CONTIFICATE NO. 12487

## \*APPLICATION FOR A PERMIT

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

	I,	J. S. Hoover	ŗ				
						Hood	Pitton
							River
State o	of	Uregon	, (	do hereby mak	ce application	for a pern	iit to appropriate the
followi	ing	described public was	ters of the State	e of Oregon, S	SUBJECT TO	EXISTIN	G RIGHTS:
	If t	he applicant is a con	rporation, give o	date and place	of incorporat	ion	
	1	The source of the pr	ronosed annron	 riation is	Spring		
						(Name of stream	m)
	·····	,	, α	i tributary of .	not a trit	utary	
	2.	The amount of water	r which the app	olicant intends	to apply to be	eneficial us	$e~is~rac{1}{4}$
cubic f	eet	per second	(74 water t	s to be used from mor	o then one source of	rivo guantitu fran	
		The use to which th					
				CI CI	Irrigation, power, m	nining, manufact	uring, domestic supplies, etc.)
	4.	The point of diversi	on is located 13	20 ft. Sou	th and 375	ft. West	from the <u>NE</u>
		SE4 NW4 of Secti		., R. 8 E.,	W. M.,		
				(Section or sub-	division)		
			(If preferable, give	distance and bearing	to section corner)		
being v	vith	in the Lot 3 (NE	than one point of divers SW4 Give smallest legal subd	tion, each must be des	scribed, Use separate of Sec	e sheet if necessa 4	Tp. 2 N.
(1	E. or	, W. M., in the	e county of	Hood Riv			
	<b>5.</b>	The Pi	De (Main ditch, canal or	r nine line)	to	be150	O feet (Miles or feet)
			$NE_{\frac{1}{4}}^{\perp} NW_{\frac{1}{4}}^{\perp}$ (Smallest legs	al subdivision)			, Tp. 2 N . (N. or S.)
R8	E. or	, W. M., the pr	oposed location	being shown ti	hroughout on	the accomp	panying map.
			DESCRI	IPTION OF V	WORKS		
Divers	ION	Works-					
	6.	(a) Height of dam		feet, length o	n top		feet, length at bottom
		feet; material t	to be used and	character of	construction .	Cement t	cank (Loose rock, concrete, masonry,
rock and b	orush,	4 x 6 x 6 feet.				•••••	
	(b)						ugs)
							ngs)
	(c)						e of pump)
	·····	(Size and	d type of engine or mot	tor to be used, total h	nead water is to be 1	ifted, etc.)	

<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.

