Correction Oert. no. 10833

## APPLICATION FOR A PERMIT

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

H G White		
	(Name of Applicant)	Marion
(Postoffice)	, County of	Jan 1 (71
Oregon	, do hereby make application	n for a permit to appropriate the
cribed public waters of	the State of Oregon subject to ex	isting rights:
oplicant is a corporatio	on, give date and place of incorpor	ation
	······	
source of the proposed o	appropriation is Unnamed Sp.	ring and stream
		(Name of stream)
•••••	North Sant	iam River
mount of water which t	the applicant intends to apply to be	neficial use is
cubic feet pe	er second.	
use to which the water	is to be applied is	
Irrigation	n, domestic and power	(Irrigation, power, mining, manufacturing,
, etc.)		,
point of diversion is loca		aring to section corner)
	•••••••••••••••••••••••••••••••••••••••	
	•	
the NW NW	of Sec. 12	, <i>Tp</i> . 10 S
Give smallest let $W$ . $M$ ., in the $c$	egal subdivision)	(No. N. or S.)
· w.)	•	e one-eighth
(Main ditch	n, canal or pipe line)	
	(Smallest legal subdivision)	(No. N. or S.)
• •		
		······································
White	e Water System	······································
	DESCRIPTION OF WORKS	
	DESCRIPTION OF WORKS	
ORKS—		
Height of dam5	feet, length on top	feet, length at bottom
. feet; material to be us	sed and character of construction	
Brush and rocks		(Loose rock, concrete,
d brush, timber crib, etc., was	steway over or around dam)	
Description of headaate	Pipe in dam, or flume	
	Detroit  (Postoffice) Oregon  cribed public waters of oplicant is a corporation ource of the proposed of the compact of the water of the compact of the compact of the propose of the ditch, can only the compact of the ditch, can of the ditch of the	Detroit (Name of Applicant)  (Postoffice) (Postoffice) (County of County of County of County of Make application or cribed public waters of the State of Oregon subject to explicant is a corporation, give date and place of incorpor ource of the proposed appropriation is Unnamed Sp North Sant mount of water which the applicant intends to apply to be cubic feet per second.  Use to which the water is to be applied is Irrigation, domestic and power etc.)  Opinit of diversion is located — (Give distance and be (Give smallest legal subdivision) Marion — (Main ditch, canal or pipe line) — (Main ditch, canal or p

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL	System-
-------	---------

*	agaie	. At he	aagate:	Width on	top (at w	ater une	:)		. feet; widt	n on oottom
		feet;	depth of	water		f	eet; grade		feet	fall per one
thous and	feet.									
(	(b) A	t		miles fr	om headg	ate. Wie	dth on top (as	wațer li	ne)	
************		feet;	width o	n bottom	****		. feet; depth	of water	<b>.</b>	feet;
grade	·	<i>,</i>	feet	fall per	one thous	and feet.				
				· 		٠				
FI	LL II	N THE	FOLLOV	VING IN	FORMAT		HERE THE	-		
IRRIGATI										
							2			
smallest	legal :	subdivis	ion, as fo	llows: W Sec.	Give area of 12 T 10	land in eac SR5E	h smallest legal s	ubdivision w	rhich you intend	to irrigate.)
			••••••					•••••		
			••••••					•••••		
	**************************************									
	**************************************						•	· · · · · · · · · · · · · · · · · · ·		
				(If mor	e space requi	red, attach		· · · · · · · · · · · · · · · · · · ·		
Power,	MINII	NG, MAN	UFACTUR	(If mor	e space requi RANSPORT	red, attach	separate sheet) URPOSES—			
Power,	MINII	NG, MAN	UFACTUR	(If mor	e space requi RANSPORT	red, attach	separate sheet) URPOSES—			
Power,	MINII (a) (b) (c)	NG, MAN Total an Total fa	UFACTUR tount of	(If more ING, OR Topower to utilized works by Overs	e space requirements of the develope 12 (Head of means of the the wheel of the	red, attach 'ATION P oed	separate sheet) URPOSES—  2 feet. the power is t	o be deve	theoretical	horsepower
Power,	MINII (a) (b) (c)	NG, MAN Total an Total fa	UFACTUR tount of	(If more ING, OR Topower to utilized works by Overs	e space requirements of the develope 12 (Head of means of the the wheel of the	red, attach 'ATION P Ded  a) f which t 1	separate sheet) URPOSES— 2 feet.	o be deve	theoretical	horsepower
Power, 10.	(d) 10	NG, MAN Total an Total fa The nata	UFACTUR  nount of  ill to be  ure of the  orks to be	(If more ING, OR To power to utilized	e space requirements of the developments of the wheeler of the whole o	ared, attach ATION P Oed  a) f which t  NW NW (Legal	separate sheet) URPOSES—  2 feet. the power is t	o be deve	theoretical	horsepower
Power, 10.	MINIT (a) (b) (c) (d) 10	NG, MAN Total an Total fa The nata	UFACTUR rount of Il to be ure of the orks to be	(If more ING, OR Topower to utilized	e space requirements of the developments of the wheeler of the wheeler of the wheeler of the whole of the who	ired, attach PATION P Ded  if which t  it  it  it  it  it  it  it  it  it	separate sheet) URPOSES—  2 feet. the power is to subdivision)  Yes	o be deve	theoretical	horsepower
Power, 10.	(d) (d) (o) (e)	NG, MAN Total an Total fa The nata Such wo	UFACTUR  nount of  ill to be  ure of the  orks to be  (N)	(If more ING, OR Topower to utilized	e space requirements of the developments of the wheeler of the wheeler of the whole	ored, attach ATION P Ored  which t  NW NW (Legal M.	separate sheet) URPOSES— 2 feet. the power is t subdivision) Yes (Yes or No)	o be deve	theoretical	horsepower
Power, 10.	(a) (b) (c) (d) 10 (e) (f)	NG, MAN Total an Total fa The nata Such wo	UFACTUR tount of the tree of the KR(N to be re time stre	(If more ING, or Topower to utilized	e space requirements of the develop 12 (Head y means of the three of three of the three of thr	Tred, attach PATION P  Ded  I  NW NW  (Legal M.  m?  t of retu	separate sheet)  URPOSES—  2  feet.  the power is to subdivision)  Yes  (Yes or No)  to sam	o be deve	theoretical loped	horsepower
Power, 10.	MININ (a) (b) (c) (d) 10 (e) (f) NV: NV	NG, MAN Total an Total fa The nate Such wo S or S.) Is water If so, no	UFACTUR  nount of  ll to be  ure of the  orks to be  to be re  ame stre  , Sec	(If more ING, OR Topower to utilized works by Overside located in the Indian and located am and located in the Indian and located in Indian	e space requirements of the developments of the wheeler of the whole o	ired, attach Pation P oed	separate sheet) URPOSES— 2 feet. the power is t subdivision) Yes (Yes or No)	o be deve	theoretical loped	horsepower  12

