APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, WILLIAM JAMES MC INTOSH (Name of applicant)
of ROUTE 5 BOX 738 OREGON CITY
State ofQREGON, do hereby make application for a permit to appropriate th
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 NNAMED (Name of stream)
, a tributary of CLACKALLAS RIVER
2. The amount of water which the applicant intends to apply to beneficial use is .035
cubic feet per second. (15.7 GPM) (If water is to be used from more than one source, give quantity from each)
(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. The point of diversion is located 75 ft. II. and 308 ft. II. from the 35
corner of UBDIVILION 26 (Section or subdivision)
······································
(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 26. (Give smallest legal subdivision) of Sec. 21, Tp. 25 22E. (N. or S.)
R. REE, W. M. in the county of CLACKAAS
5. The DIE LINE (Main ditch, canal or pipe line) to be 550 FFT (Miles or feet)
in length, terminating in the 26
R2E W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description ALGARD ORSE TYPE AGENT
1 HP 3: IIT-TOGET IER TOTOR. 16 GPM 2 60 10.4 GUM 125 (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

20700								
Canal System or	r Pine Line							
-	•	is at each	point of c	canal who	ere mater	ially change	ed in size, s ta:	ing miles from
thousand feet.	deet; depth of water							
(b) At		mile	es from he	eadgate: 1	vidth on t	op (at water	r line)	
							4	fect;
grade	fee	et fall per	one thous	sand feet				
(c) Leng	th of pipe.		ft.;	size at in	itake,	2.	in.; size at	1250 ft.
from ontake	1 🕏	in.; size	at place o	of use 12	. & .1.	in.; dif	ference in ele	vation between
Intake and plac	e of use.	22	ft. I.	s grade u	niform?	110	Esti	mated capacity,
	see. ft.							
s Locar	ion of area to	be irrig	ated, or pl	ace of us	se 🔑 👌	ndivisio	n, 126	
	Banger Fred Work		Section		Forty-acre T	ract		s To Be Irr gated
	3	,	:1 .	i ie	of NE	1.	1.	1 <u></u>
							ļ - · · - · - · · - · ·	
				1				
						al adoption data like in the North		
				4			** ** *	
1.96	,						•	
	i							
			off more space	required sit	with segmenters	¥.c •		
$ta \cdot Cba$	ector of soil		~~ <u>~</u>					
ia Ka	d of crops rai	sed .		. :	(. 1)			
Powers: Mrs	ng Purpesor Feral amount	ari Pacarro	e to be don	edoned			والمراجعة المراجعة	wal horsepower.
	Quartity of u			•		St	ec. jt.	•
	Total fall 10.1		•	pricer		feet.		
	The nature of	•		anna- ns of whic	de the par	•	dors . A	
	Such works to) in lorat			Argains div	⊊ ts ta	Asec	
$T_{ m p}, rac{80 m_{ m p}}{ m (t)}$, R Es water to be	(No.E. +) Crefurne					•	

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

 T_i^{ij}

W,M

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

the The use to which power is to be applied ϕ

⁽i) The nature of the moves to be served

Municipal or Domestic Supply-	20700
10. (a) To supply the city of	
County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 16 in all cases)	
11. Estimated cost of proposed works, \$800.00.(Approx)	
12. Construction work will begin on or before Oataber 15, 1951	•••••
13. Construction work will be completed on or beforeJune_15, 1952	
14. The water will be completely applied to the proposed use on or before July 1. 19	9.52
	•••••
Manufactor of applicant)	
(Signifiare of applicant)	er en egikkenten sikkene i
	••••
Remarks: Small sump will be provided for suction of pump	
Legal Description of property: Part of the James Virston D	
#69 in T.2.S R 2.E. of W.M., described as:	
Beginning at a point 44.59 chains North of Southwest corner	of the
Hezekiah Johnson and wife D L.C. in T.2.S. R.2.E. W which	ch bes-
inning point is the Northeast corner of land conveyed to T.	tr •
Barnett and Dovie C. Barnett, his wife by deed recorded in	book
293 page 60 Clackamas County records; thence West on the	North
line of said Barnett land 15.00 chains to the Northwest cor	ner
thereof; thence South on the West line of said Barnett land	7.333
chains; thence Eastparallel with the North line of aid Bar	nett
land 15.00 chains to the East line thereof; thence North on	the
East line of said Barnett land 7.333 chains to the place of	begin-
ring containing 11 acres, more or less.	
en e	
and the second	
en e	
en e	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the account	ompanying
maps and data, and return the same forcompletion	
In order to retain its priority, this application must be returned to the State Engineer, w	oith correc-
tions on or before November 12 19 51	
WITNESS my hand this 12th day of October 19 51	
CHAS. E. STRICKLIN	***
	E ENGINEER
DALLIN OFFICIAL Ed K. Humphrey, Assistant	y
	dec

PERMIT

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 g	ranted is limited to	the amount	of water whic	h can be applie	ed to benefici	al use
and shall not exceed	0.014 cubic	feet per seco	ond measured (at the point of	diversion fro	m the
stream, or its equivalent	in case of rotation	with other i	v ater users, fro	om an unnam	ed stream	
The use to which t	his water is to be a	ipplied is	trrigation			
If for irrigation, th	is appropriation sh	all be limited	1/80t	h	of one cubic fo	oot pe r
second or its equi	valent for each	acre irri	gated and sh	all be furth	er_limited	to a
diversion of not t	o exceed 2 acr	re feet per	acre for ea	ich acre irri	gated duri	ng
the irrigation sea	Son of each yea		**********			
					•	
·						
and shall be subject to si						?T.
	of this permit is					
•	on work shall begin					d shall
thereafter be prosecuted						
Cotomer 1, 1954			oe completed c	n or before		
			d was shall be	mada on or haf	ora	
	tion of the water to	o t ne prop ose	a use shall be	made on or des	ore	
Cctober 1, 1955			' amala.			
WITNESS my hai	nd this 31st	day of	total		Tuese.	low
	opment are subject to the					

Application No. ٠٠٠ ا Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the District No. Division No.

Oregon, office of the State Engineer at Salem. on the 31 day of August 1951, at & 30 o'clock A.

Corrected application received:

Returned to applicant:

March 31, 1952 Approved:

Recorded in book No. 51

of

Chas. E. Strichlin

STATE

Fees Paid # .. C. Drainage Basin No.