FEB 51976

WATER RESOURCES DEPT SALEM, OREGON

Permit No. G- G 6706

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

01.		(Name of applicant)	
RY B	OX 16 MT	Angel, county	of Marion
ate of Orego!	2	hereby make applicati	on for a permit to appropriate the
	a corporation, give date of		
1. Give name of	nearest stream to which t	he well, tunnel or other	er source of water development is
uated	Bochs/er	(Name of stream)	C / Lallact
		tributary of	Pudding
2. The amount of et per second or	water which the applican	nt intends to apply to b te.	peneficial use is . C. 5 cubic
3. The use to wh	ich the water is to be app	olied is	gation of 435
	N 51°	E 1140'	
4. The well or oth	ner source is located	ft and	ft from the SW
rner of Sec7	5's 27 3 6 (Section	on or subdivision)	/ WM
	(If preferable, give distan	ce and bearing to section corner)	
(II t	there is more than one well, each must	st be described. Use separate she	et if necessary) 5 , Twp. & 5, R. /W,
ing within the	7. Z. L		Trans D D D
	•		, 1 шр R
M., in the county of	Marion	······································	
M., in the county of 5. The	Marlon (Canal or pipe line)	to ?	be miles
M., in the county of 5. Theength, terminating in	(Canal or pipe line) the (Smallest legal st	to i	be miles c, Twp,
M., in the county of 5. The length, terminating in, W. M., the	(Canal or pipe line) the (Smallest legal so proposed location being	to t	be miles c, Twp, he accompanying map.
M., in the county of 5. The length, terminating in, W. M., the	(Canal or pipe line) the (Smallest legal st	to t	be miles c, Twp, he accompanying map.
M., in the county of 5. The length, terminating in, W. M., the	(Canal or pipe line) the (Smallest legal step proposed location being step well or other works is	to t	be miles c, Twp, he accompanying map.
M., in the county of 5. The length, terminating in	(Canal or pipe line) the (Smallest legal steep proposed location being e well or other works is DESCRIPT) utilized is artesian, the w	to long of Se	be miles c, Twp, he accompanying map.
M., in the county of 5. The	(Canal or pipe line) the (Smallest legal size proposed location being e well or other works is DESCRIPT) utilized is artesian, the ways be described.	to in the subdivision of Se shown throughout on the subdivision of Se shown throw the subdivision of Se shown throughout on the subdivision of Se shown thro	be miles c, Twp, he accompanying map. ### control and conservation of the
M., in the county of 5. The	(Canal or pipe line) the (Smallest legal size proposed location being e well or other works is DESCRIPT) utilized is artesian, the ways be described.	to in the subdivision of Se shown throughout on the subdivision of Se shown throw the subdivision of Se shown throughout on the subdivision of Se shown thro	be miles c, Twp, he accompanying map. ###
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M., in the county of 5. The	(Canal or pipe line) the (Smallest legal size proposed location being e well or other works is DESCRIPT) utilized is artesian, the works be described.	of Se shown throughout on t Wolcres ION OF WORKS orks to be used for the Give number of wells, tu lepth of 455 fe	be
M., in the county of 5. The	(Canal or pipe line) the (Smallest legal size proposed location being e well or other works is DESCRIPT) utilized is artesian, the works be described.	of Se shown throughout on t Wolcres ION OF WORKS orks to be used for the Give number of wells, tu lepth of 455 fe	be miles c, Twp, he accompanying map. Control and conservation of the

	0	(a) Gina	dimension	e at aaah m	sint of
	CANAL	SYSTEM	OR PIPE	LINE—	
			Agency Art.	$\mathcal{T} = \{\gamma_1, \dots, \gamma_{d(s)}\}$	• •
18 (19)					

