*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I. Lester Cox	
of	Bandon	(Name of applicant),Coos. County,
		, do hereby make application for a permit to appropriate the
10 10		
jouor		e State of Oregon, SUBJECT TO EXISTING RIGHTS:
	e de la companya del companya de la companya del companya de la co	rive date and place of incorporation
		propriation is unnamed branch (Name of attent)
		, a tributary of China Creek
	2. The amount of water which the	e applicant intends to apply to beneficial use is3/80
cubic	feet per second.	If water is to be used from more than one source, give quantity from each)
ray a	*3 The use to which the water is t	to be applied is Irrigation
	o. The use to which the water is	to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is locat	ed777 ft. N. and263 ft. E. from theS.W
corne		(N. or s.) (E. or w.) 14 W. W.M. (Section or subdivision)
		(Section or subdivision)
		•
	(If prefers	able, give distance and bearing to section corner)
		of diversion, each must be described. Use separate sheet if necessary)
being	within the Lat 4 (Give smallest le	of Sec. 7., Tp. 29.S., (N. or S.)
R	$(\mathbf{W}, \mathbf{W}, \mathbf{W}, \mathbf{W}, \mathbf{M}, \mathbf{W}, \mathbf{W})$ in the county of .	
	5. Thepipe line (Main ditch, can	to be 750 ft. (Miles or feet)
in len		Lot 3 of Sec. 7, Tp. 29.8 (N. or S.)
R	W. M., the proposed	location being shown throughout on the accompanying map.
		i di parte di la digli della esti i di la serio di
	. I	DESCRIPTION OF WORKS
Diver	sion Works—	
	6. (a) Height of dam6	feet, length on top75 feet, length at bottom
55	5 feet; material to be use	d and character of construction sarth. (Loose rock, concrete, masonry,
		1 dam)
		(Timber, concrete, etc., number and size of epenings)
	(c) If water is to be pumped give	general description 3 inch centrifugal pump
סמ	owered by 3 horse motor.	general description 3 inch centrifugal pump (Size and type of pump)
A	(Size and type of eng	ine or motor to be used, total head water is to be lifted, etc.)

**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, Oregon.

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

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Canal System or Pi	_		7 7	
				nged in size, stating miles from
				feet; width on botton
fe housand feet.	et; depth of w	ater	feet; grade	feet fall per on
•		. miles from he	adgate: width on top (at w	ater line)
	eet: width on	bottom	feet: depth o	iter line)fee
grade				,, ,, ,
	•	_	•	750
	1	1.6		in.; size at750 f
			•	difference in elevation betwee
ntake and place of	use,4	5 ft. Is	grade uniform?no	Estimated capacit
* 11 W - 4 Turk	sec. ft.		and the Article Medical Article (1997).	
8. Location	of area to be	irrigated, or pla	ice of use	erant se kelendarian dari dari berasalah berasalah berasalah berasalah berasalah berasalah berasalah berasalah
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
29 S.	17.1	7	Lot 3	3.0
	Ast W.		<u></u>	
		read out with a		
				and management and a second second
Description of	Lester Cox	Land accompa	anying application to	appropriate water.
				the many same to the property of
	third of Lo	t3andthe.		the energy space to some and a solution of
The South one	third of Lo	t3andthe.		the many same to the property of
The South one	third of Lo	t 3 and the t		the energy space to some and a solution of
The South one	third of Lo	t.3 and the T	forth one third of Lot	t 4 of Section 7, T. 29
The South one	third of Lo	t.3 and the T	forth one third of Lot	t 4 of Section 7, T. 29
The South one i	third of Lo	t.3 and the t	forth one third of Lot	t A of Section 7, T. 29
The South one	third of Lo	t.3 and the ty, Oregon.	forth one third of Lo	t A of Section 7, T. 29
The South one	third of Lo	t 3 and the ty, Oregon.	forth one third of Lo	t A of Section 7, T. 29
The South one	third of Lo	t 3 and the ty, Oregon.	forth one third of Lo	t A of Section 7, T. 29
The South one	third of Lo	t 3 and the ty, Oregon.	forth one third of Lot	t A of Section 7, T. 29
The South one	bird of Lo	t. 3 and the lity, Oregon.	Sorth one third of Lot	t A of Section 7, T. 29
The South one in the so	coos Coun	t 3 and the ty, Oregon. (We more space records)	Sorth one third of Lot action of Lo	t A of Section 7, T. 29
The South one in the so	coos Coun	t 3 and the ty, Oregon. (We more space records)	Sorth one third of Lot action of Lo	t A of Section 7, T. 29
The South one in the so	crops raised	t 3 and the ty, Oregon. (We more space records)	forth one third of Lot or Lot	t A of Section 7, T. 29
(a) Characte (b) Kind of	er of soil	ty, Oregon. (Wenterpace recrease cranber	forth one third of Lot equired, attach separate sheet) rry bog rries	t of Section 7, T. 29
(a) Characte (b) Kind of Power or Mining P 9. (a) Total	er of soil	t 3 and the ty, Oregon. (if more space recrambed crambed ower to be developed	forth one third of Lot equired, attach separate sheet) rry bog rries	theoretical horsepowe
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan	er of soil	t. 3 and the ty, Oregon. (From space recreated cranber cranber ower to be developed to be used for	forth one third of Lot squired, attach separate sheet) rry bog rries loped power	theoretical horsepowe
(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total	er of soil	ty, Oregon. (More pace recrease cranber cranber to be developed to be used for lized	forth one third of Lot squired, attach separate sheet) Try bog cries loped power feet.	theoretical horsepowersec. ft.
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(a) Characte (b) Kind of Power or Mining P 9. (a) Total (b) Quan (c) Total (d) The	er of soil	t. 3 and the ty, Oregon. (We more space recranbed cranbed cranbed to be used for lized works by means	Sorth one third of Loi squired, attach separate sheet) TY bog Tries loped power (Head) of which the power is to be	theoretical horsepowe sec. ft.

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

(h) The use to which power is to be applied is

, Sec. , Tp. , R. , R. , W. M. (No. N. or S.) , (No. E. or W.)

(i) The nature of the mines to be served

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before _______, 194_____, 194______,

Application	No.	22313

Permit No. 17594

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 7th day of March,	
	194.7 at 8:30 o'clock A M.	; .
	Returned to applicant:	e e e e e e e e e e e e e e e e e e e
		,
	Corrected application received:	
•	<u> </u>	
other rough	Approved: July 3, 1947	
	Recorded in book No. 43 of	
• • • • • • • • • • • • • • • • • • • •	Permits on page17594	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No17 Page4. B	
	Fees Paid \$9.50	
	PERMIT	
STATE OF OREGON,		
County of Marion,		
stream, or its equivalent in o	38 cubic feet per second measured at the case of rotation with other water users, from water is to be applied is irrigation of c	unnamed branch
		······································
second or its equivalend diversion of not to exceed and shall be still furduring the irrigation s	ppropriation shall be limited to	e further limited to a gated in any 30-day period exceed 6 acre-feet per acre l further limited to a
second or its equivalend diversion of not to exceed and shall be still furduring the irrigation s	nt for each acre irrigated and shall be ceed 0.75 acre-foot for each acre irri- ther limited to a diversion of not to	e further limited to a gated in any 30-day period exceed 6 acre-feet per acre l further limited to a
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