MUNICIPAL SUPPLY—		
11. To supply the city of		
(Name of) County, having a present population of	,	and an
stimated population ofin 19in	it.	
(Answer questions 12, 13, 14 and 15 in	all cases)	
12. Estimated cost of proposed works, \$ 200.00		
13. Construction work will begin on or before	One year from approval	L
14. Construction work will be completed on or before	Two years from approva	11
15. The water will be completely applied to the proposed	Three years from appro	
		4 %
Duplicate maps of the proposed ditch or other works, prepo	red in accordance with the rule	s of the
State Water Board, accompany this application.	TI O What has	
	H G White	
	(Name of applicant)	
	<b>.</b>	
Signed in the presence of us as witnesses:		
Roht Simpson	Salem, Ore.	
(1) (Name)	(Address of Witness)	
(2), (Name)	(Address of Witness)	
Remarks:		•••••••
	•••••	
		•
	,	******
1		
	1	
STATE OF OREGON, )	,	
Ss. County of Marion,		
This is to certify that I have examined the foregoing app	lication, together with the accom	npanyin
maps and data, and return the same for correction or completi		
Completion & maps		
4		
To the state of th	numed to the State Findinger and	h corre
In order to retain its priority, this application must be ret		
tions, on or before Nov. 13 , 192		
WITNESS my hand this day of	uctober , 19.20.	
	Percy A Cupper	•
	L.A. Sta	te Enginee

Application	No	7403
ADDUCTUULOIT	AV U.	

Permit No. 4828

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of July , 19.20,
at 8:30 o'clock A.M.
Returned to applicant for correction
Oct. 14, 1920
Corrected application received Nov. 4, 1920
Approved:
Nov. 12, 1920
Recorded in Book No. 17 of Permits, on Page 4828
Percy A Cupper
State Engineer.  1 map RS
\$8 <b>.80</b>

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to

one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted	is limited to the ap	propriation of water from an unnamed
spring and stream for irr	igation, domestic a	nd the development of 2 horsepower.
The amount of water appropr	iated shall be limited to	the amount which can be applied to beneficial
use and not to exceed	1.5 cub	ic feet per second, or its equivalent in case of
rotation. The priority date of this	3 permit is	July 10, 1920
Actual construction work sha	ll begin on or before	November 12, 1921 and shall
thereafter be prosecuted with reas	onable diligence and be	completed on or before
· ·		June 1, 1922
Complete application of the w	ater to the proposed use	shall be made on or before
	•••••	October 1, 1923
WITNESS my hand this	12th day of	November, 1920
		Percy A Cupper

State Engineer.