To Appropriate the Public Waters of the State of Oregon

P.O. Box 165,	(Name of applicant) Prairie City , County of Grant , postoffice) , do hereby make application for a permit to appropriate the
(Po	nstoffice)
•••••••••••••••••••••••••••••••••••••••	, we hereby make application for a permit to appropriate the
7	A the State of Occasion of Period to anisting winds
described public waters	of the State of Oregon, subject to existing rights:
the applicant is a corpor	ation, give date and place of incorporation
The source of the propo	sed appropriation is John Day River
	The Columbia River
	hich the applicant intends to apply to beneficial use is 1.5
cubic f	eet per second.
	ater is to be applied isirrigation
The point of diversion i	s located 660 ft. east and 660 ft. south of the NW corner (Give distance and bearing to section corner) T. 14 S., Range 34 E.W.M.
E, W. M., in the c	of Sec. 12 , Tp. 14 S , (No. N. or S.) ounty of
E. or W.)	to be5
	Main ditch, canal or pipe line) NW_{4}^{1} SE_{4}^{1} of $Sec.$ 1 , $Tp.$ 14 S (Smallest legal subdivision) (No. N. or S.)
W. M., the property.	(Smallest legal subdivision) (No. N. or S.) osed location being shown throughout on the accompanying map.
	anal or other works is known as the Swanson ditch. This is a
ent and extension	of what is known asthe Swanson Ditch.
	DESCRIPTION OF WORKS
Works	
	4 feet, length on top feet, length at bottom
feet; material to be	e used and character of construction logs, rocks, brush and ear
h, timber crib, etc., wasteway ove	·
*	te of timber, 4 feet wide, 2 feet high (Timber, concrete, etc., number and size of openings)
	The source of the proportion of water water water water water water to which the water to which the water to which the water to give small the water to be w

CANAL SYSTEM-

•			changed in size, stating miles
from headgate. At headgate: u			
feet; depth of wat	ter	feet; grade	feet fall per one
thousand feet.	,, ,, ,		
			uter line)
feet; width or			water feet
grade feet fa			
FILL IN THE FOLLO	WING INFOR	MATION WHERE THE V	VATER IS USED FOR
IRRIGATION-			
			acres, located in each
smallest legal subdivision, as foll	lows:	ve area of land in each smallest lega	! subdivision which you intend to irrigate
2 acres in			
14 acres in			
14 acres in			
	Sec. 1, T. 14	1 S., R. 34 E.W.M.	
	(If more space re	quired, attach separate sheet)	
Power, Mining, Manufacturin	G, OR TRANSPOR	RTATION PURPOSES-	
10. (a) Total amount of	power to be de-	veloped	theoretical horsepower.
(b) Total fall to be ut	tilized(Her	feet.	
(c) The nature of the	e works by med	ans of which the power is t	o be developed
(d) Such works to be	located in		of Sec
Tp, R, R			
		stream?	-
		(Yes or No)	
	, Sec	, Tp	, R, W. M.
(g) The use to which	power is to be	(No. N. or S.)	(No. E. or W.)
(h) The nature of the	mines to be se		· · · · · · · · · · · · · · · · · · ·

MUNICIPAL	L SUPPLY—	
11.	To supply the city of	······································
(N		t population of,
\-	timated population of	in 192
		13, 14, and 15 in all cases)
	Estimated cost of proposed works, \$	
13.	Construction work will begin on or be	fore Ditch already constructed
14.	Construction work will be completed or	n or before
15.	The water will be completely applied t	o the proposed use on or before
	Is at this time	
Dup	plicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
State Engi	ineer, accompany this application.	
		Thomas E. Cooley
		(Name of applicant)
Sign	ned in the presence of us as witnesses:	
_	· · · · · · · · · · · · · · · · · · ·	, Prairie City, Oregon (Address of Witness)
` '		
(2)J.	(Name)	, Canyon City, Oregon (Address of witness)
Ren	marks: Has been using water f	or about 2 years through this extension
and now w	want to complete my right. Incl	osed you will find crude map of point
of divers	sion and general course of ditch	•
;		
		······································
		······
•••••		
STATE O	OF OREGON,)	
	\88.	•
	y of Marion,	
		foregoing application, together with the accompanying
maps and	data, and return the same for correction	n or completion, as follows:
•••••		
		· · · · · · · · · · · · · · · · · · ·
In o	order to retain its priority, this appli-	cation must be returned to the State Engineer, with
corrections	s, on or before	, 192
		ay of, 192
,, 2.		•
		STATE ENGINEER.

