

Permit No. G- 5122

APPLICATION FOR A PERMIT

47470

To Appropriate the Ground Waters of the State of Oregon

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,			(Name	e of applicant)	······································		·,····································
of Route 3,	Box 760,	Junction Cit	y 97448	, c	ounty of	Benton	
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state offollowing descri	ihed around	l waters of the	, ao neret	y make appi on SUBIEC	ication for a	permit to appro	priate tn e
journal may accer	voca ground	waters of the	orace of Oreg	, , , , , , , , , , , , , , , , , , ,	I IO LAIDI	·	
If the app	olicant is a	corporation, give	e dat <mark>e and</mark> pl	ace of incorp	oration	•	
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		-				of water devel	opment is
situatedL	ong Tom R	lver	(Name	of stream)			••••••
						llamette	
•••••••••••••••••••••••••••••••••••••••			***********************	11104141	y 0,	well #	1 - 0.72
feet per second	ortotal	gallons per 3.1 3 cfs	minute.			al use ive11 #	- 2.41
3. The u	se to which	the water is to	be applied i	s irrigati	lon	••••••••	••••••••
•••••	•••••		.11 1 1067		1 670	······································	
4. The w	ell or other	we source is locate	ed ft	ວ ຕາເ	1,070 d. ft.	w from t	the
1. 1700 0	Section 1	1 We	11 2, 553	(N. or S.)	1,369 E	(E. or W.)	
4. The w	December 1		(Section	or subdivision)	•••••••••••	•••••	•••••••
•••••	••••••			bearing to section			
	(Té +ho	no le moro thon one we		perihad Heasona	rate sheet if neces	sary)	
haine midhin dh	#1 NW	re is more than one we と SE社	ni, each must be u	escribed. Use sepa	Tau	. 14 S 29	5 W
being within th	^{te} #2SE	₹ SW¥		oj sec:	, 1wp) , R.	
W. M., in the co	ounty of	Benton					
e m;	pipelin	es are portal	ble		4. 7		••
5. The		(Canal or pipe li	ine)		то ое	••••••	miles
in length, term	inating in t	he(Sma	illest legal subdivis	sion)	of Sec	, Twp	·····•
R V	N. M., the p	roposed location	n being show	n throughout	on the accor	npanying map.	
				# 1 . # 2			
6. The n	ame of the	well or other wo	orks is	# 1		Bucks bom	L
		DE	SCRIPTION	OF WORKS	3	Buxton	
				Or WOILIR	•	Duxion	
7. If the supply when no			ın, the works	to be used f	or the contro	ol and conservat	ion of the
•••••••••••	•••••				***************************************	*************************************	
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8. The d	levelopmen	will consist of	2	(Give number of	f walls tunnels et	each	having a
						is estimated tha	
-							
feet of the well	will requir	e Ste	21 cas	ing. Depth t	o water tabl	e is estimated	12-15 (Feet)
			•	.h	***************************************	***************************************	

