APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Et			(NTome =4 +	licent)		••••		
of		plegate		(Name of App	County of		Jac ksor	1	
State of	0r	(Postoffice) egon	, do	hereby mak	e application	n for a	permit t	o appro	priate the
following of		ublic waters o							
	applicant is	s a corporation	n, give d	late and pla	ce of incorpor	ration	•••••	·	
	THOOTPOR	2 VOU		nt.	tural flow	and an	AND 000	wooto	and
1. The	source of	the proposed reek above h	appropr nead of	iation is dr	ainage.wat	ers fro	m irrie	rated L	ands.abov
		water which							(1) and
one-h	al f	water which to			, to wppog to	- 0100 j 000 u	1100 to	-	
g The		ch the water is			Irrig	ation.	being a	suppl	emental
		already hav				(Irrigat	non, power,	mmmg, m	anuracturing,
domestic supp	lies, etc.)	iversion is loca							
	-	nversion is loca it one-eight		(Give	distance and be	aring to sec	tion corner) .	,
					,				
767 %#	4					22 00 0 10 10 0	7.		
W.M.	, in a no				ard section				
2.1									
being with	in the	Sw4 Sw4	egal subdi	······································	of Sec. 2	2	, Tp	3 8 S	outh
being with	in the	SW_{1}^{2} SW_{2}^{2} (Give smallest 1) $M.$, in the cou	egal subdi	vision)	of Sec. 2	zson, Or	, <i>Tp</i>	3 8 S(No. N	Outh . or S.)
being with	in the, W.	SW_4 SW_4^2 (Give smallest 1) . M ., in the cou	egal subdi	vision)	of Sec. 2	zson, Or	, <i>Tp</i>	3 8 S(No. N	Outh . or S.)
being with R. 4 We (No. E. 5. The	in the, W. or W.)	SW_{1}^{2} SW_{2}^{2} (Give smallest 1) $M.$, in the cou	nty of	vision)	of Sec. 2 Jack	son, Or	egon	38 Sc (No. N	Outh . or S.)
being with R. 4 Wing (No. E. 5. The miles in left R. 4 W	in the	Sw4 Sw4 (Give smallest 1 M., in the couditch (Main ditentating in the statement of the s	inty of th, canal of SE 4 (Small)	r pipe line) No.4 est legal subdiv	of Sec. 2 Jack	zson, Or to be 22 on the ac	about	38 Sc (No. No. No. No. No. No. No. No. No. No.	outh or s.) ighths South N. or s.)
being with R. 4 W. (No. E. 5. The miles in left R. 4 W. (No. E. 8)	in the	Sw. Sw. 2 (Give smallest 1 M., in the couditch (Main ditentating in the	inty of th, canal of SE 4 (Small)	r pipe line) No.4 est legal subdiv	of Sec. 2 Jack	zson, Or to be 22 on the ac	about	38 Sc (No. No. No. No. No. No. No. No. No. No.	outh or s.) ighths South N. or s.)
being with R. 4 W (No. E. 5. The miles in let R. 4 W (No. E. or 6. Th been	in the	Sw4 Sw4 (Give smallest 1 M., in the couditch (Main ditentating in the statement of the s	egal subdivity of th, canal of SE 4 (Small location or other	vision) r pipe line) Nw4 est legal subdivibeing shown works is	Jack Jack Jack of Se vision) throughout Ditch was applicant'	son, Or to be 22 on the ac constru s prede	about ccompany cted ma	38 Se (No. No. No. No. No. No. No. No. No. No.	outh or s.) ighths South N. or s.) rs ago, a
being with R. 4 W (No. E. 5. Th miles in let R. 4 W (No. E. or 6. Th been cant	in the	Give smallest 1 . M., in the couditch (Main ditentating in the mating i	onty of SE 4 (Small of the continuous of th	vision) r pipe line) Nw4 est legal subdivibeing shown works is gation by but Will	Jack Jack Jack of Sec	son, Or to be 22 on the ac constru s prede	about ccompany cted ma	38 Se (No. No. No. No. No. No. No. No. No. No.	outh or s.) ighths South N. or s.) rs ago, a
