*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1. Olara Archetre	
of Route 1 Doy 1/0 Ballas)
(Mailing address)	
State of	orlate 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	·
Land Transland	Leh-
1. The source of the proposed appropriation is UMM Atream and in A	mith-
Reservoir and Remier Reservoir & Constantel and a fe	criep
2. The amount of water which the applicant intends to apply to beneficial use is 2.45	5
cubic feet per second. Life 45 Cfg 151 gation and 005 cff (If water is to be used from more than one source, give quantity from each)	elisku
**3. The use to which the water is to be applied is a full full form said. (Irrigation, power, mining, manufacturing, domestic sup	les
(Mrighton, power, mining, manusacuring, domestic sup	pnes, etc./
4. The point of diversion is located // // ft and ft from the	NW
corner of Step Bran b L C (Section or subdivision)	
Reiner Reg 23 of thorthand 55 efect west	from
corner Sec 4. T75. P5W, WM Being with	
NET SET Set 4 (If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the SWH Give smallest legal subdivision, of Sec. 7, Tp. 7	<u>}</u> ⊀. or 8.)
R. 5W, W. M., in the county of Polk	,
5. Theto beto Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the	₹. or S.)
R, W. M., the proposed location being shown throughout on the accompanying to	nap.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	
feet; material to be used and character of construction	rete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
(Imper concrete, suc, number and size of openings)	
(c) If water is to be numbed sine general description	•
(c) If water is to be pumped give general description (Size and type of pump) (Size and type of pump) (Size and type of engine or motor to be gived, total head water is to be lifted, efc.)	
(Size and type of engine or motor to be sized, total head water is to be lifted, ec.)	

•	Pipe Line—	agah maint a	f canal where materially change	30803
: · · · ·		•	- , . - ,	
eadgate. At hea	dgate: width on	top (at wate	r line)	feet; width on botton
rousand feet.		feet fall per one r line)		
!		-		
•			feet; depth of w	ater jeet
rade	feet fall	per one tho	usand feet.	
(c) Lengtl	of pipe,	ft	.; size at intake,	in.; size at ft
om intake	in.;	size at place	of use in.; diff	ference in elevation between
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.	,		•
		rrigated, or j	place of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.5	FM.	0	EL Stansel	18 C1
76	-4	0	SEI OF MUNEY	# 45
70	511	0	JEG OF THENEY	94
75	5W	7	NW4 of the NW4	8-
75	5W	9	TO NEW STONENWY	46
75	5W	9	SEL of the MW4	4.5
75	5W	9	SWE AthoNWE	126 and sta
<u> </u>			7 20 201211 7	
, · · ·				364 3/4
			· ·	
:				
· .		·		
<u> </u>	1			
		1,504		•,
			ice required, attach separate sheet)	
(a) Ch	aracter of soil	Od Jas	loan	
		d Cold	ries pasture	
Power or Mining	-		4.	47 7 7
			eveloped	
		_	r power se	c. ft.
(c) To	tal fall to be uti	lized	(Hoad)	
(d) T	he nature of the	works by me	ans of which the power is to be	developed

(o) Se	ich morks to he l	Ocated in		of Sec
	·		(Legal subdivision)	0j Dec
	, R(No.)			•
(f) Is	water to be retu	rned to any	stream?(Yes or No)	
(g) If	so, name stream	and locate	point of return	
		., Sec	, Tp(No. N. or S.)	, R, W. 1
			(No. N. or 8.) e applied is	(No. E. or W.)

