*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is BINXINANXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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 BIXXINAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1. The source of the proposed appropriation is RIXXINNXXXXIXXXXXXXXXXXXXXXXXXXXXXXXXXX
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illow. Site Reservoir a tributary of Powder Niver 2. The amount of water which the applicant intends to apply to beneficial use to The second of the second
illow. Site Reservoir a tributary of Powder Niver 2. The amount of water which the applicant intends to apply to beneficial use to The second of the second
cubic feet per second
**3. The use to which the water is to be applied is Company to the second of the secon
and a size with the
4. The point of diversion is located ft. and ft. frames.
COTTNET of
L. Bears N. 60 E 1615 I from the N. W. Depres of the Con-
HILE. M As surveyed those of them; with the second
(If preferable, give distance and hearing to acction corner)
(If there is more than one point of diversion, each must be described. Use repainte street if the course
being within the SIN OF THE SIN 4 of Sec. Te
(Give smallest legal subdivision) R + , W. M., in the county of + C.C.
5. The Ditch (Main ditch, canal or pipe line)
in length, termin. g in the S/W a Of the N/W of Sec To
R 47 E W. M. the proposed location being shown throughout on the new materials.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam ANLEVING I feet, length on top the second production of the second producti
Suine feet; material to be used and character of construction
in thice in sig Index with Cl. 1 00 m25 rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 2 MONDER, SUPPLEMENTED OF THE SECTION OF SUPPLEMENTED OF SU
ald transh and new transh 18 10 10 10 10
(c) If water is to be pumped give general description
*Size and from Company
(Size and type of engine or motor to be used total head water exit, he high is en-

^{*}A different form of application is provided where storage works are contemplated

**Application for permits to appropriate water for the generation of electricity with the except on at management of the shore forms may be secured without most, together with notices to storage transfer of Oregon

242	12						
Canal System or	r Pipe Line						
7. (a) G	ive dimensions at ea	ch point of c	anal whe	re materiall	y changed in s	ize stating mile	• • •
headgate. At he	adgate: width on to	p (at water i	line)	b		feet; width on b	,,** • • ₁
189 thousand feet.	feet; depth of wat	er 1.5	•	feet; grade 🖁		feet fall jor (e.e.)	
(b) At	1.6 m	iles from he	adgate: u	oidth on top	(at water line)		
feet; width on bottor		tom .	480	feet; depth of wate		1.	
grade 🙎 .	feet fall p	er one thous	sand feet.				
(c) Leng	ith of pipe.	ft.;	size at in	take.	79 . ·	ire at	:•
from intake	in.; si	ze at pla ce o	of use		m.: differen	o in all auginos fo	
intake and plac	ce of use.	ft. Is	s grade m	niform?		Established	
8. Locat	sec. ft. ion of area to be irr	igated, or pl	ace of us	. George	Wirth Far	m Baker, Or	egon
Township South or stoods	Range E or W of Will notte Meridian	Bection	1077 D. C. 1070.	Forty-sere Tract	<u>-</u>	no er Arre Tablica	
78	418	2	8/Et	N/Bè		30	
78	518	2	8/91	H/B		12	
78	418	2	H/Bł	S/Bt		11	
78	418	2	8/2+	5/ E †		5	
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			•				
		(If more space	-				
(a)	Character of soil	Clay load	n and I	ilty old	ly loam		
	Kind of crops raised	Pot	tage at	nd grains	3		
	ing Purposes— Total amount of por	oer to be de	retoned			interior en	
			•				•
	Quantity of water to	-	power		Sec. 11		
	Total fall to be utili		(Head		feet		
(d)	The nature of the w	orks by mea	ns of whi	ch the powe	r is to be dere	lepc à	
• • • •			*** * * * ***				
(e)	Such works to be lo	cated in		(Legal subdivisio		of Sec	
Tp	, R	or w	M.				

(h) The use to which power is to be applied is

(g) If so, name stream and locate point of return

(f) Is water to be returned to any stream?

(i) The nature of the mines to be served

10. (a) To supply the city of
County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(America questions 11, 12, 13, and 16 in all cases)
11. Estimated cost of proposed works, \$.3000.00
12. Construction work will begin on or before September 1955
13. Construction work will be completed on or before Fall 1956
14. The water will be completely applied to the proposed use on or before
Summer 1957
Leonge With (Signature of applicant)
Remarks: Supply ditch to reservoir branches approximately account
south of point of diversion from Biz Oreek from the training of the second for some biz oreek from the second for some biz or the second for the second f
which applicant has used for some years. New and it there is the
There is a storage for later use.
There is an abundant of flood water in fit Dress with the
Read of the second seco
Pour news of them extended
50 3> E 103 & from MW Con Sec 1 12 11 11
being within the SW of the M.W. of Sec 1
11 2 Peres constable
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STATE OF OREGON. County of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for sompletion
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Farch 13th
WIMMINGO I I I I I I I I I I I I I I I I I I I
By Control State Engineer
Chris L. Wheeler, assistant

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 heneficial use 30.0 acre feet stored water only measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Goorga Mirth .Willow Site Reservoir constructed under Application No. R-30497, Permit No. N-1805

The use to which this water is to be applied is a supplemental irrination

If for irrigation, this appropriation shall be limited to .a. diversion of mound or its equivalent for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be further limited to a total diversion of not to exceed 30.0 acre feet per year,

and shall be subject to such reasonable rotation system as may be ordered by the proper states there

The priority date of this permit is January 3, 1056

July 25, 1957 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before Oriella 1995

Complete application of the water to the proposed use shall be middle nor between the

July WITNESS my hand this 25th day of

> first received in the teer at Salem, Oregon \mathbf{z} This instrument was WATERS OF OF OR

office of the State Engi on the 3 cd day of 1956. at 8:00 "cle Returned to applicant: Reserving in Conk N

July 25,

Approved:

Long &

Application No.

Permit No.

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