

Con A

## Permit No. G. G 6108

## APPLICATION FOR A PERMIT

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

8. The develop	oment will donsist of	(Give number of wells, tunnels, etc.)  Ited depth of	having a
8. The develop	oment will donsist of	(Give number of wells, tunnels, etc.)	having a
	to be utilized is artesian, t ise must be described.	he works to be used for the control ar	nd conservation of the
	•	RIPTION OF WORKS	
		is	
•	(	legal subdivision) eing shown throughout on the accomp	
in length, terminatin	(Canal or pipe line)  ag in the	of Sec	, Twp,
	Portable syst	to be	miles
W. M., in the county	of Yambill		
being within the		of Sec	
		distance and bearing to section corner)	
		(Section or subdivision)	
corner ofSec	tion 4	(N. or S.) (E. o	or W.)
4. The well or	r other source is located /	'645 ft. 5 and 2525 ft. 6. (N. or S.)	from the NY.
3. The use to	which the water is to be	e applied is Lerigation	
feet per second or	gallons per n	ninute.	
		olicant intends to apply to beneficial u	
		(Name of stream)  tributary of Soulk.	Yan L'Il Piver
	of nearest stream to whi	ich the well, tunnel or other source of	water development is
If the applicar	it is a corporation, give d	ate and place of incorporation	
	•	te of Oregon, SUBJECT TO EXISTIN	IG RIGHTS:
state of Orego	2a 97/0/	., do hereby make application for a pe	rmit to appropriate the
oj/17:(	208 Amity	, county of	emhill
PLIB	rold Lippin	(	

			G 6	100
	M OR PIPE LINE-		nal where materially change	od in size statina miles fr
		•		
. •	_		ne)	
	feet; depth of w	ater	feet; grade	feet fall per
ousand feet.				
(b) At	mil	es from head	gate: width on top (at water	line)
	feet; width on b	ottom	feet; depth of wo	ater f
ıde	feet fall pe	er one thousa	nd feet.	
(c) Length	h of pipe,	ft.; si	ze at intakein.;	in size at
m intake	in.; size	e at place of	use in.; diffe	erence in elevation betw
ake and place	of use,	ft. I	s grade uniform?	Estimated capac
	sec. ft.			
		ive size and t	ype 15 HP Elec. 3	- phase 5 ub. pum
io. ij pam	ope w. o to so mean, g		or - ·	
11. If the atural stream	or stream channel	, tunnel, or of	ther development work is lest tance to the nearest point or ed and the ground surface a	s than one-fourth mile f n each of such channels
11. If the natural stream e difference in	location of the well or stream channel elevation between	, tunnel, or of , give the dis the stream b	ther development work is lest tance to the nearest point or	s than one-fourth mile f n each of such channels t the source of developn
11. If the natural stream e difference in	location of the well or stream channel elevation between	, tunnel, or of , give the dis the stream b	ther development work is less tance to the nearest point or ed and the ground surface as	s than one-fourth mile f n each of such channels t the source of developn
11. If the natural stream e difference in	location of the well for stream channel elevation between  ion of area to be irr  Range E or W. of	tunnel, or of, give the dis the stream b	ther development work is less tance to the nearest point or ed and the ground surface at	s than one-fourth mile f n each of such channels t the source of developn
11. If the natural stream e difference in 12. Location No. or S.	location of the well to or stream channel televation between tion of area to be irr  Range E or W. of Willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less tance to the nearest point or ed and the ground surface as the control of the con	s than one-fourth mile for each of such channels the source of developm  Number Acres To Be Irrigated
11. If the natural stream e difference in 12. Location Township N. or S.	location of the well to or stream channel televation between tion of area to be irr  Range E or W. of Willamette Meridian	tunnel, or of, give the dis the stream b	ther development work is less tance to the nearest point or ed and the ground surface at	s than one-fourth mile for each of such channels the source of developm  Number Acres To Be Irrigated
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Character of soil Willamotte

Kind of crops raised Hay & parture

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3.5	CIPAL SUPPL' 3. To supply t		***************************************		
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				actor of	***************************************
and an	estimatea popu		in 19		
	Σ.	ANSWER QUESTIO	ONS 14, 15, 16, 17 AND 1	8 IN ALL CASES	
1	4. Estimated c	ost of proposed w	orks, \$ 4800	••••	
1	5. Construction	n work will begin	on or before 5/4	rt=d	
1	6. Construction	n work will be co	mpleted on or before	completed	******************
1	7. The water v	vill be completely	applied to the proposed	use on or before	ta 1, 197
	•			xisting water supply, id	
				appropriate water, mad	
applica	nt. <u>No12</u> e	, 			****************
			Ha	(Signature of applicant)	gen.
12	Pamarke:				
**	<i>Endins.</i>	•••••••••••••••••••••••••••••••••••••••			*******************
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STATE	OF OREGON				
	OF OREGON	, } ss.			
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Cour T maps arIr tions on	nty of Marion,  This is to certify  and data, and ret	ss.  y that I have examination the same for  n its priority, this	application must be ret	urned to the State Engin	eer, with cor

STATE	OF	OREGON,		
Coun	tu o	f Marion	1	SS.

## PERMIT

This is to certify that I have	e examined the foregoing	application and do here	bu grant the same.
SUBJECT TO EXISTING RIGHTS	and the following limitati	ons and conditions:	and the sumo,

SUBJECT TO EXISTING RIGHTS and the f  The right herein granted is limited to t				to homoficial
and shall not exceed		24		
or source of appropriation, or its equivalent in		*		
The use to which this water is to be app	lied is irriga	tion		
If for irrigation, this appropriation shall	be limited to	1/80th	of one cubic	foot per secon
or its equivalent for each acre irrigated and sh	hall be further l	imited to a d	liversion of not	to exceed2
acre feet per acre for each acre irrigated durin	ig the irrigation	season of eac	ch year;	
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nd shall be subject to such reasonable rotation  The well shall be cased as necessary in a he works shall include proper capping and con  The works constructed shall include an a ne, adequate to determine water level eleva	accordance with atrol valve to pre air line and pres ation in the well	good practi event the wa sure gauge o at all times.	ce and if the f ste of ground u or an access por	flow is artesia vater. t for measurin
The well shall be cased as necessary in a he works shall include proper capping and con	accordance with atrol valve to pre air line and pres ation in the well a weir, meter,	good practi event the wa sure gauge o at all times or other su	ce and if the f ste of ground u or an access por	flow is artesia vater. t for measurin
The well shall be cased as necessary in a he works shall include proper capping and con The works constructed shall include an ane, adequate to determine water level eleva The permittee shall install and maintain hall keep a complete record of the amount of The priority date of this permit isApr	accordance with atrol valve to preair line and presection in the well a weir, meter, f ground water at 13, 1974	good practi event the wa sure gauge o at all times or other su withdrawn.	ce and if the f ste of ground u or an access por itable measuri	flow is artesia vater. t for measurin ng device, an
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