## RECEIVEDRECEIVED

MAR 1 4 1975 A

APR 1 4 1975

STATE ENGINEER STATE ENGINEER SALEM, OREGON

Permit No. G. G 679

"CERTIFICATE NO. 60032

APPLICATION FOR A PERMIT

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

	CITY OF ONTARIO,	OREGON		
		(Manne Or	applicant)	
of		10, Oregon	county of	Malheur
-4-4	Orenon (Postomice Address	,,		
following	Oregon g described ground waters of th	e state of Oregon	make application for	a permit to appropriate th
Journa	y described ground waters of th	e state of Oregon	, SUBJECT TO EXI	STING MIGHTS:
If	the applicant is a corporation, g	ive date and plac	e of incorporation	
			***	
*************			***************************************	***************************************
1.	Give name of nearest stream to	which the well,	, tunnel or other sour	ce of water development i
situated	Snake River		************************************	***************************************
		(Name of str	ream)	
	***************************************		tributary of	
2.	The amount of water which the	e applicant intend	ds to apply to benefic	ial use is — cubi
feet per	The amount of water which the second or gallons 1	per minute. (350	g.p.m. per eac	th of three wells)
	and the second s			
3.	The use to which the water is	to be applied is	maircrhar wa	er anhtra int die
	City of Ontario	*******************************		
				en e
<b>4.</b>	The well or other source is loca	ted ft	and ft	from the
A 100 A	f			
		(Section or subdiv	vision)	
*************	(See at	tached sheet)		***************************************
	(If preferab)	ie, give distance and bear	ring to section corner)	
	(if there is more than one t	well. each must de descri	Ded. Use separate sheet if nece	esery)
being wit	thin the Lot 1		of Sec 11, Tu	p. 185 R. 47E
	the county ofMalh	•		
W. M., in	the county of	RIT		
<b>5</b> .	The		to be	miles
n a	(Canal or pipe		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
in length,	, terminating in the(Sn	nallest legal subdivision)	of Sec.	, Twp.
1 de 1 de 1	, W. M., the proposed locati		the second of the second of the second	夢動が出着れて、(おは)。 (-)・ (-)
	· · ·	and a C		
<b>6.</b>	The name of the well or other w	orks is Well	No. 7, Well No.	8 and Well No. 9
w. L.			· wobre	
	Di	ESCRIPTION OF	WORKS	<b>1</b>
<b>7.</b> 7. 3	If the flow to be utilized is artes	ian, the works to	be used for the contr	ol and conservation of the
	hen not in use must be describe			<i>Y</i> .
	***************************************	*************************		
************		********************************		
				., 5.11 <b>.</b> 1
9 · 9 ·			***************************************	
*************	¥¥		3 Mp11e	havina a
	The development will consist of		wo	qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
8. 3	The development will consist of	and the second s		
8. 3	The development will consist of of	and the second s		
8. '. liameter (	<b>ቭ</b>	stimated depth of	50feet. It	is estimated that50

