ABSTRAL

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,				(Name of A	nnlicanti				
of	`	Port		(Name of A	, C	County of		Multno	mah
State of .	0rego	n (Postornee)		, do hereby n	nake app	lication fo	or a permit	to approp	oriate th
following	described	l public wate	rs of the S	State of Oreg	on subje	ct to existi	ing rights:		
If	the applie	cant is a corp			place of in	ncorporati	on		·
-	The cour	of the may	moard amm	onmintion is	Cat	herine Cı	reek		
1.	i ne sour	ce of the prop	posea appr				nme of stream)		
tributary	of	(Frande Ro	•					
		unt of water			ends to a	pply to be	neficial use	is	
Four	<u> </u>	cubic fe	et per seco	nd.					
3.	The use	to which the	water is to	be applied is	s	All for i	fish hatch rigation, power,	e ry. mining, ma	nufacturin
domestic sur	oplies, etc.)		are	***************					
4. etween S	The poin	t of diversion & 20, T 4	n is located SR 40 E	No. 1- N .W.M.,	39° 13 (Give dist	1004 tance and bea	.8 ft from ring to section o	4 sec.	cor.
		-		4 S. R. 4	0 E., a	nd		************	
		$ ext{NE}^{rac{1}{4}}$ of NE	Γ_{A}^{1}						••••••
being wit	hin the	-	o <u>l</u> 4 st legal subdi	vision)	of Sec.	19	, Tp.	(No. N	•••••
being wit R. 40 I (No. 5.	hin the E. or W.) The	NE_{4}^{1} of NE_{4}^{1} of NE_{4}^{1} of NE_{4}^{1} (Give smalle, $W.\ M.$, in pipe lin	$\frac{1}{4}$ st legal subdivithe county	vision) of	of Sec Un	19 ion	, Tp.	(No. N	4 S
being wit R. 40 F (No. 5. spective in length,	hin the E. or W.) The	NE ¹ / ₄ of NE (Give smalle , W. M., in pipe lin	st legal subdiv	ofl or pipe line)	of Sec Un	19 ion to be	.4175	(No. N	4 S . or s.) mil
being wit R. 40 E spective in length, R. 40 E	E. or W.) The	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the	st legal subdivithe county 18 ain ditch, cana NE4 of ti (Smallest legal	of	of Sec Un . of Sec eg shown	19 to be 19 throughou	•4175, Tp.	(No. N 4 S (No. N. ompanyir	4 S or S.) mil
being wit R. 40 F (No. spective in length, 40 E R. (No. (No.) onds to	hin the E. or W.) The ely , terminat E. or W.) be locat	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma	st legal subdithe county 18 ain ditch, cana NE4 of the (Smallest legal) 19 19 19 19 19 19 19 19 19 19 19 19 19	of	of Sec Un of Sec g shown E_4^2 NE_4^2	19 to be 19 throughou	•4175, Tp, Tp, Tp, Tp	(No. No. No. No. ompanyir	1 S . or S.) mil or S.) ng map.
being wit R. 40 E (No. spective in length, 40 E R. (No. onds to	E. or W.) The terminat E. or W.) be locat The nam	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the	st legal subdivithe county 18 ain ditch, cana NE1 of the (Smallest legal e proposed SE1 Sec. h, canal or	of	of Sec Un of Sec g shown E_4^1 NE_4^1 of	19 to be	•4175, Tp, Tp, Tp, Tp	(No. No. No. No. No. No. No. No. No. No.	4 S or S.) mile or S.) ag map.
being wit R. 40 E in length, 40 E R. (No. (No. onds to	E. or W.) The terminat E. or W.) be locat The nam	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch	st legal subdiverthe county 18 an ditch, cana NE1 of the (Smallest legal e proposed SE1 Sec. h, canal or	of	of Sec. Un of Sec. g shown E_4^1 NE_4^1 of	19 to be 19 throughouse Sec. 1	•4175 , Tp. at on the accels T 4 S R	(No. No. No. No. No. No. No. No. No. No.	4 S or S.) mil or S.) ag map.
being wit R. 40 E in length, 40 E R. (No. (No. onds to	E. or W.) The terminat E. or W.) be locat The nam	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch	st legal subdiverthe county 18 an ditch, cana NE1 of the (Smallest legal e proposed SE1 Sec. h, canal or	of	of Sec. Un of Sec. g shown E_4^1 NE_4^1 of	19 to be 19 throughousef Sec. 1	•4175 , Tp. at on the accels T 4 S R	(No. No. No. No. No. No. No. No. No. No.	4 S or S.) mil or S.) ag map.
