* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	G. R. G	oin		
	•	(Name of a	pplicant)	nton
07	C	(Postoffice)	, County of	
State of	foregon	, do hereby	y make application for a p	permit to appropriate the
followi	ng described publi	c waters of the State of Orego	on, subject to existing rig	hts:
	If the applicant is	a corporation, give date and	place of incorporation	
	1 The course of t	he proposed appropriation is	Moods Creek	
	1. The source of the	te proposea appropriation is	(Name of	stream)
	***************************************	, a tributary	of	
	2. The amount of	water which the applicant int	ends to apply to beneficial	l use is
cubic f	eet per second	/Ye was har in to be used from	m more than one source, give quan	tty from on oh)
	3. The use to whi	ich the water is to be applied		
		on the state of the supplies	(Irrigation, power, mining, manuf	acturing, domestic suupplies, etc.)
	4. The point of di	version is located 1000 ft	North and 1900 ft.	\mathbb{V} from the
corner	of Sections 3 a	nd 10 and 4 and 9 T. 12	(N. or S.) D. R. 6 "., W. M.	(E. or W.)
corner	(Section o	r subdivision)		
		(If preferable, give distance a	and bearing to Sec. Cor.)	
	(If there are mor	re than one points of diversion, each mus	t be described. Use separate sheet	if necessary)
being u	within the $\overset{\mathbb{SE}_{4}}{=}\overset{\mathbb{S}}{=}$	W4	of Sec. 3	, Tp. 12 S
R6		W4 (Give smallest legal subdivision) in the county of Benton		(No. N. or S.)
(140,	E. or W.) 5. The		to be	
		(Main ditch canal or nine line)		(No miles or feet)
in lengt	th, terminating in	the NENE- (Smallest legal subdivision	on) of Sec	(No. N. or S.)
R	, W. M.,	the proposed location being sh	nown throughout on the ac	ecompanying map.
(N	6. The name of th	e ditch, canal or other works	is Goin ditch	
	or and name of the	- www., canaa o, come, aco, ac	•	
		DESCRIPTION	OF WORKS	
DIVERS	ION WORKS—			
	7. (a) Height of	dam feet, lengt	th on top20	feet, length at bottom
20	feet; mate	erial to be used and characte	er of construction	
		wasteway over or around dam)		
	(b) Description o	of headgate(Tim	ber, concrete, etc., number and si	ize of openings)
	·	· · · · · · · · · · · · · · · · · · ·	·	
	* A different form of an	plication is provided where storage were	ks are contemplated. These form	as on he seemed without chause

* 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.

C ,	TAT	SYSTEM	ΛD	Dipm	LINIE
ι;Δ	NAL	SYSTEM	OK	PIPE	I / I N H:

.

from headgate. At headgate: width on top (at water line) Jeet; depth of water	8. (a)	Give dimensi	ons at each	n point of	canal where mater	ially changed in siz	e, stating miles
thousand feet. (b) At	from headgate.	. At headg a te	: width on	top (at w	eater line) ²¹	feet;	width on bottom
feet; width on bottom 1 feet; depth of water C.5 feet; grade 1 feet fall per one thousand feet.		feet; depth of	water	0.8	feet; grade	1	feet fall per one
grade 1 feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at	(b) At	0.5	miles fr	om headga	te: width on top (a	t water line)?"	
(c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? 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 solutions as follows:		feet; widt	h on botto	m1	feet; dept	h of water	.5 feet;
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? 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 acres, located in each smallest legal subdivision, as follows: Township Rango Section Forty acre Tract Number Acres to be Irrigated		'				·	
intake and place of use,	(c) Ler	igth of pipe,		ft.; s	ize at intake,	in.; size	e at
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 6 acres, located in each smallest legal subdivision, as follows: Township Rango Section Fortwacer Tract Number Acres	ft. from intake		in.; size	at place of	· use	in.; difference in ele	evation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 6 acres, located in each smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres	intake and plac	e of use,		ft. Is	grade uniform?	Esti	mated capacity,
IRRIGATION— 9. The land to be irrigated has a total area of smallest legal subdivision, as follows: Township Range Section Porty-acre Tract Number Acress to be irrigated		sec. ft.					
9. The land to be irrigated has a total area of	FILL	IN THE FO	LLOWING	INFORM	ATION WHERE T	THE WATER IS USI	ED FOR
smallest legal subdivision, as follows: Township Range Section Forty-acre Track Number Acres		•			6		
Township Range Section Forty-acre Tract Number Acres to be Britished 1. S							, located in each
10 15 15 15 15 15 15 15	smallest legal s						
12 S		Township	Range	Section	Forty-acre Tract	to be Irrigated	
12 S		12.5	6 W	3	SEÈ SWÈ	0.5	
(a) Character of soil Carlton silty clay loam (b) Kind of crops raised Vegetable and pasture 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 for power is to be developed. (e) Such works to be located in theoretical horsepower. (g) If so, name stream and locate point of return feet. (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is feet. (No. N. or S.) (No. E. or W.) (Yes or No) (g) If so, name stream and locate point of return feet. (h) The use to which power is to be applied is		12 S	6 "	3	SW2 SE4	1.0	
(a) Character of soil Carlton Silty clay loam (b) Kind of crops raised Vegetable and pasture 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 for power is to be applied is for		12 S	6 W	10	NVINET	4.0	
(a) Character of soil		12 S	6 W	10	NLINEI	0.5	
(a) Character of soil			 				
(a) Character of soil	•					-	
(a) Character of soil Carlton silty clay loam (b) Kind of crops raised vegetable and pasture Power or Mining Purposes 10. (a) Total amount of power to be developed					 		
(a) Character of soil							
(b) Kind of crops raised			-				
POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed							
10. (a) Total amount of power to be developed	(b) Kin	nd of crops ro	iised	V 6 8 6 08 D 7 6	s and passure		
(b) Quantity of water to be used for power				to be deve	ploned	theoret	ical horsemouser
(c) Total fall to be utilized					•		_
(d) The nature of the works by means of which the power is to be developed						860,	, <i>j t</i> .
(e) Such works to be located in							,
Tp	(a)	The nature	of the wor	ks oy mear	is of which the pou	ver is to be developed	,
Tp	(-)	G					
(f) Is water to be returned to any stream?						of Sec	······
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M							
, Sec, Tp , R , W . M . (No. N. or S.) (No. E. or W.)					(Yes of No)		
(h) The use to which power is to be applied is	•	. ,					
(i) The nature of the mines to be served	(h)	The use to u	hich power	r is to be a	oplied is		
(i) The nature of the mines to be served				.,,	4		*****
	(i)	The nature o	of the mine	s to be serv	ve d		

