TYPICATE 12512

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is _BB_unnamed_Spring_on_land_owned_by_me	I,	Cooper Anderson, P.O. Box 75, Carmel Calif.
State of	of	(Name of applicant) Salt Lake City County of Salt Lake
following described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is BR unnsmed Spring On land owned by me		(I demilie)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is _BB_unnamed_Spring_on_land_owned_by_me		
1. The source of the proposed appropriation is BR unnamed spring on land owned by me (Name of stream) , a tributary of Tualatin Eiver 2. The amount of water which the applicant intends to apply to beneficial use is .Q.15	following	described public waters of the State of Oregon, subject to existing rights:
(Same of tream) , a tributary of Tualatin Elver 2. The amount of water which the applicant intends to apply to beneficial use is .Q.15. cubic feet per second. (If water is to be used from more than one same, afrequently from each) **3. The use to which the water is to be applied is general farm uses, such as domestic, gravity from each) 4. The point of diversion is located \$00	If t	the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 0.15. cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is general farm uses, such as domestic, (Irrigation, power, mining, manufacturing, domestic applies, etc.) 4. The point of diversion is located 600 ft. east and 500 ft. north from the SW (N. or S.) corner of the SE\$ SW\$ Section 29. T. 1 S. R. 3. W.W.M. Nashington Country. Oragon. (If preferable, give distance and bearing to section crosser) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.) being within the SE\$ SW\$ (Give analyses of Washington of Sec. 29 , Tp. 1 S , (N. or S.) (E. or W.) *** *** ** ** ** ** ** ** **		(Name of stream)
**3. The use to which the water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is general farm uses, such as domestic, (Irrigation, power, mixing, manufacturing, domestic supplies, etc.) **5. The use to which the water is to be applied is general farm uses, such as domestic, (Irrigation, power, mixing, manufacturing, domestic supplies, etc.) **5. The point of diversion is located \$00.		, a tributary of Tualatin River
**3. The use to which the water is to be applied is **S. The use to which the water is to be applied is **S. The use to which the water is to be applied is **S. The use to which the water is to be applied is **S. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)* **S. The use to which the water is to be applied is **S. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)* **S. The point of diversion is located \$00.* **S. The point of diversion is located \$00.* **S. The SEL SWL Section 29. T. 1. S. R. 3. W. W.M. Washington Country, Oregon, (Section or subdivision) **(If preferable, give distance and bearing to section corner)* **(If there is more than one point of diversion, each must be described. Use separate sheet if necessary.)* **being within the SEL SWL (Give smallert legal subdivision) of Sec. 29 , Tp. 1. S. , (N. or S.), (N. or S	2.	The amount of water which the applicant intends to apply to beneficial use is .0.15.
**3. The use to which the water is to be applied is general farm uses, such as domestic, (Irrigation, power, mining, manufacturing, domestic supplies, etc.) **4. The point of diversion is located 500	cubic feet	per second.
4. The point of diversion is located 600 ft.east and 500 ft. north from the SW (Nors.) corner of the SE SW SW Section 29. T. 1 S. R. 3 W.W.W. Washington County, Oregon. (Section as abdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.) being within the SE SW (Give smallest legal subdivision) of Sec. 29 , Tp. 1 S (Nors.) R. 5 W W. M., in the county of Washington 5. The pipe line (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the SE NW (Smallest legal subdivision) of Sec. 29 , Tp. 1 S (Nors.) R. 3 W W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 4. feet, length on top 10 feet, length at bottom 10 feet; material to be used and character of construction wooden or concrete. box with (Loces rock, concrete, masonry, wasteway over dam vood or (Description of headgate concrete with about four inch opening for drive pipe the hydraulic ram (Close rock, concrete, masonry, vonder of pumpe) (c) If water is to be pumped give general description Hydraulic ram under about 100 feet head with lift of about 500 feet.	**3.	The use to which the water is to be applied is general farm uses, such as domestic,