1950,000,000,000,000			ne)n/B	
······	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet.				
(b) At	mi	les from head	gate: width on top (at water line	)
	feet; width on b	bottom	feet; depth of water	feet
ade				
			ze at intake in.; in s	ize at f
			use in.; difference	
and the first of the second of		in a Marie Color	s grade uniform?	
<u></u> s			ype2 stage vertical t	turbine
10. If pumps	are to be used,	give size ana t	ype	
Give horsepo	ower and type (	of motor or e	ngine to be used 10 H.P.	electric
	1.5			
natural stream or e difference in el	r stream channe evation betweer	el, give the dis n the stream b	ther development work is less the tance to the nearest point on each ed and the ground surface at the , 13 feet elev. different	e source of developmen
natural stream on ne difference in el Well 7 Well 8	stream channe evation between; 352 feet, 282 feet, 247 feet	el, give the dis n the stream b from river from river	tance to the nearest point on each ed and the ground surface at the , 13 feet elev. difference, 11 feet elev. difference, 8 feel elev. difference	e source of developments
natural stream on the difference in elements of the left of the le	r stream channe evation between; 352 feet, 282 feet, 247 feet	el, give the dis n the stream b from river from river	tance to the nearest point on each ed and the ground surface at the , 13 feet elev. different	e source of developmen
natural stream on the difference in elements of the stream	r stream channe evation between; 352 feet, 282 feet, 247 feet of area to be in Range E. or W. of Willamette Meridian	el, give the dis n the stream b from river from river from river rigated, or pla	rance to the nearest point on earlied and the ground surface at the ed and the ground surface at the ground surface at the ed and the ground surface at the ed and the ground surface at the ground su	En of such Charles and source of developments  BB  BB  Number Acres
natural stream on the difference in elements of the left of the le	r stream channe evation between; 352 feet, 282 feet, 247 feet of area to be in Range E. or W. of Willamette Meridian 47E	el, give the dis n the stream b from river from river from river rigated, or ple Section 33	rance to the nearest point on earlied and the ground surface at the ed and the ground surface at the edge of use  Forty-acre Tract  WENSH; EL NWH; NELSWA; SEN BBB attached map  S/2 SW/	Number Acres
natural stream on the difference in elements of the left of the le	r stream channe evation between; 352 feet; 282 feet, 247 feet of area to be in Range Millamette Meridian 47E	el, give the dis n the stream b from river from river from river rigated, or pla  Section  33	rance to the nearest point on earlied and the ground surface at the ed and the ground surface at the ed and the ground surface at the elev. difference to the elev. difference of use  Forty-acre Tract  WENEN; EX NOW; NEW SUN, SEN BEE attached map  S/2 SW/ BEE attached map	Number Acres To Be Irrigated
natural stream on the difference in elements in elemen	r stream channe evation between; 352 feet, 282 feet, 247 feet of area to be in Range E. or W. of Willamette Meridian 47E 47E 47E	el, give the dis n the stream b from river from river from river rigated, or pla section 33 2 3	rance to the nearest point on earlied and the ground surface at the ed earlier ed earlie	Number Acres To Be Irrigated  1/8  1/8
natural stream on the difference in elements of the left of the le	r stream channe evation between; 352 feet, 282 feet, 247 feet of area to be in Range E. or W. of Willamette Meridian 47E 47E 47E 47E	el, give the dis n the stream b from river from river from river rigated, or ple section 33 2 3	rance to the nearest point on earlied and the ground surface at the ed and the ground surface at the ed and the ground surface at the ed and the elev. difference to the elev.	Number Acres To Be Irrigated    Discourse of development
natural stream on the difference in elements in elemen	r stream channe evation between; 352 feet; 352 feet; 282 feet.  , 282 feet  Of area to be in Range of Willamette Meridian  47E  47E  47E  47E  47E	el, give the dis n the stream b from river from river from river rigated, or pla  Section  33 2 3 4 5	rance to the nearest point on earlied and the ground surface at the ed and the elev. difference of use  Forty-acre Tract  WENEY, E/L NW/Y; NET SUNY, SE/Y BBB attached map  SW/YNEY, W/S SW/Y BBB attached map  entire section  E/2: S/2.NW/Y; SW/Y  BBB attached map  E/2: SE/Y	Number Acres To Be Irrigated  n/a  n/a  n/a
natural stream on the difference in elements in elemen	r stream channe evation between; 352 feet, 282 feet, 247 feet of area to be in Range E. or W. of Willamette Meridian 47E 47E 47E 47E 47E	el, give the dis n the stream b from river from river from river rigated, or pla  section  33  2  3  4  5	rance to the nearest point on earlied and the ground surface at the ed and the elev. difference to	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a
natural stream on the difference in elements in elemen	r stream channe evation between; 352 feet  , 282 feet  , 247 feet  of area to be in  Range E. or W. of Willamette Meridian  47E  47E  47E  47E  47E  47E  47E	el, give the dis n the stream b from river from river from river rigated, or pla section  33 2 3 4 5 6 7	rance to the nearest point on earlied and the ground surface at the ed and the elev. difference to the edge of use  Forty-acre Tract  Winty E/ Now I Surface to the edge of use  Forty-acre Tract  Winty E/ Now I Surface to the edge of use attached map  entire section  E/ Surface to the edge of the edge of use attached map  see attached map  see attached map  see attached map  see attached map	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a  n/a
natural stream on the difference in elements in elemen	r stream channe evation between ; 352 feet , 282 feet , 247 feet  of area to be in  Range E. or W. of Willamette Meridian  47E  47E  47E  47E  47E  47E  47E  47	el, give the dis n the stream b from river from river from river rigated, or pla section  33 2 3 4 5 6 7	rance to the nearest point on earlied and the ground surface at the ed elev. difference to use  Forty-acre Tract  WENSH, E/L NW/H, NELSON, SE/L SE/L SE/L SE attached map  sw/L NEL W/L NW/L SE/L SE/L SE/L SE attached map  entire section  E/2 SE/L SE/L SE/L SE/L SE attached map  see attached map	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/
natural stream on the difference in elements in elemen	r stream channe evation between; 352 feet  , 282 feet  , 247 feet  of area to be in  Range E. or W. of Willamette Meridian  47E  47E  47E  47E  47E  47E  47E	el, give the dis n the stream b from river from river from river rigated, or pla section  33 2 3 4 5 6 7	rance to the nearest point on earlied and the ground surface at the ed and the elev. difference to the edge of use  Forty-acre Tract  Winty E/ Now I Surface to the edge of use  Forty-acre Tract  Winty E/ Now I Surface to the edge of use attached map  entire section  E/ Surface to the edge of the edge of use attached map  see attached map  see attached map  see attached map  see attached map	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/
natural stream on the difference in elements in the little state of the little state o	r stream channe evation between ; 352 feet , 282 feet , 247 feet  of area to be in  Range E. or W. of Willamette Meridian  47E  47E  47E  47E  47E  47E  47E  47	el, give the dis n the stream b from river from river from river rigated, or pla  Section  33 2 3 4 5 6 7 8	rance to the nearest point on earlied and the ground surface at the ed elev. difference to use  Forty-acre Tract  WENSH, E/L NW/H, NELSON, SE/L SE/L SE/L SE attached map  sw/L NEL W/L NW/L SE/L SE/L SE/L SE attached map  entire section  E/2 SE/L SE/L SE/L SE/L SE attached map  see attached map	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/
natural stream on the difference in elements in elemen	stream channe evation between; 352 feet, 282 feet, 247 feet  Grange E. or W. of Willemette Meridian  47E  47E  47E  47E  47E  47E  47E  47	el, give the dis n the stream b from river from river from river rigated, or ple section 33 2 3 4 5 6 7 8	rance to the nearest point on earlied and the ground surface at the ed and ed	Number Acres To Be Irrigated  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/

