RECEIVED

Permit No. G- G 6833

JUN' 1976 WATER RESOURCES DEPT. SALEM, CREGON

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Eastmont Water Company (Name of applicant)
of9985 S. E. Eastmont Drive, Gresham, Oregon 97030 county of Clackamas
state of
If the applicant is a corporation, give date and place of incorporation
EASTMONT WATER COMPANY, April 23, 1969 Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Johnson Creek (Name of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or2.15 gallons per minute.
3. The use to which the water is to be applied is domestic water supply
1. The well or other source is located 850 ftS and1290 ftE from theN.W.
Corner of Section 36, Township 1 South, Range 3 East of the Willamette Meridian
(If preferable, give distance and bearing to section corner)
oeing within the
W. M., in the county of Clackamas
5. The pipeline to be 2.0 miles
n length, terminating in the S.W. 4 of the N.W. 4 of Sec. 36 , Twp. 1.S. , N.W. 4 of the N.W. 4 of Sect 25 R. 3 E. , W. M., the proposed location being shown throughout of the accompling map.
6. The name of the well or other works is Eastmont Water Company
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the upply when not in use must be described.
An existing well and water distribution system supplying approximately
60 users, and is located on a hill approximately 3 miles east of Gresha
Oregon.
8. The development will consist ofone well
liameter of
eet of the well will require Steel casing. Depth to water table is estimated
6040

G 6833
ed in size, stating miles from
feet; width on bottom
A. feet fall per one
line)
iter feet;
a.; in size at ft.
rence in elevation between
Estimated capacity,
M 680 TDH submersibl
Electric
than one-fourth mile from each of such channels and the source of development
map.)
Number Acres To Be Irrigated
No irrigation-domestic
use only.

CANAL SYSTEM OR PIPE LINE—

				feet; width on bottom
	feet; depth o	f water N	•A • feet; grade	N.A. feet fall per one
ousand feet.				
(b) At	1	niles from hea	dgate: width on top (at we	ater line)
	feet; width o	n bottom	feet; depth o	f water feet
ade	feet fal	ll per one thous	and feet.	
(c) Length	of pipe,	ft.,	; size at intake	in.; in size at ft
				lifference in elevation between
				Estimated capacity,
				a dapatetty.
10. If pum	ps are to be used	$m{l}$, give size and $m{l}$	tune 50 H.P. 215	GPM 680 TDH submersit
		i, grad died and (and the odd and th
Cina horva	courar and tame	of motor or	50.0	D 111 / ·
Give norses	ower and type	of motor or enq	gine to be used29 !!	.P. Electric
······				
11. If the le	ocation of the w	ell, tunnel, or ot	ther development work is	less than one-fourth mile from
iaturai stream i	or stream chann	iel, give the dis	tance to the nearest point	on each of such channels and at the source of development
		on the stream o	ca and the ground surjuce	e at the source of aevelopment
	•••••			
				•••••••••••••••••••••••••••••••••••••••
	n of area to be i			ned map.)
12. Locatio	n of area to be i Range E. or W. of Willamette Meridian		ce of use (See attack	
12. Locatio	n of area to be i	section 25,26,3%,36 portions pe	ce of use(See attack Forty-acre Tract	Number Acres
12. Locatio	n of area to be i Range E. or W. of Willamette Meridian	rrigated, or pla Section 25,26,35,36	ce of use(See attack Forty-acre Tract	ned map.) Number Acres
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	PAL SUPPLY— To supply the city of .	Eastmon	t Water Compæ	$\mathbf{n}\mathbf{y}$	
	ackamas				
	stimated population of			O	
e we d	ANSWER (QUESTIONS 14, 1	5, 16, 17 AND 18 IN	ALL CASES	
. 14.	Estimated cost of prop	osed works, \$	116,000		
15.	Construction work wil	l begin on or bej	foreCompleted	L	jungers N
	Construction work wil				
	The water will be com				
18.	If the ground water s permit, permit, certij	upply is supple	mental to an existing	na water supplu.	identify any appli-
	None				-
P T		,			
***************************************			EASTMONT WAY	TER COMPANY	(David H. Shaw)
D	Fastmon	t Water Co	President	(Signature of applican	tt)
	narks: Eastmon				
					applies 80 users.
When c	ompletely expan	ded, the wa	ater system w	ill supply l	00-120 users.
Presen	t expansion pla	ns are unde	er way to perm	mit addition	alstorageof
84,000	gallons, a tot	al of 144,0	000 gallons.	The corpora	tion is in the
proces	sofchangingi	tsstatusi	Eromprivate	corporation.	for profit to a
privat	e corporation n	on-profit.	It is not c	ontemplated	that any additiona
					is necessary to
					number-of-users wh
					ons-and-detail may
97030.			ulting Engine		71, Gresham, Orego
STATE O	F OREGON,				······································
	of Marion,				
_	is to certify that I have	ne eramined the	, foregoing amplicati	on togathan with	*ho ***********
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maps an a t	data, and return the san				
			······································		
· In or	rder to retain its priorit	y, this applicati	on must be returned	l to the State Eng	gineer, with correc-
tions on or	before	***************************************	, 19		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	. • • .	i .			
WIT	NESS my hand this	day of			19
	-				· y
					STATE ENGINEER
			Bu		ASSISTANT

STATE OF OREGON,
County of Marion,

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:

and shall	ie right herein grante	ed is limited to the am	ount of w	ater which can	be applied to	beneficial use
	l not exceed 0.4	cubic feet per se	cond meas	sured at the poin	nt of diversion	from the well
or source	e of appropriation, or	its equivalent in case	of rotation	n with other wa	ter users, fron	a Eastmont
Water Co	ompany Well					•••••
Tin	e use to which this u	vater is to be applied is	Gr	roup Domestic	use	•••••

		propriation shall be lin				
		e irrigated and shall be				
arre feet	per acre for each acr	re irrigated during the	irrigation	season of each	year;	•••••••••••
			·	•••••		
			• ••••••		•••••••••••••••••••••••••••••••••••••••	······································
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				••••••	•	
and snall	be subject to such re-	asonable rotation syste	m as may	be ordered by t	he proper state	e officer
The The line, adeq The	s shall include proper I works constructed s juate to determine w I permittee shall inst	as necessary in accord capping and control vehall include an air lin ater level elevation in all and maintain a wei of the amount of grou	ealve to pro e and pres the well or meter	event the waste ssure gauge or a at all times. or other suital	of ground wat n access port f	er. or measuring
$Th\epsilon$	priority date of this	s permit is June 30,	, 1976			
		k shall begin on or befo		otember 16, 1	.977	and shall
	ed to October 1987 be prosecuted with	reasonable diligence d	and be co	mpleted on or l		
		the water to the propos				
		16th day of			20 76	10-1-97
· B	02d		Q	emest	Lean	
	CET	,	WATER RE	ESOURCES DIRE	CTOR XX	NOTE OF THE PARTY
	E GROUND	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 20 day of Juric.			6-68333	STATE ENGINEER