## \* APPLICATION FOR A PERMIT

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

	Ι,.	Α.	A. Goebe	1				
$\alpha f$	:	Enterpr	ise		(Name of appl	•	Wallo	wa,
				(Postoffice)				mit to appropriate the
	•				•			
follou	ving	describe	d public u	aters of the St	ate of Oregon,	subject to existi	ng rights	:
	If	the appli	icant is a	corporation, gi	ve date and plo	$ce\ of\ incorporati$	on	
								am)
								e is 0.05 sec. ft.
cubic	feer	t ner sec	ond.					
cuote				(If water	is to be used from n	ore than one source, g	ive quantity i	from each)
	3.	The use	to which	the water is t	o be applied is	igation, power, mining	, manufactu	ring, domestic suupplies, etc.)
		_	•		(	N. or S.)	(E. c	
corne	r of	Se <b>c</b>	<b>tion 2</b> Section or su	bdivision)				
•				(If preferable	e, give distance and	bearing to Sec. Cor.)		
	, 	(If they	e are more th			described. Use separa		onogra wy )
		(11 thei			eraton, each must be			
being	wit	thin the	SE4	SE	subdivision)	of Sec	2	, Tp2.S,
R	44	E,	W. M., in	the county of	Wallowa		•	
•	5	$Th_{\rho}$	Wagne	r-Franklin <sup>I</sup>	itch	to	be 214	5 ft.
in Im	a+h	tommina	ting in the	(Main ditch, cana)	l or pipe line)	of See	2	(No. miles or feet), Tp. 2 S (No. N. or S.)
R.	<b>44</b> No. I	<b>E</b> ,	W. M., the	proposed local	tion being shor	vn throughout on	the accon	npanying map.
	6.	The nan	ne of the d	itch, canal or o				itch
•••••				DES	CRIPTION O			
DIVE	RSIO	n Works		515		WOINE		
								feet, length at bottom
		fee						oose rock, concrete, masonry,
rock an	id bri		crib, etc., was	teway over or arou	nd dam)			
	( <i>b</i>							f openings)

CARTAT	System	$\alpha \mathbf{p}$	DIDE	TINTE	

(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet  feet fall per one thousand feet.  (c) Length of pipe,  ft.; size at intake,  in.; size at  ft. from intake  in.; size at place of use  in.; difference in elevation betwee  intake and place of use,  ft. Is grade uniform?  Estimated capacity  sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IRRIGATION—  9. The land to be irrigated has a total area of  2. acres, located in each  smallest legal subdivision, as follows:  Township  Roange Section Forty-acres Tract Number Arrest  to be irrigated  2. SW4 SE4 2  (b) Kind of crops raised  (c) Character of soil  Liame space required, stach separate about)  (d) Kind of crops raised  (b) Kind of crops raised  (c) Quantity of water to be used for power  (d) Total fall to be utilized  (e) 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  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) Reserves, W. M.		of water	1	feet; grade	1,0	feet fall per one
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.  (c) Length of pipe, feet, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity see. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of 2 acres, located in each smallest legal subdivision, as follows:  Township Range Section Forty-acres tract to be irrigated in each smallest legal subdivision, as follows:  (d) Character of soil Loan Compared to the irrigated subdivision of subdivision of the irrigated subdivision of subdivision	thousand feet.					3.3
grade feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at  ft. from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in each smallest legal subdivision, as follows:  Township Range Section Forty-acre tract Number Acres to be Irrigated  2. S. 44 E 2. SF4 SE4 2.  (a) Character of soil Loan.  (b) Kind of crops raised Garden and pasture.  POWER OR MINING PURFOSES—  10. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power section feet.  (c) Total fall to be utilized (Read) feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec.  (e) Such works to be returned to any stream? (Read) (Teso No) (I) Is vacter to be returned to any stream? (Read) (		,				
(c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, ft. Is grade uniform? Estimated capacit; sec.ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of acres, located in eac smallest legal subdivision, as follows:  Township Range Section Forty-acre Tract be irrigated  2. S. 44 E 2. SW4 SE4 2.  (a) Character of soil Loan  (b) Kind of crops raised Garden and pasture  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power (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 (legal subdivision)  Tp. (No. K. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yesor No)  (g) If so, name stream and locate point of return  , Sec. , Tp. (No. N. or S.) , R. (No. E. or W.) , W. M.	feet; w	vidth on botto	om	feet; depti	h of water	feet,
ft. from intake						
intake and place of use,						
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of						
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	intake and place of use,		ft. Is	grade uniform?	E	stimated capacity
IRRIGATION—  9. The land to be irrigated has a total area of	sec. ft.	ų			• • •	
9. The land to be irrigated has a total area of		FOLLOWING	G INFORM	ATION WHERE T	HE WATER IS U	SED FOR
smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres to be ITERACCO		irrigated has	s a total are	ea of 2	acr	es located in eacl
Township Range Section Forty-acre Tract Number Acres to be Irrigated  2. S. 44 E 2 SW4 SE4 2  (If more space required, attach separate sheet)  (a) Character of soil Loam.  (b) Kind of crops raised Garden and pasture  Power or Mining Purposes—  10. (a) Total amount of power to be developed theoretical horsepowe  (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 by means of which the power is to be developed for the works to be located in the power is to be developed for the works to be located in the power is to be developed for the works to be returned to any stream?  (e) Such works to be located in the power is to be developed for the works to be returned to any stream?  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.) R. (No. E. or W.) W. M.						
(If more space required, attach separate sheet)  (a) Character of soil Loam  (b) Kind of crops raised Garden and pasture  Power or Mining Purposes—  10. (a) Total amount of power to be developed theoretical horsepowe  (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 feet.  (e) Such works to be located in Clegal subdivision of Sec.  Tp. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. D. E. or W.) W. M.	-	_	. ]		N .	<u> </u>
(a) Character of soil Loam  (b) Kind of crops raised Garden and pasture  10. (a) Total amount of power to be developed theoretical horsepowe  (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 is to be developed.  (e) Such works to be located in theoretical horsepowe (b) Quantity of water to be used for power feet.  (g) Total fall to be utilized feet.  (head) feet.  (legal subdivision) of Sec.  (loo N. or S.) , R. (No. E. or W.)  (g) If so, name stream and locate point of return feeturn, W. M. (No. E. or W.), W. M.				aml aml		_
(a) Character of soil Loam  (b) Kind of crops raised Garden and pasture  10. (a) Total amount of power to be developed theoretical horsepowe  (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 is power is to be developed for power is	2.S	44 E.	2	SWA SEA		
(a) Character of soil Loan					,	
(a) Character of soil Loam  (b) Kind of crops raised Garden and pasture  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe  (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 is power is to be developed for power is pow			-		·	
(A) Character of soil Loam  (b) Kind of crops raised Garden and pasture  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepowe  (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 (Legal subdivision)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)	***************************************					
(a) Character of soil						
(a) Character of soil					· 	
(a) Character of soil Loam  (b) Kind of crops raised Garden and pasture  10. (a) Total amount of power to be developed theoretical horsepowe  (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 feet.  (e) Such works to be located in feet.  (for No. Nors.) (No. E. or W.)  (g) If so, name stream and locate point of return feet.  (k) Kind of crops raised feet.  (head) theoretical horsepowe 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 feet.  (Legal subdivision) of Sec.  (Yes or No)  (g) If so, name stream and locate point of return feeturn fe				·		
(b) Kind of crops raised		(If r	nore space requ			<del>==</del> :
(b) Kind of crops raised	(a) Character of	soilLoan	Q			
POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed						
10. (a) Total amount of power to be developed	. , , -			-		•
(c) Total fall to be utilized			r to be deve	eloped	theor	etical horsepower
(d) The nature of the works by means of which the power is to be developed	(b) Quantity	of water to b	e used for p	oower	<i>8</i>	ec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) Total fall	to be utilize	ed	feet.		
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.			,	•	er is to be develop	oed
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.						
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.	(e) Such wor	·ks to be loca	ted in		of Sec.	
(No. N. or S.)  (In the second state of the interval of the in	Tp,, $R$ .		W. M			
(g) If so, name stream and locate point of return	(No. N. or S.)	(No. E. or W.)		ream?	: •	
, Sec. , Tp. , R. , No. E. or W.)				(Yes or No)		
			-	,		
(h) The use to which power is to be applied is	r ·					

