## \* APPLICATION FOR PERMIT

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

I, Norman G. Gatz (Name of a		
of909 Washington St., Dallas	·	
State of	make application for a p	ermit to appropriate the
following described public waters of the State of Oregon	ı, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	
1. The source of the proposed appropriation is $\frac{\mathbb{R}}{2}$	ickreall Creek	
, a tributary	of Willamette River	ream)
2. The amount of water which the applicant intend	s to apply to beneficial u	use is <u>0.02</u>
cubic feet per second. (If water is to be used from		
**3. The use to which the water is to be applied is		y from each)
3. The use to which the water is to be applied is	(Irrigation, power, mining, manufac	cturing, domestic supplies, etc.)
A The point of discussion is locatedft		
4. The point of diversion is locatedft		•
corner of N. 27° 37! E. 646.7 ft. thence E. (Section or	: subdivision)	
Sec. 30, T. 7 S., R. 5 W., W.M.		7
•	•	
	***************************************	
(If preferable, give distance and bea	uring to section corner)	
(If there is more than one point of diversion, each must be		
being within the $SW_{\frac{1}{2}}^{\frac{1}{2}}SW_{\frac{1}{2}}^{\frac{1}{2}}$ (Give smallest legal subdivision)	of Sec3Q	, Tp. 7.5
R5. W, W. M., in the county of Palk		(N. OF S.)
5. The(Main ditch, canal or pipe line)	to be	(Miles on Book)
in length, terminating in the(Smallest legal subdivision)		
R, W. M., the proposed location being shown (E. or W.)	own throughout on the a	iccompanying map.
DESCRIPTION O	F WORKS	
Diversion Works— No dam		
6. (a) Height of dam feet, lengt	h on top	feet, length at bottom
feet; material to be used and character of	f construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)  (h) Description of head gate	e.	
. (b) Description of headgate(Timbe		
(c) If water is to be numbed give general description	•	
(c) If water is to be pumped give general description		
Will use sprinklers — details not determi (Size and type of engine or motor to be used, to	ned.₄ tal head water is to be lifted, etc.)	

<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. Oreson.

Canal	System	or Pipe	e Line—
-------	--------	---------	---------

eadaate. At hea	daate: width on	top (at water	line)	feet: width on bottom
	-			feet fall per one
housand feet.			adgate: width on top (at wate	
	feet; width on	bottom	feet; depth of u	pater feet;
rade	feet fal	l per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in.;	; size at place o	f use in.; dif	ference in elevation between
ntake and place	of use,	ft. Is	s grade uniform?	Estimated capacity,
8. Location	ı of area to be	irrigated, or pla	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7 S	5 W	30	SW1/4 SW1/4	1.5
roperty on wh	ich water is	to be used	is a part of that more	explicitly described by
pplicant as forman G. and	Effie Beulah	Gatz,		
Beginning at a Beet North O	n iron pipe	on the South	line of the Ellendale North 86° 09' East and	County Road at a point 93
ast from the	Southwest co	rner of Sect	ion 30, Township 7 Sout	
oot radius cu	rve to the 1	eft (the lor	ng chord of which bears	North 86° 26' East 14.57
eet) to an ir eet to a poir	on pipe on t t in the cen	he South lin ter of the 1	e of said road; thence aCreole Creek from whic	South 8° 15½: East 492.18 h an iron pipe bears Nort
0 15 1 West 1	23.78 feet;	thence South	1 87° 07' West 145.05 fe	et to a point from which 8° 15½ West 485.4 feet t
the place of b	eginning.	172 West )	70.7 leet; mence worm	D 192 West 407.4 1eet C
		,		-
		(If more space r	required, attach separate sheet)	· .
(a) Charac	eter of soilb	lack loam		
(b) Kind o	of crops raised .	lav	m, garden & fruit tree	ns
Power or Mining	Purposes—			
9. (a) Tot	al amount of po	wer to be deve	eloped	theoretical horsepower.
(b) Qua	ıntity of water	to be used for	powers	ec. ft.
(c) Tot	al fall to be util	ized	feet.	
•			s of which the power is to be o	developed
(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec,
[p(No. N. or S.)				
V		,	eam?(Yes or No)	
			(Yes or No) int of return	<u> </u>
			, Tp(No. N. or S.)	
(h) Th	a usa to unhigh a	nomer is to he	(No. N. or S.)	(No. E. or W.)
[10] 1100	, use in winch i	JOWEL IN IO DE I	wpp vvc vo	