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.) being within the SE\ SW\ (Give smallest legal subdivision) of Sec. 29 , Tp. 1 S. (N. or S.) R. 3 W. , W. M., in the county of Washington 5. Thepipe_line	stock an	nd immigration
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary.) being within the SE\ SW\ (Give smallest legal subdivision) of Sec. 29 , Tp. 1 S. (N. or S.) R. 3 W. , W. M., in the county of Washington 5. Thepipe_line	4.	The point of diversion is located 600 ft. east and 300 ft. north from the SW
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary.) being within the SE\ SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		the SE SW Section 29. T. 1 S. R. 3 W.W.M. Washington County, Oregon.
being within the SE ¹ SW ¹ (Give smallest legal subdivision) R. 3 W , W. M., in the county of Washington 5. Thepipe_line		(If preferable, give distance and bearing to section corner)
5. The	being wit	thin the SE $\frac{1}{4}$ SW $\frac{1}{4}$ of Sec. 29 Tp. 1 S
in length, terminating in the SEANNY (Smallest legal subdivision) R. 3 W (N. or S.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam A feet, length on top 10 feet, length at bottom wooden or 10 feet; material to be used and character of construction concrete. box with (Locae rock, concrete, masonry, was teway over dam rock and brush, timber crib, etc., wasteway over or around dam) Wood or (b) Description of headgate concrete with about four inch opening for drive pipe to hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	R. 3 W	N. M., in the county of Washington
in length, terminating in the SEANNY (Smallest legal subdivision) R. 3 W (N. or S.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam A feet, length on top 10 feet, length at bottom wooden or 10 feet; material to be used and character of construction concrete. box with (Locae rock, concrete, masonry, was teway over dam rock and brush, timber crib, etc., wasteway over or around dam) Wood or (b) Description of headgate concrete with about four inch opening for drive pipe to hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	5.	The pipe line to be about 3000 feet.
DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 4. feet, length on top 10. feet, length at bottom 10. feet; material to be used and character of construction concrete box. with (Loose rock, concrete, masonry.) was teway over dam (Loose rock, concrete, masonry.) wood or (b) Description of headgate concrete. with about four inch opening for drive pipe to hydraulic ram (Timber, concrete, stc., number and size of openings) (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	in length,	terminating in the $\frac{\text{SE}^{\frac{1}{2}} \text{ NW}^{\frac{1}{2}}}{\text{NW}^{\frac{1}{2}}}$ of Sec. 29 , $Tp. 1.S$
6. (a) Height of dam	R. 3 W	(Smallest legal subdivision) (N. or S.), W. M., the proposed location being shown throughout on the accompanying map.
6. (a) Height of dam		DESCRIPTION OF WORKS
feet; material to be used and character of construction concrete box with (Loose rock, concrete, masonry, was teway over dam rock and brush, timber crib, etc., wasteway over or around dam) wood or (b) Description of headgate concrete with about four inch opening for drive pipe to (Timber, concrete, etc., number and size of openings) hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	DIVERSION	n Works
masteway over dam wood or (b) Description of headgateconcretewith about four inch opening for drive pipe to hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	6.	(a) Height of dam4 feet, length on top feet, length at bottom
wood or (b) Description of headgate concrete with about four inch opening for drive pipe to hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) (Size and type of pump)	10	feet; material to be used and character of constructionconcrete.box.with
wood or (b) Description of headgateconcretewith about four inch opening for drive pipe to hydraulic ram (c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.		h, timber crib, etc., wasteway over or around dam)
(c) If water is to be pumped give general description Hydraulic ram under about 100 feet (Size and type of pump) head with lift of about 500 feet.	(b)	wood or Description of headgateconcretewith_about_four_inch_opening_for_drive_pipe_t (Timber, concrete, etc., number and size of openings)
***************************************) If water is to be pumped give general description Hydraulic ram under about 100 feet
	head wit	th lift of about 500 feet. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

