## APPLICATION FOR PRIME

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

01 10	uta 1 80234 Co	Ttage o	• *
State of Jrag on	<del></del> /		•
following described public	noters of the Sans 10	ake application f	or a permit to appropriate the
following described public w	acers of the State of Ore	rgon, SUBJECT	`TO EXISTING RIGHTS
	poration, give date and plo	ace of incorpora	tion
1. The source of the b	coposed appropriation in		
	roposed appropriation is	(Na	ame of stream i
	, a tributary		
2. The amount of water	er which the applicant int	ends to apply to	beneficial use is
cubic feet per second	(If water is to be used from m	ore than one source, give	quantity from each;
**3. The use to which the	water is to be applied is	Literature of the state of	manufacturing, duniest (\$60) -5, 65 (
A 201			***
4. The point of diversio	on is located $z \in \mathbb{R}$ , ft. (8)	and S	ft. trom the
corner of the second of the	(Section or salt)	etivision i	•
• 			
	(If preferable, give distance and bearing		
	n one point of diversion, each must be dis- smallest legal subdivisions	rifed. Use separate she to $\partial f(See)$	
W,M, in the $c$		of Sec.	$\mathcal{T}_{f_{i}} = \sum_{j=1}^{n} \mathcal{T}_{f_{j}}$
(E. () (V.)	ain ditch, canal or pipe line)	t., 15.5	· `
$\epsilon_{M}$ is length, terminating in the		10 (1C)	Market et al.
	(Smallest legal subdivision)		$T_{f^*} = \cdots$
E or W.)			tor the accompany of the
Piversion Works	DESCRIPTION OF	WORKS	
6. a Reight of dam	feet, length on t	<i>^</i>	teet level of the
feet; materia	I to be used and character		
			4. * 40#
k and hoish trober onto etc., waiteway over or hy Description of headg			
	i Umber, eo	encrete, etc., number and s	d <b>e</b> of opera <sub>d</sub>
1001/ water is to be pump			
•	d type of engine or motor to be used, o tal	(Size	rwidtspelot jong
at the second se		-	

Canal System or Pi				
				ged in size, stating miles
from headgate. At.	headgate: width on top	(at water line)	******	feet; width on bottom
thousand feet.	; depth of water	feet; gro	ode	feet fall for one
(b) At 1	miles from	m head gate: width o	on top (at wa	iter line)
e ect	; width on bottom	fee	zt; depth of w	rater je t
grade	fect fall per one to	housand feet.		
(c) Length o	f pipe, 3020 ft.	; size at intake, 🚟	in.	; size at
from intake	🤃 👍 in.; size at place	of use 3.	in.; differe	nce in elevation between
intake and place of i	ise,ft.	Is grade uniform?		Istimated various.
8. Location o	sec. ft. f area to be irrigated, o	r place of use		
Township North or South Wil	Range E. or W. of Section	Forty acre To	ract	Number Acres a directory of
owen.	3 14 7	• • • • • • • • • • • • • • • • • • • •		•
	· · · · · · · · · · · · · · · · · · ·			
	<u>ं                                    </u>		-	
	• •			
	**************************************			
•				
			· <del>-</del> · · ·	
	: :	· · ·		
	(If more spa	ce required, attach separate shee	<u></u>	
(a) Chare	acter of soil			
	of crops raised	<b>4</b>	hay	
Power or Mining P	urposes— amount of power to be	develoted		ethe arter a recover
	tity of water to be used	·		Sec. <b>j</b> :
_	fall to be utilized		jeet.	,
	vature of the works by:	ettesa) meons of which the	·	down kai
· · · · · · · · · · · · · · · · · · ·				
(o) Such	works to be located in			or Sec.
$T_{p}$		(Legal subdivis	lion)	
(No. N. or S.)	(No E. or W.)			
	ter to be returned to any	(188 GF .50)		
(g) 1] 80.	, name stream and locat e	e point of recion		T. 17
, ·/··	, Sec.	, I p.	(No N or S)	$K_{*} = \frac{1}{8\pi N \log W}$
	iese to ichich power is to	. ,		
$= -t \cdot t \cdot L \cdot R \cdot \sigma$	rature of the mines to be	e served		

	e.
). (a) To supply the city of	Note that the same of the same
Green County, having	s present population of
estimated population of	
(b) If for domestic use state nun	mber of families to be supplied
	Hone 11, 12, 13, and 14 in all cases.)
1. Estimated cost of proposed work.	s,\$ 2500 <del>-</del>
2. Construction work will begin on	or before Fubruery 1, 187
3. Construction work will be compl	eted on or before
4. The water will be completely app	plied to the proposed use on or before
	Lillie Hemenn ay
emarks: Pasture previou	usly irrigated from
q well which is	s na longer acteyo

STATE OF OREGON County of Marion,

This is to certify that I have examined the foregoing application, together with the area equals completion mg maps and data, and return the same for -

In order to retain its priority, this application must be returned to the State Engineer,  $\sim 2k_{\odot}/m_{\odot}$ 

restions on or before

April 26

.19 . 57 .

WIINESS my hand this 26th

 $day of \dots$ 

LEWIS A. STANLEY

Вy

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 beneficial use and shall not exceed...Q.72....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 Row River

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

If for irrigation, this appropriation shall be limited to 1/80. The fore subficient to second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year.

and chall be subject to such reasonable rotation system as may be ordered by to the

The priority date of this permit is

February 1, 1957

Actual construction work shall begin on or before Acres for he proscented with reasonable dilegener and he completed error by in application of the water to the propositions shall be written.

1 1 : NEES not hand this 25th

March

PERMI

The State of State

D STANFORM OF ALL RESIDENCE 03940 40

The suppression of and the

Act of the Seale Engineers

on the " day of the

THE THE TREE PROPERTY OF THE P

Manager Company

March 25, 1957

A Company of the contract of t

10000 4000

大学 一大学 一大学 一大学