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water fine; from intake from intake in.; size at place of use in.; difference in elevation between that and place of use, ft. Is grade uniform? Estimated capace sec. ft. 10. If pumps are to be used, give size and type matching centrifugal pumps Give horsepower and type of motor or engine to be used 40 HP 3 phase electric from an attract at tream or stream channel, give the distance to the nearest point on each of such channels of the difference in elevation between the stream bed and the ground surface at the source of developm to the difference in elevation between the stream bed and the ground surface at the source of developm to the difference in elevation between the stream bed and the ground surface at the source of developm to the difference in elevation between the stream bed and the ground surface at the source of developm to the control of the con			•	No.	ged in size, stating miles f
thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; width on bottom from intake feet; width on bottom from intake in; in size at face of use in; difference in elevation between that and place of use, fit. Is grade uniform? Estimated capace see, ft. 10. If pumps are to be used, give size and type matching centrifugal pumps Give horsepower and type of motor or engine to be used 40 HP 3 phase electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels of the difference in elevation between the stream bed and the ground surface at the source of developm from the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels of the difference in elevation between the stream bed and the ground surface at the source of developm from the well from the wind of the wind	headgate. At he	eadgate: width on to	p (at water line)		feet; width on bot
(b) At	••••••	feet; depth of u	vater	feet; grade	feet fall per
feet; width on bottom feet; depth of water ferman feet fall per one thousand feet.	thousand feet.	V		•	
feet; width on bottom feet; depth of water fermande feet fall per one thousand feet.	(b) At	mi	es from headgate:	width on top (at wate	er line)
grade					
(c) Length of pipe, ft.; size at intake in.; in size at from intake in.; in; size at minimize at from intake in.; size at place of use in.; difference in elevation between that and place of use, ft. Is grade uniform? Estimated capace sec. ft. 10. If pumps are to be used, give size and type matching centrifugal pumps Give horsepower and type of motor or engine to be used 40 HP 3 phase electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from an attend stream or stream channel, give the distance to the nearest point on each of such channels the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the difference in elevation of elevation of a phase electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream of the ground surface at the source of development work is less than one-fourth mile from a natural stream of the well and the ground surface at the source of development work is less than one-fourth mile from a natural stream of the well and the ground surface at the source of development work is less than one-fourth mile from a natural stream of the ground surface at the source of the well and the ground surface at the source of the well and the ground surface at the source of the well and the ground surface at the source of the ground surface at t					, , , , , , , , , , , , , , , , , , ,
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Sec. ft. 10. If pumps are to be used, give size and type					
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Give horsepower and type of motor or engine to be used	••••••	sec. ft.			
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11. If the location of the well, tunnel, or other development work is less than one-fourth mile fa natural stream or stream channel, give the distance to the nearest point on each of such channels the difference in elevation between the stream bed and the ground surface at the source of development with the difference in elevation between the stream bed and the ground surface at the source of development with the difference in elevation between the stream bed and the ground surface at the source of development with the difference in elevation between the stream bed and the ground surface at the source of development with the difference in elevation between the stream bed and the ground surface at the source of development with the difference in elevation between the stream bed and the ground surface at the source of development with a surface at					
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12. Location of area to be irrigated, or place of use	a natural strean	n or stream channel	, give the distance	to the nearest point of	on each of such channels
12. Location of area to be irrigated, or place of use					
12. Location of area to be irrigated, or place of use Township Nors Number Acres Forty-acre Tract Number Acres To Be Irrigated				-	,
Township Ranse Forty-acre Tract Number Acres To Be Irrigated #1	***************************************	***************************************	********************************		
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Township Ranse Forty-acre Tract Number Acres To Be Irrigated #1	12. Locat	ion of area to be irr	igated, or place of	use	
#1 14 S 5 W 11 NE½ SE½ 21.6 #1 14 S 5 W 11 NE½ SE½ 27.5 #1 " " SW½ SE½ 7.6 #2 14 S 5 W 11 SW½ SW½ 39.5 #2 14 S 5 W 11 SW½ SW½ 39.2 #1 " " NE½ SW½ 39.2 #1 " " SW½ SW½ 39.2 #2 NW½ SW½ 39.2 #3 NW½ SW½ 39.2 #4 NW½ SW½ 39.2 #5 NW½ SW½ 39.2 #6 SW½ NW½ 6.5 #6 SW½ NW½ 6.5 #6 SW½ NW½ 7.0		Range			
			Section	Forty-acre Tract	
SEX SEX					21.6
# 2 I4 S				•	
# 2 T4 S	11	· ·			1,1
	1 # 2 T4 S	5 W		SW\ SW\	
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				•	•
NEX NWX 7.0 Well # 2 total					-
Total acres251.0 (If more space required, attach separate sheet) Character of soil	11				
(If more space required, attach separate sheet) Character of soil	. 3	Well	# 2 total		193.2
Character of soil		Tota	al acres	,	251.0
Character of soil	·	*			
Character of soil					
Character of soil		. !			
Character of soil					44.4
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· · · · · · · · · · · · · · · · · · ·			(If more space required, a	ttach separate sheet)	•
Kina of crops raised	Character	of soil		1.3	•
			<u></u>	1.3	•

ASSISTANT

IUNICIPAL SUPPLY—	6 312
13. To supply the city of	
ı county, having a preser	ıt population of
nd an estimated population of in i	9
ANSWER QUESTIONS 14, 15, 16, 1	7 AND 18 IN ALL CASES
-14. Estimated cost of proposed works, \$ 25,00	
15. Construction work will begin on or before	•
16. Construction work will be completed on or be	ं वर
17. The water will be completely applied to the p	· · · · · · · · · · · · · · · · · · ·
18. If the ground water supply is supplemental	
ation for permit, permit, certificate or adjudicated	
pplicant.	
	(Signature of applicant)
Remarks:	Lielle M. adams
	Lary allams
	· Narlene Adams
	asma aladerin
	,
STATE OF OREGON, \\ ss.	
County of Marion,	
This is to certify that I have examined the fore	
naps and data, and return the same for	
In order to retain its priority, this application m	ust be returned to the State Engineer, with c
ions on or before, 19	
WITNESS my hand this day of	, 19
	•
	STATE ENGI

PERMIT

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:

	right herein granted is limited to the amount of water which can be applied to beneficial use not exceed
	of appropriation, or its equivalent in case of rotation with other water users, from Wells
#1 and #2	#2 being 0.72 cfs from Well #1 and 2.42 cfs from Well #2
The r	use to which this water is to be applied is irrigation
If for	or irrigation, this appropriation shall be limited to 1/80th 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 exceed22
acre feet pe	per acre for each acre irrigated during the irrigation season of each year;
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and shall be The the works s The the time, adequate thereafter is Comp	be subject to such reasonable rotation system as may be ordered by the proper state officer. 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. works constructed shall include an air line and pressure gauge or an access port for measuring wate to determine water level elevation in the well at all times. permittee shall install and maintain a weir, meter, or other suitable measuring device, and a complete record of the amount of ground water withdrawn. priority date of this permit isAugust_10, 1970
Application No. G-5286. Permit No. G	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the oef the State Engineer at Salem, Oregon, the Loth day of Hugus L. And E.C. o'clock A.M. Americant: proved: March 15, 1973 Recorded in book No. CHRIS L. WHEELER STATE ENGINEER