* Permit No.....2933

CERTICICATE NO. 1906.

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

		Lewis	E Throop
			(Name of Applicant)
of		(Postoffice)	, County ofGrant
	Ω_{T}		, do hereby make application for a permit to appropriate
ollowin	ng described pub	lic waters of the S	State of Oregon, subject to existing rights:
If.	the applicant is	a corporation, giv	ve date and place of incorporation
1.	The source of t	he proposed appro	opriation is No. Fork Beaver Creek Name of stream)
			., tributary of Crooked River
			e applicant intends to apply to beneficial use is
sec.	O.L	cubic feet per	
3.	The use to which	ch the water is to b	be applied is
			(Irrigation, power, mining, manufactur Irrigation
domestic	supplies, etc.)		4
	The point of di	version is located	(Give distance and bearing to section corner)
			E.W.N.
••••			
eing 1	$vithin\ the$ $ ext{NE}_{A}^{1}$	NEL (Give smallest legal su	of Sec. 10 , Tp. 16 S (No. N. or S.)
R	25 E No. E. or W.)	. M., in the county	y of
5.	The	Ditch Main ditch, canal o	or pipe line) to be one miles
ength,	terminating in	the S_{44}^{-1} N_{44}^{-1} (Smallest legal	of Sec. 10 , Tp. 16 S , R. 25 (No. N. or S.) (No. E. or
W. M.,	the proposed loca	ition being shown t	throughout on the accompanying map.
6.	The name of t	the ditch, canal or	r other works is
	•		hroop Ditch
			
	\$	DESC	CRIPTION OF WORKS
Divers	ion Works		
7.	(a) Height of	dam5	feet, length on topfeet, length at bott
	8 feet;	material to be used	ed and character of construction(Loose rock, conc
	Loose Rock &	: Brush	, , , , , , , , , , , , , , , , , , , ,
masonry,	rock and brush, timb	per crib, etc., wasteway	over or around dam)
		·	One opening 3 ft. 2" lumber
			(Timber, concrete, etc., number and size of openings)
		•••••	

from headgat	e. At headgate:	Width on top (at wate	er line) 3	feet; width on botton
2	feet; depth c	of water one	er line) 3 feet; grade 8	feet fall per on
thousand feet				
<i>(b)</i>	At	miles from headgate	. Width on top (at water	r line)
	feet; width or	ı bottom	feet; depth of water.	feet
grade	feet fall	per one thousand feet.		
**	164.5	ese production of the contract		
		to the second displayed	inan wa gira kiji w	
**	·		and the second second second	
		. *	WHERE THE WATER	
IRRIGATION-				
				manna langtad in and
		ed has a total area of		acres, located in eac
		(Give area of land	in each smallest legal subdivision	which you intend to irrigate)
.A	<u>}</u>	3 ac. SW4 NE4		<u></u>
		/ ac. SE4 NV4		
	Sec. 10 7	P 16 S R 25 E.W.M.		
·		and the second of the second o		· · ·
	- M - M - M - M - M - M - M - M - M - M			
(A.40 N			<u> </u>	
1 1 1 1 1 1 1 1 1 1				
**************************************	,	If more space is required, atta	ch separate sheet)	·•••
Power, Mini	NG, MANUFACTUR	ING, OR TRANSPORTATION	1 Purposes—	
10. (a)	Total amount of	power to be developed.	······································	theoretical horsepowe
(b)	Total fall to be u	tilized	feet.	
		(Head)	ch the power is to be devel	oped
	·		* 17.	
(a)			gal subdivision)	o/ Sec
	r S.) (No. 1	, W. M.		
	Is water to be ret	curned to any stream?	(Yes or No)	
Tp. (No. N. o		7.7	eturn	
(No. N. o		m and locate point of r		
(No. N. o	If so, name stream			, W. A
(No. N. o	If so, name stream	, Tp.	, R, (No. N. or S.) (, W. M.

