APPLICATION FOR A PERMIT

251242...

To Appropriate the Ground Waters of the State of Oregon

1,	FAVELL_UTLEY REALTY	COMPANY, INC.					
of120E	Street North		, county ofLans	,			
state of	Oregon	, do hereby make a	pplication for a permit to app ECT TO EXISTING RIGHT	oropriate the			
	If the applicant is a corporation, give date and place of incorporation						
	• •						
			or other source of water de	•			
situatea		(Name of stream)					
			tary of Thomas Creek				
	amount of water which the d or11000 gallons per		ply to beneficial use is	cubic			
3. The	use to which the water is to	be applied is Suppl	emental irragation				
4 . The	well or other source is locate	ed . 110 . ft \$	and 16 ft. from	n the			
corner of	bection5. Township39	5. 出名的序列 20 FeWeMe (Section or subdivisi		• • • • • • •			
·	(If preferable	e, give distance and bearing to sec	tion corner)				
************************	(If there is more than one w	e''. each must be described. Use s	eparate sheet if necessary)				
being within	the TALL	of Sec.	.5, Twp	ર. દેઃ,			
W. M., in the	county of Lake		. •				
			to be	miles			
in length, teri	minating in the	orner(Smallest legal subdivision)	of Sec. Twy	o. : : : .			
			out on the accompanying ma	ıp.			
6. The	name of the well or other w	orks is	• • • • • • •				
	DI	ESCRIPTION OF WOR	RKS				
	ne flow to be utilized is artes not in use must be described		ed for the control and conser	vation of the			
	eavel packed woll -	flowing approx	. 60 gsi	۸,			
	ne for stock water	vith valve con	trol				
8. The	development will consist o	f one	r of wells tuppels as a	having a			
			feet. It is estimated	that			
feet of the we	ell will require 3/11. We as	ed fakticeastag: Dept	th to water table is estimated	(Feet)			

					•	
		ch point of cana	il where materially	changed in	ı size, statı	ing miles f
lgate. At head	Open ditch gate: width on top				feet; wi	idth on but
. 13 fe	eet; depth of wate	er . 1	feet; grade		fe	et fall per
isand feet.						
(b) At	mil e	es from headgat	e: width on top (a)	t water line)	
	feet; width on b	ottom	feet; dept)	of water		
ie	feet fall pe	er one thousand	feet.			
(c) Length	of pipe,	ft.; size	e at int a ke.	in.; i	n size at	
n intake	in.; si	ize at place of u	se	in.; differe	ence in ele	vation bett
ike and place o	f use,	ft. Is g	grade uniform?		. Estin	mated capo
		ring size and tun	elacuzziu lu	Carlo late		
iv. IJ pumi	os are to be used, g					
Give horses	power and type of	motor or engine	e to be used wis.	ilotais (s. c.)	·	
11. If the b	r stream channel	l, tunnel, or othe . give the dista	er development wo nce to the nearest l and the ground s	rk is less th point on e	an one-fou ach of suc	irth mile fi ch channel
11. If the b	ocation of the well r stream channel	l, tunnel, or othe . give the dista	er development wo nce to the nearest	rk is less th point on e	an one-fou ach of suc	irth mile fi ch channel:
11. If the language of the lan	ocation of the well r stream channel	l, tunnel, or othe , give the dista , the stream bed	er development wo nce to the nearest l and the ground s	rk is less th point on e	an one-fou ach of suc	irth mile fi ch channel:
11. If the language of the lan	ocation of the wel r stream channel elevation between	l, tunnel, or othe , give the dista , the stream bed	er development wo nce to the nearest l and the ground s	rk is less th point on e urface at th	an one-fou ach of suc he source	irth mile fi ch channel:
11. If the land of the difference in 12. Location Township	ocation of the well r stream channel elevation between on of area to be in	l, tunnel, or other, give the distant the stream bed	er development wo nce to the nearest l and the ground s	rk is less th point on e urface at th	an one-fou ach of suc he source	arth mile fr th channel of develop
11. If the language of the stream of the difference in 12. Location Township	ocation of the well r stream channel elevation between on of area to be in	l, tunnel, or other, give the distant the stream bed	er development wo nce to the nearest l and the ground s	rk is less th point on e urface at th	an one-fou ach of suc he source	arth mile fr th channel of develop
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CUNICIPAL SUPP 13. To supply	PLY— ; the city of		
		a present population of	
nd an estimated po	priction of	in 19	
	ANSWER QUESTIONS 14	, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated	l'cost of proposed works, \$	\$5000.00	
15. Construct	ion work will begin on or b	efore August 12, 1961	······
16. Construct	tion work will be completed	on or beforeOctober 1961	
17. The water	r will be completely applied	to the proposed use on or beforeI	une 1962
		lemental to an existing water supply dicated right to appropriate water,	
pplicant	Supplementaltoac	ijudicated right 1820	
Th		Favell-Utley Realty Con	ipany
Kemarks:			

••••			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STATE OF OREG	> 33.		
• •		the foregoing application, together u	vith the accompanyi
maps and data, and	l return the same forC	orrection	
In order to 1	retain its priority, this appl	lication must be returned to the State	Engineer, with corre
tions on or before.		, 19 61	
	November 14	61	
WITNESS 71	ny hand this day	of Goptombor-	
	14th	September	61
		LEWIS A. STANLEY	TATE PRODUCE

By Walter N. Perry 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 shall not exceed 2.46 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 B.U. well

The use to which this water is to be applied is

supplemental irrigation

:/80# 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 3 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 leficiency 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 sold lards, shall be limited by the ruty 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

August 23, 1961

Actual construction work shall begin on or before

October 20, 1962

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 67

Complete application of the water to the proposed use shall be made on or before October 1. 19 (-

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Returned to applicant:

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TO APPROPRIATE TE

day of

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Recorded in book No.

Application No. G. Permit No. G- WATERS OF THE OF OREGO

This instrument was first office of the State Engineer on the 23 - day of Au 1961, at C' C C O'clock

October 27, 1961 Approved

Dramage Basm No. 13 ienis A. Chandr

Ground Water Permits on 1