RECEIVED

SEP 1 2 1974 STATE ENGINEER SALEM, OREGON

Permit No G. G 6215

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46356

To Appropriate the Ground Waters of the State of Oregon

I, MR. CECIL CARTER (Name of	
of RI.2 Box 27 MILTON-FREEWATER	, county of UMATILLA
state ofOREGON. 97862, do hereby to following described ground waters of the state of Oregon	nake application for a permit to appropriate the SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation
<u>No</u>	
1. Give name of nearest stream to which the well,	tunnel or other source of water development is
situated POWELL DITCH (Name of str	eam)
2. The amount of water which the applicant intend feet per second or56 gallons per minute.	ls to apply to beneficial use is125 cubic
3. The use to which the water is to be applied is	Supplemental IRRIGATION
4. The well or other source is located2190. ft	
	ing to section corner)
	od. Use separate sheet if necessary)
being within the	
W. M., in the county of	
5. The OPEN DITCH. (Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdivision)	, Twp,
R, W. M., the proposed location being shown t	hroughout on the accompanying map.
6. The name of the well or other works is	Marrie
DESCRIPTION OF	WORKS
7. If the flow to be utilized is artesian, the works to lupply when not in use must be described.	be used for the control and conservation of the
No	And the second s

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	the control of the co
8. The development will consist ofONEWELL	
liameter of inches and an estimated depth of	
eet of the well will requireSIEELcasing.	Depth to water table is estimated50
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	and the control of th

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SP*70635-115

					feet; width on bo
•		feet; depth of	water	feet; grade	feet fall per
hou	sand feet.				i.
	(b) At	**************************************	niles from headg	ate: width on top (at was	ter line)
	ka walionalika na jeonganja wa	feet; width on	bottom	feet; depth of	water
radi	3	feet fall	per one thousan	d feet.	
					n.; in size at
rom	시작하다 모든				fference in elevation bett
					Estimated capa
	**************			y . and alloyer	Davinatea capa
				_	
	10. If pur	nps are to be used,	give size and ty	peELECTRIC TUR	B-I-NE
*****	****************	**************************************			
	Give hors	sepower and type	of motor or en	gine to be used5HO	RESPORER
*****			***************************************		
	11. If the	location of the we	ll, tunnel, or oth	er development work is l	ess than one-fourth mile j
nat	ural stream	n or stream channe	el, give the dista	nce to the nearest point	on each of such channels
. A	ffamanaa ir	, alamatian batawaa			
e di	ifference in	ı elevation betweer			
e di	ifference in	elevation between	YES THI	ERS APPROXIAMETLY 3"	DIFFERENCE IN ELEVAT
e di	ifference in	elevation between	YES THI		at the source of developn DIFFERENCE IN ELEVAT ROM TBE WELL
e di	ifference in	elevation between	YES THI	ERS APPROXIAMETLY 3" EEK IS APPROX. 20' FI	DIFFERENCE IN ELEVAT
e di	ifference in	elevation between	YES THI	ERS APPROXIAMETLY 3" EEK IS APPROX. 20' FI	DIFFERENCE IN ELEVAT
e di	12. Locati	ion of area to be ir	YES THI	ERS APPROXIAMETLY 3" EEK IS APPROX. 20' FI	DIFFERENCE IN ELEVAT ROM THE WELL/ 35EWM Sec. 3 NW NEL 35EWM Sec. 34 SWL SEL
e di	12. Locati	i elevation between	YES THI	ERS APPROXIAMETLY 3" EEK IS APPROX. 20' FI O.7 AC T5N R: of use 4 AC T6N R:	DIFFERENCE IN ELEVAT ROM THE WELL/ 35EWM SEC. 3 NW NEW 35EWM SEC. 34 SW SEL Number Acres To Be Irrigated
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MUNICIPAL SUPPLY-

STATE	OF	OREGON,)
Coun	tu o	f Marion.	SS.

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The r	ight herein gro	inted is limited to the		f water which		l to beneficial use
and shall no	t exceed 0	.13 cubic feet per	second n	neasured at the	point of diver	sion from the wel
		or its equivalent in ca				
The us	se to which this	s water is to be applied	is sup	plemental in	rigation	
***************************************	(*************************************		**************		***************************************	
		appropriation shall be				
The second secon		cre irrigated and shall				
		acre irrigated during th				
and the second s		d herein shall be				
		ight existing for				
limitation	allowed her	rein,	******			•
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	••••••		**************			
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and shall be s	ubject to such	reasonable rotation sys	stem as m	my he ordered t	the manner	-4-4
The per shall keep a c	mittee shall in omplete record	d shall include an air l water level elevation ustall and maintain a u d of the amount of gro is permit is Septemb	in the w veir, meto ound wate	vell at all times. er, or other su er withdrawn.		
Actual c	onstruction wo	ork shall begin on or be	efore	January 1	2, 1977	and shall
		h reasonable diligence				
		f the water to the prop		+		
		is12th day of		January		•
	ing round tru	s day of		Vanual y	, 19.	<u>76</u> .
			YATER	RESOURCES DI	RECTOR	STATE ENGINEER
		the gon,			15	E
Application No. G. Co. So. Permit No. G. G. G. G. S. S. S. PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF QREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of Septemble.		j.	Recorded in book No. Ground Water Permits on page G 621	STATE ENGINEER