	pulation of	and an
(Name of)	p acauto 10 0	, www w/v
timated population ofin 191		
(Answer questions 12, 13,	14, and 15 in all cases)	
12. Estimated cost of proposed works, \$. 30	*	
13. Construction work will begin on or before		
14. Construction work will be completed on or	before June 1st, 1918	:
15. The water will be completely applied to t		
Duplicate maps of the proposed ditch or other	works, prepared in accordan	
tate Water Board, accompany this application.		
,	Lewis E Throop	Hoomt)
· · · · · · · · · · · · · · · · · · ·	(Name of app	
Signed in the presence of us as witnesses: J E Snow	Dayville, Oregon	
(Name)	Dayville, Oregon	itness)
Bertha Bond (Name)	Dayville, Oregon (Address of w	*******************************
Remarks:		······································
STATE OF OREGON, County of Marion \{ \} 88.		
$TATE\ OF\ OREGON, \ County\ of\ Marion \ Ss.$	egoing application, together	with the accompanying
$TATE\ OF\ OREGON, \ County\ of\ Marion \ Ss.$	egoing application, together	with the accompanying
$TATE\ OF\ OREGON, \ County\ of\ Marion \ Ss.$	egoing application, together	with the accompanying
STATE OF OREGON, County of Marion This is to certify that I have examined the for naps and data, and return the same for corrections. In order to retain its priority, this application.	egoing application, together n or completion, as follows tion must be returned to t	with the accompanying
STATE OF OREGON, County of Marion This is to certify that I have examined the for naps and data, and return the same for correction	egoing application, together n or completion, as follows tion must be returned to t	with the accompanying he State Engineer, with

Application No. 4914 Permit No...2933

5

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No...... District No......