being with R. 4 W (No. E. of the continuous continuou	in the	Give smallest 1 . M., in the couditch (Main ditentating in the mating i	onty of SE 4 (Small of the continuous of th	vision) r pipe line) Nw4 est legal subdivibeing shown works is	Jack Jack Jack of Sec	son, Or to be 22 on the ac constru s prede	about ccompany cted ma	38 Se (No. No. No. No. No. No. No. No. No. No.	outh or s.) ighths South N. or s.) rs ago, a
being with R. 4 W (No. E. 5. The miles in let R. 4 W (No. E. or 6. Th been cant Brown	in the	Give smallest 1 M., in the coulditch (Main ditentating in the the proposed in the ditch, canal or mining an mo name for	cegal subdiventy of Ch, canal of SE 1/4 (Smalle location or other ad irr1, Same, DESC	vision) r pipe line) NW4 est legal subdivibeing shown works is gation by but will CRIPTION O	Jack Jack Jack of Sec	son, Or to be 22 on the acconstru s prede	about ccompany cted ma	38 Se (No. N. five-e: Tp. 38 (No. ying many yea many year referen	outh or S.) ighths South N. or S.) rs ago, a ears. Ap
being with R. 4 W (No. E. 5. The miles in let R. 4 W (No. E. or 6. The been cant Brown	in the	Give smallest 1 M., in the coulditch (Main ditch atting in the the proposed in ditch, canal or mining an no name for	cegal subdiventy of Ch, canal or SE 1/4 (Smalle location or other ad irri. DESC feet	vision) r pipe line) NW4 est legal subdivibeing shown works is gation by but WIII CRIPTION O	Jack Jack Jack of Sec. 2 Jack of Sec. 2 Jack of Sec. 2 of	son, Or to be construes prede it for	egon about ccompany cted ma	38 Se (No. N. five-e: Tp. 38 (No. ying many yea many year referent	outh or S.) ighths South N. or S.) rs ago, a ears. Ap
being with R. 4 W (No. E. 5. The miles in let R. 4 W (No. E. or 6. Th been cant Brown	in the	Give smallest 1 M., in the coulditch (Main ditentating in the the proposed in the ditch, canal or mining an mo name for	cegal subdiventy of Ch, canal or SE 1/4 (Smalle location or other ad irri. DESC feet	vision) r pipe line) NW4 est legal subdivibeing shown works is gation by but WIII CRIPTION O	Jack Jack Jack of Sec. 2 Jack of Sec. 2 Jack of Sec. 2 of	son, Or to be construes prede it for	egon about ccompany cted ma	38 Section (No. N. 1982) five-e: Tp. 38 (No. 1982) ying many yea. many yea. many yea. t, length	outh or S.) ighths South N. or S.) rs ago, a ears. Ap
being with R. 4 W (No. E. or 6. Th been cant Brown DIVERSION 7. (a) about 12	in the	Give smallest 1 M., in the coulditch (Main ditch atting in the the proposed in ditch, canal or mining an no name for	control of series of the canal of series of the canal of the cation of t	vision) r pipe line) Ni 4 est legal subdivibeing shown works is gation by but WIII CRIPTION O	Jack Jack Jack Jack Jack Jack Jack Jack	son, Or to be constru s prede it for	egon about ccompany cted ma cessor future fee	38 Se (No. N. five-e: Tp. 38 (No. ying many year many year referent) t, length sand (Loose:	outh or S.) ighths South N. or S.) rs ago, a ears. Ap

