

Permit No. G- G 5426

CERTIFICATE NO. 45200

APPLICATION FOR A PERMIT

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

OJ	I, Name of applicant) Rt. #2 Box 278 Silverton, Oregon , county of Marion	
	(Postoffice Address)	
state follou	of <u>Oregon</u> , do hereby make application for a permit to appropriate the ving described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
	If the applicant is a corporation, give date and place of incorporation	
	1. Give name of nearest stream to which the well, tunnel or other source of water development is	<b>-</b> ,•
situat	ed Pudding River (Name of stream)	
	tributary of	
feet p	2. The amount of water which the applicant intends to apply to beneficial use is cubic er second or	
	3. The use to which the water is to be applied is Irrigation	
	••	
	4. The well or other source is located ft. south and 1325 ft. east from the White	- 4
	4. The well or other source is located ft. south and 1325 ft. east from the file.	170
,+ of	s. 13 T. 7sR. 2w	41
	(Section or subdivision)	
***********	(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 NET NW T of Sec. 13 Twp. 7 R. 2W	
<b>W. M</b> .	, in the county ofMarion	
	5. The to be miles	
	(Canal or pipe line)	
	ath tanningting in the	
	gth, terminating in the, Twp, (Smallest legal subdivision)	
in len		
in len R	, W. M., the proposed location being shown throughout on the accompanying map.	
in len R		
in len R	, W. M., the proposed location being shown throughout on the accompanying map.	
in len R		
supply	6. The name of the well or other works is	
supply	6. The name of the well or other works is	
supply	M. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the y when not in use must be described.  8. The development will consist of	
supply	Mell  The development will consist of	
supply	M. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the y when not in use must be described.  8. The development will consist of	

	agaie: wi	ten on t	(	uie, ii			•	ı ooi
	feet; de	pth of	water	••••	fee	t; grade	feet fall	per
ousand feet.								
(b) At		m	ies from	head	lgate: width	on top (at wa	ter line)	
	feet; w	idth on	bottom	••••••		feet; <b>de</b> pth of	water	]
ıde	fo	eet fall	per one t	housa	ınd feet.			
(c) Length	of pipe,			ft.;	size at inta	ke	in.; in size at	•••
•							ifference in elevation	
							Estimated of	
						,		
	·		aina aira		8" M	21. To Sta	age Turbine	
10. If pum	ps are to t	e usea,						
······································		_				_	Electic Notes	
			•				Electic Motor	
I	800 R.	P.M.	44	HO V	olts	•		•••••
11. If the l	ocation of	the we	ell, tunnel	or ot	her develor	ment work is	less than one-fourth m	ile f
atural stream	or stream							
atural stream	or stream						e at the source of deve	
atural stream	or stream							
atural stream	or stream							
atural stream	or stream							
atural stream e difference in	or stream elevation	betwee	en the stre	eam b	ed and the	ground surface	e at the source of deve	lopn
atural stream difference in	or stream elevation	betwee	en the stre	eam b	ed and the	ground surface		lopn
atural stream difference in	or stream elevation	to be i	en the stre	or pla	ce of use	ground surface	e at the source of deve	lopn
atural stream difference in a  12. Locatio	or stream elevation on of area	to be i	rrigated,	or pla	ce of use	See enclos	e at the source of deve	lopn
atural stream difference in a  12. Location Township N. or S.	or stream elevation on of area  Ran E. or Willamette	to be i	rrigated,	or pla	ce of use	See enclos	e at the source of deve	lopn
atural stream difference in di	or stream elevation on of area Ran Willamette	to be i	rrigated, section	or pla	sed and the	See encloserty-acre Tract  S W 1/4  S W 1/4	e at the source of deve	lopn
atural stream difference in a  12. Location Township N. or S.  7South H H	or stream elevation  on of area  Ran Williamette  R2 N	to be i	rrigated, Section	or pla	s E 1  N W 1	See enclos  rty-acre Tract  S W 1/4  S W 1/4	Number Acres To Be Irrigated  6.6  II.6  24.8	lopn
12. Location Township N. or S.  7South H. H.	or stream elevation  on of area  Ran Williamette  R2:N  R2:N	to be i	rrigated,	or pla	s E 1/4 N E 1/4	See enclos  rty-acre Tract  S W 1/4  S W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  II.6  24.8  35.5	lopn
12. Location Township N. or S.  7 South H. H. H. H. H. H. H. H.	or stream elevation  on of area  Ran Willamette  R2 N  R2 N	to be i	rrigated, section	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  II.6  24.8  35.5  5.9	lopn
12. Location Township N. or S.  7 South H. H. H. H. H. H. H. H.	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	s E 1/4 N E 1/4	See enclos  rty-acre Tract  S W 1/4  S W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  II.6  24.8  35.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn
12. Location Township N. or S.  7 South H H H H	or stream elevation  on of area  Ran Willamette  R2 W  11	to be i	rrigated, o	or pla	SW 1/4 NE 1/4 SW 1/4	See enclos  rty-acre Tract  S W 1/2  S W 1/2  N W 1/4  N W 1/4  N W 1/4	Number Acres To Be Irrigated  6.6  11.6  24.8  35.5  5.9  12.5	lopn