	This instrume	ent was first receiv	ved	Na -
	in the office of t	the State Engineer	· at	en e
	Salem, Oregon,	on the 15	······	
es established	day of May	, 191	6,	16
	at 8:30	$o'clock$ $a \cdot m$.		
1977 Commence of the Commence	Returned to app	olicant for correct	tion	
	Corrected ap	pplication received		and the second second
at the second of the second	***************************************		•••••	
	<i>Ap</i> May 29	proved: 1916	·······	
	Recorded in B Permits, on Pag	Rook No. 11	of (1975)	sa Carlos
	John H L		•	*
	1 map	State Engin	neer.	4 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 1
		\$7.50		
CMAME OF OPECON	· •		•	
STATE OF OREGON,	\ \88.		• •	
County of Marie	on J			
This is to certify that I I subject to the following limita to one-eightieth of one cubic for	tions and condition oot per second, or i	s: If for irrigation is equivalent, for	on, this appropriation each acre irrigat	n shall be limited ed, and shall be
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wa	tions and condition oot per second, or i tion system as may ter under this	s: If for irrigation its equivalent, for be ordered by the	on, this appropriation each acre irrigat e proper State office	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota	tions and condition oot per second, or i tion system as may ter under this	s: If for irrigation its equivalent, for be ordered by the	on, this appropriation each acre irrigat e proper State office	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the war	tions and condition oot per second, or i tion system as may ter under this	s: If for irrigation its equivalent, for be ordered by the	on, this appropriation each acre irrigat e proper State office	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wa	tions and condition oot per second, or i tion system as may ter under this	s: If for irrigation its equivalent, for be ordered by the	on, this appropriation each acre irrigat e proper State office	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wa	tions and condition oot per second, or i tion system as may ter under this ses.	s: If for irrigation its equivalent, for the be ordered by the permit shall be	on, this appropriation on, this appropriation of each acre irrigate proper State office alimited to water	n shall be limited ed, and shall be erer for
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall in a subject to such reasonable rota.	tions and condition oot per second, or i tion system as may ter under this ses.	s: If for irrigation its equivalent, for the best ordered by the permit shall be be be below the best of the control of the co	on, this appropriation each acre irrigat e proper State office limited to water mount which can be	n shall be limited ed, and shall be er er for
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall irrigation purpose. The amount of water applical use and not to exceed	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38	s: If for irrigation its equivalent, for the best ordered by the permit shall be be limited to the analyce limited to the analyce cubic feet permits	on, this appropriation each acre irrigat e proper State office limited to water mount which can be er second, or its equ	n shall be limited ed, and shall be er. er for applied to beneivalent in case of
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall regarding purportion purportion purportion in the amount of water appropriate and not to exceed the exceed rotation. The priority date of	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38	s: If for irrigation its equivalent, for the best ordered by the permit shall be be limited to the an acubic feet permit when the control is the control in	on, this appropriation each acre irrigate proper State office limited to water mount which can be er second, or its equent 15, 1916	n shall be limited ed, and shall be erer for applied to benevivalent in case of
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall Irrigation purport. The amount of water application use and not to exceed a rotation. The priority date of Actual construction work.	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38 this permit is	s: If for irrigation its equivalent, for the be ordered by the permit shall be see limited to the analysis cubic feet permits before the layer.	on, this appropriation each acre irrigate proper State office limited to water mount which can be ser second, or its equent 15, 1916	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall Irrigation purport. The amount of water application use and not to exceed a rotation. The priority date of Actual construction work.	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38 this permit is	s: If for irrigation its equivalent, for the best ordered by the permit shall be see limited to the an cubic feet permit shall be held to be seen when the man with the second seed to be seen when the second seed the second seed to be seed to	on, this appropriation each acre irrigate proper State office limited to water mount which can be er second, or its equivalent 15, 1916	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall Irrigation purport. The amount of water application use and not to exceed a rotation. The priority date of Actual construction work.	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38 this permit is	s: If for irrigation its equivalent, for the best ordered by the permit shall be see limited to the an cubic feet permit shall be held to be seen when the man with the second seed to be seen when the second seed the second seed to be seed to	mount which can be recompleted on or be completed on or be completed on or be can 1918	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall Irrigation purport. The amount of water application use and not to exceed a rotation. The priority date of Actual construction work.	tions and condition oot per second, or i tion system as may ter under this ses. opropriated shall be 0.38 f this permit is shall begin on or uted with reasonable.	s: If for irrigation its equivalent, for the best ordered by the permit shall be permit shall be received by the permit shall	mount which can be recompleted on or be 1, 1918	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall in I stringation purpose. The amount of water application water application. The priority date of Actual construction work and shall thereafter be prosect	tions and condition oot per second, or i tion system as may ter under this ses. ses. opropriated shall be 0.38 f this permit is	s: If for irrigation its equivalent, for the be ordered by the permit shall be permit shall be relimited to the an analysis before May before and be Jun proposed use shall in the proposed use shall in the proposed of the shall in the proposed of the permit shall in the proposed of the permit shall in the proposed of the proposed of the permit shall in the permit shall be proposed of the permit shall be proposed of the permit shall be permit shall	mount which can be recompleted on or be 1, 1918	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall integration purpose. The amount of water application. The priority date of Actual construction work and shall thereafter be prosect.	tions and condition oot per second, or i tion system as may ter under this ses. ses. opropriated shall be 0.38 f this permit is	s: If for irrigation its equivalent, for the be ordered by the permit shall be permit shall be relimited to the an analysis before May before and be Jun proposed use shall one of the control of the con	mount which can be recompleted on or be a 1, 1918 be made on or before 1, 1919	n shall be limited ed, and shall be er
This is to certify that I I subject to the following limita to one-eightieth of one cubic for subject to such reasonable rota The use of the wall in I stringation purpose. The amount of water application water application. The priority date of Actual construction work and shall thereafter be prosect	tions and condition oot per second, or i tion system as may ter under this ses. Ses. Oppropriated shall be 0.38 I this permit is shall begin on or uted with reasonable the water to the page 29th	s: If for irrigation its equivalent, for the permit shall be permit shall be relimited to the analysis before May before and be Jun proposed use shall on the control of th	mount which can be recompleted on or be a 1, 1918 be made on or before 1, 1919	n shall be limited ed, and shall be er

Permits for power development are subject to the limitation of franchise as provided in Sec. 6 payment of annual fees as provided in Chapter 213, Laws of 1915.