		op (at water i	line)	feet; width on bottor
***************************************	feet; depth of a	water	feet; grade	feet fall per on
thousand feet.				
(b) At	<i>m</i>	iles from head	lgate: width on top (at water	line)
			feet; depth of wa	
rade	feet fall 1	per one thousa	and feet.	
(c) Leng	th of pipe,	ft.; s	ize at intakein.;	in size atf
	1.00		use in.; differ	
ıtake and plac	e of use,	ft. 1	s grade uniform?	Estimated capacity
	•	•		
10. If pu	mps are to be used, į	give size and t	уре 30 вр	zlectri c
••••••	••••••			
Give hors	sepower and type o	of motor or e	ngine to be used	
***************************************		***************************************		
11. If the	location of the wel	l, tunnel, or ot	her development work is less	than one-fourth mile from
natural stream	n or stream channel	l, give the dist	tance to the nearest point on	each of such channels and
he difference in	e elevation between	the stream of	ed and the ground surface at	the source of development
	Mak- hal			
	Boxchs!	ے رہے	reek 100 y	ards
	#o#chs!	er C	reek 100 y 20° diff	ards nelev
	Bokchs!	er C	20° diff	in elev
			ce of use	n ereu
				n erev
12. Locat	ion of area to be irr	rigated, or plac	Ce of use	Number Acres
12. Locat	Range E. or W. of Williamette Meridian	rigated, or plac	Ce of use	Number Acres
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12. Locat	Range E. or W. of Williamette Meridian	rigated, or plac	rorty-acre Tract NE/4 S W/4 NW/4 SW/4 SW/4 SW/4 SE/4 SW/4	Number Acres To Be Irrigated /2 6 5 2 7 1 /9 2
12. Locat	Range E. or W. of Williamette Meridian	rigated, or plac	rorty-acre Tract NE/4 S W/4 NW/4 SW/4 SW/4 SW/4 SE/4 SW/4	Number Acres To Be Irrigated /2 = 5 = 7 \(\frac{1}{9} = \)
12. Locat	Range E. or W. of Williamette Meridian	rigated, or plac	rorty-acre Tract NE/4 S W/4 NW/4 SW/4 SW/4 SW/4 SE/4 SW/4	Number Acres
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12. Locat	Range E. or W. of Williamette Meridian	section 36	rorty-acre Tract NE/4 S W/4 NW/4 SW/4 SW/4 SW/4 SE/4 SW/4	Number Acres To Be Irrigated /2 6 5 2 7 1 /9 2

ASSISTANT

TO WANTED

MUNICIPAL SUPPLY—		.11.
13. To supply the city of	•	•••••
in county, having a pr	esent population of	
and an estimated population of		
ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$		
Construction work will begin on or before	started -	
16 Construction work will be completed on	or before	
16. Construction work will be completed on	07 bejore	7/
17. The water will be completely applied to t	he proposed use on or before	/ 6
 If the ground water supply is suppleme cation for permit, permit, certificate or adjudicat 	ntal to an existing water supply, identify an ed right to appropriate water, made or held	
applicant.		••••••
	Walterapuse	V.,
	(Signature of applicant)	
Remarks:	<u> </u>	
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	•	
STATE OF OREGON, ss.		
County of Marion,)		
This is to certify that I have examined the f	oregoing application, together with the accom	panying
maps and data, and return the same for		
mups and data, and return the sunce for		

In order to retain its priority, this application	must be returned to the State Engineer, with	correc-
tions on or before,	19	j i i i i i i i i
## ##		
WITNESS my hand this day of	, 19	
	STATE E	NCIMPED
	STATE E	
		•

STATE OF OREGON,)
County of Marion.	ss.

PERMIT

SUBJECT TO EXISTING RIGHTS and the follow	ing limitations and conditions:
The right herein granted is limited to the an	nount of water which can be applied to beneficial use
and shall not exceed0.54 cubic feet per se	econd measured at the point of diversion from the well
or source of appropriation, or its equivalent in case	of rotation with other water users, from .Walcrest
Well No. 4	
The use to which this water is to be applied in	sirrigation
If for irrigation, this appropriation shall be li	mited to1/80th of one cubic foot per second
or its equivalent for each acre irrigated and shall b	e further limited to a diversion of not to exceed24
acre feet per acre for each acre irrigated during the	e i rrigation season of each year;
and shall be subject to such reasonable rotation syst	tem as may be ordered by the proper state officer.
line, adequate to determine water level elevation The permittee shall install and maintain a w shall keep a complete record of the amount of gro	veir, meter, or other suitable measuring device, and water withdrawn.
The priority date of this permit isFe	
Actual construction work shall begin on or be	
	osed use shall be made on or before October 1, 1978
WITNESS my hand this17th day of	May
WIINESS my hand thisex.ex day of	James & Jean
	MATER RESOURCES DIRECTOR
Application No. G. 7250 Permit No. G. G 6706 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Slem, Oregon, on the 5 day of Ehvery 1976, at 10:300'clock AM.	Approved: Recorded in book No. of Ground Water Permits on page G. 6706 STATE ENGINEER Drainage Basin No