## \* APPLICATION FOR PERMIT CERTIFICATE NO. 19470

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

I,	Leo J. Gasser	and Stella S. Ga	sser		
	Rt. 5, Box	(No.	me of applicant)		* * ;'
	(Mailing add	iress)			
State of	Uregon	, do he	reby make applicatio	n for a permit to appr	op <b>ri</b> at <b>e</b> the
•	<del>-</del>	•	-	EXISTING RIGHTS	
If t	he applicant is a corp	oration, give date and	l place of incorporation	on	***************************************
		**************************************	Holcomb Creek		
1.	The source of the prop			(Name of stream)	
		, a trib	utary of Abernath	y Creek & Willame	tte K.
<b>2</b> . '	The amount of water	which the applicant i	ntends to apply to be	neficial use is125	
cubic feet	per second	(If water is to be u	sed from more than one source.	give quantity from each)	***************************************
				ing, manufacturing, domestic sug	plies, etc.)
4.	The point of diversion	n is located	. ftand	ftfrom t	<del>he</del>
			(N. or S.)	(E. or W.)	
•			ection or subdivision)  ft. due E. than 8	40 feet Due S. Th	an
,				3	
280	) it. E. up Creel	k from the N.W. C	orner of Sec. 34,	T. 2 S., R. 2 E.	oi W.M.
		(If preferable, give distance	and bearing to section corner)		
	(If there is more th	an one point of diversion, each	must be described. Use separate	sheet if necessary)	
being wit	hin the <u>Wz of the</u>	e NE of the NW ve smallest legal subdivision)	of Sec.	34 , Tp. 2	(N. or S.)
R. 2 E.	, W. M., in the co	ounty of Clackama	.9	The foundation of	) / h
<b>5.</b>	The	pipe line	to be	5001 (Miles or feet)	
in length.	terminating in the	see above	of Sec.		The same groups of
R	, W. M., the	proposed location bei	ng shown throughout	on the accompanying	map.
ζ <u>-</u> .			may a complete three of the	Water North Bearing	<u>.</u>
		DESCRIPTION	ON OF WORKS		, ,
Diversion	Works-		ស ស ភាព្រះ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<b>6.</b>	(a) Height of dam		•	feet, length	
		and the second s	A second of the	(Loose rock, co	
		in the second of			
rock and brush	h, timber crib, etc., wasteway o	ver or around dam)		The second secon	
(0)	Description of head	A Company of the State of the S			· · · · · · · · · · · · · · · · · · ·
(c)	If water is to be pun	rped give general des	cription Jet pump	3300 gal per h	r.
	e e e e e e e e e e e e e e e e e e e	and the second second	and the second s	(Size and type of pump)	* *
	(Size an	d type of engine or motor to be	used, total head water is to be l	Litted, etc.)	77
			an a company of the c	****	

<sup>\*</sup>A different form of application is provided where storage works are contemplated:

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon,

gate. At headg	ate: width on	top (at water li	re)	feet; width on b
fe	et; depth of wa	ter	feet; grade	feet fall p
sand feet. (b) At	***************************************	miles from head	lgate: width on top (at wate	r line)
			feet; depth of u	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		per one thousa		
(c) Length o	f pipe,90	ft.; si	ze at intake,3"	in.; size at
intake	in.;	size at place of	use in.; dif	ference in elevation be
ce and place of	use,	ft. Is g	rade uniform?	Estimated cap
12.12.15.14.1.1	sec. ft.			· .
8. Location of	of area to be in	rigated, or plac	e of use	A STATE OF THE STA
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
		<b>I</b>	<u></u>	
2.S	2 E.	34	NE of NW	3
	·········			
		<u> </u>		
150 1 155 W				,
				ļ
4				
			A STATE OF THE STA	
	1		uired, attach separate sheet)	1
(a) Characte	r of soil	Cascad	e silt	<u> </u>
			ry stock and garden	
	* 4. 5.E			
er or Mining Pi		ner to he develo	ped	theoretical horses
	1 0 0 0	The second second second		
			ower s	ес. јт.
(c) Total	fall to be utili	zed	(Head)	
(d) The n	ature of the w	orks by means o	of which the power is to be o	developed
	. 7 -	e - 1 - 16.		•••••
(e) Such	works to be loc	cated in	(Legal Subdivision)	of Sec
			(Legal Subdivision)	•
•	•	, W. M.	?	
(J) 18 w <b>a</b> t	et to de tetut	nea to any stre	(Yes or No)	
		-	of return	
		, Sec	, Tp. (No. N. ar S.)	, R, (No. R. or W.)
			plied is	

