

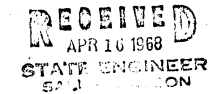
## Permit No. G. G 4087

### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

state of	I, City of Monmouth  (Name of applicant)	10000000
state of following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  Date of incorporation = 1880  1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  Willamette River  (Name of tiesum)  tributary of  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or900 gallons per minute, combined capacity of three (3) wells. **Jee*  3. The use to which the water is to be applied is municipal water supply.  4. The well or other source is located ft and ft from the corporation  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site distance and bestite to section corporation)  (If per tensish, site section and corporation)  (If per tensish, site section and corporation of the supply when not in use must be described.  8. The development will consist of three (3) groundwater wells.  (Corporation)	of City Hall, Monmouth, Oregon 97361 county of Polk	
Date of incorporation - 1880  1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  Willamette River  (Name of stream)  Tributary of  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 300 gallons per minute., combined capacity of three (3) wells. **Jee**  3. The use to which the water is to be applied is municipal water supply.  4. The well or other source is located ft and ft from the corner of See Attachement A (Section or subdivision)  (If there is more than one well, each must be described. Use supersite abset if accessary)  being within the SE\(\frac{1}{2}\). Of the .SW\(\frac{1}{2}\) of Sec 28 Twp 8, R 4, W. M., in the county of Pplk.  5. The first line first	state of, do hereby make application for a permit to appropriate	the:
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated  Willamette River  Change of stream)  tributary of  2. The amount of water which the applicant intends to apply to beneficial use is	If the applicant is a corporation, give date and place of incorporation	
Willamette River  (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is	Date of incorporation - 1880	
2. The amount of water which the applicant intends to apply to beneficial use is		
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being within the SEA of the SWA of Sec. 28, Twp. 8, R. 4,  W. M., in the county of Polk.  5. The pips line (Canal or pipe line) to be 2.9 miles  in length, terminating in the SEA of the NWA (Smallest legal subdivision)  R. 4, W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is Monmouth City Water Wells  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.  8. The development will consist of three (3) groundwater wells thanks sec.)  diameter of 12 inches and an estimated depth of 67 feet. It is estimated that 67 feet of the well will require at all all casing. Depth to water table is estimated 37 tests.	(If preferable, give distance and bearing to section corner)	
W. M., in the county of Polk  5. The pips line (Canal or pips line) to be 2.9 miles in length, terminating in the SEA of the NWA (Smallest legal subdivision) of Sec. 30., Twp. 8.5.,  R. 4., W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the well or other works is Monmouth City Water Wells  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.  8. The development will consist of three (3) groundwater wells having a (cive number of wells, tunnels, etc.)  diameter of 12 inches and an estimated depth of 67 feet. It is estimated that 67 feet of the well will require 8teel (Kind) casing. Depth to water table is estimated 37 (Pres)	(If there is more than one well, each must be described. Use separate sheet if necessary)	
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## CITY OF MONMOUTH



#### APPLICATION FOR A PERMIT

#### TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

#### Item 4. Well Locations

- Well No. 1 1,400 feet North and 900 feet East of the northerly

  Northwest corner of the Israel Hedges Donation

  Land Claim No. 46.
- Well No. 2 1,220 feet North and 900 feet East of the northerly

  Northwest corner of the Israel Hedges Donation

  Land Claim No. 46.
- Well No. 3 1,020 feet North and 900 feet East of the northerly

  Northwest corner of the Israel Hedges Donation

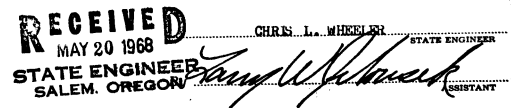
  Land Claim No. 46.

Application No. G-4332
Permit No.

