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Permit No. G- 1978

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Fundamental M	C MERY & JEANN (Name of applicant) Milton-FreeWater. ddress)	pplication for a permit to appropria		
following described ground wa	iters of the state of Oregon, SUBJ	ipplication for a permit to appropria ECT TO EXISTING RIGHTS:		
If the applicant is a corporation, give date and place of incorporation				
1. Give name of nearest	t stream to which the well, tunnel	or other source of water developm		
situated Middle Brano	h of Mud Greek.			
	(Name of stream)	itary of Walla Walla river		
2. The amount of water feet per second or	r which the applicant intends to ar	oply to beneficial use is		
3. The use to which the	water is to be applied is	rigation		
4. The well or other sou	rce is located 660 ft. S	and 1150 ft. E. from the		
corner of Section 31,	0. 2.7	## OF W 1		
the second secon	(If preferable, give distance and bearing to sec	tion corner)		
4.00		the first of the f		
being within the Northwest	more than one we'll each must be described. Use a			
, -	of NV 1/4			
W. M., in the county of	of NV 1/4			
Na 1/4	of NV 1/4			
W. M., in the county of 5. The Sprinkling	of NT 1/4 (Canal or pipe line)	31 . Twp. 6 N. R. 35 1		
W. M., in the county of 5. The Sprinkling in length, terminating in the	cf NW 1/4 System (Canal or pipe line) (Smallest legal subdivision)	to be		
W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through	to be		
W. M., in the county of 5. The Sprinkling in length, terminating in the	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through	to be		
W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through	to be of Sec. Twp.		
W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through l or other works is DESCRIPTION OF WOR zed is artesian, the works to be use	to be of Sec. Twp. Two on the accompanying map.		
W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo 6. The name of the well 7. If the flow to be utilized to the supply when not in use must be	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through l or other works is DESCRIPTION OF WOR zed is artesian, the works to be use	to be of Sec. Twp. Two on the accompanying map.		
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W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo 6. The name of the well 7. If the flow to be utilized to the supply when not in use must be	Cf NT 1/4 (Canal or pipe line) (Smallest legal subdivision) osed location being shown through lor other works is DESCRIPTION OF WOR zed is artesian, the works to be used to described.	to be of Sec. Twp. Two on the accompanying map. RKS The control and conservation		
W. M., in the county of 5. The Sprinkling in length, terminating in the R. W. M., the propo 6. The name of the well 7. If the flow to be utilized to be utilized to be utilized. supply when not in use must be 8. The development will	(Canal or pipe line) (Smallest legal subdivision) osed location being shown through lor other works is DESCRIPTION OF WOR zed is artesian, the works to be used be described. Il consist of Well (Give number)	to be of Sec. Twp.		

	E OR PIPE LINE e deviensions at each				
headgate. At headgate we dilt on top (at water line)			•	dtheoretistion	
teet depth of water		tect, grade	r,	teet fall per our	
thousand feet.					
(b) At	miles	from headgate: u	cidth on top (at	water line;	
	feet; width on bott	om	feet; depth	of water	feet:
grade	feet fall per e	feet fall per one thousand feet.			
(c) Lengtl	i of pipe.	ft.; size at	intake.	in ; in wee at	f*
from intake	in.; size	at place of use		in ; difference in ele	vation between
intake and place	of use.	ft. Is grac	le unitorm?	F/G	mated capast
	sec. (1)				
10 If our	ins are to be specified.	er or and type	Test Line	2/202220	
Gire herse	spower and tupe of me	tor or engine to	be used	5. 3. ₹	•
na'ural stream	location of the well, to or stream channes, a relevation between t	ve the distance e stream bed an	to the nearest	point on each of the	the comment of
	والمعاشرين كالأوا	<i>637</i>	Turuh Marca		2 12 12
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12. Locat	tion of area to be irrig	rated, or place of	use		
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MUNICIPAL SUPPLY—	
13. To supply the city of	
in coun	ity, having a present population of
and an estimated population of	in 19
	ESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of propose	d works, \$ 2200 ==
/ 15. Construction work will be	egin on or before Already bezan
16. Construction mark will be	completed on or before Already concleted
	tely applied to the proposed use on or beforeSept. 1. 1961
18. If the ground water support cation for permit, permit, certification	ply is supplemental to an existing water supply, identify any appliate or adjudicated right to appropriate water, made or held by the
applicant Supplemental to	Irrigation right for 14 acres from Middle
·	wirrigation 5 acre.
	Lehman Chegy Jeanne (1. 12:19)
I. an I	unable to properly irrigate my crops on the
itemura.	
amount of water suppl	ied from the stream.
	······································
STATE OF OREGON,	
County of Marion,	
• ,	we examined the foregoing application, together with the accompanying
•	eme for
	<u> </u>
In order to retain its prior	rity, this application must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this	day of, 19
	STATE ENGINEER
	D
	By ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and de hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right berein granted is limited to the amount of water which can be unalted to be, every we and shall not exceed.

***And the entire test presents a substitute particle Look for a mile of the source of appropriation or its equivalent in case of rot man with other water wars from 1972 at 1975.

The use to which this water is to be applied is irrigation and supplemental irrigation

If for irrigation, this appropriation shall be limited to 2.80% of one cubic foot per record or its equivalent for each acre irrigated and shall be further limited to a discrsion of not to exceed acre feet per acre for each acre irrigated during the origation season of each year: 100% two plants allowed horizontal or about the resignation of water five licide bowing a result which allowed to the limited to a discrete five licide bowing a result which the limited to a discrete five licide bowing a result which allowed the limited and acred to the limited to a discrete five licide. The limited to a discrete five licide bowing a result which is a limited to a discrete five licide bowing a result which have also been accounted to the limited to a discrete five licide box and a limit box and a licide box and a licid

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

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 shall keep a complete record of the amount of ground water withdrawn.

The production data of the source $x_i(x)$ is $x_i(x) = x_i(x) + x_i(x) +$

Complete application of the reater to the proposed use shall be made on or before October ! 1915

WITNESS my hand this . . . day of January . . . , 1962.

DEWIN COLUMN STYPE ENGINEER

Application No. G. L. N. Permit No. G. (27.3)

PERMIT

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer of Salem, Oregon,

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Received to applicant

Recorded in book No

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