*APPLICATION FOR PRIMARY

To Appropriate the Public Waters of the State of Oregon

ofSter			••••		
State of Orego	(Mailing address)	do hereby make :	abblication for	ra permit to appropriate the	
following described				TO EXISTING RIGHTS:	
	t is a corporation, give				
1. The source	of the proposed appro	opriation is unn	amed stream	s and stored water in	
1. The source of the proposed appropriation is unnamed streams and stored water in (Name of stream) 5 ponds. , a tributary of Beaver Creek					
2. The amount	t of water which the	applicant intend	s to apply to b		
		is to be used from more the	SE2 and SE	antity from each) of SB2, Sec. 23, T.11 S., R sanufacturing, domestic supplies, etc.	
·· ····		/ **		2.4 p. 100 mg. com 3.1 c. 2.4 p. 100 g. 7 c. c.	
4. The point of	j diversion is located	. ft. (N or S	and ,	tt. (E. & W.) from the	
orner of	SEE REMARKS			(E. or W.)	
		(Section or aubdivis	ion)		
		*****.			
	(If preferable, give	e distance and bearing to s	ection corner)		
eing within the	nere is more than one point of divers	i ii, each must be describei	I Use separate sheet it	necessary	
	(Give smallest legal subdit		of Sec. •	3	
(2) (1) (7)	l., in the county of SEE REMARKS	Linn		•	
5. The	(Main ditch, canal or pi	ipe line)	to be	Message to t	
length, terminating	g in the sommeste	gal subdivision)	of Sec.	. 1 f.	
. (1. or W.)	. M., the proposed loco	ation being show	en throughout	on the accompanying may.	
	DESCRI	PTION OF W	ORKS		
iversion Works—	of Janu - Coo	of Langeth			
6. (a) Height of dam feet, length on t		,		rectifieng that is thou	
ject	; material to be used	ana ch aracter a	' construction	l standard	
kui z rosh, timber cht, etc., wi D. Picscription	interval over or around dam)				
			de, etc., num'es gral si 	re i poperings	
och ly water is t	o be pumped give gene			to use la centrifugal	
			(Size	and type of jump	
	H.P. gas engine. (Size and type of cigme or	motor to be used, total head	i water is to be lifted, e	Lers.	
•					

top (at water line)	400,720,400, 4 in.; size at 700,780 it. 3.; difference in elevation between Estimated capacity. Number Acres T. Be Irregated 7.8 9.1
rom head gate: width on to feet; d thousand feet. ft.; size at intake, size of use	pp (at water line) epth of water fret; 400,720,400, in.; size at 700,780 it. c; difference in elevation between Estimated capacity. Number Acres To Be Irregated 7.8 9.1
feet; de thousand feet. ft.; size at intake,	400,720,400, 4 in.; size at 700,780 it. 3.; difference in elevation between Estimated capacity. Number Acres T. Be Irregated 7.8 9.1
feet; de thousand feet. ft.; size at intake,	400,720,400, 4 in.; size at 700,780 it. 3.; difference in elevation between Estimated capacity. Number Acres T. Be Irregated 7.8 9.1
ft.; size at intake, size of use 3 in it. Is grade uniform? To , or place of use (*** be Forty-acre Tract SW2 of NB2 SB2 of NB2	Estimated capacity. Number Acres To Be Irregated 7.8 9.1
ft.; size at intake, size of use 3 in it. Is grade uniform? To , or place of use (*** be Forty-acre Tract SW2 of NB2 SB2 of NB2	Estimated capacity. Number Acres To Be Irregated 7.8 9.1
t. Is grade uniform? Ye , or place of use . (*** be Forty-acre Tract SW2 of NB2 SB2 of NB2	Estimated capacity. Number Acres To Be Irreguted 7.8 9.1
Forty-acre Tract SW of NE SE of NE SE of SE	Number Acres To Be Irregated 7.8 9.1
Forty-acre Tract SW2 of NB2 SB2 of NB2 NB2 of SE2	Number Acres To Be Irreguted 7.8 9.1
SWE of NEE SEE of NEE	7.8
SEZ of NEZ	9.1
ma of SE	
	5.6
Wid of SEi	
الم مصعوم من المهيم عليه موسيد بالانتسان بالان والانتياز بالان	7.5
SW4 of SE4	10.0
SE4 of SE4	10.0
	50.0
	· · · · · · · · · · · · · · · · · · ·
; }	
: space required, attach separate sheet)	
en clay loam	
rage, berries and vege	tables
be developed	the method horses stoor
ised for power in a land	n en secrific G
(Head)	feet.
by means of which the pow	er is to be developed
	of Sec.
(Legal aul-division)	. Of Sec.
any stream?	
	• • •
·	, R . (No. E. or W.)
i	any stream? (Yes or No) ocate point of return

(i) The nature of the mines to be served ...