funicipal			_		*		*	
	(a) To supply			to a				
<u>.</u>	Name of)	Count	y, <b>having</b>	a present p	opulation of .			
	mated popula						·	
	(b) If for do	mestic use	state nu	mber of far	nilies to b <b>e s</b> u	pplied		
			(Answer q	uestions 11, 12, 13	and 14 in all cases)	· · · · · · · · · · · · · · · · · · ·	÷,	
11 1	Estimated cos	t of propos	ead works	¢ 3500.				
			·			വർ: വർ:		
			_					
14. T	The water wil	ll be comp	letely app	lied to the	proposed use	on or before .	July 1	, 1949
		······································		<u>, (</u>	Sgd) Leo J.	Gasser (Signature of a	pplicant)	
					Stella	S. Gasser	***************************************	
Remo	ırks:							
	l descript					1		
he West	half of the	he North	east que	rter of t	the Northwe	st quarter	of Secti	on 34, T. 2
2.E	of the W.	Minth	eCounty	ofClack	camas and S	tate of Wre	<b>∍gon</b> +	
ump 5 h	orse elect	ric jet	•••••					
25 gal.	Pressure main line	Tank	nl ima		.,			
					nklene			***************************************
1 l .					TIP#21.9			
Tus 2 a	cre under	lath o	baedrev	gardakler	· line			
lus l l	ine for ga	lath. o	verhead nose	sprinkle	line			
lus l l his is <del>stim</del> ate	ine for gain the $2\frac{1}{2}$ : \$3,500.00	lath. o rden by acre par complet	verhead nose t.	sprinkle	line			
lus l l his is stamate ill onl ated ca	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of	lath. orden by acre par complete acre acre acre acre acre acre acre acr	verhead t. e at a tin	sprinkle	line			
lus l l his is stamate ill onl ated ca	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of	lath. orden by acre par complete acre acre acre acre acre acre acre acr	verhead t. e at a tin	sprinkle	line			
lus l l his is stamate ill onl ated ca o dam i se of w	ine for ga in the 2½ in \$3,500.00 y irrigate pacity of n creek us ater - nur raise from	lath. orden by acre par complete sprinklesing nature creek to be a creek	verhead hose at a times is 35 ral wate ps and g	sprinklen  e.  GO gal. 1  er hole.  garden.	er hr.			
lus 1 lus is stime to ill only atod ca o dam i se of w	ine for ga in the 2½ in \$3,500.00 y irrigate pacity of n creek us ater - nur raise from	lath. orden by acre par complete sprinklesing nature creek to be a creek	verhead hose at a times is 35 ral wate ps and g	sprinklen  e.  GO gal. 1  er hole.  garden.	er hr.			
us 1.1 is is stimate ill onl ated ca o dam i se of w	ine for ga in the 2½ in \$3,500.00 y irrigate pacity of n creek us ater - nur raise from	lath. orden by acre par complete sprinklesing nature creek to be a creek	verhead hose at a times is 35 ral wate ps and g	sprinklen  e.  GO gal. 1  er hole.  garden.	er hr.			
tus 1.1  pis is  stamate  ill onl  ated ca  o dam i  se of w  00 ft.	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of n creek us ater - nurraise from monument	lath. orden by acre par complete acre sprinkle ing nature sery crock to at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe	sprinkles  e.  good gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
tus 1 l nis is etamate ill onl ated ca o dam i se of w 00 ft.	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of n creek us ater - nur raise from e monument	lath. orden by acre par complete acre sprinkle ing nature sery crock to at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe	sprinkles  e.  good gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus I l his is etimate ill onl ated ca o dam i se of w 00 ft.	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of n creek us ater - nurraise from monument	lath. orden by acre par completed acre sprinkle ing nature sery crock to at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe	sprinkles  e.  or hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1.1 nis is etamate ill onl ated ca o dam i se of w 00 ft. ron pip	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of n creek us ater nurraise from monument	lath. orden by acre par completed acre sprinkle ing naturate at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe	sprinkles  e.  oo gal. 1  or hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1.1 nis is etamate ill onl ated ca o dam i se of w 00 ft. ron pip	ine for gain the 2½ ( \$3,500.00 y irrigate pacity of n creek us ater - nurraise from monument	lath. orden by acre par completed acre sprinkle ing naturate at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe	sprinkles  e.  oo gal. 1  or hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1.1 nis is etamate ill onl ated ca o dam i se of w	ine for gain the 2½ in the pacity of a creek ustater - nurraise from a monument	lath. orden by acre par completed acre sprinklesing natures at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinklen  e.  300 gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus I l his is stimate ill onl ated ca o dam i se of w 00 ft.	ine for gain the 2½ in the pacity of a creek ustater - nurraise from a monument	lath. orden by acre par completed acre sprinklesing natures at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinklen  e.  300 gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1 1 his is stamate ill onl ated ca o dam i se of w 00 ft. ron pip	ine for gain the 2½ in the pacity of a creek ustater - nurraise from a monument	lath. orden by acre par completed acre sprinklesing natures at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinklen  e.  300 gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1 1 his is stamate ill onl ated ca o dam i se of w 00 ft. ron pip	ine for gain the 2½ in the pacity of a creek ustater - nurraise from a monument	lath. orden by acre par completed acre sprinkle ing nature creek to at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinklen  e.  300 gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus I l his is stamate ill onl ated ca o dam i se of w 00 ft. ron pip	ine for gain the 2½ in the 2½ is \$3,500.00 y irrigate pacity of a creek us ater - nurraise from a monument	lath. orden by acre par completed acre sprinkle ing nature creek to at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinklen  e.  300 gal. 1  er hole.  garden.  est sprink	er hr.	irections	in can.	
lus 1 lais is etamate ill onlated can i se of wood ft.  ATE OF County of the county of	ine for gain the 2½ in the 2½ is \$3,500.00 y irrigate pacity of a creek us ater - nurraise from a monument of Marion,	lath. orden by acre par completed acre sprinkle ing nature creek to at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g corner	sprinklen  ne.  300 gal. 1  or hole.  garden.  est sprink  and at co	er hr.	irections	in can.	
lus 1 lais is etamate ill only atod ca cam i se of wood ft.  This county of this county of this county of the county of this c	ine for gain the 2½ in the 2½ is \$3,500.00 y irrigate pacity of n creek us ater - nurraise from monument  OREGON, of Marion, is to certify to	lath. orden by acre par completed acre sprinkles ing nature sery croscore at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe corner	sprinkles  de.  GO gal. 1  er hole.  garden.  est sprink  and at co	oing applicat	irections :	in can.	nccompanying
lus I l his is stimate ill onl ated ca o dam i se of w 00 ft. ron pip  ATE OF County of This	ine for gain the 2½ in the 2½ is \$3,500.00 y irrigate pacity of n creek us ater - nurraise from monument  OREGON, of Marion, is to certify to	lath. orden by acre par completed acre sprinkles ing nature sery croscore at 1/16	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe corner	sprinkles  de.  GO gal. 1  er hole.  garden.  est sprink  and at co	oing applicat	irections :	in can.	
lus I l his is stimate ill onl ated ca o dam i se of w 00 ft. ron pip  ATE OF County of This is sps and d	ine for gain the 2½ is \$3,500.00 y irrigate pacity of a creek us ater—nurraise from a monument.  **OREGON, of Marion, is to certify that and return the state of	lath. orden by acre par complete sprinkle ing nature sery croscore at 1/16	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner	sprinkles  see.  so gal. 1  or hole.  garden.  est sprink  and at complete the foreg	oing applicatetion	irections	in can.	nccompanying
lus 1 1 his is stamate ill onl ated ca o dam i se of w 00 ft. ron pip  ATE OF  County of This cps and de In ore	ine for gain the 2½ in the pacity of a creek use ater—nurraise from the monument of Marion, of Marion, is to certify the ata, and returned or to retain	lath. or rden by acre par complete sprinkle ing nature sery crop Creek to at 1/16  ss ss hat I have rn the sam its priorit June 8	verhead hose t. at a tim rs is 33 ral wate ps and g o farthe corner  e examine te for	sprinkles  see a second of the foreg  complexity of the foreg  complexi	oing applicatetion	irections  ion, together  ed to the Stat	in can.	nccompanying
lus 1 1 his is stimate ill onl ated ca o dam i se of w 00 ft. ron pip  This ups and d In ore us on or	ine for gain the 2½ in the pacity of a creek use ater—nurraise from the monument of Marion, is to certify the ata, and returned or to retain the before	lath. orden by acre par complete sprinkle ing nature sery croscore at 1/16  sery croscore to at 1/16  sery croscore to at 1/16  June 1	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner e examine te for ty, this ap	sprinkles  300 gal. 1  300 gal. 1  301 st sprink  and at complete the foregone complete	oing applicatetion ust be return 1948	irections:	with the content of the Engineer	nccompanying
lus 1 l his is stimate ill onl ated ca o dam i se of w 00 ft. ron pip  ATE OF  County of This sps and d In ore ns on or	ine for gain the 2½ in the pacity of a creek use ater—nurraise from the monument of Marion, of Marion, is to certify the ata, and returned or to retain	lath. orden by acre par complete sprinkle ing nature sery croscore at 1/16  sery croscore to at 1/16  sery croscore to at 1/16  June 1	verhead hose t. at a tim rs is 35 ral wate ps and g o farthe corner e examine te for ty, this ap	sprinkles  see.  Soo gal. 1  or hole.  garden.  est sprink  and at complete the foregone	oing applicatetion ust be return 1948	ion, together ed to the State	with the ce Engineer	nccompanying

