Louisi

PAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Alchard - F. 12. (Name of applicant)
of Mailing address)
State of
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 (Name of stream)
(Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
corner of the English of the territory
(Section or subdivision)
<u></u>
(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
(Give smallest legal subdivision) (N or S) R
(2.01.11.)
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the of Sec, Tp
R 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
(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
·
(c) If water is to be pumped give general description
(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.

20602

Canal	System	or Pipe	Line-
-------	---------------	---------	-------

adgate. At headgate: width on top (at we				
feet; depth of water rusand feet.			feet; grade	feet fall per o
(b) At	***************************************	miles from	headgate: width on top (at wa	iter line)
·····. j	eet; width on b	ottom	feet; depth of	water fe
	feet fall			
			t.; size at intake,	in.: size at
			e of usein.;	
			Is grade uniform?	
55			10 grade and joint.	Doithaitea capaci
			1	
Township	Range E. or W. of	Section	place of use	Number Acres To Be Irrigated
4.	Willamette Meridian			
	t M	Andrews and the second	711 111	
			- 11	
	·- · · · · · · · · · · · · · · · · · ·			
	'		N be	
Marketine of State of Contract		,		
To the second se				- //
The second second second second	We amount of the Manager of Tanger Stronger			
		-		
entergrand at the company reprings. He is A				
5	Permit	70.	19.13	
	warmen with the management of the comment was commented up a	(If more spa	ce required, attach separate sheet)	
(a) Charac	ter of soil			
(b) Kind o	f crops raised	• '	. • • • • • • • • • • • • • • • • • • •	
wer or Mining	-			
9. (a) Toto	il amount of po	wer to b e d e	eveloped	theoretical horsepow
(b) Qua	ntity of water t	o be used fo	r power	sec. ft.
(c) Tota	ıl fall to be utili	zed	feet.	
(d) The	nature of the w	orks by med	ans of which the power is to be	e developed
(e) Such	works to be lo	cated in	(Legal subdivision)	of Sec.
(No. N. or S.)	, R.	or W.	-	
(f) Is u	ater to be retur		stream?	
(g) If so	o, name stream	and locate	(Yes or No) point of return	
		Sec.		, R W.
		Sec.	, Tp	, N

(i) The nature of the mines to be served

10. (a) To supply the city of	present population of
an estimated population of	
(b) If for domestic use state num	
	otions 11, 12, 13, and 14 in all cases)
	A A
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or	
	ed on or before any and a now and a now
14. The water will be completely applied	ed to the proposed use on or before
	BALOVAL
	(signature of applicant)
	(Signature of applicant)
Remarks: This appe	reperientia is to it.
SJRALLIOLALAL	the things with the time to the same that th
	es to be the second
No. 1701.	
	······································
······································	· ····································
	······································
	· ····································
······································	
	······································
······································	· ······· · · · · · · · · · · · · · ·
ATE OF OREGON,	
County of Marion,	
This is to certify that I have examine	d the foregoing application, together with the accompan
	plication must be returned to the State Engineer, with co
an oraci to ictuit the minimum into	presentation means of relativest to the state billineer, with co

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:

	right herein gr			30	re-	Ceet.										
	not exceed its equivalent i															
	lunder Appli														•. • • • •	
	use to which th						,					I				
** .*																
If fo	or irrigation, thi	s appro	priati	ion si	hall t	oe lin	nited 1	to.	 •				opor	ewbi	e foak	POREY.
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	aare-foot ver	acra	£ox	nika).	:::::::	re li	.col. m			······································		··			· :	
unun ll .e	e Marchan Fig	illed.:	t.o. a.	tota	.1 0		ţ r,		/.dl	• :.						
dionres	ralan; Lur 27 lele	: Ar	ine d										·			
					:	· .				· • • • • • • • • • • • • • • • • • • •				*****		
<u> </u>	lastion are	aru n	.	•	ar a	ورا										
																
						.**										
					•••••	· · · · · · · · · · · · · · · · · · ·		••••	• · · · • · · ·							
and shall	be subject to su	ch reas	sonabl	le r ot	ation	syst	em as	may	be or	dered l	by the	рто	per s	tate of	ficer.	
The	e priority date o	f this p	ermit	is				·····							*	
Act	tual construction	n work	shall	begi	n on	or t	efore	·····:	•						and s	hall
thereafter	r be prosecuted	with r	eason	able	dilig	ence	and b	e con	nplete	d on o	r befo	re				
a a tana a a a a		- • · · · · · · · • • •	••••••			· • • • • • • • • • • • • • • • • • • •										
Con	mplete applicati	ion of t	the w	ater 1	to th	е ртс	posed	l use s	shall l	be mad	e on o	or be	fore			
	•											_				
WI	TNESS my han	d this.	. `	•	(day c	of			ia	.5	. 1: =>	9 	1	A.	1-
								C /					ار : الم	STATE	ENGINE	ER
Perr	mits for power develop	pment are	subject	to the	paym	ent of	annusi	ices as	provide	a in secu	iorus i a		ciapiei	14, 0.11	,0.,	
ä	:	ij	he	'n,		4						fo		€ .	Ą.	
	21		in t	Orego										GINEE	100	
2	PUBLIC	0	eived	em, (ž	4 M							21	LIN STATE ENGINEER	Page 6	
ンロンス	ST	District No.	t rec	ıt Sal	3	7			.; q :			50	0907	STRICKLIN STAT	Pa	
7		Distr	firs	ieer o		ck			ceive		1952	Ċ.	023	TRIC	Ŕ	.)
No.	PERNI OPRIATE ' RS OF TH OF OREG		was	Ingin	of of	o'clo	ınt:		on re		31,	ok No		ν <u>:</u>		
Application No. Permit No.	PERM APPROPRIATE WATERS OF TH	,	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 20 thay of	51. at 10:42. o'clock	Returned to applicant:	:	Corrected application received:		March 31, 1952	Recorded in book No.	aɓi	CHAS.	Drainage Basin No.	**
Application Permit No	VATI	Vo.	nstru	he Si	20 +	0/	to a	:	d app	: ئنہ	Yan	ded i	od uc	CF.	Basi	
A_{I} Pe	A OT	Division No	his is	e of t	ie	1. at	rned	:	ectec	Approved:		ecor	Permits on page		nage	Fees Paid
		Divi	T	offic	on th	19 5.	Retu		Corr	App	:	o c	Perr		Drai	Fee