ATTACHMENT A

tagate. At new	agate. wiatit on top	(		feet; width on bottor
	feet; depth of wa	iter	feet; grade	feet fall per on
usand feet.				
(b) At	miles	s from headgat	e: width on top (at water l	ine)
	feet; width on bo	ottom	feet; depth of wat	er fee
	feet fall pe			
			e at intake10 in.	: in size at f
			e10 in.; differ	
		Jt. 18 g	rade uniformAPressure	.s.y.axe23\$timatea capacit; :
2	•			
10. If pum	ps are to be used, gi	ive size and type	e6-inch, vertica	al turbine
·		••••••		
Give horse	power and type of	motor or engine	e to be used30.HP	Electric
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12. Locati  Township N. or S.  See Map  8.5	elevation between pplicable  on of area to be irre  Range E. or W. of Willamette Meridian	igated, or place  Section  ervice Area  19	of use City of Monm  Forty-acre Tract  NW14 SEL  S12 SV2  N12  N12 S12	Outh, Oregon  Number Acres To Be Irrigated
12. Locati  Township N. or S.  See Map  8.5	elevation between pplicable  on of area to be irre  Range E. or W. of Willamette Meridian	igated, or place  Section  ervice Area  19	of use City of Monm  Forty-acre Tract  NW14 SEL  S12 SV2  N12  N12 S12	Outh, Oregon  Number Acres To Be Irrigated
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13. To supply the city of Monmouth, Oregon	
in Polk county, having a present population of 4.200	,
and an estimated population of 10,000 in 1985	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$317,000	
. 15. Construction work will begin on or before June 1, 1968	*****
16. Construction work will be completed on or before September 1, 1968	
17. The water will be completely applied to the proposed use on or before September 1	
18. If the ground water supply is supplemental to an existing water supply, identify any ap cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by	pli-
applicant. See Remarks below:	
CITY OF MONMOUTH	
X Signature of applicant Mouses	
Remarks: City of Monmouth Application and Certificate Numbers:	
Application No. <u>Certificate No.</u>	
6716 9761	
9883 8072	
16134 11656	
16248 11662	
16832 15055	
22133 16992	
Reservoir Application R-41308 - Use 41309	
Application 41310 - Permit 30886	
Quantity of water to be appropriated from each of the three wells is as follows	
Well No. 1 - 250 gpm, Well No. 2 - 150 gpm, Well No. 3 - 500 gpm.	
Well 110. 1 - 230 RD111	
	•
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
County of Marion,	າທ່າກຕ
This is to certify that I have examined the foregoing application, together with the accompan	
maps and data, and return the same forCompletion	,
	,000quut
In order to retain its priority, this application must be returned to the State Engineer, with co	r <b>tec-</b>
tions on or beforeJuly 8th, 168	
WITNESS my hand this8th day ofMay, 1968	



**PERMIT** 

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:

The	right herein granted	is limited to the am	ount of water	enhick com h	s annitad a	. hamadalal
	ot exceed 2.0					-
	of appropriation, or it					
	eing 0.56 cfs fro					
	use to which this wa					
**************						***************************************
If fo	r irrigation, this appr					
	valent for each acre i					•
acre feet p	er acre for each acre	irrigated during the	e irrigation seas	on of each y	ear;	******************************
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ı <b>nd</b> shall b	e subject to such reas	sonable rotation syst	em as may be o	rdered by the	e proper sto	ite officer.
The t <b>he w</b> orks s	well shall be cased a shall include proper o	s necessary in accordance apping and control of	dance with goo valve to preven	d practice as	nd if the f	low is artesian ater.
The 1	works constructed sh ate to determine wa	all include an air li	ne and pressure	gauge or an	•	
The 1	permittee shall insta a complete record o	ll and maintain a we	ir. meter. or o	other suitabl	e measurii	ng device, and
		, one amount of gro	with water with	arawn.	,	•
The 1	priority date of this	permit is	April	17, 1968	******************	
Actu	al construction work	shall begin on or be	fore Jan	uary 8, 19	7Q	and shall
<b>here</b> after i	be prosecuted with	reasonable diligence	and be comple	eted on or be	fore Octob	er 1, 1970
Com	plete application of the	he water to the prope	sed use shall b	e made on or	before Oc	tober 1, 197].
WIT	NESS my hand this .	8th day of	January		, 19.,69	
			<u>el</u>	he L.	Wheel	TATE ENGINEER
			•		J.	
	Δ	d in the Oregon,			4087	ZERA
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4087	E GRO	recei Saler 7		8 1	5	STATE Page
: : 1	MIT E THE THE S EGON	first of the st		January 8,	pad 1	
No. C	PERMIT PRIATE THE RS OF THE OF OREGON	te Enginee day of A	ı;;	Janu	: No. its on	5 L. F
tion I	PE.	rent re Enday day	plica	•	book Perm	CHRIS asin No
Application No. G- Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 17 Eday of April  68, at 8:00 o'clock A-M.	urned to applicant:		Recorded in book Nond Water Permits on page G	Orainage Basin No.
Ap Per	TO AE	This in ice of the the followed	ned 1	roved:	cord. 1d W.	ainag
	F F	the grant of the state of the s	1 5	) fd	Recon rund	ِ ا ا

office of the State Engineer at Salem,

19 68, at 8,00 o'clock

Returned to applicant:

Drainage Basin No. 20.... page ....

Ground Water Permits on page

Approved:

Application No. G-433