being wit R. 40 F (No. spective in length, A0 E R. (No. onds to 6.	E. or W.) The sely, terminat E. or W.) be locat The nam UNION	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I	st legal subdiverthe county 18 ain ditch, cana NE1 of the (Smallest legal) (Smallest legal) e proposed SE1 Sec. h, canal or LINE. DES	of	of Sec of Sec g shown is	19 to be	.4175 , Tp. , Tp. 	(No. N 4 S (No. N. ompanyir 40 E.	4 S or S.) mil or S.) ng map.
being wit R. 40 I (No. spective in length, 40 E R. (No. onds to 6.	E. or W.) The sely, terminat E. or W.) be locat The nam UNION	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Me ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I	st legal subdiverthe county 18 ain ditch, cana NE1 of the (Smallest legal) (Smallest legal) e proposed SE1 Sec. h, canal or LINE. DES	of	of Sec of Sec g shown is	19 to be	.4175 , Tp. , Tp. 	(No. N 4 S (No. N. ompanyir 40 E.	4 S L or S.) mile or S.) rg map.
being wit R. 40 F (No. spective in length, 40 E R. (No. onds to 6.	E. or W.) terminat E. or W.) terminat UNION N WORKS- (a) Hei	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I	sst legal subdiverthe county 18 an ditch, cana NE1 of the (Smallest legal e proposed SE1 Sec. h, canal or LINE. DES 114	of	of Sec. Un of Sec. g shown E_4^1 NE_4^1 of Sec. of Sec. g shown	19 to be	.4175, Tp, Tp.	(No. N. (No. N. ompanyir 40 E.	4 S Tor S.) mile or S.) ng map,
being wit R. 40 I (No. spective in length, 40 E R. (No. onds to 6. DIVERSIO	E. or W.) The Ely, terminat E. or W.) be locat The nam UNION N WORKS- (a) Hei	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lir ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I	st legal subdiverthe county 18 ain ditch, cana NEA of the (Smallest legal) e proposed SEA Sec. h, canal or LINE. DES 14 be used and or the county of the	vision) of	of Sec. Un of Sec. g shown $E_4^{\frac{1}{4}}$ $NE_4^{\frac{1}{4}}$ of is	19 ion to be 19 throughout of Sec. 1	.4175, Tp, Tp.	(No. N. Ompanyir 40 E.	at botto
being wit R. 40 F (No. spective in length, 40 E R. (No. onds to 6. DIVERSION 7. 42	E. or W.) The sely, terminat E. or W.) be locat The nam UNION N WORKS- (a) Hei	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin (Ma ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I	st legal subdivithe county 18 ain ditch, cana NE1 of th (Smallest legal e proposed SE1 Sec. h, canal or LINE. DES 11/4	of	of Sec Un of Sec g shown is OF WOR gth on to of constr	19 to be	.4175, Tp, Tp.	(No. No. No. No. No. No. No. No. No. No.	at botto
being wit R. 40 F (No. spective in length, 40 E R. (No. onds to 6. DIVERSION 7. 42	E. or W.) The Et or W.) The It or W.) The locate the name UNION N WORKS- (a) Heir feet Ck and brush D) Descrip	NE ¹ / ₄ of NE (Give smalle, W. M., in pipe lin ing in the, W. M., the ted in SE ¹ / ₄ te of the ditch HATCHERY I ght of dam t; material to Lumber h, timber crib, etc.	st legal subdithe county the county lean ditch, cana NE4 of the (Smallest legal e proposed SE4 Sec. h, canal or LINE. DES 14 be used and one control of the county of the county gate	of	of Sec. Un of Sec. g shown is NE1 NE1 of of constr	19 to be	.4175 .4175 .t on the accel 9 T 4 S R per, 48 in r and size of oper	(No. No. No. No. No. No. No. No. No. No.	at botto

