*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Oregon ribed public water applicant is a correct of the process amount of water second. se use to which the process of the	ers of the Starporation, given proposed appropriate which the concept of the water is to domestic from W. ion is located or subdivision) N. and 23 (If preferable in one points of discounts of discoun	tate of Oregon ive date and pl XXXXX ropriation is , a tributary of applicant interior is to be used from to be applied is c purposes Fork 4 190 ft. 9 Tp. 41 30 ft. E. fele, give distance and	make application a, subject to existive the control of the contro	for a permit ing rights: on Nest Fork (Name of stream reneficial use ive quantity from f a second ing, manufacturing Of t. E. (E. or) .M.	isl/10th n each) -foot ng, domestic supplies, etc.) from the
Oregon ribed public water applicant is a correct of the process amount of water second. se use to which the process of the	ers of the Starporation, given proposed appropriate which the concept of the water is to domestic from W. ion is located or subdivision) N. and 23 (If preferable in one points of discounts of discoun	tate of Oregon ive date and pl XXXXX ropriation is , a tributary of applicant interior is to be used from to be applied is c purposes Fork 4 190 ft. 9 Tp. 41 30 ft. E. fele, give distance and	make application a, subject to existive lace of incorporative Fish Creek, [Note that one source, good to apply to be k In more than one source, good that one source, go	for a permit ing rights: on Nest Fork (Name of stream reneficial use ive quantity from f a second ing, manufacturing Of t. E. (E. or) .M.	and East Fork.) is 1/10th n each) -foot ng, domestic supplies, etc.) from the
e source of the present amount of water second. e use to which the property of diversions 4, (Sections 4, 4195 ft.)	roposed appr roposed appr r which the 0.05 fro (If water is to domestic from W. ion is located 5, 8 and or subdivision) N. and 23 (If preferable n one points of di	xxxxx ropriation is , a tributary of applicant into the applicant into the used from to be applied is compared from the purposes of the	Fish Creek, Construction of Chetco River and to apply to be constructed by the construction of the constru	Nest Fork (Name of stream of the quantity from f. a. second of the feet of the conditions). Of the feet of the conditions of the feet of the feet of the feet of the conditions of the feet of	and East Fork.) isl/10th n each) -foot ng, domestic supplies, etc.)
e source of the present amount of water second. e use to which the point of diversity Sections 4, (Section Fork, 4195 ft.	roposed appr r which the 0.05 fro (If water te water is to domestic from W. ion is located or subdivision) N. and 23 (If preferable in one points of di	xxxxx ropriation is , a tributary of applicant interest applicant into the used from so be applied is compared in the purposes of the tributary of the trib	Fish Creek, () of	Nest Fork (Name of stream ver eneficial use ive quantity from f a second ing, manufacturing O ft. E. (E. or	and East Fork.) isl/10th n each) -foot ng, domestic supplies, etc.)
e source of the present amount of water second. e use to which the point of diversity Sections 4, (Section Fork, 4195 ft.	roposed appr r which the 0.05 fro (If water te water is to domestic from W. ion is located or subdivision) N. and 23 (If preferable in one points of di	xxxxx ropriation is , a tributary of applicant interest applicant into the used from so be applied is compared in the purposes of the tributary of the trib	Fish Creek, () of	Nest Fork (Name of stream ver eneficial use ive quantity from f a second ing, manufacturing O ft. E. (E. or	and East Fork.) isl/10th n each) -foot ng, domestic supplies, etc.)
