*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>F</i> , <i>Y</i>	We, Herbert P	ayne and $0.$ W	Miller, join (Name of applie	tly		
of	Harbor	(T) - 1 - 441)	······		Curry	·····,
State of	Oregon	(Postoffice)	, do hereby mak	e application for	r a permit to a	opropriate the
following a	described nublic	waters of the St	ate of Oregon, su	hiect to existing	a riahts:	
If t	he applicant is o	i corporation, gi	ve date and place	of incorporation	<i>,</i>	
1.	The source of th	ie proposed appr	ropriation is Fis	sh House Creel	С,	
			., a tributary of	•	Vame of stream)	
			applicant intends			
cubic feet	per second.		·····			
	m1 t	** * * * *	is to be used from more			
З.	The use to which	n the water is to	o be applied is	gation, power, mining	, manufacturing, dom	estic supplies, etc.)
••••						
	The maint of die	version is located	in conjunction t_1,\ldots,f_t,\ldots			
granted I	Dec. 19th, 19	13. To be us	ed on the seale	e pipe line,	in the onway of	SE4 of
	Sec. 5, Town		13 West, W.M.			
***************************************		(If preferabl	e, give distance and bear	ring to Sec. Cor.)		
	(If there are mo	re than one points of d	liversion, each must be d	escribed. Use separat	te sheet if necessary)	••••••
	(12 01010 010 110				,	
being with	hin the	NW1 NW1 (Give smallest legal	subdivision)	of Sec	4 Tp.	41 S. (No. N. or S.)
R. 13 1	N. M. M.		f Curry		••	
•	E. or W.)	ne recorded s	s Ernest Stitt	He of which he	erbert Payne	is half owner
		(Main ditch	n, canal or pipe line)	21		les or feet)
in length,	terminating in	the NW_4^1 S	E-1	of Sec	5 <i>Tp</i> .	41 S.
R. 13	N•, W. M.,		egal subdivision) $ation\ being\ shown$	throughout on t	the accompanyi	(No. N. or S.) ng map.
(No. E.	',	e ditch. canal or	other works is	Ernest Stitt	and Herbert	Pavne
	•	line in Dec.	2025			•
WIIO DUI	iv will pipo	1110 111 2001	2020			•
		DES	SCRIPTION OF	WORKS		
DIVERSION	WORKS— Rie	ght out of the	e creek, must	now build a s	mall dam of	
			feet, le ngth o			ength at bottom
feet mo	reoredes mater	ial to be used a	nd charact er of	construction	concrete	
		è	e which is too		(Loose roch	c, concrete, masonry, nd floods
	T	asteway over or aroun	•			
having w	rashed it, and	seeps through	gh the gravel.			
(b)) Description of	f headgateat	the above des	cribed small	dam, and run	it in a
tank of	about 3 foot	by 12 foot.	2 1/2 foot hig	h.	na size or openings)	
			<i>r</i>			•••••••••••••••••••••••••••••••••••••••

