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ECEIVE OCT 2019 ST		REGON WA	ATER RESOURCE	S DEPARTMENT
RESOURCESA	pplication		nit to Appropriate	
ALEM, OREGON	चर । (अंतर) । व्यक्ति (अंतर नेवर) •			
, Cit	y of Prairie	City	(Name of Applicant)	
ofCit	y Hall	Marker (1905) Sing takan Salah Marker (1906) Sing takan Salah Marker (1906)	(Name of Applicant)	Prairie City
State of Ore	gon (M.	ailing Address)	skrije i literatura i skrijeskije i	को केन - Yorkakin o (City) पार करणा. Theograph (1917) मीनकार्य क्रिकृत कर्मकार करणा.
	•	(Zip Code)		······································
make application	on for a permit	to appropriate th	to in the first term to	und waters of the State of C
1. The de	velopment will d	consist of	one deep well (Give number of wells, tile l	inco (m.f.)kunkiun mallamian aka \
having a diamer	ter of 7&8	ai	nd an estimated depth of	710 fee
the state of the s				
				and ft
from the		ner of	(Public Land S	ourvey Corner)
South 33 de	egrees 09'30	" West-5141.6	ft. from NE corner,	, section 26
and the second section of				
	***********	being u	oithin the SE	¼ of the SW
26			oithin the SE SE SE ST.	and the state of t
Sec. 26	Tp	12 So.	R, W	. M., in the county ofGra
Sec. 26	Tp	12 So.		. M., in the county ofGra
Sec. 26	Tp	12 So.	R, W	. M., in the county ofGra
Sec. 26 3. Location	Tp	12 So. pe irrigated, or p	R, W. olace of use if use other i	than irrigation. List use and/or number
Sec. 26 3. Location Township	on of area to b Range 33 E.	12 So. pe irrigated, or p	R. 33 E. , W. place of use if use other to List ¼ ¼ of Section SW NE	than irrigation. List use and/or number of acres to be irrigated
Sec. 26 3. Locati Township 13 S.	on of area to b	12 So. ne irrigated, or p Section 2	R. 33 F. , W. place of use if use other in List 1/4 1/4 of Section SW NE St. NW	than irrigation. List use and/or number of acres to be irrigated Municipal
Sec. 26 3. Locati Township 13 S.	on of area to b Range 33 E.	12 So. ne irrigated, or p Section 2	R. 33 E. , We clace of use if use other to List 1/4 1/4 of Section SW NE Sk NW all SW	than irrigation. List use and/or number of acres to be irrigated Municipal
Sec. 26 3. Locati Township 13 S.	on of area to b Range 33 E.	12 So. ne irrigated, or p Section 2	R. 33 F. , W. place of use if use other in List 1/4 1/4 of Section SW NE St. NW	than irrigation. List use and/or number of acres to be irrigated Municipal
Sec. 26 3. Location Township 13 S.	on of area to b Range 33 E.	12 So. se irrigated, or p Section 2	A. 33 E. We observe the section SW NE SE NW all SW	than irrigation. List use and/or number of acres to be irrigated Municipal
Sec. 26 3. Location Township 13 S.	on of area to b Range 33 E.	12 So. se irrigated, or p Section 2	A. 33 E. We observe the section SW NE Star NW all SW Nto SE	than irrigation. List use and/or number of acres to be irrigated Municipal ""
Sec. 26 3. Location Township 13 S.	on of area to b Range 33 E.	12 So. se irrigated, or p Section 2	R. 33 E. , We clace of use if use other to the List 1/4 1/4 of Section SW NE St. NW all SW Nt. SE W. NE all NW	than irrigation. List use and/or number of acres to be irrigated Municipal "" ""
Sec. 26 3. Location Township 13 S.	on of area to b Range 33 E.	12 So. Section 2	R. 33 F. , We chart of the section SW NE St. NW all SW Nt. SE W. NE	than irrigation. List use and/or number of acres to be irrigated Municipal "" ""
Sec. 26 3. Location Township 13 S.	on of area to b Range 33 E.	12 So. Section 2	R. 33 E. , We clace of use if use other to the List 1/4 1/4 of Section SW NE St. NW all SW Nt. SE W. NE all NW	M., in the county of

5. Depth to water table is estimated 25ft. Well drilled by above ground

second or499 go	allons per minute.				
7. The use to which the u	water is to be applied	dis Munic	ipal	•••••	***************************************
4 September 1995		er i za Sasa Stago i si ka	Post of the	•	
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8. If the flow to be utilizen not in use must be described valves installed of a sign of the sign of t	<i>cribed.</i> On new 6 in. pr	essure line from	well to	existing 8	in. trans-
9. If the location of the cam channel, give the distant und surface at the source Dixie Creek is 70 ft.	nce to the channel a of development. east of the we	and the difference in e	levation bet	ween the stream	bed and the
			To a second	🐷 - Orași Spilia	
<i>10.</i>	DESCRIP	TION OF WORKS		and the second s	
clude length and dimensions tem to adequately describe50HPowerelectric	the proposed distr	ibution system.			
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300.gallons.per.mir	nute turbine pu	mp			••••••
Municipal type dist	tribution syste	m			
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11. Construction work u	vill hegin on or hefor	re started			
Conden action work w	och in on ocjoi	· · · · · · · · · · · · · · · · · · ·	1	in in January ny ny kaominina	
12. Construction work u					
		he proposed use on or			
10. The water million	+ 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1		والمسامرين المسامرين	المراجعة المنطق المعاومة والمعاومة	
The many that we have the second	supply is supplem	ental to an existing s	supply, iden	tify the supply	and existing
14. If the ground water				医性穿髓 医鼠虫溶剂 二磷酸	
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14. If the ground water	nber 25315				
14. If the ground water	nber 25315	Permit	No.	G 7609	e de la companio del companio de la companio della

Remarks: 120 Well Will Serve as a supprehental supply to Prairie City's
existing spring water supply located north of the well site. Water from
the deep well will be piped from the well site approximately 112 feet and
connect to Prairie City's existing 8 inch gravity transmission line.
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The state of the s
The proposed construction consists of the deep well, pump, motor and well
house, and approximately 112 feet of 6 inch transmission line to the ex-
isting 8 inch gravity transmission line to the City's reservoir.
(x Jaula Woodworth
Signature of Applicant
This is to certify that I have examined the foregoing application, together with the accompanying maps
and data, and return the same for
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In order to retain its priority, this application must be returned to the Water Resources Director with
corrections on or before, 19, 19
WITNESS my hand this day of, 19, 19
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This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
day of July, 19 77, at 800 o'clock
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Application No. (1-82.5) Permit No. G 7609

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 applied to beneficial use ar
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, froma Well
The year to which this was to the state of t
The use to which this water is to be applied ismunicipal
If for irrigation, this appropriation shall be limited to of one cubic foot pe
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to excee
acre feet per acre for each acre irrigated during the irrigation season of each year;
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and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring 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, and shalkeep a complete record of the amount of ground water withdrawn.
The priority date of this permit is July 6, 1977
Actual construction work shall begin on or before December 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79 Extended to Oct. 1, 1984
Complete application of the water to the proposed use shall be made on or before October 1, 19, 80
Extended to Oct. 1, 1984 WITNESS my hand this 2nd day of December ,19 77

Water Resources Director