Application No. 15323

Permit No. 11231

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 4th day of April ,	•
	192.34., at .1:00	
	Returned to applicant for correction:	
31 1 .		
	Corrected application received:	₩*
· · · · · · · · · · · · · · · · · · ·	Approved:	
	May 26, 1934	
	Recorded in Book No38 of	
	Permits, on page 11231	
	CHAS. E. STRICKLIN	
	STATE ENGINEER.	
	6143 c Fees paid: \$9.50	
>88		
This is to certify the subject to the following lim 1/40th to one eightieth of one cubic to such reasonable rotation acre-foot per acre duri per acre, shall not exceed to September 30 of each	at I have examined the foregoing application and do sitations and conditions: If for irrigation, this approx foot per second, or its equivalent, for each acre irrigated by the proper state office and any month prior to July 1, and thereaft seed 5 acre feet per acre during the irrigated year, and shall be subject to such reason proper state officer. This appropriation is	yated, and shall be limited yated, and shall be subject or. shall not exceed one ter 3/4 of one acre foot ation season from April 1, nable rotation system as
This is to certify the subject to the following lim 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre duri per acre, shall not exceed to September 30 of each may be ordered by the per acre of the such reasonable rotation.	responsibilitions and conditions: If for irrigation, this appropriate foot per second, or its equivalent, for each acre irrigation as may be ordered by the proper state officering any month prior to July 1, and thereafted seed 5 acre feet per acre during the irrigative part, and shall be subject to such reason proper state officer. This appropriation is such appropriated shall be limited to the amount which	gated, und shall be limited gated, und shall be subject gr. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene-
This is to certify the subject to the following lime 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre during per acre, shall not exceed to September 30 of each may be ordered by the process of the amount of water to be used from J.	responsibilitions and conditions: If for irrigation, this appropriate foot per second, or its equivalent, for each acre irrigation as may be ordered by the proper state officering any month prior to July 1, and thereafted seed 5 acre feet per acre during the irrigative part, and shall be subject to such reason proper state officer. This appropriation is such appropriated shall be limited to the amount which	pated, und shall be limited yated, und shall be subject m. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, the can be applied to bene-
This is to certify the subject to the following lime 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre during per acre, shall not exceed to September 30 of each may be ordered by the part of the amount of water ficial use and not to exceed	c foot per second, or its equivalent, for each acre irrigation are may be ordered by the proper state office and any month prior to July 1, and thereaft seed 5 acre feet per acre during the irrigation are state officer. This appropriation is suppropriated shall be limited to the amount which reappropriated shall be limited to the amount which	gated, and shall be limited gated, and shall be subject ex. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene- at of diversion from the stream r its equivalent in case of
This is to certify the subject to the following lime 1/40th to one eightieth of one cubic to such reasonable rotation acre-foot per acre during per acre, shall not exceed to September 30 of each may be ordered by the property water to be used from January to the ficial use and not to exceed rotation. The priority date	foot per second, or its equivalent, for each acre irrigation are may be ordered by the proper state officer. In any month prior to July 1, and thereafted by the proper state officer. In a year, and shall be subject to such reason proper state officer. This appropriation is suppropriated shall be limited to the amount which measured at the point of the cubic feet per second or cubic feet per	gated, and shall be limited gated, and shall be subject or. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene- nt of diversion from the stream r its equivalent in case of