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM OR PIPE LINE

(c) Length of pipe, about 2100 ft.; size at intake, 12	CANAL SISTEM OR P	IPE LINE					
Same 4 feet; depth of water NOW about 1/3/19tt; grade About 20 feet fall per one thousand feet.	8. (a) Give	dimensio	ns at each	h point of	canal where mater	ially changed in so	ize, stating miles
thousand feet. (b) At starts at about 200 feet above handcate. (b) At starts at about 200 feet above handcate. feet; width on bottom	from headgate. At	head gate :	: width o	on top (at	water line)Appro	ximately.4 feet;	width on bottom
feet; width on bottom Same feet; depth of water 1/2 in feet; a few small springs start along the course in a canyon very shallow feet foll per one thousand feet 1 in now will take (c) Length of pipe, about 2100 ft; size at intake, 12 in feet; dill per one thousand feet 1 in now will take (c) Length of pipe, about 2100 ft; size at intake, 12 in feet; dill per one thousand feet 1 in now will take (c) Length of pipe, about 2100 ft; size at intake, 12 in feet; dill per one thousand feet 1 in now will take (c) Length of pipe, about 2100 ft; size at intake, 12 in feet; dill per one that (c) Length of pipe, about 2100 ft; size at intake, 12 in feet; dill per one that (c) Length of pipe, about 2100 ft; size at intake, 12 ft ft ft ft ft ft ft f		depth of a	watern	ow about	1/3/10et; grade	about 20	. feet fall per one
a few small springs start along the course in a canyon very shallow grade	(b) At	ts at al	oout 300 miles j	feet abo from head	ove headgate nate: width on top (at water line) .abo	ut 4 in.
(c) Length of pipe, about 2100. It; size at intake, 12in.; size atin.; difference in elevation between intake and place of use, approximately ft. Is grade uniform? no, nearly so. Estimated capacity,1	a few small sprin	ngs star	rt along	the cour	rse in a canyon ad feet.	very shallow	
ft. from intake 1. to 3/4. in.; size at place of use 3/4. in.; difference in elevation between intake and place of use, approximately ft. Is grade uniform? no, nearly so. Estimated capacity, 1. 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 only flowers when enougheres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated	(c) Length of	of pipe, .e	bout 21	.00 ft.:	l in size at intake, 12	. now will take	atabout100
intake and place of use, approximately ft. Is grade uniform? no, nearly so. 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 Snly flowers when enougheres, located in each smallest legal subdivision, as follows: Tevenship Range Section Forty-acre Tract Number Acres to be Irrigated							
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of only flowers when enougheres, located in each smallest legal subdivision, as follows: Township Range Section Forty-sere Tract Nouther Arres 41 S 13 W 5							
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of ONLY flowers when shoughers, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acree			•	,,,,	,	,,	,
9. The land to be irrigated has a total area of ONLY flowers when shougheres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres		·	LOWING	INFORM	ATION WHERE T	HE WATER IS US	SED FOR
smallest legal subdivision, as follows: Township Range Section Forty-sere Tract Number Acres 41 S 13 W 5 (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (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 feet. (e) Such works to be located in the space of which the power is to be developed feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is feet. (h) The use to which power is to be applied is	_	1111 1 011	20111110			111 ((111111111111111111111111111111111	,22 1 010
Township Range Section Forty-acre Tract Number Acres to be Irrigated 41 S 13 W 5 (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	9. The land	to be irrig	gated has	a total are	ea of only flower	s when enoughere	s, located in each
Al S 13 W 5 (If more space required, attach separate sheet) (a) Character of soil	smallest legal subdiv	ision, as j	follows:				
(a) Character of soil	To	wnship	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	_
(a) Character of soil		41 S	13 W	5			
(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(a) Character of soil							
(b) Kind of crops raised							
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed	(a) Characte	er of soil					
10. (a) Total amount of power to be developed	(b) Kind of	crops rai	sed				······
(b) Quantity of water to be used for power	POWER OR MINING P	URPOSES-	_				
(c) Total fall to be utilized	10. (a) Tota	l amount	of power	· to be dev	eloped	theore	etical horsepower.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Quar	itity of w	ater to be	e used for t	power	8	ec. ft.
(e) Such works to be located in	(c) Total	l fall to b	e utilized	(Head	feet.		
(e) Such works to be located in	(d) The	nature of	the wor	ks by mean	ns of which the pow	er is to be develope	d
Tp						of Se	c,
(No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?		, R		, W. M		n)	
(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	(No. N. or S.)	(No. E. or W.)	tream?	·,	
(h) The use to which power is to be applied is					(les of No	,	
(h) The use to which power is to be applied is			Se	ec	, Tp(No	, R(No	, W. M.
(i) The nature of the mines to be served					•		
	(i) The	nature of	the mine	s to be ser	ved		

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nt population of
and an estimated population of in 1	192
(Answer questions 12, 13	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	······
13. Construction work will begin on or before	re
14. Construction work will be completed on a	or before
15. The water will be completely applied to the	he proposed use on or before
	Herbert Payne (Name of applicant)
	6. W. Miller
Signed in the presence of us as witnesses:	
1) Jack Van Eynde	Harbor, Oregon
2) Harriet M. Stitt	(Address of witness) Harbor, Oregon
(Name)	(Address of witness) joint ownership of the water used,
Mr. Herbert Payne and Ernest Stitt, buil	lt this pipe line and the right was
taken out in the name of Ernest Stitt, w	
to the water right for half interest the	
water and helping to keep up the repairs	
go up the small stream about in the neigh	
narrower place and put in a small dam of	
	the gravel, this is the only water used ho
out of the creek at present. Am sending	the original map for a copy.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
naps and data, and return the same for	
Verification and Bal	lance of Fees.
•	
*	cation must be returned to the State Engineer, wit
corrections on or before September 6, 1930	
WITNESS my hand this .6th day	ofAugust, 1930, 192
	RHEA LUPER HB STATE ENGINEER

Application No13612
Permit No
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 4th day of Aug.
192/30 at8:00 o'clockAM.
Returned to applicant:
August 6. 1930
Corrected application received:
August 16, 1930
Approved:
December 31, 1930
Recorded in book No of
Permits on page 9933
CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 15, page 359 b Fees paid \$10.00 PERMIT
I have examined the foregoing application and do hereby grant the same, ations and conditions:
ed is limited to the amount of water which can be applied to beneficial use
cubic feet per second, or its equivalent in case of rotation with other
Fish House Creek
water is to be applied is Domestic
ppropriation shall be limited to of one cubic foot per
· · · · · · · · · · · · · · · · · · ·
ach acre irrigated and shall be subject to such reasonable rotation system
nom atoto officom

This is to certify that subject to the following limits

STATE OF OREGON,)

County of Marion,

The right herein grante and shall not exceed ...Q.Q.... water users, fromF The use to which this v If for irrigation, this ap second or its equivalent for ea as may be ordered by the proper state officer. The priority date of this permit is August 4, 1930 Actual construction work shall begin on or before December 31, 1931 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1932 Complete application of the water to the proposed use shall be made on or before October 1, 1933 WITNESS my hand this ______ day of ___ December CHAS. E. STRICKLIN STATE ENGINEER.

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.