MUNICIPAL SUPPLY—		
		g a present population of
ind an estimated populat	ion of	in 19
AN	SWER QUESTIONS 14,	, 15, 16, 17 AND 18 IN ALL CASES
.14. Estimated cost	of proposed works, \$	7500.00
15. Construction w	ork will begin on or t	before May 5, 1971
		lon or before May 14, 1971
		d to the proposed use on or before August 1972
•		•
18. If the ground cation for permit, permi	water supply <b>is sup</b> p t, certificate or adju	demental to an existing water supply, identify any applidicated right to appropriate water, made or held by the
pplicant.		
•••••••••••••••••••••••••••••••••••••••		
		(Signature of applicant)
Remarks:		
	••••••	
***************************************	••••••	
		•
······································		
***************************************		
•••••		
	·	
·		
·····		······
TATE OF OREGON,		
County of Marion,	88.	
This is to certify th	at I have examined	the foregoing application, together with the accompanying
mps and data, and return	the same jor	
•••••••••••••••••••••••••••••••••••••••	***************************************	
In order to retain it	s priority, this applica	ation must be returned to the State Engineer, with correc
ons on or before		, 19
	•	
WITNESS may hand	this day o	f, 19,
Tanada ing mulu	aug o	,, 19,
	$\frac{\partial}{\partial x} = \frac{1}{x} \frac{1}{x} \frac{1}{x}$	
		STATE ENGINEER

## PERMIT

County	of Marion,	
This SUBJECT !	s is to certify that I have examined the foregoing application and do hereby grant the same, TO EXISTING RIGHTS and the following limitations and conditions:	
The 1	eright herein granted is limited to the amount of water which can be applied to beneficial use	1
and shall no	not exceed	
or source of	of appropriation, or its equivalent in case of rotation with other water users, from a well	
The 1	use to which this water is to be applied isirrigation	
If for	or irrigation, this appropriation shall be limited to1/80 of one cubic foot per second	· · · · · · · · · · · · · · · · · · ·
or its equiv	valent for each acre irrigated and shall be further limited to a diversion of not to exceed .22	
acre feet pe	per acre for each acre irrigated during the irrigation season of each year;	
······································	······································	
••••••	······································	
***************************************		
and shall he	the subject to such regroups le retation quetom so may be ordered by the proper state officer	
	be subject to such reasonable rotation system as may be ordered by the proper state officer.	
t <b>he w</b> orks s	well shall be cased as necessary in accordance with good practice and if the flow is artesian shall include proper capping and control valve to prevent the waste of ground water.	
ine, adequa	works constructed shall include an air line and pressure gauge or an access port for measuring uate to determine water level elevation in the well at all times.	i.
The p shall keep o	permittee shall install and maintain a weir, meter, or other suitable measuring device, and a complete record of the amount of ground water withdrawn.	
	Tulin 40 4074	- 1 - 1 - 1
	priority date of this permit is July 12, 1971	, ) , )
	ual construction work shall begin on or beforeFebruary 21, 1976 and shall	1.
	be prosecuted with reasonable diligence and be completed on or before October 1, 19.76	
	rplete application of the water to the proposed use shall be made on or before October 1, 1947.	
WITN	NESS my hand this 21st day of February ,19.75	•
	STATE ENGINEER	4 c
11	∥	
·	GROUND STATE Salem, Oregon, A M. G 5436 G 5436 G 5436 G 5436 G 5436 G 5436	
36		
5570 <b>5436</b>	STATE E GROUPE GROUPE CAN A M A M M A M M M M M M M M M M M M M	
6 <b>6</b>	ATE THE CYPREGON  OF THE ST  OGINEER AS  CLOCK  A  CLOCK	
	PERMIT PRIATE THE OF OREGON  OF OREGON  te Engineer at day of day of O. o'clock  O. o'clock  L. o'clock  L. wheeler  Sin No. Z.	1
tion I No. G	PERPERSOF  'ATERS OF  OF OF  strument we  State Engi  L. day of  C: 00. o'cle  C: 00. o'cle  d: n book N  d in book N  tter Permits  ter Permits  ter Basin No.	3
Application No. Permit No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in the State Engineer at Salem, Ore 12th day of Lely	0.
Ap Per	PERMIT  TO APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON  This instrument was first received fice of the State Engineer at Salem, C  This instrument was first received fice of the State Engineer at Salem, C  This instrument was first received  This instrument was first receiv	M
	Appro Groun Groun	)
1		