## Permit No. G- 315

## APPLICATION FOR A PERMIT

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

	begin described gr	ound waters of	the state of (	Oregon, SUBJEC	lication for a permit T TO EXISTING R	
រ្យ ប	ie applicant i	s a corporation,	give date and	l place of incorpor	ration	
					athan source of mot	
				ie weii, tunnei or	other source of wat	er deretopment is
situated		amette Rive		(Name of stream)		
				tributar	ry of	
		of water which 00 gallon			y to henefodal view.	i na fate
3.	The use to w	thich the water	is to be appl	iedu Pastu	re North Contract	to a le ar <mark>ata</mark>
4.	The well or o	other source is le	ocated	fr Frank	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
corner of	D.L.C. No	o. 68 S. 58°	' Ш' Т. а	distance of 2	<b>3.</b> 036 Obacas	
		off pre	ferable gand star	ek ak in his her rug to live tier		
		If there is been than	ZME WELL SITE	e Parisa e e e e e e		
holing we	hin the	SEA of th	no STA	· · · ·	· · · · · · · · · · · · · · · · · · ·	2 🕱
W/M = 5	Focunty o	of <b>Var</b>	l.on			
**	$Ti _{C}$	Portable Eq	ipment		<b>:</b> a − <sup>4</sup> m*	m Con
190 (m 47)	's rminating				A 50	
R	$\mathcal{S}_{i}, \mathcal{M}_{i}$	the proposed lo	·		to historian in income	
,	The name of	the well or oth	er works is	•		
			DESCRIP	MON OF WOES	S	
		o be utilized is a se must be desc	artesian, the		tor the southed and	era e
`	The depe	ment will cons	ist of	1 Communities	r we in it devices to leter	1 .
	10 L	inches and	an estimated	d depth of 1.5	feet It exch	makatan sili

## CANAL SYSTEM OR PIPE LINE ...

9. (a) Give dimensions at each point of canal where materially changed in size stating miles from headgate. At headgate: width on top (at water line) teet, width on bottom feet fall per one

feet; depth of water feet; grade

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.

(c) Length of pipe. ft.; size at intake. in.; in size at ft. from intake in.; size at place of use in: difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity.

sec. ft.

Unknown at present 10. If pumps are to be used, give size and type

Good commerced type of motor or ergne to be used. Unknown at present

11. Proceed and reserved themselves other development work as less than one-fourth male from a the second to the second second and the second to the nearest point on each or society at most one the discount of the Section of a stream bad and the ground surface at the source of development To the section applies

The state of the s

	Poutska re Trant	Number Acres To be Imagen
. # 17	NE 3 SW	0.5
	MW4, SM4	2.0
	डमर्चे, इग्रे	23.1
	87 <del>}</del> , 88}	2.4
18	NZ4, SE4	1.3
	Set, Set	15.8
,		45.1 A.

The Late to First North

Silt Loam

Estropolis raned

Pasture, Hay and Frain

MUNICIPAL SUPPLY—  13. To supply the city of		
in county		
and an estimated population of		
14. Estimated cost of proposed		
14. Estimated cost of proposed	n on or before Upon receipt of pe	rmit
	アー11 10ピア	•
16. Construction work will be co		Fall 1958
	ly applied to the proposed use on or be	
cation for permit, permit, certificate	y is supplemental to an existing wate e or adjudicated right to appropriate	water, made or held by the
applicant. None known		
	Wilhom & F	away Jimux Farrar
Remarks:		and the second second
and the second s		
STATE OF OREGON. ) County of Marion. (88)		
This is to certify that I have $\epsilon$	examined the foregoing opplication, to	gother with the above in it?
reaps and data and return the same	for	
In order to retain its priority,	, this application must be returned to t	he State Engineer is the correct
to all on or before	, 19	
WITNESS my hand this	day of	19

STATE OF OREGON,

PERMIT

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 0.45 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 a well

The use to which this water is to be applied is irrigation

1/80 of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 acre feet per acre for each acre irrigated during the irrigation season of each year: and shall be still further limited to a diversion of not to exceed 0.45 c.f.s.,

and wall 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 so the shall probable proper capping and control value to prevent the waste of ground water.

The starks constructed shall include an air line and pressure gauge or an access part for measuring line reconsite to letgenous water level elevation in the well at all times.

The permetter half victall and maintain a weir meter, or other suitable measuring device, and shall to an a complete record of the amount of ground reater withdrawn.

August 2, 1956

August 3, 1957

and shall

Prayage Bary No. 2

Tate Problems

The state of the state of the distingence and be completed on or before October 1, 1957

To some of the water to the proposed use shall be made on or before October 1, 19  $^{\circ}$  58

and 3rd August day of STATE ENGINEER

TO APPROPRIATE THE WATERS OF THE OF OREGO 经产品 经分类量 PERM office of the State Enginee 19 56 at 1,21 o'clock August 3, 195 This instrument was fi Recorded in book No. Greand Water Permits on jo ńap Returned to applicant: on the Z Approved.