STATE ENGINEER

Mun	ICIPAL SUPPLY—	
	11. To supply the city of	
		g a present population of
and e	an estimated population of	in 193
	(Answer que	stions 12, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works	
	•	
	_	or beforeWork.completed
		eted on or before
	15. The water will be completely appl	lied to the proposed use on or before June 1, 1931
		A. A. Goebel
		(Name of applicant)
		······································
	Signed in the presence of us as witne	
4.45		
	(14ame)	Enterprise, Oregon (Address of witness)
(2).	(Name)	(Address of witness)
	Remarks:	
	<u> </u>	
STA	TE OF OREGON, )	
	$\rangle_{ss}$ .	
C	ounty of Marion,	
	This is to certify that I have examine	ed the foregoing application, together with the accompanying
maps	and data, and return the same for	
	In order to retain its majority this	application must be returned to the State Engineer, with
0.000		
corre	ctions on or before	,
	WITNESS my hand this	day of, 193

Application .	No.	14037

## **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, Ore-

	gon, on the 10th day of April ,	
	193.1, at 1200 o'clock PM.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	<sup>M</sup> ay 29, 1931	
	Recorded in book No of	
	Permits on page 10124	
	CHAS. E. STRICKLIN STATE ENGINEER	
STATE OF OREGON,	PERMIT	
County of Marion,	s.	
•	at I have examined the foregoing application and do hereby grant	the same.
subject to the following lin		,
The right herein gra	anted is limited to the amount of water which can be applied to bene	eficial use
and shall not exceed	0.03 cubic feet per second, or its equivalent in case of rotation v	with other
	Wallowa River	
•		
The use to which the	is water is to be applied is <b>irrigation</b>	
If for irrigation, this	s appropriation shall be limited to 1/80th of one cub	ic foot per
second or its equivalent fo	or each acre irrigated and shall be subject to such reasonable rotati	ion system
as may be ordered by the pro		
	•	
	this permit is April 10, 1931	
Actual construction	work shall begin on or before May 29, 1932	and shall
thereafter be prosecuted wi	ith reasonable diligence and be completed on or before	
Oct. 1, 1933		
Oot 1 10%/	n of the water to the proposed use shall be made on or before	
	this 29th day of May , 19	3 <b>1</b>
Williams my mand	CHAS. E. STRICKLIN	J-5
	STATE EN	
Permits for power development of annual fees as provided in	ment are subject to the limitation of franchise as provided in section 5728, Oregon Laws, section 5803, Oregon Laws.	and the pay-