NO.2

^{*}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—

from heads	gate.	At headgate: Width on top) (at water lin	e)	feet;	width on botton
		feet; depth of water	•••••	. feet; grade		feet fall per one
thous and f	feet.					
(b)	At	miles from	n headgaie. W	vidth on top (at	water line)	
		feet; width on bottom		feet; depth o	f water	feet
		feet fall per one t			4	•
9		pe line to be of concre	•	s in diameter	full length	•
***************************************		·			••••••	
			***************************************	•••••••	••••••••••	
FILI		THE FOLLOWING INFO			•	
IRRIGATION	V—					
9.	The	land to be irrigated has a tot	tal area of		acres	, located in each
		rubdivision, as follows:(Give				
				•		
•						
			•••••	~~~~~		***************************************
	-					•••••••••
				•		•••••
		······································				•••••
				·		· · ·
		,			,	
DOWED M	INIINI	(If more space) G, MANUFACTURING, OR TRAI	ace required, attach	· ·		
					17	
10.		Total amount of power to b			theoret	ical norsepower
	(b)	Total fall to be utilized	(Head)	feet.		
Purnose		The nature of the works by the supplying of water				
-	Or eg	on.				***************************************
	(d)	Such works to be located in	SEA SEA	al subdivision)	of Sec	18
<i>Tp.</i> 4	S	_R 40 E	W M			
(No.	o. N. 01 (e)	S.) (No. E. or W.) Is water to be returned to	any stream?	Yes		
	(f)	If so, name stream and lo	cate point of	(Yes or No)	Catherine (reek.
SE ¹ SE ¹)`E 127 74
44.		The use to which power is	to be applied is			
		For Fish Hatche	27 À •			
		For Fish Hatche		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

Munic	IPAL SUPPLY—	
	11. To supply the city of	
		g a present population of,
and an	(Name of) n estimated population of	in 19
	(Answer questions 12, 13, 1	
	12. Estimated cost of proposed works, \$	<u></u>
	14. Construction work will be completed on or	before
	15. The water will be completely applied to the	e proposed use on or before
*******	Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the St	ate Water Board, accompany this application.	
		OREGON STATE GAME COMMISSION,
		(Name of applicant) By R. H. Bonney, Supt.
	Signed in the presence of us as witnesses:	
(1)	Wm. Luse	Union, Oregon.
(2)	B. F. Wilson,	(Address of Witness)
(2)	(Name) Remarks:	(11441000 01 11141000)
Co	$E\ OF\ OREGON,$ anty of Marion, S ss. This is to certify that I have examined the forward data, and return the same for correction or	egoing application, together with the accompanying completion, as follows:
	<u> </u>	
	t	n must be returned to the State Engineer, with
	WITNESS my hand this day	
		State Engineer.

8

Application	λto	8803
Appulation	TA O	

Permit No. 6048

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 the23 day
of, 192_3,
at 3:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved:
October 31, 1923.
Recorded in Book No. 21 of
Permits, on Page6048
Rhea Luper
State Engineer. 1 map ER

\$8.00

STATE OF OREGON,

88.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

	ed is limited to the appropri	
ine Greek for fish prop	agation purposes.	<u></u>

The amount of water appropr	iated shall be limited to the amount v	vhich can be applied to beneficial
use and not to exceed	4.0 cubic feet per se	econd, or its equivalent in case of
rotation. The priority date of this	permit is January 23	, 1923.
•	all begin on or before October 31.	
thereafter be prosecuted with reason	nable diligence and be completed on	or before
. Complete application of the	water to the proposed use shall be n	rade on or before
	October 1,	1926.
WITNESS my hand this	31st day of October, 19	923.
	Rhea Luper.	State Engineer
		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.