CANAL SYSTEM—		
8. (a) Give dimensions at each point of canal where materially	changed in size,	stating miles
from headgate. At headgate: Width on top (at water line)4	feet; widt	th on bottom
feet; depth of water 1 feet; grade 4	in.to rod feet	fall per one
thousand feet.		
(b) Atmiles from headgate. Width on top (at	water line)	
feet; width on bottomfeet; depth of	· water	feet,
gradefeet fall per one thousand feet.		
FILL IN THE FOLLOWING INFORMATION WHERE THE IRRIGATION—	WATER IS USED	FOR:
9. The land to be irrigated has a total area of Sixty (60)	acres, lo	cated in eacl
smallest legal subdivision, as follows: (Give area of land in each smallest legal s		
(Give area of land in each smallest legal s Thirty (30) acres in SE_4 NW_4 ; and	ubdivision which you inter	nd to irrigate)
ou acres in NET Swit Sec. 22, Tp. 58 5 H 4		
30 acres in NE SW Sec. 22, Tp. 38 S R 4 N Jackson County, Oregon		
Jackson County, Oregon		
Jackson County, Oregon (If more space required, attach separate sheet)		
Jackson County, Oregon (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—		
Jackson County, Oregon (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed		
Jackson County, Oregon (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	theoretical	horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	theoretical	horsepower
Jackson County, Oregon (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized. (c) The nature of the works by means of which the power is to the such that the power is the such that the power is to the s	theoretical	horsepower
Jackson County, Oregon (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	to be developed	horsepower
Jackson County, Oregon (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	theoretical of Sec.	horsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized. (c) The nature of the works by means of which the power is to the developed of the works by means of which the power is to the nature of the works by means of which the power is to the such that works to be located in. (d) Such works to be located in. (Legal subdivision) Tp	theoretical of Sec.	horsepower
Jackson County, Oregon (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed. (b) Total fall to be utilized	theoretical of Sec	horsepower