Muni	ICIPAL SUPPLY—	·
	11. To supply the city of	
	County, having a pre-	sent population of
	(Name of) n estimated population ofin	
		13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$	
	13. Construction work will begin on or before	ore
	14. Construction work will be completed on	or before
	15. The water will be completely applied to t	the proposed use on or before
		, , , , , , , , , , , , , , , , , , ,
		G. A. Goin (Name of applicant)
		(Name of applicant)
		· · · · · · · · · · · · · · · · · · ·
	Signed in the presence of us as witnesses:	
(1)	C. R. Briggs (Name) Albertha Straw	129 North 11th Corvallis, Tregon
(2)	(Name) Albertha Straw	(Address of witness) Heckart Apts., Corvallis, regon (Address of witness)
(2)	(Name)	(Address of witness)
	Remarks:	
		·
•	······	
STAT	TE OF OREGON, ss.	
~	\ss.	
$C\epsilon$	ounty of Marion,	,
	This is to certify that I have examined the	foregoing application, together with the accompanying
maps	and data, and return the same for	
•		
,		
	}	
	In order to retain its priority, this applied	cation must be returned to the State Engineer, with
corre	ctions on or before	, 193
	WITNESS my hand thisdau	of, 193
		•

STATE ENGINEER

Permit No. 10562

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The use to which the lift for irrigation, this second or its equivalent for as may be ordered by the property date of Actual construction thereafter be prosecuted we complete application	is Creek, tributary of Marys River. is water is to be applied isirrigation is appropriation shall be limited to	of one cubic foot per ble rotation system and shall cober 1, 1934 ore Oct. 1, 1935
The use to which the second or its equivalent for as may be ordered by the property date of Actual construction thereafter be prosecuted whereafter be prosecuted whereafter be applications.	is appropriation shall be limited to	of one cubic foot per ble rotation system and shall cober 1, 1954
The use to which the second or its equivalent for as may be ordered by the property date of Actual construction	is appropriation shall be limited to	f one cubic foot per ble rotation system and shall
water users, from hood The use to which the lift for irrigation, this second or its equivalent for as may be ordered by the property of the lift for irrigation in the lift for irrigation irr	nis water is to be applied is <u>irrigation</u> is appropriation shall be limited to <u>1/80th</u> or each acre irrigated and shall be subject to such reasonatoroper state officer.	f one cubic foot per ble rotation system
water users, from hood The use to which the lift for irrigation, this second or its equivalent for as may be ordered by the property of the lift for irrigation in the lift for irrigation irr	nis water is to be applied is <u>irrigation</u> is appropriation shall be limited to <u>1/80th</u> or each acre irrigated and shall be subject to such reasonatoroper state officer.	f one cubic foot per ble rotation system
water users, from hood The use to which the lift for irrigation, this second or its equivalent for as may be ordered by the property of the lift for irrigation in the lift for irrigation irr	nis water is to be applied is <u>irrigation</u> is appropriation shall be limited to <u>1/80th</u> or each acre irrigated and shall be subject to such reasonatoroper state officer.	f one cubic foot per ble rotation system
water users, from hood The use to which the	is appropriation shall be limited to	f one cubic foot per
water users, from hood The use to which the	is appropriation shall be limited to	f one cubic foot per
water users, from		·
water users, from		·
	is Creek, tributary of Marys Biver.	
and shall not arroad U.V	cubic feet per second, or its equivalent in case of	rotation with other
	anted is limited to the amount of water which can be appli	•
subject to the following li		
•	nat I have examined the foregoing application and do here	by grant the same,
County of Marion,	SS.	
STATE OF OREGON,	PERMIT	
	\$9.50	
$\mathcal{L}_{\mathcal{L}}$	2 26A STATE ENGINEER	
	Permits on page 10568 CHAS. E. STRICKLIN	
	Recorded in book No. 35 of	
	June 30, 1932	
	Approved:	
	Corrected application received:	
	Returned to applicant:	
	1932, at8:00 o'clock A M.	
	gon, on the4th day ofMay,	
	This instrument was first received in the office of the State Engineer at Salem, Ore-	