	CARTAT	System	ΔĐ	Dipe	TIME
- 1	LANAL	SYSTEM	OR.	PIPE	I /I N F:—

headgale. At headgate: width on top (at water line)	7. (a) C	Give dimensions of	at each point of	canal where materially chang	sed in size, stating miles from
(b) At miles from headgate; width on top (at water line)  feet; width on bottom feet; depth of water feet  feet; width on bottom feet; depth of water feet  feet fell per one thousand feet.one 3" & one 2"  (c) Length of pipe, 1500, ft.; size at intake, tho. pipes in.; size at from intake in.; size at place of use in.; size at place of use intake and place of use, 100, ft. Is grade uniform? No. Estimated capacit intake and place of use, 100, ft. Is grade uniform? No. Estimated capacit intake and place of use, 100, ft. Is grade uniform? No. Estimated capacit intake and place of use intake and place of use intake and place of use.  No. Setimated capacit intake use intake and place of use intake and intake use intake and intake and place of use intake and intake and place of use intake and intake use intake	headgate. At he	eadgate: width	on top (at wate	er line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line)  Jeet; width on bottom  Jeet; depth of water  Jeet fall per one thousand feet.one 3" & one 2"  (c) Length of pipe, 1500 ft.; size at intake, two pipes. in.; size at jeet fall per one thousand feet.one 3" & one 2"  (c) Length of pipe, 1500 ft.; size at intake, two pipes. in.; size at jeet intake and place of use. in.; size at place of use. 2. in.; difference in elevation betwee intake and place of use. 100 ft. Is grade uniform? No. Estimated capacit.  S. Location of area to be irrigated, or place of use. 20 & domes.  Township  Townshi	thousand feet.	feet; depth of u	vater	feet; grade	feet fall per one
grade	•		miles from hea	udgate: width on top (at water	line)
(c) Length of pipe, 1500. ft.; size at intake, two pipes. in.; size at		feet; width or	n bottom	feet; depth of w	vater feet;
Townshake   In.; size at place of use   E.   In.; difference in elevation between intake and place of use   Location of area to be irrigated, or place of use   Roundshaw Const.	grade	f	eet fall per one	e thousand feet.one 3" & on	e 2"
intake and place of use, 1900 ft. Is grade uniform? No. Estimated capacit  \$\frac{1}{2}  \text{No.}  \text{Estimated to be irrigated, or place of use}  \text{Nounder Treet}  \text{Nounder Access}  \text{Township}  \text{Runner}  \text{Runner}  \text{SS\$\frac{1}{4}}  \text{NW}\frac{1}{3}  \text{20 \text{\$\text{\$\text{\$\text{Gmanuer}\$}}}  \$\text{\$	(c) Leng	th of pipe, 15	00 ft.;	size at intake, two pipes 1	in.; size at ft.
Sec. ft.  8. Location of area to be irrigated, or place of use	from intake	in.	; size at place o	f use2 in.; di	fference in elevation between
S. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-sere Track  To Bit Irrigated  To Be Irrigated  The Irrigated  To Be Irrigated  The Irrigated  To Be Irrigated  The Irrigated  The Irrigated  The Irrigated  The Irrigated  To Be Irrigated  The Irrigated	intake and place	of use,100	ft.	Is grade uniform? No.	Estimated capacity,
Township Number Section Forty-sere Tract Number 10 Des Irrigated  2 N. 8 E. 4 SEA NW2 20 & domes.  (It more space required, attach separate sheet)  (a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed	1 4	sec. ft.			
Cit more space required, stach separate sheet)  (a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed	8. Locate	ion of area to be	irrigated, or p	lace of use	
(It more space required, attach separate sheet)  (a) Character of soil Gravel.  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in the power is to be developed for power sec. ft.  (g) If so, name stream and locate point of return for any stream? No.  (g) If so, name stream and locate point of return for any stream? The form for the power is to be applied is for the power is to be applied is the form of the power is to be applied is for the power is to be applied in the po	Township	Range	Section	Forty-acre Tract	
(It more space required, attach separate sheet)  (a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in the sec. ft.  (e) Such works to be located in formulation for the works of the works of the power is to be developed for the works of the works of the power is to be developed for the works of the works of the power is to be developed for the works of the works of the power is to be developed for the works of the works of the power is to be developed for the works of the works	2 N.	8 E.	4	$SE_{4}^{1} NW_{4}^{1}$	20 & domes.
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for each feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream? No.  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.  (no. N. or S.), R. feet.					<i></i>
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for each feet.  (d) The nature of the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream? No.  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.  (no. N. or S.), R. feet.					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is  (It more space required, attach separate sheet)  Greavel  (a) Character of soil  Greavel  (b) Kind of crops raised  Fruit and vegetables  Power on Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If such works to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is					
(If more space required, attach separate sheet)  (a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Great subdivision)  (e) Such works to be located in Great subdivision)  (f) Is water to be returned to any stream? NO.  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)  (h) The use to which power is to be applied is (No. N. or S.), R. (No. E. or W.), W. M.					
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized theoretical horsepower sec. ft.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in theoretical horsepower sec. ft.  (f) Is water to be returned to any stream? Theoretical horsepower sec. ft.  (g) If so, name stream and locate point of return theoretical horsepower sec. ft.  (h) The use to which power is to be applied is theoretical horsepower sec. ft.  (ii) All more space required, attach separate sheet)  (a) Character of soil Gravel  (b) Kind of crops raised for power is to be developed theoretical horsepower sec. ft.  (c) Total amount of power is to be developed for power is to be developed for power is to be developed for the control of sec. file for file for the control of sec. file for					
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Glegal subdivision)  (f) Is water to be returned to any stream? No.  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is					
(a) Character of soil					
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power for the works by means of which the power is to be developed for power for the works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream? No  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.  (no. N. or S.) (No. E. or W.)					1
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power for the works by means of which the power is to be developed for power for the works to be located in feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream? No  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.  (no. N. or S.) (No. E. or W.)					
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in feet.  (final subdivision)  (g) If swater to be returned to any stream? No  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is No  (h) The use to which power is to be applied is					
(a) Character of soil Gravel  (b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in feet.  (final subdivision)  (g) If swater to be returned to any stream? No  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is No  (h) The use to which power is to be applied is					
(b) Kind of crops raised Fruit and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed	••			<u> </u>	
9. (a) Total amount of power to be developed	(a) Char	acter of soil	Gravel		
9. (a) Total amount of power to be developed	(b) Kind	of crops raised .	Fruit and	l vegetables	<u>·</u>
9. (a) Total amount of power to be developed		·			
(c) Total fall to be utilized			power to be de	eveloped	theoretical horsepower.
(d) The nature of the works by means of which the power is to be developed	(b) Q	Quantity of wate	r to be used f	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be un	tilized	feet.	
Tp, R, W. M.  (f) Is water to be returned to any stream?				•	be developed
Tp, R, W. M.  (f) Is water to be returned to any stream?		***************************************			
Tp, R, W. M.  (f) Is water to be returned to any stream?	(e) S	uch works to be	located in	(Toron I make dissipation)	of Sec,
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return  , Sec, Tp, R, W. M.  (h) The use to which power is to be applied is					*
, Sec. , Tp. , R. , W. M. (No. N. or S.), R. (No. E. or W.)				*****	·
(h) The use to which power is to be applied is	•				
				,	
(i) The nature of the mines to be served	(i) T	he nature of the	mines to he se	rved	,

