#### Permit No. G-

## 311

### APPLICATION FOR A PERMIT.

# To Appropriate the Ground Waters of the State of Oregon

of Mt. 4, Box	t 354 A, Corvallis		ne of applicant)	county of	Linn		
state of	Oregon bed ground waters of	, <b>d</b> o	hereby make ap	plication fo	or a permit	to approp	
If the app	licant is a corporation,	give date an	id place of incorp	oration			
1. Give n	name of nearest stream	n to which t	the well, tunnel o	r other soi	irce of wa	t <mark>er</mark> develo	opnent is
situated	Muddy Creek				·		
			Nome of stream.	iry of Wil	lamette	River	
2. The av	mount of water which or 60 gallon	. the applica s per minute	ent intends to app				$cu^{\mu}ic$
3. The us	se to which the water	is to be app	lied is Irri:	ation			
	ell or other course is le	N. 78 scated	85 <b>471 E. 974.</b>	l feet	to	i i i i i i i i i i i i i i i i i i i	- most B
E. corner of	DLC 51.		Sent one or stated you on				
	(If pre	ferable, give dista	ince and hearing to section	n miner.			
		time we have a constraint	the post of the second	arate shimet if pe	सरका <b>्ड्<sub>र्यू</sub>र</b> ण्ड		
norman en English	•		of Special	8 . T	$w_{T}$ . 12 ${f S}$	• . R 1	. W.
$W_{ij}W_{ij}Q_{ij}Q_{jj}Q_{jj}$	$conty \ lpha f$ Linn						
$T^{1/2}$	pipe	a line Tanan stripe at s		to be	540	ਨਿ <del>ਕ</del> ੁਰ	*******
and agree to see	$r$ thing in the $SE^{rac{1}{4}}$ of	NW and N	Na of SWA	of Sec.	8	Tvi	12 3.
R = 1 $R = 1$	V. M. Par proposed loc	witten being	sho en through n	con the a	en impar vi	201 200	
*	Survey the suffer of the	er cooks is	McGee No. 1				
		DESCRIP	TION OF WORK	; ·			
The following	to a to two strived is a construction of the deser	rteman, the abod.	works to be used	Agram Adage	retrict prof	**********	
_							
S	e e e meste estre e so	s; 03 oi	ne pump well	CMF is the test	r *1		
	· · · · · · · · · · · · · · · · · · ·						<b>, 2</b> 0
e de la companya de l	to the correspond	an estimated	a ashin oi 25	*****			<b>2</b> 0

#### CANAL SYSTEM OR PIPE LINE

9. (a) Give dimensions at each point of canal where materially changed in one stating such strong headgate. Width on top (at water line)

feet: depth of water field feet: grade feet: fall i.e. one

thousand feet.

•3

(b) At miles from headgate width on top (at 2 ater low)

feet; width on bottom feet; depth of water feet

grade feet fall per one thousand feet.

- (c) Length of pipe, 540 ft.; size at intake, 2 in we see at 540 we trom intake 2 in ; size at place of use 2 in ; deference in elevation between intake and place of use.

  10 ft. Is grade uniform? yes F timested subsects.
  - 10. If pumps are to be used, give size and type | 1 % Centrifucal
  - at an harmonic rand type of motor or comme to be used 12 H.P. electric motor

12 Location of area to be irrigated, or place of new (See below)

geng and the second of the energy substitute of the property of the second of the seco					
Secretary Secretary	Ratike £ > 0 W Witametre No+d at	Sec. 1.	Feets are Brain		
17.5	i n	3	SEE of NWA	2.85	
12 S	1, 7,	Q V	SWE of NWE	1.63	
20.2	T. K.	9	$NW_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$	0.50	
	£. <b>%</b>	<u>.</u>	NET of SWE	<u>0.5</u>	

. If it is easy see they street attach why a size it neet

over longe. We statles, Berries

<sup>11.</sup> If the location of the well, tunnel, or other development each is less than one-fearth male from a signed cream or arrang havel, give the distance to the mearest point on each of size or seed the distance in elevation between the stream had and the ground surface at the source of development.

MUNICI	PAL SUPPLY—	
13.	. To supply the city of	
in	county, having a pr	esent population of
and an e	stimated population of	. in 19
14	Estimated cost of proposed works, \$1100	)•00
15	. Construction work will begin on or before	August 1, 1957
16	. Construction work will be completed on o	rhefore October 1, 1958
17	. The water will be completely applied to t	he proposed use on or before October 1, 1959
		ntal to an existing water supply, identify any appli- ed right to appropriate water, made or held by the
applican	<b>it.</b>	
Re		the standard of appropriate th
		•
	to the source of	
		erearchy hyphrophen together with the new vicini, i.e.,
	to the risk setting the same for	
,		
		n must be withined to the State End new control of the second
	,	19
٠.	$c \in \mathbb{N}H$ of $c$ , would true $c \in \mathcal{C}$ day of $c$	${\cal I}_{ij}$

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 0.06 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 McGoo Well No. 1

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

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 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 The works constructed shall include an air time and provided at all times.

ince. adequate to determine water level elevation in the well at all times.

July 26, 1956

The priority date of this permit is

Astaal son truction work shall begin on or before

August 1, 1957

and shall

therewiter be presented with reasonable diligence and be completed on or before October 1, 19 $oldsymbol{57}$ 

PERM

office of the State Enginee on the factor day of

o'vlock 19 🗀 at

Returned to applicant:

August 1, 195 Recorded in book No. Great Water Pergets on

LEWIS A. STAUL

6

TO ARTHOUGHATE THE MATERS OF THE OF OREGO This irstriment was fi