e source of the present amount of water second. e use to which the point of diversity Sections 4, (Section Fork, 4195 ft.	roposed approximately which the 0.05 from (If water is to domestic from W. ion is located or subdivision) N. and 25 (If preferable in one points of discording to the control of the con	ropriation is, a tributary of applicant into applicant into the sech form so be applied is compared by the sech form of t	chetco ringends to apply to be a more than one source, go one-tenth of (Irrigation, power, minimum, and 20 (N. or S.) S. R. 13 W., W. Crom same corned bearing to Sec. Cor.)	eneficial use ive quantity from f a second ing, manufacturing f. E. (E. or	is 1/10th n each) -foot ng, domestic supplies, etc.) from the
e amount of water second. e use to which the point of diversi Sections 4, (Section Fork, 4195 ft.	domestice of subdivision) N. and 25 (If preferable on one points of discording to the control of the control	applicant into	ends to apply to be k more than one source, g s one-tenth of (Irrigation, power, mini N. and 20 (N. or S.) S R. 13 W., W rom same corned dearing to Sec. Cor.)	eneficial use ive quantity from f a second ing, manufacturing O ft. E. (E. or) .M.	isl/l0thneach) -footng, domestic supplies, etc.)from the
second. e use to which the point of diversi Sections 4, (Section Fork, 4195 ft.	domestice of from W. from W. from W. from W. for is located or subdivision) N. and 23 (If preferable on one points of discounts of dis	om each for is to be used from to be applied is c purposes Fork 9 Tp. 41 30 ft. E. f. le, give distance an liversion, each mus	k	o ft. E. M.	n each) -foot. ng, domestic supplies, etc.) from the
e use to which the point of diversi Sections 4, (Section Fork, 4195 ft.	domestice of from W. from W. from W. from W. for is located or subdivision. N. and 23 (If preferable on one points of discounts of dis	r is to be used from to be applied is c purposes fork d 120 ft. 9 Tp. 41 30 ft. E. f le, give distance an	one-tenth of source, grant one-tenth of the control	f a second ing, manufacturing of the feet	n each) -foot. ng, domestic supplies, etc.) from the
Sections 4, (Section Fork, 4195 ft.	domestice from W. ion is located 5, 8 and or subdivision) N. and 23 (If preferable	o be applied is c purposes d Fork 9 Tp. 41 30 ft. E. f le, give distance an	N and 20 (N. or S.) S R. 13 W., W	f a second ing, manufacturi	-foot ng, domestic supplies, etc.) from the
Sections 4, (Section Fork, 4195 ft.	from W. ion is located 5, 8 and or subdivision) N. and 25 (If preferable	Fork d. 4190 ft. 9 Tp. 41 30 ft. E. f. le, give distance an	(N. or S.) S R. 13 W., W Prom same corned bearing to Sec. Cor.)	0 ft. E. (E. or)	from the w.)
Sections 4, (Section Fork, 4195 ft.	or subdivision) N. and 23 (If preferable	9 Tp. 41 30 ft. E. f le, give distance an	S R. 13 W., W	.M.	
(Section Fork, 4195 ft.)	or subdivision) N. and 25 (If preferable	30 ft. E. f le, give distance an liversion, each mus	rom same corne d bearing to Sec. Cor.)	r.	
(If there are more than	(If preferable	le, give distance an	d bearing to Sec. Cor.)		
		•••••	t be described. Use sepa	rate sheet if nece	
the North-we	st 1 Nortl				essary)
W. W . M ., in t	the county of	f Curry	of Sec. 4		
pipe_line	a		to	be50	0 feet
minating in the .	SEANEA	h, canal or pipe line	e) of Sec		No. miles or feet) , Tp. 41 S (No. N. or S.)
, W. M., the p	roposed loca	ation being sh	own throughout or	n the accomp	panying map.
• *	ch, canal or c	other works is	Hinkey pi	pe line	······
	DES	SCRIPTION	OF WORKS		
ORKS					
•					
nber crib, etc., wastews					
escription of hea		timber			
	DRKS— Height of dam feet; material to the disconnection of head	DE ORKS— Height of dam 2. feet feet; material to be used a timber mber crib, etc., wasteway over or around	DESCRIPTION ORKS— Height of dam 2 feet feet, le ng feet; material to be used and charact er timber mber crib, etc., wasteway over or around dam) Description of headgate timber (Timber)	DESCRIPTION OF WORKS ORKS— Height of dam2_feetfeet, le ngth on top6_f feet; material to be used and charact er of construction timber Description of headgatetimber (Timber, concrete, etc., number construction of headgate	DESCRIPTION OF WORKS

