## RECEIVED

JAN271976
WATER RESOURCES DEPTT
SALEM, OREGON

## Permit No. G- G 6646

CERTIFICATE NO: 47659

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

, ,	ASSOCIATION, AND OFFICIAL CORPORATION (Name of applicant)
of	OR 97106 , county of WASHINGTON
state ofOREGON ,	do hereby make application for a permit to appropriate the of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give da	e and place of incorporation
1. Give name of nearest stream to whic situated INTERMITTENT BRANCH OF DA	h the well, tunnel or other source of water development is
	(Name of stream)  tributary of TUALATIN RIVER
2. The amount of water which the apple feet per second or 40 gallons per mi	icant intends to apply to beneficial use iscubic nute.
3. The use to which the water is to be	applied is Irrigation and maintenance of
cemetery grounds.	
corner of SECTION 31, T2N, R3W, W	73 ft. South and 259 ft. East from the .N. t (N. or S.)  .M., Washington, Co. Oregon  Section or subdivision)
N 24° 20° 51°W 629.	1 Feet listance and bearing to section corner)
	of Sec. 31, Twp. 2N, R. 3W,
W. M., in the county of Washington	
5. The Main Line	to be 530' Feet
in length, terminating in the NW 1, NE1 (Smallest le	of Sec. 31, Twp. 2N,
	ing shown throughout on the accompanying map.
6. The name of the well or other works i	s UNION POINT CEMETERY WELL
	PTION OF WORKS
7. If the flow to be utilized is artesian, th supply when not in use must be described.	e works to be used for the control and conservation of the
NOT ART	ESIAN
	(1) We11 having a (Give number of wells, tunnels, etc.)
diameter of6inches and an estimat	ed depth of 326 feet. It is estimated that 134
feet of the well will require Steel (Kind)	casing. Depth to water table is estimated (Feet)

3)

	TARAT	SYSTEM	OΡ	DIDE	TIME	
1	CANAL.	SYSTEM	UK.	PIPE	1 /1 IV P	

•		p (we source t	ine)	• •
•••••	feet; depth of w	ater	feet; grade	feet fall per
ısand feet.			•	
(b) At	mil	les from head	lgate: width on top (at water	line)
***************************************	feet; width on b	oottom	feet; depth of w	ater
le	feet fall p	er one thousa	and feet.	
(c) Lengt	h of pipe,	ft.; s	ize at intake in.,	; in size at
intake	in.; siz	e at place of	use in.; diff	erence in elevation betu
ke and place	e of use,	ft. 1	Is grade uniform?	Estimated capa
	sec. ft.			
10. If pur	nps are to be used, g	ive size and t	type 5 hp. submers	ible,
40	gal./min.			
Give hors	sepower and type o	f motor or e	ngine to be used	
		•		
lifference in	n elevation between to stream and	50' high	ner·in elevation, sca	led from USGS Qu
difference in	to stream and st Grove, Ore	50' high	ner·in elevation, sca	led from USGS Qu
difference in O' West	to stream and st Grove, Ore	50' high	er·in elevation, sca	led from USGS Qu
D' West  Ap, Fore	to stream and st Grove, Ore  ion of area to be irr  Range E. or W. of	50° high	ner·in elevation, sca	Number Acres
D' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore  ion of area to be irr  Range E. or W. of Willamette Meridian	50° high	er·in elevation, sca	Number Acres
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in  O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in  O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in  O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.  2N  2N	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
12. Locat Township N. or S. 2N	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450
difference in O' West  Ap, Fore:  12. Locat  Township N. or S.  2N  2N	to stream and st Grove, Ore ion of area to be irr	50° high gon 1/24 igated, or plo	rer·in elevation, sca 4,000  ace of use  Forty-acre Tract  NE \( \frac{1}{4} \), NW \( \frac{1}{4} \)	Number Acres To Be Irrigated  0.306  7.450

