## Permit No. G- 21.19

## APPLICATION FOR A PERMIT

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

1, HOMBO H. A.	USTIN			
OF A. 2 BOX 490 SALL		, county of	RION	
state of Acceptable ground waters of the state	, do hereby make te of Oregon, SUB	application for a per JECT TO EXISTIN	mit to appropriate the G RIGHTS.	
If the applicant is a corporation, give dat	te and place of inco	orporation		
NONE				
1. Give name of nearest stream to whi	ich the well, tunn	el or other source of	water development is	
situated WOOD CEEL	(Name of street			
· · · · · · · · · · · · · · · · · · ·	. trib	utary of LINE	E POOIN	CR.
2. The amount of water which the appreced per second or gallons per mi		apply to beneficial us	e is 0.72 cubic	
3. The use to which the water is to be	applied is	EEIGATI	ON	
4. The well or other source is located	1 1,58	and ft.	or W. from the NE	
corner of WESLEY HOWELD	ale.	*46	or w	
	(Section or subdiv	islon)		
(If preferable, giv	re distance and bearing to s	ection corner)		
being within the		-	55 .R. ZW.	
W. M., in the county of MIEION				
5. The FORTABLE EC	- QUIPME	V to be	miles	
in length, terminating in the	pe line	of Sec.	. <b>T</b> wp	
	test legal su division) peina shown throug	·	·	
6 The name of the well or other work		MED.	anging map	
	CRIPTION OF WO		and our state	
7. If the flow to be utilized is artesian, supply when not in use must be described.	, the works to be a	sea jor the control t	ina conservation of the	
NONE	<del></del>			
•				
8 The development will consist of	ONE	WELL	haring a	ı
·	Give num	ther of wells tunnels etc.  90 feet. It is	·	
·		ober of we'ls tunnels etc.  So feet. It is epth to water table is	estimated that /90	

			inal where material		NENT c, stating miles from
headgate. At hea	dgate: width on to	op (at water li	ne)	fe	et; width on bottom
• .	feet; depth of wa	ter	feet; grade		feet fall per one
thousand feet.					
(b) At	m:	iles from head	gate: width on top (	at water line)	
	feet; width on	bottom	feet; lep	th of water	feet:
grade	feet fall	per one thousa	nd feet.		•
(c) Length	of pipe,	ft.; s	size at int <b>a</b> ke.	in.; in siz	e at ft.
from intake	in.;	size at place of	use	in.; difference i	n elevation between
intake and place	of use,	ft. 1	ls grade uniform?		Estimated capacity
	sec. ft.				
10. If pum	ips are to he used.	give size and t	ype 25	11.10	
_	BMERS				
Give horse	power and type o	f motor or eng	ine to be used	2-12	TCTEIC
the difference in	elevation betwee	n the stream b	ed and the ground		f such channels an urce of developmen
Township N or S	Range Z or W of	- Gection	Forty-acre Tra	ect	Number Acres To Be Irrigated
	Willamette Meridian				
65	211.	26	المراج المراج		24 5
65		26	3/1-		7 =
65	211	33	NET		22 =
65	211	33	NUT	12-	4=
			707	92 .	575
		1	: T		
	•	·	• • • •		
	•			· · · · · · · · · · · · · · · · · · ·	
	•				· -

Character of soil

SILT LOAM

K nd of crops raised

ROW CROPS

(If more space required, attach separate sheet)

ASSISTANT

functipal supply  13. To supply the city of
county, having a present population of
nd an estimated population of in 19 in 19
ANSWER QUESTIONS 14, 15, 14, 17 AND 18 DI ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or before 9-12-61
16. Construction work will be completed on or before 10-6-6/
17. The water will be completely applied to the proposed use on or before
18. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
pplicant. NONE.
Attitude of applicants
Remarks: LEGAL DECEPTION
ANG. AT A POINT ON THE EAST LINE OF THE HUSELY HOWELL
DL.C. CLUM NO. 46 IN T.65. EZWINN., MARION CO. DR.
WHICH POINT IS SEOTH IS 21 CH. FROM THE NE.
PORNER OF SAID CLAIM; THENCE SBOT'W ABONG
SAID EAST LINE, A DISTANCE OF 30.13 CHAINS;
THENCE STO'M 17.08 CHAINS; THENCE NORTH
33.855 CHAINS; THENCE EASTERLY ALONG A
SOUTH LINE OF A TRACT OF LAND DESCRIBEDIN A DEED
ESCORDSO NOV. 4, 1947 IN 101.378, 18. 457, DED PERDE.
FOR MARION CO. DREGON, 21.305 CHAINS TO THE
PLACE OF BEGINNING
STATE OF OREGON, (ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before
<b>,</b>
WITNESS my hand this day of
STATE ENGINEER

County of Marion,

This is to certify that I have examined the foregous UBJECT TO EXISTING RIGHTS and the following limit

The right herein granted is limited to the amount of shall not exceed 0.72 cubic feet per second me source of appropriation, or its equivalent in case of rotation

The use to which this water is to be applied is

If for irrigation, this appropriation shall be limited:
or its equivalent for each acre irrigated and shall be furt
acre feet per acre for each acre irrigated during the irrig

and shall be subject to such reasonable rotation system a

The well shall be cased as necessary in accordance the works shall include proper capping and control valve

The works constructed shall include an air line an line, adequate to determine water level elevation in the

The permittee shall install and maintain a weir, m keep a complete record of the amount of ground water u

The promity date of this permit is

A tool construction work shall begin on or before thereafter is prosecuted with reasonable diligence and

Complete apple associate the water to the proposed

WITE ESS my hand this 17th day of

PERMIT

Perro No G. . . 1

Apriliar No G.

TO APPROPRIATE THE GROUND WATTER OF THE STATE OF ORFGON

This instrument was first received in the office of the State Engineer at Salem, Oreaon,

on the dan of ...

19 ., at i. o'clock

Returned to applicant