## Permit No. G- 1687

## APPLICATION FOR A PERMIT

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

<b>, I,</b>	Alfred Knemzi	(Hame of continue)				
of Ra	and 3 Box 168 5	close ton	, county of America	·····		
I, Afred Kasem 2/ (Name of application)  J. Randa 3. Box 168 5/ Law Task., county of Marcea.  (Percention Assesse)  tate of Original Marcea, do hereby make application for a permit to appropriate the ollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation						
1.	Give name of nearest stream to u	hich the well, tun	nel or other source of water devel	opment is		
situated	Drift Creek					
			ibutary of Pudding River			
feet per s	The amount of water which the a second or gallons per	pplicant intends to ninute.	apply to beneficial use is .e.25.	cubic		
3.	The use to which the water is to	be applied is	ig ation (Supple)			
4.	. The well or other source is located	ft	and ft. from t	he		
corner of	of 532°50'W from	#40 NE C	are ar of Section 8,	1560ft		
****		give distance and bearing	• • • • • • • • • • • • • • • • • • • •			
** ** * *	(If there is more than one we	'. each must be described.	Use separate sheet if necessary)	• • • •		
being w	vithin the NE of NE 6			/w,		
	in the county of Marian					
			to be	miles		
in lengt	th, terminating in the		of Sec			
R.	. W. M., the proposed location	n being shown thro	ughout on the accompanying map			
6.	5. The name of the well or other w	orks is Alfred	Kuenzi well			
	DE	SCRIPTION OF	WORKS			
7 supply	7. If the flow to be utilized is artesi when not in use must be described	an, the works to be	e used for the control and conserv	ation of the		
	n. Monk					
••••						
8	8. The development will consist of	10000	wertis q   Lanell	having o		
	ter of 6 inches and an e					
	f the well will require	casing.		30		

	agate. with the top	(at water in	e)	jeet, with on bott
	feet; depth of wate	<b>T</b>	feet; grade	feet fall per o
isand feet.				
(b) At	mile	es from headg	ate: width on top (at water li	ne)
•			feet; depth of wate	
le	feet fall pe	er one thousan	d feet.	
(c) Lengti	h of pipe,	ft.; si	ize at intake, in.	; in size at
n intake	in.; si	ze at place of	<b>use</b> in.; diffe	rence in elevation betw
			grade uniform?	
•••	•		•	
		ive size and tr	pe UNIVERSAL	PumP
, Co. 5, Fan	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	
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•			ne to be used	
5 h	P SUBN	ne REVBLE		
			her development work is less t	
ural stream difference in	or stream channel, elevation between	give the dist	ed and the ground surface at	each of such channels the source of developm
ural stream difference in	or stream channel, elevation between  From Dra	give the dist the stream be	ance to the nearest point on ed and the ground surface at	each of such channels the source of developn  200' 00 40'
ural stream difference in	or stream channel, elevation between  From Dra	give the dist the stream be	ance to the nearest point on ed and the ground surface at	each of such channels the source of developm  200' 07 40'
ural stream difference in St. Locat  Township	or stream channel, elevation between  From Dr.  ceem bed	give the dist	cance to the nearest point on ed and the ground surface at	each of such channels the source of developm  200 40
difference in  Sand St  12. Locat  Township N or 8.	or stream channel, elevation between  From Dr.  ceem bed	give the dist the stream be  f	cance to the nearest point on ed and the ground surface at  Elevation  ce of use	each of such channels the source of developm  200 40
difference in  Sand St  12. Locat  Township N or 8.	or stream channel, elevation between  From Dr.  ceem bed	give the dist the stream be  f	cance to the nearest point on ed and the ground surface at  Elevation  ce of use	each of such channels the source of developm  200 400
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EUNICIPAL SUPPLY— 170 m C  13. To supply the city of	Diff to the second page 2 and a			1687
county,			of	·····
nd an estimated population of	r 1888 so học Prodono ar a	in 19		
ANSWER QUESTS	IONS 14, 15,	16, 17 AND 18 IN	ALL CASES	
LTS Estimated cost of proposed w	orics, \$	5000	_	
4-95 Construction work will begin	on or hefore	ر ر	n pletel	
/ 18 Posterior tion another it is not	meniated on o	erhatnea (.a.	MAN / M LOT	•••••
The water will be completely	annlied to 1	the proposed use o	n or before Oct	1,1962
1—18. If the ground water supply	is suppleme	ental to an existiv	ra water supply, ide	entify any appli-
ation for permit, permit, certificate (	or adjudica	ted right to appr	opriate water, made	or held by the
pplicant. Application 206	04,	ermit 16	122, Cert. f.	15786
	••••••••••			• • • • • • • • • • • • • • • • • • • •
		auf	(Signature of policant)	
Remarks:		••••••		
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SWAME OF ORROW				
STATE OF OREGON, County of Marion,	•			
This is to certify that I have ex	caminad tha	forganina applica	ition together with	the accompanyin
maps and data, and return the same fo				
maps and data, and return the same jo	//	_ <del></del>		***************************************
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In order to retain its priority, the			ted to the State Engi	neer, with correc
tions on or beforeLinuary5		<b>, 19.</b>	•	
WITNESS my hand thisLt.	day of	November		, 19
Prince Sept. 1	<b>F</b>		A COMATE USE	
		LEXIS	A. STAILLY	TATE ENGINEER
		By The	the form	y
		~ Walte	r II. Pérry,	ASSISTANT

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 0.25 cubic feet per second measured at the point of diversion from the well or shall not exceed ...... source of appropriation, or its equivalent in case of rotation with other water users, from Alfred Keunzi ... The use to which this water is to be applied is supplemental irrigation If for irrigation, this appropriation shall be limited to 480th 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 2½. acre feet per acre for each acre irrigated during the irrigation season of each year; and 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 amount 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. The priority date of this permit is September 21, 1960 Actual construction work shall begin on or before December 8, 1961 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. 19. Complete application of the water to the proposed use shall be made on or before October 1, 19  $^{6/2}$ WITNESS my hand this 8th .... day of . .... STATE ENGINEER Application No. G- 🖊 Permit No. G- .... 16 TO APPROPRIATE THE WATERS OF THE S OF OREGON This instrument was first office of the State Engineer at on the 21st day of Se December 8, 19 Ground Water Permits on pag LEWIS A. STANI PERMIT 19 6, at 1:10 o'clock Drainage Basin No. 2 Recorded in book No. Returned to applicant:

Approved:

State Printing