

## Permit No. G-

## APPLICATION FOR A PERMIT

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

<i>I</i> ,	Wm Erlicott and Mollic	Endicati,	husband	and wife.			
of	Frineville		, co	unty of	Or	raak	•
state of	Oregon scribed ground waters of the sta	, do hereby r te of Oregon,	nake appli SUBJECT	cation for a pe TO EXISTIN	rmit to d	ippropriat HTS	e the
If the d	applicant is a corporation, give da	te and place o	f incorpore	ition			
1. Gii	ve name of nearest stream to wh	ich the well,	tunnel or	other source o	f water	developma	ent is
situated	Guines Greek	· Name o		of Gracked	. Aiver		
2 <b>T</b> h	ic amount of water which the appoint of water gallons per m	plicant intend invite.	ls to apply	to beneficial i	ise ts	1/10	eubic
(, 71)	the saw to which the souther so to be	e applied is	: 	المنطقي الما			
	ta en les la company de la	. 7•1 e	i de la companya de l	3-2-1-9		r <sub>ini</sub> the !	
		•	of No. 1	trail surt	7.r		
			The state of the s	m stage (green) Stage (green)	V., .,	'v v *g ;	
				Line Steel of the result			
				7	15	J. H. 16	-

CANAL	SYSTEM	OB	DIDL	TINE .
	3 1 3 1 C.D.	\JK	LIL.E	Lalier

9. (a) Give dimensions	at each point of canal where materia	lly changed in size	, stating miles from		
headgate. At headgate: width o	on top (at water line)	fee	a, width on bottom		
feet, depth of	2	feet fall per one			
tnousand feet.					
(b) At	miles from headgate; width on top	(at water line)			
feet; width	on bottom feet; de	pth of water.	feet:		
grade feet j	all per one thousand feet.				
(c) Length of pipe.	ft.; size at intake	in.; in siz	e at ft.		
from intake	ni 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.					
10. If punips are to be u	sed, give size and type	2" mortion	12" Trohange		
Care porse bower.	electric				
Good horsepower and ty	pe of motor or engine to be used				
Tion Horse	power electric				

11. It the location of the well, tunnel, or other development work in less than one-feweth nede from a call trace for stream channel, give the distance to the nearest point on each of mich channel can distance to the ground surface at the source of development

atal compated or place of his c.3

nated cost of proposed works, f truction work will begin on or be truction work will be completed o	
nated cost of proposed works, f truction work will begin on or bej	has commenced and been completed fore
truction work will begin on or be	fore
truction work will be completed o	
and the second s	m or beforebas been ampleted
pater will be completely applied	
marri and describerant abbreca	to the proposed use on or before has been applied
e ground water supply is supple mit, permit, certificate or adjud	emental to an existing water supply, identify any applicated right to appropriate water, made or held by the
	Mr. Endicolo
•	to be irrigated are as follows;
	The lands proposed

Beginning as a point which is 207 feet South of the Norwell ster wither of on Section 4 in Th 15 StR. 16 E M M in Cry Woodenty, Wingon, Themse East whom the South wint of any line of Sounty Rd. for 160 feet; theree South 160 feet; thense West 150 feet; themse Worth 20 feet, Themse West 150 feet; the sections Worth Fight of Way line of Others Might y the is now located and a not ested; thense South 66. Fe. 42 West 1800 feet; the section of the line of the feet of the section of the

Commence of the control of the contr

the state of the s

(x,y) = (x,y) + (x,y

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 gra	nted is limited to the amoun	t of water which can b	e applied to benefic	rial use and
shall not exceed 0.079	cubic feet per second	measured at the point	of diversion from	the well or
	its equivalent in case of rota	-		11
	is water is to be applied is	irrigation		
If for irrigation, this	appropriation shall be limit	- 10-	of one cubic foot	
or its equivalent for each	acre irrigated and shall be f	urther limited to a dire	ersion of not to exce	red 3
acre feet per acre for each	a acre irrigated during the i	rrigation season of eac	ch year;	
	and the second of the second o	e e e		•
		e e e		
	,			
		,		
and shall be subject to suc	ch reasonable rotation system	ne as may be ordered b	y the proper state	ofjwer
The condition of shall be o	aved as necessary in according to a coording and control vi	ance with good practi alve to prevent the wo	ce and if the flow iste of ground wat	i in artecim er
	to folial include an air line samuat or forely location in the content or		or an acress post jo	n mercenia di j
	or or exercise to common extract	cooling of the coolin	, 1956	mA + lai
•. •	eril exponential hirghwee	on the recording on	or before October	i. 19. <b>5</b> 7
		in a shall be selife s	a etgalar	<b></b>

<u>بر</u>