Application N	o. 23146
Permit No	18236

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

A SAME A CONTRACT OF THE SAME AS A SAME A SA	Division No D	istrict No.	
	This instrument was poffice of the State Engine		
	on the23 day of	April	
	1948 at 8:00 o'clock	c. 4. M. 5	
AST TO SERVICE STATE OF THE SE	Returned to applicant:		t til til som en skriver og kommer en skriver og kommer en skriver og kommer en skriver og kommer en skriver o Til til skriver og kommer en skriver og kommer en skriver og kommer en skriver og kommer en skriver og kommer
	Corrected application red	ceived:	
Company of the Compan	Approved:		•
and the second of the second o	July 30, 19.	48	•
and the same of th	Recorded in book No	45	f
	Permits on page18	236	
And the second s	CHAS. E. STRICK	LIN STATE ENGINEER	•
and the second s	Drainage Basin No		
A STATE OF THE STA	Fees Paid \$15.00		· · · · · · · · · · · · · · · · · · ·
and the second s			
STATE OF OREGON,	PERM	IT	
County of Marion,	<b>S</b> San Amerikan San Marian Mar		
SUBJECT TO EXISTING 1	RIGHTS and the following l	limitations and cond	nd do hereby grant the same, itions: an be applied to beneficial use
and shall not exceed	0.04 cubic feet per se	cond measured at t	he point of diversion from the
stream, or its equivalent in	case of rotation with other	water users, from .	Holcomb Creek
The use to which this	water is to be applied is	irrigation	
If for irrigation, this	appropriation shall be limite	ed to 1/80th	of one cubic foot per
second or its equiva	lent for each acre irr	igated and shall	be further limited to a
			acre irrigated during the
irrigation season o	f each year,		
	·····		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
* 144 · · · · · · · · · · · · · · · · · ·			
and shall be subject to such	reasonable rotation system	n as may be ordered	by the proper state officer.
The priority date of t	his permit is	April 23, 1948	
1			1949 and shall
The second secon	***		before
• • • • • • • • • • • • • • • • • • • •	1.1950		
		ed use shall be made	on or before
	1, 1951		
WITNESS my hand t	his30th day of	July	, 1948
\$1.78 × 70 × 62.1 × 7	en e	CHAS. E. STRICK	CLIN
Permits for power development	are subject to the payment of annual	fees as provided in section	STATE ENGINEER as 1 and 2, chapter 74, Oregon Laws 1933.