	(Name of app AT: AAV: FL		4 MARIA	
state of ORE. 97 following described ground wat	262 ers of the stat	, do hereby mal te of Oregon, Si	ke applicatio UBJECT TO	n for a permi EXISTING	t to appropriate th
If the applicant is a corpor	ranon, give ad	ite ana piace o	incorporati	on	

1. Give name of nearest s		ch the well, tur	nnel or other	source of wa	ter development i
situated ABIO	UA	(Name of stream)			
			tributary of		
2. The amount of water u feet per second or	vhich the app gallons per m	licant intends to inute.	o apply to be	eneficial use i	s
3. The use to which the r					
		N35°W 5451		***************************************	•
4. The well or other source	e is located	ft(N. or s	and	ft. (E. or W.)	from the SE:
corner of NESSES	3 <u>e</u> c 15	Section or subdivision	 }		
	*				with the same of the factor of the same of
	(If preferable, give	distance and bearing t	o section corner)	***************************************	
(If there is more	than one well, eac	h must be described. I	Use separate sheet	if necessary)	
				1	RILLI
being within the	2102				
5. The			to h		mila.
5. The(Ca					
in length, terminating in the	(Smallest le	gal subdivision)	of Sec		Twp,
R, W. M., the propose					
6. The name of the well or			v.*.	and the second	
	DECOR				
	DESCRI	PTION OF W	ORKS		
7. If the flow to be utilized supply when not in use must be d	is artesian, th lescribed.	e works to be u	ised for the	control and co	onservation of the

				***************************************	***************************************
8. The development will co					having a
liameter ofo inches a	nd an estimat	ed depth of	7.3 fee	et. It is estima	ited that 536
					100
eet of the well will require	(Kind)	casıng. Dep	oth to water	table is estim	ated
	***************************************		***************************************		

	feet denth of	water	feet; grade		ant full
	jeet, depth oj		jeet, grade	J	eet Jall per one
iousand feet.					
강하 하면 하는 제 생활이 먹다			adgate: width on top (at was		
	feet; width on	bottom	feet; depth of	water	feet;
dde	feet fall	per one thou	sand feet.		
(c) Length	of pipe,	ft.;	sand feet. size at intakei	n.; in size at	ft.
			f use in.; di		
take and place o	of use,	ft	. Is grade uniform?	Estin	nated capacity,
	Maria Para di	aine size and	l type	RBINE	
and an an analysis		gros sine and		<u> </u>	***************************************
				. ы <i>О</i>	
Give horse	power and type	of motor or	engine to be used) T T	••••••
	••••••	***************************************		•••••	•••••••••••••••••••••••••••••••••••••••
natural stream o	or stream channe	el, give the d	other development work is l istance to the nearest point bed and the ground surface	on each of such	channels and
natural stream o	or stream channe levation between	el, give the d	istance to the nearest point bed and the ground surface	on each of such at the source o	channels and
natural stream o	or stream channed levation between a construction of area to be in Range	el, give the d	istance to the nearest point bed and the ground surface	on each of such	channels and
natural stream o	or stream channe levation between	el, give the d	istance to the nearest point bed and the ground surface	on each of such at the source o	channels and f development
natural stream of edifference in e	r stream channe levation between n of area to be ir	rigated, or p	istance to the nearest point bed and the ground surface	on each of such at the source o	channels and f development
12. Location Township N. or S.	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use	on each of such at the source o	channels and f development
12. Location Township N. or S.	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Forty-acre Tract	on each of such at the source o	channels and f development
12. Location Township N. or S.	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Forty-acre Tract NWNE SWNE NE NW	on each of such at the source o	channels and f development
natural stream of edifference in e	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	Istance to the nearest point bed and the ground surface lace of use Forty-acre Tract NW NE SW NE NE NW SE NW	on each of such at the source of the source	channels and f development
12. Location Township N. or S.	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	lace of use Forty-acre Tract NWNE SWNE NE NW	PRINT PRINT Number of Berner 320 74 120 03	channels and f development
12. Location Township N. or S.	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	Istance to the nearest point bed and the ground surface lace of use Forty-acre Tract NW NE SW NE NE NW SE NW	on each of such at the source of the source	channels and f development
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natural stream of edifference in e	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rigated, or p	Istance to the nearest point bed and the ground surface lace of use Forty-acre Tract NW NE SW NE NE NW SE NW	PRINT PRINT Number of Berner 320 74 120 03	er Acres Irrigated 224 278
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		G 6748	
MUNICIPAL SUPPLY—			
13. To supply the city of			
n county, h	naving a present population	m of	•••••
and an estimated population of	in 19		
ANSWER QUESTIO	NS 14, 15, 16, 17 AND 18 IN	V ALL CASES	
rigin a katalog a katalog a 🕨 j			
14. Estimated cost of proposed wo	ткв, \$		
14. Estimated cost of proposed wo 45. Construction work will begin of 16. Construction work will be completely a	on or before		************
16. Construction work will be con	upleted on or before	Mp,	
17 The water will be completely a	innlied to the proposed usi	e on or hefore	>~
18. If the ground water supply is cation for permit, permit, certificate or			
applicant.			
applicant.			
			-A-1
Waller of the control	Charles	OWarva (Signature of applicant)	
Remarks:	•	(Signature or applicant)	
	*	•	
		***************************************	••••••