## RECEIVEL

RECEIVEL

APR 1 4 1975

ATTACHMENT SHEET APPLICATION FOR A PERMIT SALEM, OREGON
TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

STATE ENGINEER

MAR 1 4 1975 STATE ENGINEER SALEM, OREGON

Well No. 7 is located N. 36° 34' E 1,318.6 feet from the #4. S. W. corner of Lot 1, Section 11, Twp. 18 S., R. 47 E., W.M.

Well No. 8 is located N. 49° 50' E 1,221.5 feet from the S. W. cornmer of Lot, Section 11, Twp. 18 S., R. 47 E., W.M.

Well No. 9 is located N. 640 35' E 1,151.4 feet from the S. W. cornmer of Lot 1, Section 11, Twp. 18 S., R. 47 E., W.M.

Application No. G - 6892 Permit No. G 6794

36.7577	To supply the city of	Ontario, Ore	igan .	G 0	94
in	Malhaur county,	having a preser	nt population	of7.700	
and an es	timated population of				
9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ANSWER QUESTI			ALL CASES	
14.	Estimated cost of proposed u	porks. \$ 31,00	10		
3	Construction work will begin			1974	
	Construction work will be co		Ni	nvemben 30 II	<u> </u>
	The water will be completely	-	•	· (C	Ember 30, 1975
	If the ground water supply r permit, permit, certificate				
applicant.	Engra Certificate	22879, Perm	1t G-999,	Permit G-1867	, Permit G-448
************	Permit G-4761		<b>,</b>		tak tiku ti ka
			In B.	Cllin	ColMan
Ret	narks:			(Signature of applicant	, / /
		:			
	•••••••••••••••••••••••••••••••••••••••				
***************************************		•••••••	- 1 × 1 × 1 × 1	••••••	
***************************************					
			Contract to the State of	6	<u></u>
					***************************************
1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second s	***************************************
	***************************************				
	······································	,	•••••		
					***************************************
or swei	accelly interterementing	existing sin	ico vater	And the second of the second o	7.2
r-crevel	TT Tree of appropriated	reor literat our	iy to tie (	<u>xcont that to</u>	A CONTRACTOR OF THE PARTY OF TH
STATE C	of OREGON,	er i kan di sama di sa Na sama di sam		therete have	en in the second se
County	y of Marion, ss.	200			Bre ga
Thi	s is to certify that I have exa	mined the foreg	oing applicat	ion, together with	the accompanying
maps and	data, and return the same for	<b>,</b>			••••••
ight in					e e e e e e e e e e e e e e e e e e e
In o	order to retain its priority, this		4 4		ineer. with correc-
	r before	-			
Signal of the Co				execution of the	
****	TNESS my hand this	the state of the s			
in the second					
					en team es estate
gulle,					AND AND THE STATE OF THE STATE
1, 71, 7		ive n			STATE ENGINEER

ASSISTANT

STATE OF OREGON, ss, County of Marion,

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:

SUBJECT TO EXISTING RIGHTS and the joint wing with the period to honoficial size
The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from 3 wells
No's 7, 8 and 9
The use to which this water is to be applied is municipal purposes
If for irrigation, this appropriation shall be limited to of one cubic foot per 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 year; and shall be
further limited to appropriation of water only to the extent that it does not impain
or substantially interfere with existing surface water rights of others.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The works constructed shall include an air line and pressure gauge or an access port for measurin line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, an shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit isApril 14, 1975
Actual construction work shall begin on or before August 5, 1977
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
Complete application of the water to the proposed use shall be made on or before October 1, 1978
WITNESS my hand this 5th day of August , 19.76.
James Clan
WATER RESOURCES DIRECTOR
The transfer of the second sec
POTATE ATE ALM.  G. 679  G. 679  G. 678
G. G
G794 G794 St receive at Salem at Salem A. A. A. STATE STATE
C. G. 65  O. G. 65  OREGON  OF THE  OF THE  Of AP  o'clock  o'clock  was first  mt:  mt:  No
PPlication No. G-6892  PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  If day of April  at 2, 22 o'clock A.M.  ed to applicant:  ed to applicant:  orded in book No.  orded in book No.  state Engineer at Salem, Oregon  orded in book No.  orded seasin No. 22 page 42.
PERIOR No. Cermit No. Gr.  PERIOR APPROPRIATION WATERS OF OF ORIGINAL WAY OF OR OR OF
Pplication 1  PHAPROPR APPROPR WATERS OF instrument instrument at A' Aa at A' Aa at A' Water Per g'Water Per image Basir
APPI NATION OF STATE