	ent population of, and
(Name of) stimated population ofin 191	
	s 12, 13, 14, and 15 in all cases) Ditch already constructed and in use.
12. Estimated cost of proposed works, \$	Ditch constructed and lands irrigated ma
13. Construction work will begin on or before	ore years ago, and no new construction is contemplated.
	m or before The list of September, 1919
15. The water will be completely applied to	the proposed use on or before
	Sept. 1st, 1919
Dunlicate mans of the proposed ditch or o	ther works, prepared in accordance with the rules of t
State Water Board, accompany this application	
tute water Bourt, accompany this approcation	Etta M Brown
	(Name of applicant)
Signed in the presence of us as witnesses	
James T Chinnock	Grants Pass, Oregon
(Name)	(Address of Witness)
(2)(Name)	(Address of Witness) copriated include the natural flow of Thompson
lversion, flowing in Thompson Greek of the natural flow of Thompson Greek, M	waters from irrigated lands above applicant during the irrigating season, commingled with lany years ago the ditch herein described was
reek, and waste, seepage and drainage iversion, flowing in Thompson Creek, a ne natural flow of Thompson Creek, a onstructed and has been since used to very year upon the lands described, b	during the irrigating season, commingled with
reek, and waste, seepage and drainage iversion, flowing in Thompson Creek, a ne natural flow of Thompson Creek, a onstructed and has been since used to very year upon the lands described, b	during the irrigating season, commingled with dany years ago the ditch herein described was divert the waters of Thompson Creek practicative was omitted in the filings of applicant's
reek, and waste, seepage and drainage liversion, flowing in Thompson Greek, he natural flow of Thompson Greek, honstructed and has been since used to very year upon the lands described, tredecessors in the general adjudications.	during the irrigating season, commingled with dany years ago the ditch herein described was divert the waters of Thompson Creek practicative was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainage liversion, flowing in Thompson Creek one natural flow of Thompson Creek, Monstructed and has been since used to very year upon the lands described, tredecessors in the general adjudications.	during the irrigating season, commingled with lany years ago the ditch herein described was be divert the waters of Thompson Creek practicabut was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainingentersion, flowing in Thompson Creek, when natural flow of Thompson Creek, wonstructed and has been since used to very year upon the lands described, tredecessors in the general adjudications.	during the irrigating season, commingled with lany years ago the ditch herein described was be divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainingentersion, flowing in Thompson Creek, when natural flow of Thompson Creek, wonstructed and has been since used to very year upon the lands described, tredecessors in the general adjudications.	during the irrigating season, commingled with lany years ago the ditch herein described was be divert the waters of Thompson Creek practicabut was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainage liversion; flowing in Thompson Creek, we natural flow of Thompson Creek, wonstructed and has been since used to very year upon the lands described, tredecessors in the general adjudications.	during the irrigating season, commingled with lany years ago the ditch herein described was be divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainage liversion, flowing in Thompson Greek, he natural flow of Thompson Greek, honstructed and has been since used to very year upon the lands described, tredecessors in the general adjudicationies.	during the irrigating season, commingled with lany years ago the ditch herein described was be divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainage liversion; flowing in Thompson Greek, he natural flow of Thompson Greek, he naturated and has been since used to very year upon the lands described, to redecessors in the general adjudication aries. STATE OF OREGON, County of Marion,	during the irrigating season, commingled with Many years ago the ditch herein described was be divert the waters of Thompson Creek practical out was omitted in the filings of applicant's ion proceedings of Rogue River and its tribu-
reek, and waste, seepage and drainage liversion, flowing in Thompson Creek, Me natural flow of Thompson Creek, Me onstructed and has been since used to very year upon the lands described, to redecessors in the general adjudication aries. STATE OF OREGON, County of Marion, This is to certify that I have examined to	during the irrigating season, commingled with dany years ago the ditch herein described was be divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution the foregoing application, together with the accompanyate
steek, and waste, seepage and drainage liversion; flowing in Thompson Creek, he natural flow of Thompson Creek, he natural flow of Thompson Creek, he can be since used to very year upon the lands described, to redecessors in the general adjudication aries. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	during the irrigating season, commingled with dany years ago the ditch herein described was a divert the waters of Thompson Creek practice but was omitted in the filings of applicant's con proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution of the foregoing application, together with the accompanyation or completion, as follows:
steek, and waste, seepage and drainage liversion; flowing in Thompson Creek, he natural flow of Thompson Creek, he natural flow of Thompson Creek, he can be since used to very year upon the lands described, to redecessors in the general adjudication aries. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	during the irrigating season, commingled with dany years ago the ditch herein described was be divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution the foregoing application, together with the accompanyate
state of OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections.	during the irrigating season, commingled with dany years ago the ditch herein described was a divert the waters of Thompson Creek practice but was omitted in the filings of applicant's con proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution of the foregoing application, together with the accompanyation or completion, as follows:
state of OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corre	during the irrigating season, commingled with lany years ago the ditch herein described was divert the waters of Thompson Creek practice but was omitted in the filings of applicant's ion proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution of the foregoing application, together with the accompanyation or completion, as follows:
steek, and waste, seepage and draining liversien, flowing in Thompson Creek, he natural flow of Thompson Creek, he onstructed and has been since used to very year upon the lands described, the redecessors in the general adjudication aries. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections and data, and return the same for corrections are to retain its priority, this application are to retain its priority.	during the irrigating season, comminged with lany years ago the ditch herein described was advert the waters of Thompson Creek practice out was omitted in the filings of applicant's ion proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution or completion, as follows:
steek, and waste, seepage and draining liversion, flowing in Thompson Creek of the natural flow of Thompson Creek, Monstructed and has been since used to very year upon the lands described, to redecessors in the general adjudication aries. STATE OF OREGON, County of Marion, This is to certify that I have examined to maps and data, and return the same for corrections, on or before.	during the irrigating season, comminged with lany years ago the ditch herein described was advert the waters of Thompson Creek practice out was omitted in the filings of applicant's ion proceedings of Rogue River and its tribution proceedings of Rogue River and its tribution or completion, as follows:

Application No. 6691

Permit No. 4256

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 11th day
of, 191,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved: Oct. 30 1919
Recorded in Book No. 15 of
Permits, on Page4256.
Percy A Cupper
State Engineer. 1 m a p R S

\$8.00

STATE OF OREGON,

County of Marion,

~	ss
- }	

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	The right to the use of water herein granted is limited to a supplemental supply
	for the irrigation of land already having apartial water right, and is also limit
	ed to the water available at the proposed point of diversion and does not carry with it the right to divert water from the stream from which the waste water is
	diverted nor the right to require the wasteful use of water by others.
	The amount of water appropriated shall be limited to the amount which can be applied to beneficial

WITNESS my hand this _____day of _____day of _____

Percy A Cupper

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.