CERTIFICATE NO. 11035

## \*APPLICATION FOR A PERMIT

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

o.f		LCK (Name of application)	ant)	
//	Harbor	(Postoffice)	, County of	Curry
		, do hereby make		
ollowing	described public w	aters of the State of Oregon,	SUBJECT TO EXIS	TING RIGHTS:
If t	he applicant is a co	orporation, give date and place	of incorporation	no
		proposed appropriation is FOS	(Name of str	eam)
		Creek , a tributary of		
		ter which the applicant intends		
,	-	will be about the amount (If water is to be used from more	than one source, give quantity f	rom each)
**3.	The use to which t	he water is to be applied isd	omestic etc.	uring, domestic supplies, etc.)
4.	The point of diver	sion is located .687 ft. wes	st and 80 ft. 1	north from the cente
		s pertains to Foster Cree (Section or subdiv	k (now in use.)	
ion to B	ishop rork Creek	k is as follows: N 54 d 3	80' W 900' of the	center corner
Section 4	4.	(If preferable, give distance and bearing		
being with	(If there is mother $hin$ , $the$	ore than one point of diversion, each must be de SW_SE_NW	escribed. Use separate sheet if n of Sec. 4	ecessary) Tn. 41 S
		(Give smallest legal subdivision) ne county ofCurry		(N. or S.)
(E. or	w.)	ain pipe line is about		2990 feet.
		(Main ditch, canal or pipe line)		(Miles or feet)
		$NW_{4}$ $SW_{4}$ $SW_{4}$ $SW_{4}$ (Smallest legal subdivision)		
R(E. or V	3 W, W. M., the p	proposed location being shown	throughout on the ac	companying map.
		DESCRIPTION OF	WORKS	
DIVERSION	Works—			
6.	(a) Height of day	n about 2 feet, length o	on top $\frac{5}{2}$	feet. lenath at botton
			·	
	feet: materio	d to be used and character of		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5		ul to be used and character of		(Loose rock, concrete, masonry
5 on solid				(Loose rock, concrete, masonry
on solic	d bed rock , timber crib, etc., wasteway	over or around dam) eadgate Open pipe inserted	l in dam. The int	ake pipe is 1¾"
on solice rock and brush	d bed rock , timber crib, etc., wasteway	over or around dam) eadgate Open pipe inserted	l in dam. The int	ake pipe is $1\frac{3}{4}$ "
on solice rock and brush (b)	d bed rock thin timber crib, etc., wasteway Description of he ut 500 distant	over or around dam)  eadgate Open pipe inserted (Timber	l in dam. The int r, concrete, etc., number and size use) Bears SW 50	ake pipe is $1\frac{3}{4}$ " of openings)

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Applications 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.

CANAL	System	OD PIDE	T.INE
LANAL	SYSTEM	OK PIPE	1 /1 N K

			· line)	
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
		miles from head	lgate: width on top (at water	line)
	. feet: width o	on bottom	feet; depth of we	ıter feet;
grade				. ,
		_		500
	1		ize at intake, $\frac{13}{4}$	
			use in.; dif;	_
intake and place o	f use,about	ft. Is	s grade uniform? fairly go	Estimated capacity,
varies during	sec. ft.	ason to armos	t nothing so cannot dete	OI MILIO
8. Locatio	n of area to b	e irrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
<b>4</b> 1 S	13 W	4	NWà SWå: PLACE	OF USE
			SWà SWà	
		***************************************		
	•••••		SE₄ SW₄	
				***************************************
			equired, attach separate sheet)	
(a) Chara	cter of soil	•••••		
(b) Kind	of crops raised	l		
Power or Mining	PURPOSES-			,
9. (a) To	tal amount of	power to be dec	veloped	theoretical horsepower.
(b) Qu	antity of wat	er to be used fo	or power	sec. ft.
(c) To	tal fall to be u	tilized	(Head)	
•			ans of which the power is to b	e developed
		-	•	-
(e) Su	ch works to be	located in		of Sec
			! (Legal subdivision)	
(No. N. or S.)	•	,		
(f) Is	water to be re	turned to any s	tream?(Yes or No)	
(g) If	so, name stre	am and locate p	oint of return	
	·····	, Sec	, Tp(No. N. or S.)	, R, W. M.
			e applied is	
(10) 211				

