1 1955

\*APPLICATION FOR PERMIT

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

of	P. O. Box (	961,	Central :	oint,
State of	Cregon	, do hereby make	application for	a permit to appropriate the
following described p	ublic waters of	the State of Oregon	, SUBJECT 1	TO EXISTING RIGHTS:
If the applicant	is a corporation,	, give date and place	of incorporation	o <b>n</b>
		appropriation is Sn.	(Name	and Patrohn Hallery, rof stream)
		the applicant intend		
cubic feet per second.				
		to be applied is	irriga	
4. The point of	diversion is loca	nted 1759. ft.   \$ .	and 525 /	ft. $\frac{\mathbb{E}}{\sum_{(\mathbf{E}, \mathbf{or}, \mathbf{W})} from the (2.1.1)}$
			A-a- was	(E or W.
• · · · · · · · · · · · · · · · · · · ·		(Section or Aulidiv:	sion)	
,	·If prefera	ible, give distance and bearing to	section corner)	
		of diversion, each must be describ-		
being telling the results of the M	(Give smallest leg.		epsec,	$T_{f}$ .
$R,  \vdots,  W, M, \\ E \bowtie W, \\ 5, \ The$			• . •	
	(Main ditch, ca	nal or pipe tine)		2 - Long 2 Long 2 Miles of their
in Lingth, terminating		nulest logal subdivisiony		$\mathcal{L} = \{I_T, A_{T_T}\}_{T_T}$
$K_{*} = \underbrace{W_{*}}_{(\mathbf{L}_{*}) \times \mathbf{W}_{*}} .$ W.	M., the propose	d location being shee	ten througheat	on the decoration, his north
Director in Voorks	DES	CRIPTION OF V	VORKS	
$a_{i+1} = a_{i+1} + a_{i+1}$	f dane	feet, length on to	r	tere, augnéturen er er
1. M.	ratorial to be.	used and character.	of Construction	
e la propie de la compansión de la compa				Tale Special
e is some skiller en ekkalende ekkalende ekkalende ekkalende ekkalende ekkalende ekkalende ekkalende ekkalende Ekkalende ekkalende			retered of the relations.	. materials typic
-				
to a veriete	the ranged give	e general description	• 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anisoto di sec
		ryme it must be deed to tall be		
	******	- · · · · · · · · · · · · · · · · · · ·	- Committee (Committee)	•
* Y Cress * F	sut miss talkultu w <sup>t</sup> er is	et in weer will be a work of the first fir		

from headgate.	At headgate: wi	dth on top (	(et water line)	<del>ng pada ng paga</del> ara sa sa <del>na ay m</del> arant.	feet; width an ba	ttem
Al	feet; depth of w	valer	feet; grade	a supplication and the six of	feet fall per	оне
thous <mark>and feet.</mark> (b) At .	, a gan al pagaman agaman to a matagan mananan addirektingga a man	miles from	head gate: width on t	op (at wa	ter line)	
	feet; width on b	ottom	feet; c	lepth of u	vater	icet;
grade	feet fall	per one the	ousand feet.			
(c) Len	gth of pipe, 170	00 ft.;	size at intake,	<u>C</u> in.,	; size at	H.
from intake	2.0 in.; s	i <b>se at place</b> o	f use <u>7.0 % 2.0</u> ii	n.; differe	nce in elevation her	aceen
intake and plac	e of use, + 16	lmax\t. Is	grade uniform?	<u> </u>	Estimated cap	ulty.
0 7	sec.ft.	rrigated or	place of use			
			Forty-acre Tract		Number Acres To Be Irrigo	ranzi ugrane (e-1
	Range E. or W. of Willamette Meridian	reservation and the second second second second				
25 - 25 2.2 - 20,• 1	2 %	- 3/	Angel Control		•	
					•	
	Last y Lamana and Period Control of Property and Period Control of Period Control of Period Control of Period Co				•	
				· ·		
				<del></del>		
<b></b>				*****		
			and the second s			
	. is a second					
					-	
			1			
••		off more space	e required, attach separate sheet)	1		
(d)	Character of soil	1		•		
	Kind of crops ra	ised				
	ning Purposes - Lata! ammont of ;	pozeer to be :	dot clared		The Fitting of St.	
	Quantity of wate				$s_{i} = \hat{\mathcal{U}}_{i}$	
	Total fall to be m			feet.		
			etted) neans of tehich the for	werss to h	e developed	
		•				
101	Such works to be	located in			of Sec.	
Tf. Ossis		, [[		,		
	: It so, name strea		(1040)	• •		
		Sec.		tion No. 1881	, R. (S. E & W)	31.
: <b>/:</b>	- 7 he use to which	k power is to		op a or Si	A Service Base of the Control	
<i>i</i> .	The nature of th	e mines to be	: served			

Iunicipal or Domestic Supply	AGE (HTS) IT
10. (a) To supply the city of	enter enter a de la company de
Chasel County, having a present population of	·
nd an estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	
Charton' quantique 11, 12, 13, and 14 to gli elect)	
11. Estimated cost of proposed works, \$ 3,000,00	
12. Construction work will begin on or before 1 year from hat a mill	
13. Construction work will be completed on or beforeCctober l. ]	7.0 <b>7</b>
14. The water will be completely applied to the proposed use on or before 😂	
C. A. Gelsehm (Signature of applicant)	······································
Remarks:	₩.
	• •
,	
	•
<u>.                                    </u>	
	•
	•
e company and the control of the con	
	• •
STATE OF OREGON	
County of Marion, ss.	
This is to certify that I have examined the foregoing application, together wit	h the accompa
ng maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State E	

WITNESS my hand this ...... day of ....... , 19. ...., 19.

STATE OF OREGON,

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 benefit by use and shall not exceed. 0.25 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Snider Greek and reservoir to be constructed under Application No. R-30423, Permit No. R- 1802.

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

If for irrigation, this appropriation shall be limited to 1. 1/80th and one with the 15 second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 42 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1802

and shall be subject to such reasonable relation system as may be ordered to the

November 15, 1955 The priority date of this permit is

February 16, Lieual construction work shall begin on or before there were be prosecuted with reasonable diligence and be completed or selections

 $\frac{1}{20.58}$  in flete application of the water to the  $m_{\rm color}$  s,  $L_{\rm color}$  desired in 58

at III NESS my hand this 15th -

PERM

TO APPROPRIATE TAMES OF T OF OREG

THE COLUMN TWO IS NOT THE PROPERTY OF THE PROP

This instrument was

on the 15th day of M

office of the State Ungineer

19455 at 1.00

Militaria de la companio della compa

There is a little and

St vieniae.

Property wash