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*APPLICATION FOR PROMIT

To Appropriate the Public Waters of the State of Oregon

1. Walter L. Winner
of Toute 1 Box 186 Contage drove
State of One on , 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 Row (Name of atream), a tributary of towart love of Miland of the
2. The amount of water which the applicant intends to apply to beneficial use is
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 . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to which the water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is to be applied is . The use to water is water is to water is water is to water is water
4. The point of diversion is located 2040 ft. and ft. from the N. W.
corner of Charles ulexander Donation Land warm, 100 0
John Aluke located on Was Ride of Louistin and
(If preferable, give distance and bearing to section corner)
(It there is more than one point of diversion, each must be described. Use separate sheet if necessary
being within the W. W. + N. W. + Of Sec. 32 Tr. 26
$R. = \frac{3}{4} \frac{M}{(E, \alpha, W)}$. W. M., in the country of $\frac{1}{2} \frac{1}{2} $
5. The figure ditch, canal or pipe lines to be 1500 (Miles or treet) in length, terminating in the was 5444 WE'44W440 Sec. 35 Tp. 254
in length, terminating in the Son 5 + + +) NE 4 Holder Sec. 35 Tr. 25 + (Smallest legal subdivision)
$R_i = \frac{\Im \mathcal{N}}{\Re \pi_i \Re m_i}$, $W_i M_i$, the proposed location being shown throughout on the accompanying maxim
DESCRIPTION OF WORKS Diversion Works—
6. sas Height of dam — feet, length on top — feet, length at softem
feet; material to be used and character of construction
16.4 Pescription of headgate of Sentructure of Description of headgate of Climber, concrete, etc., number and size or openings:
10 H C Gledric motor total head to 150 led at minium cutent
100 plus ser merente 601 supacity 0.38 Sec seet aprevit a
(Size and type of jump) (Size and type of jump) (Size and type of jump) (Size and type of engine or mother to be used, total head water is to be lifted, etc.)

^{*}A littlerent 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 minuted discussionable made to the life of the minute of the above forms may be secured, without cast, together with instructions by addressing the State Engineer, Salem, a segum.

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 one 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, 1500 ft.; size at intake, 4 in.; size at
from intakein.; size at place of usein.; difference in elevation between
intake and place of use, 20 ft. Is grade uniform? NO. Estimated capacity,
8. Location of area to be irrigated, or place of use
Township E or W. of Section Forty-acre Tract Number Acres To Be Irrigated Willamette Meridian
20-8 3-W 35 NE4NW4 57.7
30-S 3-W 35 NB4 1/W/4 18
9.5
en e
en e
(1) Character of soil Dandy Low
(b) Kind of crops raised Fruits Tarrier Hour & Pasture Power or Mining Purposes—
9. (a) Total amount of power to be developed
(b) Quantity of water to be used for power
(c) Total fall to be utilized feet. (Read)
(d) The nature of the works by means of which the power is to be developed
(e) Such works to be located in
T_f . R . W . M . (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No.)
(g) If so, name stream and locate point of return
, Sec. , Tp , R . (No E or W.)
(h) The use to which power is to be applied is
(i) The nature of the mines to be served

10. (a) To supply the city of	ilies to be supplied.	
(b) If for domestic use state number of familiary (Association of Interpretation of Interpretation 11, 12, 13, and Interpretation 12. Construction work will begin on or before 13. Construction work will be completed on or be	ilies to be supplied.	
(b) If for domestic use state number of family (b) If for domestic use state number of family (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	ilies to be supplied	<u></u> »
11. Estimated cost of proposed works, \$ 200 12. Construction work will begin on or before 13. Construction work will be completed on or b	(14 in all cases)	
12. Construction work will begin on or before 13. Construction work will be completed on or b		-
12. Construction work will begin on or before 13. Construction work will be completed on or b		
13. Construction work will be completed on or b	(1	- 195
13. Construction work will be completed on or b	Sept 11	19
	ctore seem le	X
14. The water will be completely applied to the p	roposed use on or bef	ore seems
	Vale 1	Times?
	(Signature	of applicant)
B. G. Row B. A	Diones la lan	
Remarks: 20 Rain Bind 3/16 by 18 openings Est 1/34/	log Per Hou	
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STATE OF OREGON		
County of Marion,		
This is to certify that I have examined the forego	ing application, toge	ether with the o
ing maps and data, and return the same for		

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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.

	right herein gra hall not exceed							
the strean	n, or its equivaler	nt in case of r	otation 7	vith other	water usc	rs, from	Row River	
***************************************	, a.							
Т	he use to which t		o be appl	ied is	rrigatio	<u>n</u>		
	or irrigation, thi							
	its equivalent for							
	o exceed $2\frac{1}{2}$ ac				cre irrig	aten our	ing the ir	riyati m
	f each year,							
	-							
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and shall	he subject to suc	li reasonable r	rotation s	ystem as	may be ord	lered by 5	CIR Paris	•
Th	e priority date o	j this permit	is	Av	gust 24.			
	tual construction					ary 15, 1		eri Agai
	r be prosecuted t							
19 58 .	iplete application	of the water	to the pr	oposed u.	se shall be	भावत्तरः भा	or copore	
H^{*} .	ITNESS my han	id this 15th	day	of I	ebruary.		.: 1956 .	
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62 >	PUB	us first received ineer at Salem, (A. X.			5 3	ZATE ENGINEER	
30229 23831	THE THE ON	irst r r at S				1956	I.E.Y.	
	PERMIT OPRIATE THE OF OREGON	aus) agineci	o cloci			υς. No.	STANIEY	Basin No.
Application No.	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.	19.5.5. at . 8. 4.5. o'clack			February 15, 1956 Recorded in book No.	S A.	Orainage Basin No.
Application Permit No.	APPR	instru he Su	8	Return to applicant:		Febradin	Permits on page)raina
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