MUNICIPAL OR DOMESTIC SUP	PLY	
10. (a) To supply th	e city of	***************************************
(17.	. County, having a pr	resent population of
(Name of) and an estimated population	of	in 193
(b) If for domes	stic use state number	of families to be supplied three families
-		11, 12, 13, and 14 in all cases)
line now	in use	about \$75.00
		00.00-proposed extension on Fork Bishop Cree
		efore May 1, 1934, Bishop Fork extension
		on or before Aug. 1, 1934 Bishop Creek Fork
14. The water will	be completely applied	d to the proposed use on or before the water been in
use for the last 6	or 7 years from	Foster Creek
		Andrew Potocnick (Signature of applicant)
		(5.5)
Ginned in the museum	a of our ar suite coord	•
Signed in the presence	•	Harbor Omogon
(1) Sam van Pelt (Name	······································	Harbor, Oregon (Address of witness)
(2)(Name	·)	(Address of witness)
Remarks: Foster C	reek and Bishop C	reek are two separate creeks. Sam Foster
taps the main fork of E	ishop Creek, henc	e I do not want to take water from him,
		mer months. I did not see where to put the
		follows: 200' 2" pipe: 350 - 1½" pipe:
		includes part of the side pipes tapping
		the pipe now in use during summer season,
		eek. At the point I wish to take water from
Bishop Creek Fork is wh	ere it comes out	of the ground at the head.
STATE OF OREGON,		
County of Marion,	:8 <b>.</b>	
		foregoing application, together with the accompanying
• •		ection and completion
maps and data, and recurs to	ne same joi	
•••••••••••••••••••••••••••••••••••••••		
	•	plication must be returned to the State Engineer, with
corrections on or before		
WITNESS my hand	this 27th day	of December , 193.3.
		CHAS. E. STRICKLIN

Application	No15228
Permit No.	11142

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 26th day of December	
	193. 3, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 26, 1934	
	Recorded in book No of	
	Permits on page11142	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 15 Page 359 c	
	Fees Paid \$10.00	
STATE OF OREGON,	PERMIT	
COMMENTAL OF MICHAGO		
County of Marion. ]  This is to certify th	at I have examined the foregoing application and do hereby	arant the same
This is to certify th	at I have examined the foregoing application and do hereby and the following limitations and conditions:	grant the same,
This is to certify th subject to existing rights The right herein gr	and the following limitations and conditions: canted is limited to the amount of water which can be applied	to beneficial use
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  canted is limited to the amount of water which can be applied  .02	to beneficial use
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  output  cubic feet per second measured at the point of div  a case of rotation with other water users, from output  output  cubic feet per second measured at the point of div  cubic feet per second measured at the per second measured meas	to beneficial use version from the From Foster
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  •02 cubic feet per second measured at the point of div  a case of rotation with other water users, from 0.01 s.f. f  om a fork of Bishop Creek, tributary of Chetco Riv	to beneficial use version from the From Foster Ver.
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  output  cubic feet per second measured at the point of div  a case of rotation with other water users, from output  output  cubic feet per second measured at the point of div  cubic feet per second measured at the per second measured meas	to beneficial use version from the From Foster Ver.
This is to certify the subject to existing rights.  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  •02 cubic feet per second measured at the point of div  a case of rotation with other water users, from 0.01 s.f. f  om a fork of Bishop Creek, tributary of Chetco Riv	to beneficial use version from the from Foster ver.  ne cubic foot per
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  OR	to beneficial use version from the From Foster ver.  ne cubic foot per per state officer.
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  OR cubic feet per second measured at the point of div  n case of rotation with other water users, from O.Ol s.f. f  om a fork of Bishop Creek, tributary of Chetco Riv  his water is to be applied is	to beneficial use version from the From Foster ver.  ne cubic foot per  per state officer.
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  OR cubic feet per second measured at the point of did  n case of rotation with other water users, from O.Ol s.f. f  om a fork of Bishop Creek, tributary of Chetco Riv  his water is to be applied is	to beneficial use version from the From Foster  Ver.  ne cubic foot per  per state officer.  and shall
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  OR cubic feet per second measured at the point of div  n case of rotation with other water users, from O.Ol s.f. f.  om a fork of Bishop Creek, tributary of Chetco Riv  his water is to be applied is domestic  disappropriation shall be limited to	to beneficial use version from the From Foster ver.  ne cubic foot per  per state officer.  and shall
This is to certify the subject to existing rights  The right herein grand shall not exceed	and the following limitations and conditions:  anted is limited to the amount of water which can be applied  OR	to beneficial use version from the From Foster ver.  ne cubic foot per  per state officer.  and shall