Permit No. 22515

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Gerald R. 4	Audrey 1. Lun	seford	
of Walton, Ore	gon		••••
State of Oregon	, do hereby m	ake application for a	permit to appropriate the
following described public waters	s of the State of Ori	egon, SUBJECT TO	DEXISTING RIGHTS
If the applicant is a corpora	tion, give date and p	lace of incorporation	ı
1. The source of the propos		(Name o	f stream)
2. The amount of water w	hich the applicant in	tends to apply to ben	ieficial use is
cubic feet per second. (A) 0		O.Ol off	en tour a br
**3. The use to which the wat	•	Irrigation 8	•
4. The point of diversion is	located ft.	and it	$\mathcal{X}_{(a,\mathbf{W})}$ from $\mathcal{G}_{\mathcal{X}}$
corner of	(Section or)		
(A) In the NE ¹ NW ² Sec. 32.			
(B) In the SW2 SW3 Sec. 32.	Sec. 29 N 85	E 1109 feet f	rom NW corner
	preferable, give distance and be a	ring to section corner)	
(It there is more than one	point of diversion, each mult be	described. Use separate shect it r	. (8.50)
being within the Give small	lest legal subdivision)	A Sec.	77 17 S
$R_{ij} = \frac{7}{\sqrt{E_{ij}}} \frac{W}{W_{ij}}$, $W_{ij}M_{ij}$, in the countries	nty of Lane	•	
7 / / DAm = 3 Am =	litch, canal or pipe line)	to be	450 ft.
in length, terminating in the	NEI NWI (Smallest legal subdivision)	or Sec. 32	2 . //p. 17 8
$K_{*} = \frac{7 \mathbf{W}}{(\mathbf{E} \cdot \mathbf{r} \mathbf{W})}$, W. M., the pro-		shown throughout.	or the accompanying con-
	DESCRIPTION O	F WORKS	
Diversion Works-			
6. vaj lici _s ktoj dam	fcet, leng(h)	·	nord i kina marata basin mener Tanggaran
feet; material to) be used and charac	for all construction	the world the second
rock und tenshi timber crib, etc., wasteway over or abo	and dam)		
the Description of headgat	e	er, e nosete, etc., maister, kot siz	e et egeror j
es ellipteater is to be jumper	d giv <mark>e general des</mark> eri _l	ction 5 H.P. 3	Ph. motor, centrifugal
purip, 120 gpm 10 sprin (Size and to	klers Domestic .	system is by grav	ity

 $^{{}^{\}star}\Lambda$ different torns of application is provided where storage works are contemplated.

^{**}Apply attend a permits to appropriate water for the generation of electricity, with the exception of municipalities must be multi-tible 11 to the 11 to the 12 to the 12 to the 12 to the 13 to the 13 to the 14 to th

Canal	System	or	Pipe	Line-
-------	--------	----	------	-------

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per and
thousand feet. (b) At miles from headgate: width on top (at water line)
feet; width on bottom feet; depth of water feet;
grade feet fall per one thousand feet.
(c) Length of pipe, ft.; size at intake, in.; size at
from intake in.; size at place of use
intake and place of use,
8. Location of area to be irrigated, or place of use
Township Range E. or W. of Section Forty-acre Tract Number Acres To Re Irregated Number Acres To Re Irregated
17 5 7 W 32 NE 1 NW 1 5
Commencing 80 rods east of the northwest corner
of section 32, in township 17 south of range 7 west of the Willamette Meridian, thence south 30 rods, thence east 32 rods, thence north 30 rods, thence west 32 rods to the place of beginning, all in Lane County, Oregon.
(a) Rocky loam
(b) Pasture
en de la companya de La companya de la co
(If more space required, attach separate sheet) (a) Character of soil
(b) Kind of crops raised
Power or Mining Purposes
9. (a) Total amount of power to be developed . theoretical horses were
(b) Quantity of water to be used for power sec. ft.
(c) Total fall to be utilized
(d) The nature of the works by means of which the power is to be developed
(e) Such works to be located in (Legal subdivision)
Tp. R . N
(Yes or No) (g) If so, name stream and locate point of return
, Sec. $Tp.$ $R.$ $R.$ $Ro E. or W)$
(No N. or S) (No E. or W) (h) The use to which power is to be applied is
(i) The nature of the mines to be served

micipal or Domestic Supply	
10. (a) To supply the city of	
County, having	a present population of
d an estimated population of	in 19
(b) If for domestic use state nu	mber of families to be supplied
(Among qua	stiess 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	·s, \$
12. Construction work will begin on	or before May 26, 1955
13. Construction work will be compl	leted on or before
14. The water will be completely app	plied to the proposed use on or before.
	Avgald R. Linelford July J. Signature of applicants
Remarks:	<i>t'</i>
an electric motor.	soline motor. Future plan is for
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft
Pipe is of aluminum	and light weight steel. 300 ft
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.
Pipe is of aluminum 2" aluminum and 300 ft.	and light weight steel. 300 ft. steel.

ing maps and data, and return the same for.

In order to retain its priority, this application must be returned to the State Engineer, went or

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. O.07 ... 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 Chickahaming and and Unnamed Creek, being 0.06 c.f.s. from Chickahominy Creek and 0.01 c.f.s. from and Unnamed Creek.

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

If for irrigation, this appropriation shall be limited to . 1/20th of our entitle in the second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per acre for each acre irrigated during the irrigated season of each year,

and shall be subject to such reasonable rotation system as may be ordered by to the con-

The provity date of this permit is

November E. 1954

February 15, 1957 Actual construction work shall begin on or before thereafter be preserved with reasonable diligence and be completed or at both to be to the Complete application of the water to the proposed two shall be eather to the p

Return to applicant

th // Nr 88 my Land this 15th dar, 01

Permit No.

Application No.

PERN TO APPROPRIATE

WATERS OF 1

OF ORE

This instrument was

office of the State Ungine on the C.M. day of . 10 21, at 1.00 o'do

February

Approxed.

Recorded moved Se Permette a game

25.00 Section 1