ASSISTANT

13. To supply the city of	
county, having a present populo	ttion of
nd an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18	S IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
16. Construction work will be completed on or before	· · · · · · · · · · · · · · · · · · ·
17. The water will be completely applied to the proposed	use on or before
18. If the ground water supply is supplemental to an exation for permit, permit, certificate or adjudicated right to	xisting water supply, identify any appli- appropriate water, made or held by the
oplicant	
Min	Tout Compeley
Remarks:	(Signature of Applicant)
16611041105	
· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON.	
TATE OF OREGON, Ss.	
County of Marion, sss.	ligation together with the accompanying
County of Marion, ss.  This is to certify that I have examined the foregoing app	
County of Marion, sss.	
County of Marion, ss.  This is to certify that I have examined the foregoing app	
County of Marion, ss.  This is to certify that I have examined the foregoing app	
County of Marion,  This is to certify that I have examined the foregoing appraisance and data, and return the same for	
County of Marion, ss.  This is to certify that I have examined the foregoing apparate and data, and return the same for	
County of Marion,  This is to certify that I have examined the foregoing appraisant and data, and return the same for	turned to the State Engineer, with correc-
County of Marion,  This is to certify that I have examined the foregoing appraisance and data, and return the same for	turned to the State Engineer, with correc-
County of Marion,  This is to certify that I have examined the foregoing appraisant and data, and return the same for	turned to the State Engineer, with correc-

STATE OF OREGON, County of Marion,	)
County of Marion,	SS.
This is to certify t SUBJECT TO EXISTING	hat 7 RI
The right herein gr	ante

PERMIT

T. SUBJEC	his is CT TO	to certify th	at I h RIGH	ave exar TS and t	nined t	he forego	ing application tations and cor	and do hereby	y grant the sa	me,
				5.4			water which		A. T 61	
							easured at the			
							ion with other		rom <b>Union</b>	
		,					·			••••
	ie use i	to wnich this	water	is to be	applied	isirri	gation	•••••••••••••••••••••••••••••••••••••••		••••
10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	for irr	igation, this	арргор	riation s	hall be	limited to	1/80th	of one cubic	foot per seco	 nd
							r limited to a d			
							on season of eac			
	••••••	***************************************	••••••	•••••	•	•••••	•••••	•••••		
, ye			•••••	· · · · · · · · · · · · · · · · · · ·					· .	
	••••••		•							
	••••••		•••••				***************************************			
		····								
	••••••	•••••								
							ay be ordered b			
The the works	well s shall :	shall be case include prop	d as no er capt	ecessary oina and	in acco	rdance wi	th good praction the wa	ce and if the j	low is artesia	$\boldsymbol{n}$
1 ne	works	s constructed	i shall	include	an air l	ine and pr	ressure gauge or ell at all times.	r an access nor	vater. t for measurin	g
The	permi	ittee shall in	stall a	nd main	tain a v	veir, mete	r or other sui	itable measuri	ng device, an	d
onan neep	u con	ipiete recort	i oj in	e amoun	t of gro	ound wate	r withdrawn.			
The	priori	ty date of the	s pern	iit iss	Januar	y 27, 19	76		••••	
Actu	ıal con	struction wo	rk sha	ll begin	on or be	efore	March 24,	1977	and shal	ı
							completed on o			
							hall be made o			
		my hand the								•
					-y o,		une E	fare.		
					. (	MATER RI	SOURCES DIRE	ECTOR	PTATE STEER	15
			he	ou,	Î			ور <b>10</b>	! m	
		UND	in t	rego /	ο.			99	77	
46		GROUND STATE	eived	em, (	. M			9 9	TE ENGIN	
754 199	<u>-</u>	ren Ö	t rec	t Sal	A				STATE page	
. U	M	ATE THE OF THE ST OREGON	firs	eer o	ck Sk			n page	8	
No. 6	PERM	IATI OF ORI	was	ngin	OO o'elock	ent:		c No. vits o		
rion No. C	P	OPR IRS OF	ment	ate $E_1$ C		plica		book	Basin No.	
Application No.		APPROPRIATE WATERS OF T	stru	ne St 77	60	to applicant.		ed in rter		
Ap <sub>1</sub> Per		O A	This instrument was first received in the	ice of the State Engineer at Salem, Oregon, the 27th day of Action	2, at	urned 1	oroved:	Recorded in book No und Water Permits on	Drainage	
		H	Th	office o on the	9.76,	Retur	Appro	Rec Groun	Drc	
. II			l	o ö	19.	R	Y	<b>.</b>		