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	nt population of
and an estimated populatoin of	in 193
(b) If for domestic use state number o	f families to be supplied
(Answer questions 11, 1	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	500,00
12. Construction work will begin on or befo	re April 25, 1937
13. Construction work will be completed on	or before June 1, 1937
14. The water will be completely applied to	the proposed use on or before
June 1, 1937.	
	J. S. Hoover (Signature of applicant)
•	(Signature of applicant)
Signed in the presence of us as witnesses:	
(1) C.M. Hurlburt (Name)	Hood River, Oregon. (Address of witness)
<b>,</b>	Hood River, Oregon.  (Address of witness)
Remarks:	
<u></u>	
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, <b>v</b>
County of Marion,	• •
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for .Correcti	on
Signatur	e
	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	
June 3 WITNESS my hand this 28th day o	
3rd	May, 1937 CHAS. E. STRICKLIN.
	STATE ENGINEER

PERMIT				
Permit No	13426			
Application N	Vo. 16853			

## 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 22nd day of April ,
	1937, at 8:00o'clockAM.
	Returned to applicant:
	Corrected application received:
	Approved:
	April 7, 1939
	Recorded in book No38 of
	Permits on page 13426
	CHAS. E. STRICKLIN. STATE ENGINEER
	Drainage Basin No. 4 Page 5 Fees Paid \$14.50.
STATE OF OREGON,	PERMIT
County of Marion, $\int_{-\infty}^{\infty}$	>•
	t I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from
	water is to be applied is domestic and irrigation, being 0.01
c.f.s. for domestic an	d 0.24 c.f.s. for irrigation
	s appropriation shall be limited to1/30th of one cubic foot per
	nt for each acre irrigated and shall he further limited to a
	ceed 3 acre feet per acre for each acre irrigated during the
	ach year, and shall be limited still further to a total
	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of t	his permit is April 22, 1937
Actual construction i	work shall begin on or before April 7, 1940 and shall
October 1, 1941	th reasonable diligence and be completed on or before
N-1-1 1 1040	of the water to the proposed use shall be made on or before
	his 7th day of April ,1939
•	CHAS E STRICKLIN STATE ENGINEER
	STATE ENGINEER