		<b>L</b>	• •	Permit No22
Light or or grap	•AFFLICA:	MON FOR P	ERICIT	$\mathcal{C}$
To Appropriate	the Public	Waters	of the	State of Oregon

1, William George Ivoin & Lucy Q. Irvi Thusland twee
of Springfield Route 2 Box 209 & G. T. Faston,
State of Oregan , do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is a Slough on our farm
in Winterna Targe Hole, a withwary of Nater in Summer ime
Sprinklers
cubic feet per second. # 1600 8 Pen gay on Int gal 1021 Rengio
**3. The use to which the water is to be applied is Anigation pasture t farm ("C") S
about 30 acres questy ares-
ection 29 1. The point of diversion is located 450 ft. South and 230 ft. East from the Center
A corner of lun 9 orth Line of Jam Section 29, Town Ships 17
South, Range I west Will meridan
The Center of Section 29-towns: 175. P. West is no
by a Rock. The 1. 10 pungeing is 4 8 South from die 230 feet
East to two arge man Tills.
being within the 12 . 14 f the South W. 14 of Sec. 29, Tp. 175, (Nors.)
R/94. W. M., in the country of Lane Oregon
5. The Pipe Line to be 240 ff. (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the North West 14 of Sec. 29, Tp. 17 South
R
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam Management feet, length on top feet, length at bottom
feet; material to be used and character of construction(Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 3 in Fairbanks Mirror (Blue and type of pump)
20 have power electric Worth.  [Size and type of pump)  [Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Water lift about 10 ft to a 4 in 9 in
*A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 3-83-436

igate. At head	igate: width on t	top (at water	Hac)	feet; width on botto
	jeet; depth of w	ster	feet; grade	feet fall per on
wand feet.		٠.	eadgate: width on top (at water	
		•		
	feet; width on b	ottom	feet; depth of wo	uet jee
de	feet fall	l per one thou	wand feet.	
(c) Lengtl	h of pipe,	ft.;	size at intake,	in.; size at ƒ
m intake	in.;	size at place	of use in.; diff	erence in elevation betwee
ike and place	of use	ft. 1	Is grade uniform?	Estimated capacit
_		•	•	
8. Locatio	n of area to be i	rrigated, or p	lace of use	
Township	Range 2. or V. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			, -
175	/ W	29	N.E. 145W 1/4	/5 /
• •	,	,,	N.W. 4 SE 14	15
	· ·			<u>/·</u>
onewty on i	water i	to be use	d is a part of that more	explicitly described
plicant as		00 00 000	d is a part of the more	
South of Research of Research of Research of Research Res	t the morthwest of South mange I the meander line according to	of the Will st corner o l west of W me of the r o the U.S.	est quarter of Section 29 amette Meridian, in Lane  f the Southeast quarter of illamette Meridian and ru ight bank of the McKenzie dovernment Survey thereof thence West 11.63 chains	f Section 29 nning thence South 32 River, thence along South 70° East 12.3
South of Receipting at ownship 17 hains to the cancer line thains; then	t the northwest of South Range line meander line according to according to according to the worth 36.5	of the Will st corner o l west of W me of the r o the U.S. 53 chains;	amette Meridian, in Lane f the Southeast quarter o illamette Meridian and ru ight bank of the McKenzie	f Section 29 nning thence South 32 River, thence along South 70° East 12.3
eginning at ownship 17 hains to the cancer line thains; then	t the northwest of South Range line meander line according to according to according to the worth 36.5	of the Will st corner o l west of W me of the r o the U.S. 53 chains;	amette Meridian, in Lane  f the Southeast quarter of illamette Meridian and ru ight bank of the McKenzie Government Survey thereof thence West 11.63 chains	f Section 29 nning thence South 32 River, thence along South 70° East 12.3
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(i) The nature of the mines to be served ......

	22248
20. (a) To supply the city of	
County, heating a present population of	0
I on estimated population of	
(b) If for domestic we state number of families to be supplied	
	K
11. Estimated cost of proposed works, & Migation equipment Rive	3 tris. 00
12. Construction work will begin on or before May 1st 175	₹
0	
$\mathcal{J}$	53 1 + 191
14. The water will be completely applied to the proposed use on or before	ne 121 173.
William Frong	2 -21000
Lucy a. Livin	
Remarks:	
	70.
creek fille with water and	13 Luie
Small streams in Summer out	
tole of water about I block long and	40 ft
vide remains, seems like it fin	I'v from
pring in side or bottom of Hole.	
cated all on our own Larne	·····
tate Engineers -	
lar Lirs-	•••••••••••••
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We have a look of instruction,	from our
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re not sure if ave need a wat	( )
n the water of not will you kind	. /
ie know If are do please let us h	now
und we will Thank you and Prage	accept
in application and send a bill In	
Garges. Respectfully Yours. Willan	- Ga + L
juli juli juli juli juli juli juli juli	M. Seede y May
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with	the accompanying
aps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Eng	ineer, with correc-
ns on or before, 19,	

STATE ENGINEER

## STATE OF OREGON,

County of Marion,

This is to certify that I have an g application and do hereby grant the same,

		IGHTS and the following the instant of the instant			to beneficial use
	its equivalent in (	S cubic feet percuse of rotation with ot	her water users, fr	rommnamed.alc	ngh
The	use to which this	water is to be applied i	irrigati		
	r irrigation, this a	ppropriation shall be lived to the lived to	mited to	/80 of o	ne cubic foot per
not to e	xceed 23 acre	feet per acre for e	each acre irrige	ated during the	irrigation
The	priority date of th	reasonable rotation sys	8, 1953		
		oork shall begin on or l th reasonable diligence			
		of the water to the prop			
WI	TNESS my hand ti	his21st day o	Cha	E, Shu	le fine STATE ENGINEER
Application No. 2.8227.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lip day of April.  1923, at L'O o'clock A. M.	Returned to applicant: Approved:	Angust 21, 1953 Recorded in book No. 56 of Permits on page 22248	CHAS. E. STRICKLIN STATE ENGINEER

State Printing 368 15.00