0. (a) To supply the city of		P0 P1		30803
County, having	•			
(Name of)		·		
estimated population of			:	• .
(b) If for domestic use state nur	mber of families	s to be supplied	d	•••••••
(Answer qu	uestions 11, 42, 13, and 14	in all cases)	14 · 40	
1. Estimated cost of proposed works,	\$	•••••	2000 2000 2000 2000	
2. Construction work will begin on a			Date of	permi
3. Construction work will be comple			1967	
A min and an analysis will be comple	les and defore		1-7	7,1968
4. The water will be completely appl	nea to the propos	sea use on or b	ejore	11,00
······································	. ^	V	11 /	2
		LATA	mature of applicant)	pl,
	Bu	-Dond	2 Stal	Estre
Remarks:		- 7 70	~ ~ ~	
h sim al	wel is	Dire -1	10	Lom It
Off The way	de la	-	flow	<u> </u>
	m / = ··· /	f 1	- 71	,
& storage in Don!	Molkolic	Reperv	oer and	svaler
om Rimer Resert.	with P	2147, c	a Copy	of and
om Rimer Resett	Mockelse mit # P- Th This	2147, c 2147, c	a ropy	esalery of agre val
om Rimer Reserville be filed wi	Woekstre The the	2147, c State &	a ropy ingine	asalery of agre relvate
om Rimer Reserville by filed with	Noekstre in # P- The the Reiner	2147, c State E Reser	a ropy Engineer	malerj of agre polivati livere
om Rimer Reserville be filed with released from	Wolfslore with R- The the Reimer Don Ho	2147, c State E Reser	a ropy Engineer	malerj of agre polivate livere oiso
om Rimer Reserville be filed with released from	Noeksloe vir#P- The the Reimer Don Ho	2147, c State E Reser	a ropy Engineer	salerj of agre rolvate liveste roise
om Rimer Resett ill be filed with released from	Noekelre vir#R- The the Reiner Don Ho	2147, c State E Reser	a ropy Engineer	salerj of agre rolvate livere oire
om Rimer Reserville be filed with released from	Woeksloe with Ro The the Reiner Don Ho	2147, c State E Reser	a ropy Engineer	of agre relvati livere
om Rimer Reserville be filed with released from	Woeksloe with Ro The the Reiner Don Ho	2147, c State E Reser	a ropy Engineer	sales of agre re water livere
v storage in Non! om Rimer Reserv ill be filed with released from! nn btream and	Woekslie With Pro- The the Reimer Don Ho	2147, c State E Reser	a ropy Engineer	males j of agre re Ivale Lucirle
om Rimer Reservill be filed with released from	Woekslie with Romer Reimer Don Ho	2147, c State E Reser	a ropy Engineer	males of agre re water livere soire
om Rimer Reservill be filed with and frequent and	Wolfslore with Romer Reimer Don Ho	2147, c State E Reser	a ropy Engineer	males of agre rolvate livese
om Rimer Reserville be filed with and and	Noekslie With Reiner Reiner Don Ho	2147, c State E Reser	a ropy Engineer	males j of agre polivate livere
v storage in Non! om Rimer Reset To ill be filed with released from! on blugm and	Noekslie with Ro	2147, c State E Reser	a ropy Engineer	males j of agre polivate livere
om Rimer Reserville be filed with released from I	Woekslie The The Reimer Don Ho	2147, c State E Reser	a ropy Engineer	of agre re Ival
TE OF OREGON,)ss.	Woekslie The The Reimer Don Ho	2147, c State E Reser	a ropy Engineer	of agre relivate livere
nn Gluam and	Woekslie with Reiner Bon Ho	2147, c State E Reser	a ropy Engineer	of agre relvate livere
TE OF OREGON,)ss.	Non Ala	2147, a State le Reserve	a espy Enginee sloer	
TE OF OREGON, ss. cunty of Marion, ss. This is to certify that I have exami	ined the foregoin	State le Reserve Charles	a zopy Inginei Inginei Inginei Inginei Inginei	the accompany
TE OF OREGON, \ss. ounty of Marion, \ss.	ined the foregoin	State le Reserve Charles	a zopy Inginei Inginei Inginei Inginei Inginei	the accompany
TE OF OREGON, ss. ounty of Marion, . This is to certify that I have exami	ined the foregoin	State le Reserve Charles	a zopy Inginei Inginei Inginei Inginei Inginei	the accompany
TE OF OREGON, ss. ounty of Marion, . This is to certify that I have exami	ned the foregoin	State & Reserve Choline Application,	reginer Le second	the accompany
TE OF OREGON, ss. ounty of Marion, ss. This is to certify that I have examinand data, and return the same for In order to retain its priority, this of	ined the foregoin	State le Reserve Charles and application,	reginer Le second	the accompany
TE OF OREGON, \ss. ounty of Marion, \strace{1} This is to certify that I have examinated and data, and return the same for	ined the foregoin	State le Reserve Charles and application,	reginer Le second	the accompany
TE OF OREGON, ss. ounty of Marion, ss. This is to certify that I have examinand data, and return the same for In order to retain its priority, this of	ined the foregoin	State le Reserve Charles and application,	reginer Le second	the accompany

STATE ENGINEER

STATE	OF	OREGON,	
Coun	tuo	f Marion	\ss.

is to certify that I have examined the foregoing application and do hereby grant the same, TO EXISTING RIGHTS and the following limitations and conditions:

mi - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
The right herein granted is limited to the amount of wat	·
and shall not exceed	asured at the point of diversion from the
stream, or its equivalent in case of rotation with other water u	sers, from unnamed stream and
reservoir constructed under permit No. R-2147 ax	·M. 🖔
under application No. R-41113, permit No. R-465	1
The use to which this water is to be applied isirrige	ation and stock use, being
Q.45 c.f.s. for irrigation and 0.005 c.f.s. for	stock
If for irrigation, this appropriation shall be limited to	
second or its equivalent for each acre irrigated Irom directs	flow and shallebetfurther limited
to a diversion of not to exceed 2½ acre feet per	acre for each acre irrigated
during the irrigation season of each year from di	rect flow and storage from
reservoir constructed under permit No. R-2147 and under permit No. R-4651	reservoir to be constructed
	
<u></u>	**************************************
and shall be subject to such reasonable rotation system as may be The priority date of this permit is	0, 1965
thereafter be prosecuted with reasonable diligence and be comp	oleted on or before October 1, 19 <u>67</u> .
Complete application of the water to the proposed use sho	ill be made on or before October 1, 19.68
WITNESS my hand this 21st day of Mar	ch , 19 66.
•	/_/ //// ,

this instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Permit No. 30803

Application No. 41115

ce of the State Engineer at Salem, Oregon,

he Ruth day of Vui

, 5, at 11,55 o'clock

urned to applicant:

roved:

CHRIS L. WHEELER

inage Basin No.

Recorded in book No. 30803

mits on page