CANAL SYSTEM OR PIPE LINE

thousand feet.	depth of	water		feet; grade		feet fall per one
·		miles	from heada	eate: width on top (c	ıt water line)	
				feet; dep		
grade	•				on of water	, , , , , , , , , , , , , , , , , , , ,
				size at intake,3/1		
		-		use 3/4		
intake and place of		.feet	ft. Is	grade uniform?	yes Es	stimated capacity,
ε		¥				
_	HE FOL	LOWING	INFORM	ATION WHERE TI	HE WATER IS U	SED FOR
IRRIGATION— 9. The land	to be irri	gated has	a total are	a of	acr	es, located in e ac h
smallest legal subdir				,		,
The state of the s	wnship	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
						·····
						- -
						·
				•		
						.
		· · · · · · · · · · · · · · · · · · ·				
·						
		•		ired, attach separate sheet)		-
• •	·					
(b) Kind of	crops rai	sed				
POWER OR MINING P			, , , ,	1		
		, -		cloped		•
				oower	8	ec. ft.
				feet.		
(d) The	nature of	the wor	ks by mean	is of which the powe	er is to be develope	d
				•••••		
(e) Such	works to	be locat	ed in	(Legal subdivision	of Se	c
Tp. (No. N. or S.)	, R	No. E. or W	, W. M	<i>.</i>		
(f) Is w	ater to be	e returne	d to any st	ream?(Yes or No)	·	•
(g) If so				nt of return		
		S	ec	, Tp	, R	W. M
		, &		(No.	N. or S.) (N	o E. or W.)

	(Name of)	ent population of
and a	n estimated population of in	192
	(Answer questions 12, 1	13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$	
	· ·	ore
		or before
	15. The water will be completely applied to t	the proposed use on or before
		Fred Hinkey (Name of applicant)
	Signed in the presence of us as witnesses:	
• /	137 T 137	, Brookings, Oregon (Address of witness)
(2) .		, Brookings, Oregon (Address of witness)
•		
	TE OF OREGON, ss.	
C_{\cdot}	ounty of Marion,)	•
		foregoing application, together with the ${\it accompany}$
naps	ana aata, ana return the same for	•
	,	
	In order to retain its priority, this application	cation must be returned to the State Engineer, v
	ctions on or before	, 192
orre		of, 192

Application No13904	4
---------------------	---

Permit No. 9983

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

•	
	Division No District No
y	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the 6th day of January,
	19 A. , a B: 00 o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	January 23, 1931
	Recorded in book No. 33 of
	Permits on page9983
	CHAS. E. STRICKLIN
	STATE ENGINEER Drainage Basin No. 15, Page 359 b
STATE OF OREGON,	Fees paid \$10.00 PERMIT
ss ss	
County of Marion,)	
This is to certify that subject to the following lim	at I have examined the foregoing application and do hereby grant the same,
_	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	5 cubic feet per second, or its equivalent in case of rotation with other
water users, from 0.02 from	om West Fork and 0.03 from East Fork of Fish Creek
	is water is to be applied is
	appropriation shall be limited to 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 p	roper state officer.
The priority date of	this permit isJanuary 6, 1931
	work shall begin on or before January 23, 1932 and shall
	th reasonable diligence and be completed on or before
_	
0-1-1 1 1054	of the water to the proposed use shall be made on or before
WITNESS my hand	this23rd day ofJanuary, 192.31.
	CHAS. E. STRICKLIN
Dennite for name dession	STATE ENGINEER.

Permits for power development are subject to the limitation of annual fees as provided in section 5803, Oregon Laws.