Permit No. G- 2095

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1,		Favel:	L Utley i	(Name of ap	OTLATY, I	nc.			
of1	20 5. 21	reet No.			, co	unty of	eمعشا		
state of followin	Ore og described	gon ground wat	ters of the st	, do here ate of Oreg	by make appli gon, SUBJECT	cation for a p	permit to a ING RIGI	ppropriate the	
If	the applica	nt is a corpo	ration, give d	ate and pla	ce of incorpore	ition			
	•••	្រុំ ១១ប្រ	raly 18,	1919 [4	akevlew,	: e <u>:</u> 5 %			
1.	. Give nam	e of nearest	stream to w	hich the w	ell, tunnel or o	other source	of water o	development is	
situated	!		T omas	5	arne of stream)				
					tributary	of Thou	ge jû r ek	 К	
2. feet per	. The amou	nt of water 2600	which the a gallons per 1	pplicant in ninute. Do	tends to apply	to beneficial	use is	cubic	
3	. The use to	which the	water is to b	oe applied i	s -limit to ${\sf t}$	i n (ne.	, u t er	:nt)	
	end	Lu :le:	ental Ir. #1-	rigation	נ				
4	. The well o	or other sou	, –	,110 ft	out: and	40 ft.	E st fr	rom the 🚙	
corner	of the	∵w _w ec	ti n 5 Te	o nehi	39s Range	20 2.			
#2 - 1	186 ft. s o	uth and 61			e IW corner		of Sect	tion 6	
		If there is r		NE 1	of Sec. \mathbb{R}^{4}	te sheet if necessary 6 . Twp.	59s	.R. 20 S	
		.9 07 25-6e	# ai a	Chal	•	4 1	3		
			(Canal or	prpe line)		to be		miles	
				mallest legal su	dia ision)			(wp. 2.18)	
R.	$\frac{1}{2}$ $\frac{1}{2}$ W_{i} Z	1 the prope	osed location	being sho	en Throughout		npanying	map.	
t	E. The name	of the well	or other wo	rks is	E.U. #	1 & #2			
			DES	SCRIPTIO:	OF WORKS	;			
			zed is artesio e described.	in, the wor	is to be used f	or the contr	ol and con	servation of the	
Both-	. 3r yel	् ० तस्ते	1211 - 3	Lowing	approximat	ely 400	2. (II e.s	r al ute	
	reducte	d to co	_allons [e r il v	te for sto	od. Ware:	- 741	ve on 194	
	8. The deve	dopment wi	ll consist of		two wells	i wells tunnels atc		having a	
diamet	ter of 14	ınch	es and an es	timated de	oth of #1-163	72-210 It	is estimat	ed that 1-1.	² - 210
feet of	the well wi	ll require 3	/16 : i	ed c	la t∈d p k ‡ asing. Depth t		e is estima	ited Co	

CANAL SYSTEM OR PIPE LINE --

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from One: ditch headgate. At headgate: width on top (at water line)

3 yeer, width on bottom

2 feet; depth of water $\mathbb{1}_d$ feet; grade feet fall per one , thousand feet.

(b) At miles from headgate: width on top (at water line)

feet; width on bottom feet; depth of water feet:

grade feet fall per one thousand feet.

sec. ft.

(c) Length of pipe, ft.; size at intake. in.; in size at

from intake in.; size at place of use in.; difference in elevation between intake and place of use.

ft. Is grade uniform?

Estimated capacity

ase.

Give horsepower and type of motor or origine to be used u.s. At is 15 . At

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 channel, at the difference in elevation between the stream bed and the ground surface at the source of development

#2- 52 ft. due west of Thomas Creek Channel, ground surface of well approximately 4 ft. higher in elevation.

12. Location of area to be irrigated, or place of use

Township No. 5	Range E og W of William ette Meri han	\$\$\$ (**	Forty-use Tract	Number Acres To Be Trigated
	:			40
			in the same and th	i de la companya de l
11	:		ا مؤرد کار در می موجود در	
	:	÷	الله الله الله الله الله الله الله الله	4.0
	1	-	and the second s	· ·
		Σ.	. Salaha salay . Salah salah s	40 40 40
		Ĺ		(tot 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		* 0.00	•	(From Well No. 2 only
	· . <u></u>	•		<u>.</u>
·	•		<u> </u>	
•			A. Charles and the later section of the contract of the cont	40
		! •		

Character of soil

Den Luard

Kind of crops raised exit ato a ture, Alfaita, neat

EUNICIPAL SUPPLY— 13. To supply the city of	
county, having	a present population of
nd an estimated population of	in 19
ANSWER QUESTIONS 14	, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.	5000.00
	pefore #1-August 12, 1961 #2- November 15, 1961
	on or before October 1961 — January 1962
	d to the proposed use on or before June 1962 — Jan. 19
18. If the ground water supply is supp	plemental to an existing water supply, identify any appli- udicated right to appropriate water, made or held by the
	Judicated right 1880 for 638 acres
New Irrigation acres 143	
	Favell-Utley Realty So. Inc.
Remarks:	(Signature of applicant)
Remarks.	
	<u></u>
	<u></u>
·	<u></u>
STATE OF OREGON,	
County of Marion,	
	d the foregoing application, together with the accompanying
	completion
maps and data, and return the same for	Complecton
	olication must be returned to the State Engineer, with correc-
tions on or before February 21	, 19 62 .
WITNESS my hand this 21st day	y of December , 19 61
	TENTS A COMMITTY
	LETINA. STANLEY
	By Wall Wary
	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 5.8 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 two wells, being 2.5 c.i.s. from well No. 1 and 3.3 c.i.s. from well No. 2

The use to which this water is to be applied is a prigation and supplemental arrisection.

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: while the right allowed hereuniter for the appropriation of water for lands having a valid prior right shall be limited to the amount necessary to make up any deticiency in water available to said lands under said prior right, and the amount allowed nergin together with the amount recured under any other right existing for said lands, shall be limited by the late 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.

Inc. 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 same of this permit is the second of this permit is the second of th

therefore the producted with reasonable diligence, ad be completed on or before October 1, $10^{1.5}$

C rights supplication of the water to the proposed use shall be made on or before October 1. 15 $^{\circ}$

WITNESS may hard this addy of the thing of the state engineer state engineer

TO APPROPRIATE THE Property Grand PERMIT WATERS OF THE OF OREGON This instrument was first office of the State Engineer a on the 5th day of De Ground Way y Permits on 1 a كالمسائدة ووالمالية Drawage Ba to No. 13 19 6/ at 8:00 ordock eale britain June 10, 1962 Recorded in book No. Returned to applicant: Approved