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JUN2 1975 STATE ENGINEER SALEM, OREGON

## Permit No. G- G 6476

APPLICATION FOR A PERMIT

CERITICATE NO. 42842

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

I, Richard D.	Harris :	(Name of applicant		
Rt. 1. Box 320	Silverton	(Name of applicant	)	Marion
of Rt. 1, Box 320	(Postoffice Address)	······	county of	***
state of Oregon				
following described groun	d waters of the s	tate of Oregon, SUBJ	ECT TO EXIST	TING RIGHTS:
If the applicant is a	corporation, give	date and place of in	corporation	
1. Give name of ne	arest stream to w	hich the well, tunne	l or other source	of water development is
situated Litt	le Pudding Riv	er		
		(Name of stream)		
		<i>tr</i> ib	utary of Pudd	ing River
✓ 2. The amount of u feet per second or	pater which the a	pplicant intends to apminute.	ply to beneficia	il use is 0.25 cubic
3. The use to which	h the water is to	be applied isI	rrigation	<u> </u>
***************************************			***************************************	•••••
4. The well or other corner of SE 1/4 of the	r source is located	c. 14,  (Section or subdivision)	ınd 160 ft.	E from the NW
teing within the SE女	re is more than one well,	, each must be described. Use s	eparate sheet if necess	ary)
being within the SET	Doundries N	.E. 4 of Sec.	lh, Twp	. 6S , R. 2W
W. M., in the county of	Marion			
5. The	(Canal or pipe line		to be	miles
in length, terminating in t	he(Smalls	est legal subdivision)	of Sec	, Twp
R, W. M., the				
	_	7)		
6. The name of the	well or other worl	ks is		
	DESC	CRIPTION OF WOR	KS	
7. If the flow to be a supply when not in use ma		, the works to be used	l for the control	l and conservation of the
. :			,	
	<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8. The development	will consist of	(Give number	of wells, tunnels, etc.)	having a
diameter of ten (16) in	iches and an estir	mated depth of12	5 feet. It is	s estimated that .125
feet of the well will require	?(Kind)	casing. Depth	to water table	is estimated15
				**

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CANAL SYSTEM	OR PIPE LIN	<b>E</b>					
9. (a) Give	dimensions at	each point of c	anal where materially change	ed in size, stating miles from			
headgate. At head	gate: width on	top (at water l	ine)	feet; width on bottom			
	feet; depth of	waten	feet; grade	feet fall per one			
thousand feet.							
(b) At	m	iles from head	lgate: width on top (at water	line)			
	. feet; width on	bottom	feet; depth of wo	ıter feet;			
grade	feet fall	per one thouse	and feet.				
(c) Length	of pipe,	ft.; s	ize at intake in.;	in size at ft.			
rom intake	in : s	ize at place of	use in.; diffe	rence in elevation between			
	·		•				
ntake and place o	f use,	ft.	Is grade uniform?	Estimated capacity,			
	sec. ft.						
10. If pump	s are to be used	give size and i	type Submersible				
		<i>*************************************</i>					
			ngine to be used25hp E]				
Give morse,	ower and type	oj motor or e	ngine to be about				
natural stream o he difference in e	or stream chann levation betwee	el, give the dis n the stream b	ther development work is less stance to the nearest point on sed and the ground surface at Pudding River	each of such channels and			
15 ft. inc	rease in ele	vation from	stream bed and ground su	urface at well			
12. Location	ı of area to be i	rrigated, or plo	uce of use Lots 5 & 6 Hayes	s Labish Farms SubD. No			
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
6 <b>s</b>	2W	14	NE1/4 of NE 1/4	7			

12.	Location of	area to	be irrigated,	or place of	use	1008	 	TAUTOIL	Laims	Duod.	
											4.

Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6s	2W	14	NE1/4 of NE 1/4	7
<u>6s</u>	2W	14	SE 1/4 of NE 1/4	13
No.				20.0
	¢ .			
			**************************************	
		<u> </u>		

Character of soil Organic No. 2 Peat	•••••
Kind of crops raised Onions	*******

MUNICIPAL SUPPLY—

STATE ENGINEER ASSISTANT

					G 6476	
STATE OF (	\ s:	**************************************	PERMIT			
This is SUBJECT TO	to certify tha EXISTING R	t I have examined NGHTS and the fo	the foregoing	ng application a	and do hereby g	rant the same,
		ted is limited to th				heneficial was
		25 cubic feet p				-
		r its equivalent in c				
The use	to which this	water is to be appli	ed is irri	igation		
If for irr	rigation, this a	ppropriation shall b	e limited to	1/80th	of one cubic fo	oot per second
		re irrigated and sha			•	•
		ere irrigated during			7.	
	•••••••		***********			•••••••••••
	••••••			•••••		
				••••••	***************************************	
		***************************************			••••••	••••••
			***************************************			••••••
	••••••	•••••	******			
and shall be su	bject to such r	easonable rotation :	system as mo	y be ordered by	y the proper stat	e officer.
the works shall  The work line, adequate  The pern	include prope ks constructed to determine vittee shall ins	l as necessary in act or capping and cont shall include an ai water level elevate stall and maintain of of the amount of	rol valve to p ir line and pr ion in the w a weir, mete	prevent the was ressure gauge or ell at all times. rr, or other sui	te of ground war an access port f	ter. or measuring
The prior	ity date of this	s permit isJune	2, 1975	***************************************		
Actual co	nstruction wo	rk shall begin on or	· beforeMa	rch 24, 1977	•	and shall
thereafter be p	rosecuted with	n reasonable diliger	nce and be o	completed on or	· before October	1, 197.7
Complete	application of	the water to the pr	roposed use s	shall be made or	n or before Octob	oer 1, 1978.
WITNESS	S my hand thi	s24th day of		March	, 1979	á.
				ames C	Sylv	
			WATER	RESOURCES DIF	RECTOR	
Application No. G. 6964  Permit No. G. G 6476  PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.00 day of 1.000 e.	Returned to applicant:	Approved:	Recorded in book No.  Ground Water Permits on page 6 6476	STATE ENGINEER  Drainage Basin No