

Permit No. G-

297

## APPLICATION FOR A PERMIT

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

1. Kiley	1 l 11			
$\mathcal{A}_{\mathcal{A}}$	(Name of applic		<i>i1</i>	
Of Postoffice Add	Iress)	, county of	Harney	Z
following described ground wat	ers of the state of Orego	y make application for n, SUBJECT TO EXIS	a permit to approp	oriate the
If the applicant is a corpor	ration, give date and place	of incorporation		
. А	e			
1. Give name of nearest	stream to which the wel	l, tunnel or other sour	ce of water develo	pment is
situated	son Crush Nam	Slough		
	o o arr	tributary of	lehorie	
2. The amount of water feet per second or 1000	which the applicant inte gallons per minute.	nds to apply to benefic	ial use is	erchic
3. The use to which the t	water is to be applied is	Jugali	A 21	
4. The well or other source or source of the		and / D fi	the Way from the	e (* /k - )
	off preferator give distance and be	earing to section corner)		
there with no the way the		orthed. Use coparate sheet if necessary $S_{ m color} = \int_{-\infty}^{\infty} dt  S_{ m color}  Tw$	-	<i>y</i>
W. M. or the contract of Add	anna,			
Tec	/	to be	4 .	****
on the state of th	et etal engagen ex Sensi ent lægan i an elsk	£ 17		
R 3 M. He propos	sed location being shown		ompanung nya	
to The some of the well		73		
	DESCRIPTION (	OF WOPES		
To the the character to most be	ed is artesian, the wor'z: . described	to be used for the cont	roland cour	
s Thodo of sound off	consist of the second	<b>~~~</b>		
the second of the second sections	s and an estimated denth	Give number at we to convete in COL TOC TOUT	s. It is quitinguital than	· ·
الله نمي	/ -	ag. Depth to water tai		

headgate. At head	dgate, width on top	p (at water line)	12		feet; width on bott	0 <b>17</b> 1
,	feet, depth of wat	er 1.9	feet; grade	: <b>,</b> -:	feet fall per o	ne.
thousand feet.						
(b) At "0	oding jo mil	les from headgate:	width on top (at	water line)	++ +d	
	feet; width on b	pottom	feet; depth	of water	fe	eet:
grade	feet fall p	er one thousand f	ret.			
(c) Length	of pipe,	ft.; size	at intake,	in.; in	size at	ft
from intake	in.: s	ize at place of use		in.; differen	ce in elevation betw	een
intake and place	of use,	ft. Is gr	ade uniform?	MART - No. Scale	. Estimated capac	ritu
and was dear	sec. ft.					
10. If pum	ips are to be used, g	give size and type	July	•		
					_	
Gine horse	rpower and type of	motor or engine t	to be used 15	MP	Deckin	
11 <i>If</i> the	location of the real			k is loss than	i one-fourth mile fro	י יידי
na ural stream	or stream channel	, give the distance	ce to the nearest p	point on eac	th of such channels	
the difference in	elevation betweer				, , ,	, -,
		i the stream bed o	ind the ground su	rface at the	source of developm	ien
	•	• % 	and the ground su	rface at the	source of developm	nen
3 an 25 an		• % 	and the ground su	rface at the	source of developm	nen
			ind the ground su	rface at the	source of developm	nen
	ion of area to be in		ind the ground su	rface at the	source of developm	nen
			ind the ground su	rface at the	source of developm	nen
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen 
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen 
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	en.
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen.
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen.
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen.
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen.
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen
12. Locat	ion of area to be in	rigated, or place o	of use	rface at the	Source of developm	nen

Character of soil

Kind of crops raised

on estimated wearing	on of	in 10		
	of proposed works, \$		0	•
	ork will begin on or be			
	ork will be completed or		1	58
	be completely applied t		•	
				spoly, identify any appli-
tion for permit, permi	t, certificate or adjud	icated right to	appropriate was	ter, made or held by the
plicant.				
/		P	· /	7
		Kel	es Sur	Papelleant)
Remarks:		b	1,7	nsewell
				<b>,</b> 
		•. •••••		
,				
STATE OF OREGON.	i			
County of Marion,	· ss.			
This is to certify t	hat I have examined th	ie foregoing ap	plication, togeth	er with the accompanying
says and data and retur	rn the same for	, cor	miletion .	
ln order to retain	its priority, this applic	ation must be r	returned to the S	tate Engineer with correc
o no on or before	September 10	, 19 . 56.		
WITNESS my ha	nd this Ith day o	<b>f</b>	July	.1955
-		7 W 1	S A. MANEY	
		Ву		STATE ENGINEER

2.11

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:

ine right ner	em granted is amited to the amount of water which can be applied to beneficial use and
shall not exceed	cubic feet per second measured at the point of diversion from the well or
source of appropria	tion, or its equivalent in case of rotation with other water users, from MAN 1803.
No. 3	
The use to w	hich this water is to be applied is irrigation and supplemental irrigation.
If for i <del>rri</del> gati	on, this appropriation shall be limited to 1/80 of one cubic foot per second
or its equivalent fo	r each acre irrigated and shall be further limited to a diversion of not to exceed 3
acre feet per acre	for each acre irrigated during the irrigation season of each year; provided. further
that the amount	of water allowed herein, together with the amount secured under
any other right	existing for the same lands shall not exceed the limitation allowed
hareln,	
and shall be subject	t to such reasonable rotation system as may be ordered by the proper state officer.
The we'l she	all he 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 fore 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 evep a complete record of the amount of ground water withdrawn.

For a readily date of this permit is

April 20, 1956

1 tailes, triction work shall begin on or before

the posterioral mas first recovered in the

office of the elab. Engracer at Salem, Oregon,

August 24, 1357

and shall

the transmitted with reasonable diligence and be completed on or before October 1, 19

with  $r_i$  or the water to the proposed use shall be made on or before October 1, 15–  $\mathbb{R}^2$ 

the day of

Recurred to applicant

19.56

五名形 在四条三元章

B. persied in book No.

LEFIS A. STANLEY