## \*APPLICATION FOR PERMIT

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

1, Earsel Laston
of 250 East Wilson Salem
State of
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 unnamed 5tream
a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is $\mathcal{O}$ - 125
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4 m
4. The point of diversion is located
Corner of
Fortable pumping any where where unname
stream is within applicants property
(If preferable, give distance and hearing to section carner)
(M. Abarre M. Ab
being within the SW NE NW SE? NE SE of Sec. 2 Tp. 65 (Give smallest legal subdivision)
R. 2 W. W. M. in the county of Marion
5. The Pipe 11.2 to be 500 Ar
in length, terminating in the
R Z W. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam. None 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  (Timber, concrete, etc., number and size of openings)
constitution of the state of openings)
(c) If water is to be pumped give general description 2" Cent. pump.
2 /2 hp. gas a line mater to be used, total head water to be bified, etc.
6 - 6 gip in Specific of mater to be about total head water to be bified, etc.
Je de la

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of manicipalities, must be made to the Hydroelectric Commission. Fifter of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

Canal S	System or 1	Pipe Line—						
7	7. (a) Giv	e dimensions at	each point of c	canal where n	naterially change	ed in size, statin	g miles from	
headgate. At headgate: width on top (at water linc)							feet; width on hottom	
thousan	nd feet.	feet; depth of i	v <b>ater</b>	fee	t; grade	jec	et fall per one	
(	(b) At		miles from he	adgate: width	on top (at wate	r line)		
		feet; width on b	oottom		. feet; depth of u	oater	fect;	
grade .	*	feet fal	l per one thous	and feet.				
(	(c) Length	of pipe,5	0 0 ft.;	size at intake	1 4	. in.; size at		
from in	ıtake	miles from headgate: width on top (at water line)  feet; width on bottom  feet; width on bottom  feet; depth of water  feet fall per one thousand feet.  Ingth of pipe, SPO ft.; size at intake.  in.; size at place of use  in.; difference in elevation between acc of use.  ft. Is grade uniform?  Settom for act to be irrigated, or place of use  set. ft.  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or place of use  Settom for act to be irrigated or use  The settom for act to be irrigated or use						
			rensions at each point of canal where materially changed in size, stating miles from the width on top (at water line)  feet; width on top (at water line)  feet; grade feet; grade feet fall per one  miles from headgate; width on top (at water line)  width on bottom feet; depth of water fect;  feet fall per one thousand feet.  ine, size at place of use feet; depth of water in elevation between feet; fit. Is grade uniform?  Estimated capacity, etc. ft.  irea to be irrigated, or place of use  From the feet of the feet feet feet feet feet feet feet					
***************************************		. sec. ft.						
	8. Location	n of area to he	irrigated, or pl	ace of use	9.16	acres	total	
	wnship	Range						
8	5		2	SE &	NET	2.5	2	
						3.4	4	
				NWZ	SEL	1	5	
Enon				NEZ	SEZ	1.6		
by ar	oplicant	as follows:	3 <u>66 68 11880</u>	ris a part	OI LOAL MER	exp	hendbabes	
Tright Volum	7-01-way ne 31, pa	deeded to the re 621, Deed	e <del>Marrow Gua</del> Records of	g <del>e Rail do.</del> Marion Cou	<del>ad Company by</del> nty, Cregon,	Deed records	edrin (*) St. live (*)	
West	amette Me	ridian in Ma eet from int	rion Jounty, ersection of	Cregon, se said North	ald point hei n Donation La	rg North L°	the Erst	
-er-ie	<del>sesy - t42-</del> t	he East line	of the John	Stipp Don	stion Land Cl	im, there !	iorta -i	
to ti	<del>le South</del>	line of the	Macleay Town	site; ther	ce North ou	<del>}0 - sast juj</del>	<del></del>	
or _e	ess, alor ow Juage	ng the South Railroads Co	line of the	Macleay To	wrsite to the thence south	West line	i tre init Talona the i	
said	West rig (a) Charac	ht-of-way li	ne, to the	coint of pe	ginning.			
Power	or Mining	Purposes	•					
!	9. (a) Tot	al amount of po	ower to be deve	eloped		. theoretica	ıl horsepower.	
	(b) Qu	antity of water	to be used for	power	\$€	ec. ft.		
	(c) To	tal fall to be uti	lized	(Heid)	feet.			
	(d) The	e nature of the t	vorks by mean	•	power is to be	dercloped		
	(e) Suc	ch works to be l	ocated in	(Lega! :	subdivision	of Sec.	,	
Tp.	(NC N ors	) (No. 1	E. or W.)					
				(Yes of	r No)			
	(37.4)	oureun			n	R	W M	
	(h) <b>T</b> h	e use to which 1			(No.N. or S.)	No E o		
	, =			er er er er				
,	(i) Th	e nature of the	mines to be ser	red				

unicipal or Domestic Supply—			
10. (a) To supply the city of	***************************************		
Otens of			
d an estimated population of			
(b) If for domestic use state num			
(Andrew que	otions 11, 12, 13, and 14 to		
11. Estimated cost of proposed works, \$.	15000		
			, ,
12. Construction work will begin on or	oejore	2	appraxaldo
13. Construction work will be complete.			
14. The water will be completely applied			
		sil Od	<b>&amp;</b>
	Eur	(Signature of applican	<b></b>
<b>.</b>	·• •••••••••••••••••••••••••••••••••••		
Remarks:	•••••••••••••••••••••••		······································
	······································		
	*****		
······································			
	*****	······································	
	***************************************		
	• • • • • • • • • • • • • • • • • • • •		•••••
	***************************************		• • • • • • • • • • • • • • • • • • • •
	• · · · · · • • · · · · · · · · · · · ·		•••••
	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
······································	•		· · · · · · · · · · · · · · · · · · ·
······································	•		* * * * * * * * * * * * * * * * * * * *
	• · · · • · · · · · · · · · · · · · · ·	······································	
	****	***	· · · · · · · · · · · · · · · · · · ·
			••••
· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
······································			•• •
TATE OF OREGON,			
County of Marion,			
This is to certify that I have examine	d the foregoing a	oplication, together with	the accompanying
naps and data, and return the same for			
In order to retain its priority, this ap			
ions on or before	19 .		
WITNESS my hand this	day of	10	

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.115 ...... 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 an unnamed stream The use to which this water is to be applied is irrigation ..... 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 irrigation season of each year, The second secon ..... ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 27, 1951 Actual construction work shall begin on or before ... November 16, 1952 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1953 Complete application of the water to the proposed use shall be made on or before Uctober 1, 1954 WITNESS my hand this 16th .. day of Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

ئة ن زير Application No. 258 Permit No.

TO APPROPRIATE THE ST WATERS OF THE ST OF OREGON PERMIT

Division No.

District

em, Oregoi This instrument was first re office of the State Engineer at Sc

on the 23th day of Ap 195 1, at .. 2: 25 o'clock

Returned to applicant:

Corrected application received:

November 16, 1951

Approved:

Ţ

Recorded in book No.

Permits on page ... 2003

CHAS, E. STRICKLI

Drainage Basin No.

Fees Paid