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······································			. 1. *** • .
STATE OF OREGON,) ss.			
County of Marion,	1		
This is to certify that I have exam	ined the foregoing applica	ition, together with the acc	ompanyino
naps and data, and return the same for	The second se		
	हुन २००७ व्यक्ति स्था	ាមក្រុងស្វែក្សា នបន្តិស្វី ព	g A. Marija y Alleria.
In order to retain its priority, this a	pplication must be return	ed to the State Engineer, u	oith correc
ions on or before	19		* # }
WITNESS my hand this	day of	······································	19
- 첫 일본 본경 - 본 - 1일 (1988년 - 1987년 - 1984년 - 1984			
			e engineer

STATE OF OREGON, ss.

PERMIT

County of Marion,)	en de la companya de La companya de la co
This is to certify that I have examined to SUBJECT TO EXISTING RIGHTS and the following	the foregoing application and do hereby grant the same, owing limitations and conditions:
The right herein granted is limited to the	amount of water which can be applied to beneficial use
MANUAL CONTRACTOR OF THE CONTR	r second measured at the point of diversion from the well
or source of appropriation, or its equivalent in ca	ase of rotation with other water users, from well
The use to which this water is to be applied	d is irrigation and supplemental irrigation,
If for irrigation, this appropriation shall be	e limited to
	l be further limited to a diversion of not to exceed 21
취임 사용하다 그는 것이 나는 사람들이 되었다.	the irrigation season of each year; provided further
이 선생님은 사람들이 많아 있는데 그 사람들이 되었다. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	imited to any deficiency in the available
	he same land and shall not exceed the limi-
ation allowed herein,	
and shall be subject to such reasonable rotation sy	ystem as may be ordered by the proper state officer.
the works shall include proper capping and contro The works constructed shall include an air line, adequate to determine water level elevation	line and pressure gauge or an access port for measuring on in the well at all times. weir, meter, or other suitable measuring device, and
The priority date of this permit is March 1	18, 1976
Actual construction work shall begin on or l	before June 23, 1977 and shall
hereafter be prosecuted with reasonable diligenc	ce and be completed on or before October 1, 19.77
Complete application of the water to the pro	posed use shall be made on or before October 1, 19.78.
WITNESS my hand this 23rd day of	June
	Opener E. Sere
	WAPER RESOURCES DIRECTOR
Application No. G- [A] [] Permit No. G- G 6748 PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON his instrument was first received in the e of the State Engineer at Salem, Oregon, le 8 day of Palall	Returned to applicant: Approved: Recorded in book No. Ground Water Permits on page G. G7.18 Brainage Basin No. 2. page 117
Thi office on the	Return Approduced Ground Ground