To Appropriate the Public Waters of the State of Oregon

of RI. BOX 1.37 ONTAPIO	
State of	or a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EX	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is $3ute Drain$	Manne of stream)
, a tributary of Malheut	River
2. The amount of water which the applicant intends to apply to benef	ficial use is OIYE
cubic feet per second. (If water is to be used from more than one source, give	
**3. The use to which the water is to be applied is RRIGATION	
4. The point of diversion is located 670 ft. NORTH and 60	If the WEST from the 1020
corner of SECTION 8, TOWNSHIP 18 SOUTH, (Section or subdivision)	(E or W .
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sh	cet if necessary)
being within the 5.5.4 S.F. (Give smallest legal subdivision) of Sec. 8	Tp. 18 SAUTH
R. HGEAST, W. M., in the county of MALHEUR.	
5. The MAIN DITCH ALPEADY IN OPERATION to be (Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the N. W. J. N. J. J. J. J. of Sec. (Smallest legal subdivision)	
R. 46 FAST, W. M., the proposed location being shown throughout of	n the accompanying map.
DESCRIPTION OF WORKS	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; muterial to be used and character of construction	(Loose rock, a parete mayours
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	ind size of openings.
(c) If water is to be pumped give general description 41NCH PAR	MA WATER LIFTER
5 HORSE GENERAL ELETRIC MOTOR 40 (Size and type of engine or motor to be used, total head water is to be lift	DINCHES

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

e-Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem.

Canal System or P 7. (a) Give	_	each point of c	anal whe	e re materi ally ch	anged in	size, stating 1	rales from
headgate. At head	gate: width on t	op (at water l	ine)			feet; width	on bottom
	eet; depth of w	ater		. feet; grade	. .	feet fe	all per one
thousand feet. (b) At		miles from hed	adgate: u	vidth on top (at 1	vater lin	e)	
	eet; width on bo	ottom	· ····	feet; depth	of water		feet;
grade	feet fall	per one thous	and feet.				
(c) Length	of pipe,	ft.;	size at in	take.	. in.;	size at	ft
from intake	in.;	size at place o	f use	in.	; differe	nce in elevatio	n between
intake and place	of use.	ft. Is	grade u	niform?		Estimate	d capacity.
8. Location	sec. ft. of area to be in	rigated, or pla	ice of us	e			
Township North or South	Range E. or W. of Willomotto Moridian	Section		Forty-acre Tract	THE THE PERSON OF STREET	Number Acres To B	e Tringrate i
18 SOUTH	46FAST	16	N.E.	4, N.W4.		5 ACRES	
1850UTH	46 EAST			女, N.W女.	!		
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American company of the control of t							
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The state of the s			i i 4 .		i		
· · · · · · · · · · · · · · · · · · ·		(If more space	required, att	ach sepurate sheet	;		
(a) Cho	racter of soil	ALKALINE					
	id of crops raise	d Diversi	FIED				
Power or Mining 9. (a) Tot	Purposes—al amount of po	over to be der	eloned			theoretica! i	.
	antity of water i		·		sec ft		
	al fall to be util			feet			
			Head as of whi	ch the power is t		eloned	
·					o or acr	C COPA C	
(e) Su	ch works to be l	ocated in				of Sec	
Tp.	, R.	, W. A	1.	(Legal subdivision)		,	
(f) Is	water to be retu	r or w) rned to any st	ream?				
(g) If	so, n <mark>ame strea</mark> m	and locate po	oint of re	(Yes or No) Eurn			
		, Sec	-	. , <i>T</i> p		R.	$W_{+}M$
(h) Th	e use to which p			4No N	or S +	(No E or V	<i>;</i> •

(i) The nature of the mines to be served.

Municipal or Domestic Supply-

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 gran	sted is limited to	the amount of	water which can	be applied	to beneficial use
and shall 1	not exceed0	1.75 cubic	feet per second	measured at the	point of di	version from the
stream, or	its equivalent in	case of rotation	with other wate	er users, from E	utto Drai	n
•			····			
••••••	••••••			······································		
The	use to which this	water is to be a	pplied is irri	gation (suppl	emental)	
······································	••••••	***************************************	••••			
***************************************	•		•••••••••••••••••••••••••••••••••••••••			
If fo	or irrigation, this a	ppropriation sh	all be limited to	1,40	./40 of a	one cubic foot per
second or	its equivalent for a	each acre irrigat	ed and shall	be further li	mited to	a diversion
of not t	toexceed 3acr	e feet per a	cre for each	acre irrigated	during t	he irrigation
season c	of each year; p	provided furt	her that the	amount of wate	r allowed	herein,
ogether	with the amoun	nt .secured .un	der any other	right existing	g for the	same lands
hall not	t exceed the li	imitation all	owed herein.			
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and shall	be subject to such	reasonable rota	tion system as m			state officer
The	e priority date of the	his permit is .		September (•	
	ual construction u	-		November 2		and shall
	r be prosecuted wi					
	mplete application					
WI	TNESS my hand t	his 29th	day of No	weaper	19. \$1	1 10 1
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51892	E PU	recei Salen	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		67 2515	STATE :
5189	THE SON	first er at	τ,	756	Ø	.
:	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nent was first received in ite Engineer at Salem, Orei day of A. M. Cello Dell	o'clock	.ed: Gyember :29, 1957	c No.	German Stanler
Application No. Permit No.	PERS OF	ment ate E day	o , , o	2	1 500A	A. Sg
Application Permit No.	4PPR WATI	nstrui he St	to ap		led in	Baver
A Pe	TO /	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ISE of the day of the water the Est of the contraction was selected to the Est of the Est o	19 4, at \$ · · o'cl	Approved	Recorded in book No. Permits on page	LECTS A. S Drainage Basin No
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State Printing