(Name of)	, having a prescr			
and an estimated population of	, astronomerone a estado a ser o estado estado en e	in 19		
(b) If for domestic use s	state number of f	amilies to be supp	lied	
***************************************	(Answer questions II, I., I	J, and 14 in all cases)	William Construe	
11. Estimated cost of propos	ed works, \$ 2000			
12. Construction work will b	begin on or befor	e October 1, 19	255	
13. Construction work will b	be completed on i	or before October	1, 1957	
14. The water will be comple	etely applied to th	he proposed use on i	orbitor October .	e je zapen
×	minde	and is	Marie 177. 12 Later San San Later	North College
		By Donar	Later have a second	· • · · · · · · · · · · · · · · · · · ·
Remarks:				
Point of diversion from P 50 W. 15.02 chains from Point of diversion from p 20 W. 4.15 chains from t Point of diversion from p 9.07 chains from the SW of Point of diversion from P	the ME corner of the ME corner of the Second Mo. 1 is if Pond No. 2 is if Pond No. 3 is if Pond No. 4 is if if the Me and No. 4 is if the Pond No. 4 is	of the NE of the feet North of a fact the NE of the eet south of a left of the SE, S n the SW of NE of NE of NE of SE of	e SE ₂ , Sec. 23, T la pipe which is SE ₂ , S. 23, T. 1 la pipe which is 23, T. 11 S., R 5. 23, T. 11 S. 5. 23, T. 11 S. 6. 5. 23, T. 11 S.	. 11 S., R. S. 517 1 S., R. 1 W N. 30° 201 / . 1 W. , R. 1 W. , R. 1 W.
Point of diversion from F *Point of diversion from P chains from the SW corner the main pipeline from Po NW2 of SE2 command, S. 23, The main pipeline from Po NE2 and NE2 of SE2, S. 23 The main pipe line from P NE2, S. 23, T. 11 S, R. 1	Fond No. 5 is in the SW2 of the S	n the SEt of SEt of SEt of SEt of Sec. be 400 feet long two feet long tw	y S. 23, T. 11 S. which is N. 850 is terminating in t	R. 1 W. FOLE. 2010. he the SE ² of
The main pipe line from F SE2, Sec. 23, T. 11 S., R	Pond No. 4 is t	o be 700 feet lo	ng terminating or	कार भारत
The main pipe line from F SE, S. 23, T. 11 S., R.	Pond No. 5 is t	obe 780 feet lo	ng terminating in	ं दिश्च द्वारेत
Silver of the fact of the same				
f^{s_s}				
. Berlin er er er en at I kare	erkammen da tor	e geing arrivation	(n. 1)	
is a self-lata, and resem th	Continue to a			
in rd. or swith its party.	in the Cartination of the A	nger i maranair	Bertham Commence	
the discount of the section		.19		
1	<i>‡.</i> ⊬ : +			

Municipal or Domestic Supply-

STATE OF OREGON,)ss. 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 heneficial

use and shall not exceed 0.63 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 two unnamed streat
and five Davenport ponds to be constructed under Application No. R-29565, Permit No.
R-1811 : being 0.38 c.f.s. from Unnamed Stream No. 1 and 0.25 c.f.s. from Unnamed Stream No. 2. The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot for
second or its equivalent for each acre irrigated from direct flow and shall be further limit
to a diversion of not to exceed 23 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- 1811,
···· ·
· · · · · · · · · · · · · · · · · · ·
and shall be subject to such reasonable rotation system as may be ordered by the proposition of which is a
The priority date of this permit is November 23, 1954
Actual construction work shall begin on or before March 20, 1957 and Call
thereafter be prosecuted with reasonable diligence and be completed or or before October 1. 19 $^{-1}$
$\frac{19^{-5\%}}{19^{-5\%}}$.
11 TINESS my hand this 20th day of March 1976
SIMIE EN UNIER

OF OREGON PERM TO MPROPRIATE WATERS OF T Permit No

Application No. 29566

office of the State Engineer at Salem, O on the 23 day of November This instrument was 1954, at 8:00 o'clou

Keturn to applicant

March 20, 195 Keepeded in book No. .

Approved !

IENTS A. STANLEY

Permits on fast

The Property of the Control of the C . Orange base No.

State Period