APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I ,	Harry Pon	une of applicant)		
of	P. 0. Box 1191, Burns		unty of H	arney ,
state offollowing descr	Oregon , dibed ground waters of the state of	o hereby make appli of Oregon, SUBJECT	cation for a perr	nit to appropriate the RIGHTS:
	olicunt is a corporation, give date a			
********		•••••••••••••••••••••••••••••••••••••••	** *********************	
1. Give	name of nearest stream to which	the well, tunnel or	other source of i	vater development is
		(Name of stream)		
***************************************		tributary	of Silv	ies River
2. The a feet per second	mount of water which the applic or gallons per minu	ant intends to apply te.	to beneficial use	is2.00 cubic
3. The u	se to which the water is to be ap	plied is irr	igation & sup	plemental irrigatio
***************************************	•••••••••••••••••••••••••••••••••••••••	······································		
4. The u	vell or other source is located	ft and	. ft.	from the
corner of#15		rom the Na corne		
#15		(Section or subdivision) rosn the N2 corne tance and bearing to section of		5
****	(If there is more than one we'l each)	must be described. The		
being within th	he NV NE & SE NE			23 S . R. 31 E .
	ounty of Harney		·	
5. T he		•	to be	:1
	(Canal or pipe lin	e)	to be	miles
	inating in the (Smallest)	legal su'xiivision)	of Sec.	, Twp.
R.	W. M., the proposed location bein	g shown throughout	on the accompar	iying map.
6. The n	ame of the well or other works is	Wells #15 and	#15A	
	DESCRI	PTION OF WORKS		
7. If the supply when no	flow to be utilized is artesian, the ot in use must be described.			d conservation of the
•••				
•••				•
8. The of #19 diameter of #19	A 14	two wells (Give number of w		having a 127
·		ed depth of 138	jeet. It is es	timated that 95
feet of the well	(Kind)	casing. Depth to	water table is c	estimated $\frac{10}{10}$.
	t 1000 g.p.m. with the ft.			

CANAL	SYSTEM	ΩP	DIDL	TINE
LANAL	> 1 > 1 P.D.	U DR.	PIPP.	1111

igate. At hea	dgate: width on top	(at water line)	jeet; w	iath on bottom
	jeet; depth of wate	er	feet; grade	f	eet fall per one
ousand feet.					
(b) At	mile	es from headga	te: width on top (at water li	ne)	
	feet; width on b	ottom	feet; depth of wate	er .	feet:
ade	feet fall pe	er one thousand	l feet.		
(c) Length	of pipe,	ft.; siz	e at intake, in	.; in size at	ft.
om intake	in.; si	ize at place of u	se in.; diffe	erence in ele	vation between
take and place	of use,	ft. Is	grade uniform?	. Esti	mated capacity.
	sec. ft.				
10. If pun	ip s are to be used, g	give size and typ	not determined as	s yet	
Cina hama			e to be used 25-40 h.	n. electri	C
Give norse	epower and type of	motor or engin	e w be used 23-40 11-1	h. erecora	
		******	•••••		er e
11 If the	location of the well	tunnel or oth	er development work is less	than one-for	urth mile from a
atural stream	or stream channel.	give the dista	ince to the nearest point on	each of su	ch channels end
he difference in	ı elevation between	the stream bed	i and the ground surface at	the source	of development
he difference in	elevation between	the stream bec	d and the ground surface at	the source	of development
he difference in	elevation between	the stream bec	i and the ground surface at	the source	of development
he difference in	elevation between	the stream bed	i and the ground surface at	the source	of development
he difference in	elevation between	the stream bec	d and the ground surface at	the source	of development
he difference in	elevation between	the stream bed	l and the ground surface at	the source	of development
	i elevation between	the stream bed	i and the ground surface at	the source	of development
	elevation between	the stream bed	i and the ground surface at	the source	of development
12. Locat	i elevation between	the stream bed	e of use	the source	of development
12. Locat Township N or S.	ion of area to be ir	rigated, or place	e of use	the source	of development mber Acres Be Irrigated
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE SW4	the source	of development where Acres Be irrigated supplemental
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE 1 SW 1 NE 1 NE 1 NE 1	the source	of development mber Acres Be irrigated supplemental H
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE SW NE	the source No. 70 5 3 30	of development miver Acres Be Irrigated supplemental H
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE 1 SW 1 NE 1 N	5 3 30 29	of development Interpretated Supplemental H H
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \)	5 3 30 29	of development Interpretated Supplemental H H
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE SW NE	5 3 30 29 6	of development mber Acres Be Irrigated supplemental n n n
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE 1 SW 1 NE 1 NW 1 NE 1 NW 1 NE 1 NW 1 SW 1 NE 1 SW 1 SW 1 NE 1 SW 1 S	5 30 29 6	of development Interpretated Supplemental H H
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE 1 SW 1 NE 1 NE 1 NW 1 NE 1 NW 1 SW 1 NE 1 SW 1 NE 1 NW 1 NE 1 NE 1 NE 1 NE 1 NE 1 N	5 3 30 29 6 1 1	of development mber Acres Be irrigated supplemental H H H H Drimary 5-pp.
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE SW NE	1 1 37 9	of development mber Acres Be irrigated supplemental H H H H Drimary 5-pp.
12. Locat Township N or S. 22 S	ion of area to be in Range Z or W of Willamette Meridian	rigated, or place	e of use Forty-acre Tract SE SW 14 NE 14 SW 14 NE 14	1 1 37 9 19	of development mber Acres Be Irrigated supplemental H H H H H H H H H H H H H