This is to certify the subject to the following lim 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre duriper acre, shall not exceed to September 30 of each may be ordered by the part water to be used from Janeau and not to exceed rotation. The priority date Actual construction thereafter be prosecuted work.	c foot per second, or its equivalent, for each acre irrigation and shall be subject to such reason proper state officer. This appropriation is specifically and shall be limited to the amount which measured at the point of this permit is April 4, 1934	yated, und shall be subject or. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene- nt of diversion from the stream or its equivalent in case of and shall
This is to certify the subject to the following lim 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre duriper acre, shall not exceed to September 30 of each may be ordered by the part water to be used from Janeau and not to exceed rotation. The priority date Actual construction thereafter be prosecuted wo Oct. 1, 1936	c foot per second, or its equivalent, for each acre irrigation and may be ordered by the proper state officer. Ing any month prior to July 1, and thereafted by each acre feet per acre during the irrigation is seed 5 acre feet per acre during the irrigation is seed 5 acre feet per acre during the irrigation is seed 5. I year, and shall be subject to such reasons proper state officer. This appropriation is suppropriated shall be limited to the amount which measured at the point of this permit is April 4, 1934. Work shall begin on or before May 26, 1935. Ith reasonable diligence and be completed on or before the of the water to the proposed use shall be made on or the officer.	gated, und shall be limited gated, und shall be subject m. shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene- nt of diversion from the stream r its equivalent in case of and shall re
This is to certify the subject to the following lim 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre duriper acre, shall not exceed to September 30 of each may be ordered by the part of water to be used from Janeau and not to exceed rotation. The priority date Actual construction thereafter be prosecuted wo Oct. 1, 1936 Complete application Oct. 1, 1937	c foot per second, or its equivalent, for each acre irrigated by the proper state officer. Ing any month prior to July 1, and thereafted by the proper state officer. Ing any month prior to July 1, and thereafted by the graph and thereafted by the proper state officer. Ing any month prior to July 1, and thereafted by ear, and shall be subject to such reasons proper state officer. This appropriation is compared at the point of this permit is April 4, 1934. Work shall begin on or before May 26, 1935. Ith reasonable diligence and be completed on or before an of the water to the proposed use shall be made on or the complete on the complete on or the complete on	gated, und shall be limited gated, und shall be subject shall not exceed one ter 3/4 of one acre foot ation season from April 1, mable rotation system as is for irrigation purposes, th can be applied to bene- at of diversion from the stream rits equivalent in case of and shall re r before
This is to certify the subject to the following lim 1/40th to one-eightieth of one cubic to such reasonable rotation acre-foot per acre duriper acre, shall not exceed to September 30 of each may be ordered by the part of water to be used from Janeau and not to exceed rotation. The priority date Actual construction thereafter be prosecuted wo Oct. 1, 1936 Complete application Oct. 1, 1937	c foot per second, or its equivalent, for each acre irrigation and may be ordered by the proper state officer. Ing any month prior to July 1, and thereafted by each acre feet per acre during the irrigation is seed 5 acre feet per acre during the irrigation is seed 5 acre feet per acre during the irrigation is seed 5. I year, and shall be subject to such reasons proper state officer. This appropriation is suppropriated shall be limited to the amount which measured at the point of this permit is April 4, 1934. Work shall begin on or before May 26, 1935. Ith reasonable diligence and be completed on or before the of the water to the proposed use shall be made on or the officer.	popriation shall be limited yated, and shall be subject by shall not exceed one ter 3/4 of one acre foot ation season from April 1, nable rotation system as is for irrigation purposes, the can be applied to bene- not of diversion from the stream or its equivalent in case of and shall re re re re re re re re re

Fermits for power development are subject to the limitation of franchise as provided in Seyment of annual fees as provided in Section 5803, Oregon Laws.

Talabarana (miru