^{**} 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,

headgate. At hea	dgate: width	on top (at wat	er line)	feet; width on botton
housand feet.	feet; depth o	of water	feet; grade	feet fall per on
•	.,	. miles from he	adgate: width on top (at wate	er line)
***************************************	feet: width o	on bottom	feet; depth of i	vater feet
grade				
			size at intake, .4"	in.: size at f
	,	, ,	of use 1" in.; de	•
		ΟΩ jt.	Is grade uniform?po	Estimatea capacit
.10	·			
8. Location	Range	be irrigated, or	Forty-acre Tract	Number Acres
				To Be Irrigated
			NE SE NW	
			No NEA SWA	10
			-	
•••••				
1				

		/If more energy	ce required, attach separate sheet)	
(a) Char	acter of soil	,	re required, accasin separate sneet)	,
			, garden and field crops	
			•••••	
Power or Minin $g. (a) T$			developed	theoretical horsepow
			for power	
			feet.	
			(Head)	. L. Janelaned
(a) T	he nature of	the works by n	neans of which the power is t	o be developed
			(Legal subdivision)	

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

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

______, Sec._____, Tp.______, R.______, W. M. (No. E. or W.)

(i) The nature of the mines to be served

MUNICIPAL OR DOMESTIC SUPPLY—	
(Name of)	a present population of
and an estimated population of	
	ber of families to be suppliedthree
(Answer quest	ions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$ 2000 QO
12. Construction work will begin on o	or before .March 1st, 1933
13. Construction work will be comple	ted on or beforetwo years
	plied to the proposed use on or before twoyears
	Cooper Anderson. (Signature of applicant)
	(Signature ox applicant)
Signed in the presence of us as witness	
(1) Henry F. Pickinson (Name)	Carmel, Calif. (Address of witness)
(2) G. S. Bennett (Name)	(Address of witness) Carmel, Calif. (Address of witness)
Remarks:	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	, , , , ,
that a man a	
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before December 12th	, 193.2
	day of
	CHAS. E. STRICKLIN
	LN STATE ENGINEER

Permit No. 10763

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 .9th day of November					
	193, at .8:00 o'clock .AM.					
	Returned to applicant:					
	Corrected application received:					
	Approved:					
	December 31, 1932					
	Recorded in book No36 of					
	Permits on page10763					
	CHAS. E. STRICKLIN					
	STATE ENGINEER 243 K					
	\$14.50					
STATE OF OREGON,	PERMIT					
County of Marion, \rangle ss.						
This is to certify that	I have examined the foregoing application and do hereby grant the same,					
subject to the following limit	tations and conditions:					
The right herein gran	ted is limited to the amount of water which can be applied to beneficial use					
0.15	ted is limited to the amount of water which can be applied to beneficial use measured at the point of diversion from the stream					
and shall not exceed	cubic feet per second/or its equivalent in case of rotation with other					
water users, froman	unnamed spring					
The use to which this	water is to be applied is domestic, stock and irrigation					
TO C	7/00H					
	appropriation shall be limited to1/80th					
as may be ordered by the pr	each acre irrigated and shall be subject to such reasonable rotation system					
The priority date of t	his permit isNovember 9, 1932					
Actual construction w	ork shall begin on or before <u>December 31, 1933</u> and shall					
thereafter be prosecuted wit	h reasonable diligence and be completed on or before					
October 1, 1934	Extended to Oct. 1, 1935 Extended to Oct. 1, 1937 -Extended to Oct1; 1936					
•						
E	of the water to the proposed use shall be made on or before					
October 1, 1935						
WITNESS my hand t	his 31st day of December , 193.2.					
	AULAG E CORDITORY TO					
	CHAS. F. STRICKLIN STATE ENGINEER					
Permits for power developmen	are subject to the payment of annual fees as provided in section 47-1701, Oregon Code 1980.					