	٩٨	9	945
Application No.			

Permit No. G 9114

## STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water EIVED

SEP 1 8 1980

<i>I,</i>	CITY	OF ONTARIO	(Name of Applicant)	WATER RESOURCES DE SALEM, OREGON
444	S. W. 4th		(Name of Applicant)	Ontario (Circ)
	(Ma	iling Address)		(City)
		(Zip Code)		do hereby
ake application	for a permit t	to appropriate the	e following described groun	d waters of the State of Oregon:
1. The deve	lopment will c	onsist ofone!	(1) well called Well Mell (1) (Give number of wells, tile lines	(013
ving a diameter	-of.30.inch.	hole. 18 an	(I)WEII	
2. The well	or other source	e is to be located .	.1130 ft. South	and2590 ft. East
om theNor.thw	estcor	ner ofSec	tion 11 (Public Land Surv	ey Corner)
		(If there is more t	han one well, each must be described)	
	•••••	being w	ithin the Northeas.t	. ¼ of the .No.r.thwes.t ¼ of
c	Тр	18 South	R47 East, W. A	A., in the county of Malheur
3. Location	n of area to b	be irrigated, or p	lace of use if use other the	in irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
17 S	R47E	33	South 1/2	Municipal
18 S	R47E	3	Entire Section	Municipal
18 S	R47E	4	Entire Section	Municipal
18 S	R47E	5	Entire Section	Municipal
18 S	R47E	8	North 1/2	Municipal
18 S	R47E	9	Entire Section	Municipal
	D/17E	10	Entire Section	Municipal
	R47E		,	
18 S	R47E	11	West 1/2	Municipal
18 S				

per second or 600 gall					
7. The use to which the wa	uter is to be applied is	Mur	icipal		
ના કર્યા કર્યા જુલ જાયું છ		nga nga sang	Sept.		
8. If the flow to be utilized when not in use must be descri		to be used for t	he control and	conservation (	of the supply
9. If the location of the ustream channel, give the distance ground surface at the source of	e to the channel and the				
90 feet - West of the	Snake River, 23 fe	et differer	ice in elev	ation	
10.	DESCRIPTION	OF WORKS			
Include length and dimensions of system to adequately describe to	,		pe of pump an	d motor, type	of irrigation
Pumpmotorand.pipin	g_tying_into_the_e	exis.t.i.ngwat	er distrib	utionsyste	m
willbeinstalled.ata	laterdatebythe	eCityofOr	itario		
				•••••	
en en en egypte (f. 1864). Geografie					
		••••••			
					•••••
					••••••
					••••••
		•••••			
<u> </u>				•••••	•••••
	·			· · · · · · · · · · · · · · · · · · ·	
11. Construction work wil	ll begin on or before		November	1979	
12. Construction work wil	ll be completed on or bef	ore	January	1980	
13. The water will be comp	pletely applied to the pro	oposed use on o	r before	1981	
14. If the ground water s					
water right. City of Ont					
<del>-</del>					
Application No.					

Remarks:			· · · · · · · · · · · · · · · · · · ·
	1		
A CONTRACTOR OF THE STATE OF TH			1,1,00
			Applicant O
	ting salah s	Rom Tes	
This is to certify that I have exan		/	s ith the accompanying mane
	•		
and data, and return the same for			
In order to retain its priority, th	is application mus	t be returned to the Wa	ter Resources Director with
		•	
corrections on or before	••••••		, 19
WITNESS my hand this	dav of		······
		•	
* <b>3</b>	Water Resourc	es Director	Programme Commence
			• <del>••••••••••••••••••••••••••••••••••••</del>
The second of th			
		e e e e e e e e e e e e e e e e e e e	(x,y) = (x,y) + (y,y) + (y,y
and the second			
$S = \{ (x,y,y) \mid x \in \mathbb{N} \mid x \in \mathbb{N} \mid x \in \mathbb{N} \}$			$\frac{1}{\sqrt{2}} \left( \frac{1}{\sqrt{2}} \frac{1}{\sqrt$
This instrument was first received	d in the office of th	e Water Resources Direc	tor at Salam Oragon on the
18	tomber		ior at Satem, Oregon, on the
18 day of Sq			
		and the second of the second o	en jaron erika erika Berlin erika e
<u>A</u> M.		Andrew Communication (Communication)	
_			G <b>9114</b>
Application No	••••	Permit No	

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be	e applied to benefi	cial use and
shall not exceed	the point of divers	ion from the
well or source of appropriation, or its equivalent in case of rotation with other wa	eter users, fromWe	21.113
The use to which this water is to be applied ismunicipal		
If for irrigation, this appropriation shall be limited to		
second or its equivalent for each acre irrigated and shall be further limited	to a diversion of	not to exceed
acre feet per acre for each acre irrigated during the irrigation	season of each y	vear;
and shall be further limited to appropriation of water only t	o the extent t	hat it
does not impair or substantially interfere with existing surf	ace water righ	its of
others,		
and shall be subject to such reasonable rotation system as may be ordered  The well shall be constructed in accordance with the General Stands  Maintenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an adequate to determine water level elevation in the well at all times.	by the proper sta ards for the Cons access port for me	te officer. truction and asuring line,
The permittee shall install and maintain a weir, meter, or other suitable keep a complete record of the amount of ground water withdrawn.	le measuring devi	ce, ana snau
The priority date of this permit is September 18, 1980		
Actual construction work shall begin on or beforeJanuary 26,	, 1982	and shall
thereafter be prosecuted with reasonable diligence and be completed on or be	efore October 1, 19	82
Complete application of the water to the proposed use shall be made on or	before October 1, 1	<i>9</i> 83
WITNESS my hand this 26th day of Janu	jary, 1	9.81