Permit No. G- 1767

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, PATRICK J. & DOLORES A. JOHNSTON (Name of applicant)
of ET 1 DEX 317 MONDEURN, county of MARION
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS.
If the applicant is a corporation, give date and place of incorporation
and the second s
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated E. FOEK CHAMPOEG CK. (Name of stream)
tributary of Campues. Ce.
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 293 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 592 ft. W and 28 ft. N from the 52
corner of MILLIAM MEST DLC (Section or subdivision)
(If preferable, give distance and bearing to section coiner)
(If there is more than one we'' cuch must be described. Use separate slicet if necessary)
being within the NE SW of Sec. 35 . Twp. 45. R ZW
W. M., in the county of MAEION
5. The Set 1851 Canal or pipe line Canal or pipe line to be miles
in length, terminating in the
R . W. M., the proposed location being shown throughout on the accompanying map
6 The name of the well or other works is UNANE
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8 The development will consist of ONE having a
diameter of 10 inches and an estimated depth of 11 feet time 119
feet of the well will require 5
(Kind) · · · · · · · · · · · · · · · · · · ·

s. (a) Give	dim analas		rable Ea	
			nal where materially changed	
			e)	
f	feet; depth of wat	er	feet; grade	feet fall per one
and feet.				
(b) At	mi	les from headgo	ate: width on top (at water li	ne)
	feet; width on l	bottom	feet; depth of wate	rr feet;
.	feet fall p	per one thousand	d feet.	
(c) Length	of pipe,	ft.; si:	ze at intake, in.	.; in size at
intake	in.; s	size at place of t	usein.; diffe	erence in elevation between
e and place o	of use,	ft. Is	grade uniform?	. Estimated capacity,
		give size and to	pe NOT 15	T DETERMIN
j panil				
Give horse	power and type o	f motor or engin	ne to be used NOT	VET
DET	ERMI	NED		
11 12.27	ocation of *L	ll tunnal a= -41	her development work is less	than one-fourth mile from a
ral stream o	or stream channel	l, give the dist	ance to the nearest point on	reach of such channels and
Jereum O	· · · ·	n the standard La		-
nijjerence in	elevation between	n ine siteam be	a and the ground surface at	t the source of development
				t the source of development
			ed and the ground surface at	t the source of development
				t the source of development
				t the source of development
AB. PHAM	POEG.	000' Ox.	EAST E	t the source of development
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AB. PHAM	POEG.	000' Ox.	EAST E	t the source of development
ASI PHAM 12. Locati	on of area to be it	orrigated, or place	ce of use	Number Acres
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ASI PIAM 12. Locati	on of area to be it	orrigated, or place	ce of use	Number Acres
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ASI PHAM 12. Locati	on of area to be it	orrigated, or place	ce of use	Number Acres To Be Irrigated 28 4 28 4 27 5 2

Character of soil Mondeller 5/17 LONN.

Kind of crops raised

EOW CEOPS.

CUNICIPAL SUPPLY—	: 16	<i>d</i> '
13. To supply the city of	<u> </u>	
county, ha	ving a present population of	
nd an estimated population of	in 19	
	18 14, 16, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed work	ks, \$ 6000 =	
15. · Construction work will begin on	or before CET 12, 1960	
16. Construction work will be compl	leted on or before Oct 12, 1961	
17. The water will be completely ap	oplied to the proposed use on or before	162
18. If the ground water supply is	supplemental to an existing water supply, identify any appadjudicated right to appropriate water, made or held by t	pli-
pplicant. NONE		
		····
	(Signature of applicant)	
	· · · · · · · · · · · · · · · · · · ·	
	corner of the millian mest Don tion Land	
	Your (4) South, Range Two (2) west of the	
	a County. Oregon: thence Mortherly along	
	a. 7.677 comins: thence North 57° 17!	
	a: thence Rorth 50° Zu! Lent 35.007 Endi	
	er of the County Load; thence South 430	
	aid road 6.766 chains to an lro. bar. the	
	enter of said road 3,778 chains to a hlow	
	said Ponstion Land Chain; thence South &	
	line 57.64 chains to an iro. Dolt at the	
	ivain pourgeen son tion lang Claim; then	
	<u>de South line of Said Est Doubis Lina</u>	
STATE OF OREGON, ss. County of Marion,	lace of meginains, and containing 44.00 land, more or less.	
This is to certify that I have exan	mined the foregoing application, together with the accompan	ıying
maps and data, and return the same for		
	<u></u>	
In order to retain its priority, this	s application must be returned to the State Engineer, with co	rrec-
tions on or before		
WITNESS my hand this	. day of	
	STATE ENGIN	NEER

County of Murion,

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		n granted is	·					to benefici	al use and
shall not e	xceed .	0.65	cubic feet	per second	measured	at the poin	nt of divers	sion from ti	ie well or
source of a	ippropriatio	m, or its equi	valent in c	ase of rotat	ion with o	ther water	users, fror	n a we	11
		• • •			irrigat				
The	use to whi	ch this wate	r is to be a	pplied is					
					1	/80 <u>*</u>			
	-	t, this approp			<i>a 10</i>			ubic foot p	
		each acre irr							i 2½
acre feet p	per acre for	r each acre is	rrigated du	iring the ir	rigation se	eason of ea	ich year;	***	
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and shall	be subject t	o such reaso	nable rota	tion system	as may be	e ordered l	by the prop	per state of	licer.
The keep a con	uate to dete permittee nplete reco	structed sha crmine wate shall install rd of the am	r level ele and mainte ount of gre	vation in tl ain a weir,	e well at meter, or o withdraw	all times. other suita	ble measur		
		ction work s		an an hafan					
									and shall
		ited with re							
		cation of the		the propose	d use shall			e Octol er 1 19 61 STATE	19 63
Application No. G-1973 Permit No. G-167	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, Oreaon, on the '- day of	19 at o'clock M. Returned to annificant		Approved: March 16, 1961	ر د	•	Draman Basin No. 2 pear 96F.