Character of soil sandy loam

Kind of crops raised hay and grain

MUNICI	PAL SUPPLY					1807
13.	To supply the	city of		••••••		
in	••••••••••	county, h	aving a prese	nt populati	on of	
and an es	timated popul	ution of	in.	19		
		•				
		LNSWEE QUESTION			IN ALL CASES	
14.	Estimated cos	t of proposed wor	rks, \$			
15.	Construction	work will begin or	n or before	sta	rted	
16.	Construction	work will be comp	leted on or be	fore0	ctober 1, 196	1
17.	The water wil	l be completely a	pplied to the p	proposed us	e on or before	October 1, 1962
		,	-	-	•	ply, identify any appli-
cation for	r permit, pern	it, certificate or	adjudicated	right to ap	propriate water	r, made or held by the
applicant	Si	Lvies River Dec	cree	······		•••••••••••••••••••••••••••••••••••••••
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				•••••		
STATE (OF OREGON,	ss.	•			
Count	y of Marion,	533.				
Th	is is to certify	that I have exam	ined the fore	going appli	ication, together	with the accompanying
		ırn the same for				
7					***************************************	
					irned to the Stat	e Engineer, with correc-
tions on o	or before		, 19.	•		
W	ITNESS my ha	nd this	day of			, 19 .
						•
						STATE ENGINEER
			B	y	······································	ASSISTANT

SE SE

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: The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 2.0 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Wells $\cos \cdot 15$ and 15A The use to which this water is to be applied is supplemental irrigation If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; the right allowed hereunder for the appropriation of water for lands having a valid prior right shall be limited to the amount necessary to make up any deficiency in water available to said lands under said prior right and the amount allowed herein, together with the emount secured under any other right existing for said lands, shall be limited by the duty of water as fixed herein, 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. - Armil 1, 1991 The priority date of this permit is Actual construction work shall begin on or before Nay 17, 1700 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1. 19 WITNESS my hand this STATE EXGINEER WATERS OF THE SOF OREGON on the 2 red day of A Application No. G-TO APPROPRIATE T This instrument was fin office of the State Engineer 19 6 1, at S' & Goodlock Ground Water Permits on 1 LEVIS A. STAT Dramage Basm No. 12 PERM May 17, 1961 Recorded in book No. Returned to applicant: Permit No. G-

State Printing

Approved: