APPLICATION FOR A PERMIT

CERTIFICATE NO. 1757

To Appropriate the Public Waters of the State of Oregon

	I, T. A. Culbertson	(Name of applicant)
of	Ft. Klamath	County of Klamath
State	(Postoffice) ofOregon	, do hereby make application for a permit to appropriate the
		State of Oregon, subject to existing rights:
ć	If the applicant is a corporation, gi	ive date and place of incorporation
	1. The source of the proposed appr	ropriation is Blue Spring (Name of stream)
		, tributary of Seven Mile Creek
	2. The amount of water which the	applicant intends to apply to beneficial use is
	2.25 cubic feet per se	reond.
		o be applied is Irrigation, supplemental to tight (Irrigation, power, mining, manufacturing, domestic supplies, etc.) We have and Kingdom Ditch
	•	About 150 feet north of the SW corner of (Give distance and bearing to section corner)
	within the NA SU-	of Sec. 24 , Tp. 33 S. gal subdivision) (No. N. or S.)
<i>R</i>	(No. E. or W.)	
	5. The Ditch (Main ditch, cane	
miles		$SR_{\bullet}^{-}SR_{\bullet}^{-}$ of Sec. 31 , Tp . 33 S. (No. N. or S.)
R		ation being shown throughout on the accompanying map.
		other works is Blue Spring ditch and Old Melhase
••••	Kingdom Ditch	
	DES	SCRIPTION OF WORKS
DIVER	RSION WORKS—	
	. ,	feet, length on top 50 feet, length at botto
	30 feet; material to be used a	and character of construction Earth dam.with 2 foot (Loose rock, concrete, mason
rock an	•	ugh it at the bottom as a wasteway.
	<u>.</u>	(Timber, concrete, etc., number and size of openings)
:		
	A different form of application is provided.	have started works are contemplated. These forms can be secured without show
togethe	er with instructions, by addressing the State Eng	here storage works are contemplated. These forms can be secured without char- gineer, Salem, Oregon.

CANAL SYSTEM-

8. (6	a) Give dimensions at each point of canal where materially changed in size, stating	miles
from headg	ate. At headgate: Width on top (at water line)12 feet; width on b	bottom
8	feet; depth of water feet; grade feet fall p	er one
thousand fe		
(b)	At miles from headgate: Width on top (at water line)	
	feet; width on bottom feet; depth of water	
	feet fall per one thousand feet.	, ,
g	······································	

FILI	L IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR	
IRRIGATION-		
	The land to be irrigated has a total area of180.4 acres, located in	, each
	•	
smauest teg	Give area of land in each smallest legal subdivision which you intend to irr	
	39.3 acres in the NET SET	
	39.3 acres in the Null SEL 40 acres in the Sull SEL	
	40 acres in the SW SE Section 31	
	10.8 acres in the NV SW. 11 acres in the ST SW. Section 32, $\frac{1}{2}$. 53 S., R. $7\frac{1}{2}$ E., W.M.	
	·	
	(If more space required, attach separate sheet)	
Power, MI	NING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10.	(a) Total amount of power to be developed theoretical horse	power.
	(b) Total fall to be utilized feet.	
	(c) The nature of the works by means of which the power is to be developed	
	(d) Such works to be located in	,
<i>Tp.</i>	, R, W. M. or S.) (No. E. or W.)	
(No. N.	(e) Is water to be returned to any stream?(Yes or No)	
	(Yes or No) (f) If so, name stream and locate point of return	
	, Sec. , Tp. , R. , (No. E. or W.)	, W. M.
	(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is	
	(h) The nature of the mines to be served.	

STATE ENGINEER.

MUNICIP	AL SUPPLY-		
11	1. To supply the city of	· · · · · · · · · · · · · · · · · · ·	
•••••		nt population of	
,	stimated population of	in 192	
			
		2, 13, 14, and 15 in all cases)	
	2. Estimated cost of proposed works, \$		
13	3. Construction work will begin on or be	fore All completed and us	ed for 3 years
14	4. Construction work will be completed o	n or before"	/11
13	5. The water will be completely applied to	to the proposed use on or befor	re!! !!
D	uplicate maps of the proposed ditch or ot	her works, prepared in accorda	nce with the rules of the
State En	gineer, accompany this application.		
		T. A. Culbertson	
		(Name of a	
G:	·		·
	igned in the presence of us as witnesses:	Cal an One	
(1)	• 4. Potter (Name)	, Salem, Cregon (Address of	witness)
(2)	(Name)	(Address of	witness)
R^{c}	emarks:		•
			• ,
•••••			
			·
STATE			
	$OF\ OREGON$, $\left. \left. \left. \left. \right\rangle _{ss} \right. \right.$,	$\mathcal{L}_{k,k}^{(N)}(x,y)$
Coun	ty of Marion,)		
T	his is to certify that I have examined the	foregoing application, togethe	r with the accompanying
maps and	d data, and return the same for correctio	n or completion, as follows:	·
	*		
	order to retain its priority, this appli		
			Source Linguider, with
	ns, on or before		
W	'ITNESS my hand this d	ay of	, 192

Application No. 12216

Permit No. 8566

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

			*
		was first received in the ngineer at Salem,Oregon,	
	on the21st da	y of July	
	1928, at1:00	o'clock P.M.	
	Returned to applican	nt for correction:	
en e		,	
	Corrected application	n received:	
	Approved:		
		t, 1928	
		k No. 28 of	
	Permits, on page	•	
	RHEA LU	PER	
	1 map ACFP	state engineer. \$24.05	
	<i>2</i>		
STATE OF OREGON,			
,	.88.		
subject to the following to	<i>limitations and conditions</i> ether with the water	foregoing application and do he: If for irrigation, this approp	riation shall be limited
This is to certify subject to the following to to one-eightieth of one cuto such reasonable rotati	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be orde	: If for irrigation, this approp	riation shall be limited ed, and shall be subject
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be orderein granted is limitations.	e: If for irrigation, this appropriated equivalent, for each acre irrigatered by the proper state officer.	riation shall be limited ed, and shall be subject
This is to certify subject to the following to to one-eightieth of one cuto such reasonable rotati	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be orderein granted is limitations.	e: If for irrigation, this appropriated heretofor appropriated equivalent, for each acre irrigated by the proper state officer. ited to the appropriation-	riation shall be limited ed, and shall be subject
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right has Blue Spring for water right.	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be orderein granted is limit supplemental supply in	e: If for irrigation, this appropriated heretofor appropriated equivalent, for each acre irrigated by the proper state officer. ited to the appropriation-	riation shall be limited ed, and shall be subject of water from a partial
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right has Blue Spring for water right. The amount of we	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be orderein granted is limited supplemental supply the supplemental supply the start appropriated shall be atternal and conditions.	e: If for irrigation, this appropriated heretofor appropriated equivalent, for each acre irrigatered by the proper state officer. ited to the appropriation and lands already having	riation shall be limited ed, and shall be subject of water from a partial can be applied to bene-
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right has Blue Spring for water right. The amount of we ficial use and not to exceed	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be ordered. Granted is limited supplemental supply the supplemental supply the start appropriated shall be sed.	e: If for irrigation, this appropriated heretofor appropriated equivalent, for each acre irrigated by the proper state officer. ited to the appropriation for lands already having the limited to the amount which of the limited to t	riation shall be limited ed, and shall be subject of mater from a partial can be applied to bene-
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati The right has Blue Spring for water right. The amount of we ficial use and not to exceed rotation. The priority do	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be ordered. Granted is limitation supplemental supply in the supplemental supply in the system as a supplemental supply in the system atter appropriated shall be sed	e: If for irrigation, this appropriated heretofor appropriated equivalent, for each acre irrigatered by the proper state officer. ited to the appropriation for lands already having elimited to the amount which controlled to the amount which contro	riation shall be limited ed, and shall be subject of mater from a partial can be applied to benets equivalent in case of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right has Blue Spring for water right. The amount of we ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be ordered. Granted is limitation granted is limitation supplemental supply the supplemental supply the second shall be second this permit is supplemental begin on or with reasonable diligence with reasonable diligence.	e: If for irrigation, this appropriated equivalent, for each acre irrigated equivalent, for each acre irrigatered by the proper state officer. ited to the appropriation for lands already having elimited to the amount which continued to the amount which of July 21, 1928	riation shall be limited ed, and shall be subject of water from a partial can be applied to bene- ts equivalent in case of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right has Blue Spring for water right. The amount of we ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be ordered. Granted is limited in granted is limited supply the supplemental supplemental supplemental supply the supplemental su	e: If for irrigation, this appropriated equivalent, for each acre irrigated equivalent, for each acre irrigatered by the proper state officer. ited to the appropriation for lands already having elimited to the amount which continue cubic feet per second, or in July 21, 1928 before August 1, 1929	riation shall be limited ed, and shall be subject of water from a partial can be applied to benets equivalent in case of and shall June 1, 1930
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right has Blue Spring for water right. The amount of we ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted. Complete applicat	that I have examined the limitations and conditions ether with the water bic foot per second, or its on system as may be ordered. Granted is limited is limited at a proprieted shall be eased. So work shall begin on or with reasonable diligence than of the water to the present the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of the water to the present its and the same of	e: If for irrigation, this appropriated equivalent, for each acre irrigated equivalent, for each acre irrigatered by the proper state officer. ited to the appropriation of lands already having elimited to the amount which of the cubic feet per second, or it july 21, 1928 before August 1, 1929 e and be completed on or before	riation shall be limited ed, and shall be subject of mater from a partial can be applied to bene- ts equivalent in case of and shall June 1, 1930

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.