

RECEIVED NOV 1 1968 STATE ENGINEER SALEM OREGON

Permit No. G- G 4391

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, City of Milton-Freewater, Oregon, a municipal corporation (Name of applicant)
of 722 South Main, Milton-Freewater, Oregon, county of Umatilla
state of <u>Oregon</u> , do hereby make application for a permit to appropriate the 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
December 27, 1950 at Milton-Freewater, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated near the West Branch of West Crockett Branch of Little Walla Walla River
and the East Branch of the Ford Branch of the tributary of Walla Walla River, Tributary of Little Walla Walla Columbia River
Little Walla Walla 2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is SEXXX NULLXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
domesticxusex industrial at a substation including landscaping and sanitary facilities.
4. The well or other source is located60 ft. North. and401 ft. East from the .S.W.
corner of N.E. 1/4 Section 35, Township 6 North, Range 35, East of Willamette Meridian.
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the E. $\frac{1}{2}$ of the S. W. $\frac{1}{4}$ of the S. W. $\frac{1}{4}$ of Sec. 35, Twp. 6 N, R. 35 E, of the N. E. $\frac{1}{4}$
W. M., in the county ofUmatilla
5. The Pipe Line to be 0.05 miles
in length, terminating in the E. $\frac{1}{2}$ of the S. W. $\frac{1}{4}$ of the S. W. $\frac{1}{4}$ of Sec35, Twp6. N., (Smallest legal subdivision) of the N. E. $\frac{1}{4}$
R35. E., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . City of Milton-Freewater Well No. E. l.
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.
Not artesian
8. The development will consist of One well having a
diameter of
feet of the well will require6'' steel

0	A	O	റ	4
\mathbf{G}^{-}	4	O	ン	1

CANAL SYSTEM (OR .	PIPE	LINE—
----------------	------	------	-------

		5.00			er ja	
	feet; depth of we	ater	feet; g	rade	feet fall p	er one
and feet.						
(b) At	mile	es from he	eadgate: width on	top (at water	line)	
	feet; width on b	ottom	fee	t; depth of wa	ter	feet;
	feet fall pe					•
(c) Length	of pipe,		ft.; size at intake .	in	.; in size at	ft.
		7			rence in elevation be	
					Estimated ca	
		J (. 18 grade ditijori		Bottmatea ca	pacity,
	-	••	50	C D M G	ibm orgiblo	
10. If pum	ps are to be used, g	ive size an	a type <u>90</u> .	.G. F. IVI	ıbmersible	
				7		
Give horse	power and type of	motor or	engine to be used	…l ‡ …horsep	ower electric	
	•			•••••		
et more	or less to the l	e West I East Ban	Bank of West C	Branch of t	nch of Little Wa he Little Walla V	
et more stream l	e or less to the l	e West I East Ban ximatley	Bank of West Cold the Ford 4 feet below a	Branch of t		
et more stream l	ce or less to the local are approp	e West I East Ban ximatley	Bank of West Cord k of the Ford 4 feet below go	Branch of t	he Little Walla V	
stream l	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l	or less to the local are approxon of area to be irri	e West I East Ban ximatley igated, or	Bank of West Cord k of the Ford 4 feet below g place of use	Branch of t	he Little Walla Vice at well site.	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	
stream l 12. Locatio	or less to the local section of area to be irrived to the local section of area to be irrived to the local section will amette Meridian	e West I East Ban ximatley igated, or section 35	Bank of West Cold of the Ford 4 feet below golden of use	Branch of t	he Little Walla Vrice at well site. Number Acres To Be Irrigated	

MUNICIPAL SUPPLY— 13. To supply the city of Milton-Freewater
inUmatilla
and an estimated population of5624 in 19.80.
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 3,000.00
15. Construction work will begin on or before Sept. 1, 1967
16. Construction work will be completed on or before Oct. 1, 1968
17. The water will be completely applied to the proposed use on or beforeOct. 1, 1968
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant. Permit # 7830, # 2391 Well Permits: V-462, V-150, V-717, V-718,
V-102, V-172, G 2312
(Signature of applicant) City Manager
Remarks: Well will be used to irrigate electric substation grounds both by
City of Milton-Freewater and U.S. Government (Bonneville Power Administration)
Water from well will also be used in semi-public restrooms and drinking fountain.
and the second of the second o
A probability of the first of the state of the second of t
of the control of the
COMMUNICATION OF CORRECT TO A STATE OF CORRE
STATE OF OREGON, county of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19,
tinning producer of the state of the consistency as the first state of the consistency of the consistency of t The consistency of the consistency
WITNESS my hand this day of, 19, 19
agoris transi (1900) espila di train i agoris spilaste pasartiga de la transi de la come. La come agoris de la comenta espila espilaste per espela de la comenta espela espela espela espela espela esp La comenta espela e
STATE ENGINEER

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:

	IO EXISTING RIGHTS and the following limitations and conditions: right herein granted is limited to the amount of water which can be applied to beneficial use			
	ot exceed			
or source of appropriation, or its equivalent in case of rotation with other water users, froma Well				
The use to which this water is to be applied is industrial use including sanitary facilities and landscaping				
If for	irrigation, this appropriation shall be limited to			
or its equiv	alent for each acre irrigated and shall be further limited to a diversion of not to exceed			
acre feet pe	er acre for each acre irrigated during the irrigation season of each year;			
	1			

	subject to such reasonable rotation system as may be ordered by the proper state officer.			
ine, adequa The p hall keep o	works constructed shall include an air line and pressure gauge or an access port for measuring ate to determine water level elevation in the well at all times. Dermittee shall install and maintain a weir, meter, or other suitable measuring device, and a complete record of the amount of ground water withdrawn.			
	oridrity date of this permit is 1. November 1, 1968.			
	al construction work shall begin on or before 1301 10 May 23, 1970 11 and shall			
	be prosecuted with reasonable diligence and be completed on or before October 1, 19.70			
	olete application of the water to the proposed use shall be made on or before October 1, 19			
WIII	NESS my hand this 23rd day of May ,1969.			
	STATE ENGINEER			
Application No. G. 4667. Permit No. G. G. 4391.	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the fice of the State Engineer at Salem, Oregon, the LSL day of NO. Recorded. May 23, 1969 Recorded in book No. Of CHRIS L. WHEELER STATE ENGINEER OF OREGON This instrument was first received in the opposite of the State Engineer at Salem, Oregon, of CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 7 page 64 # 7569			