Municipa	l or Domestic Supply—
10.	(a) To supply the city of
	timated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$250
	Construction work will begin on or before One year after approval
	Construction work will be completed on or before Iwo years " "
14.	The water will be completely applied to the proposed use on or before 3 " " "
	(Sgd) Norman G. Gatz
	(Signature of applicant)
_	
	narks:
	•
·	
	5
***************************************	
COTT A TOTAL OF	OF OREGON .
Count	OF OREGON, ss. y of Marion,
	is is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on c	or before, 19
WI	TNESS my hand thisday of, 19,
	STATE ENGINEER

Application	No. 23664
Permit No.	18702

## **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 18th day of March	
	19.49., at .3:00 o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 25, 1949	
	Recorded in book No. 46	
	Permits on page18702	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 76 V	
	Fees Paid \$15.00	
STATE OF OREGON,	PERMIT	
· ,	ss.	
This is to certify tha	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions:	by grant the same,
The right herein gra	nted is limited to the amount of water which can be appli	ed to beneficial use
and shall not exceed0	•02 cubic feet per second measured at the point of	diversion from the
		•
stream or its equivalent in	a case of rotation with other water users from RICKTE	all Creek
stream, or its equivalent in	n case of rotation with other water users, fromRickre	all Greek
The use to which this	s water is to be applied isirrigation	
The use to which this		
The use to which this	s water is to be applied is irrigation	
The use to which this	s water is to be applied isirrigation	of one cubic foot per
The use to which this  If for irrigation, this second or its equivale	s water is to be applied is irrigation  appropriation shall be limited to 1/80th	of one cubic foot per
The use to which this  If for irrigation, this second or its equivale	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the
The use to which this  If for irrigation, this second or its equivalediversion of not to experience.	s water is to be applied isirrigation	of one cubic foot per r limited to a sated during the
If for irrigation, this second or its equivale diversion of not to exirt example.	s water is to be applied is irrigation appropriation shall be limited to $1/80$ th ent for each acre irrigated and shall be furthe xceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated each year,	of one cubic foot per r limited to a ated during the
If for irrigation, this second or its equivale diversion of not to exirt example.	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the
If for irrigation, this second or its equivale diversion of not to exirt example.	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the
If for irrigation, this second or its equivale diversion of not to exirt example.	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the
If for irrigation, this second or its equivale diversion of not to entire irrigation season of each and shall be subject to such	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the er state officer.
If for irrigation, this second or its equivalediversion of not to exirt examination season of examination season of examination and shall be subject to such the priority date of the subject to which the subject to such the priority date of the subject to such that the subject that the subject to such that the subject that the subject to such that the subject that t	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the er state officer.
If for irrigation, this second or its equivale diversion of not to entire irrigation season of entire and shall be subject to such the priority date of the Actual construction is	s water is to be applied isirrigation	of one cubic foot per r limited to a rated during the er state officer. and shall
The use to which this  If for irrigation, this second or its equivale diversion of not to exirrigation season of exirting at a season of exirting at a shall be subject to such the priority date of the priority date of the thereafter be prosecuted whereafter be prosecuted whereafter be prosecuted whereafter season which is the season of	s water is to be applied isirrigation	of one cubic foot per r limited to a rated during the er state officer. and shall
The use to which this  If for irrigation, this second or its equivals diversion of not to exirtingation season of exirting at its subject to such and shall be subject to such the priority date of the Actual construction thereafter be prosecuted we october 1, 1951	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the er state officer. and shall
The use to which this  If for irrigation, this second Or its equivale diversion of not to exirrigation season of exircing the priority date of the exircing thereafter be prosecuted whereafter be prosecuted whereafter be prosecuted whereafter season of exircing the e	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the er state officer. and shall
The use to which this  If for irrigation, this second Or its equivale diversion of not to exirrigation season of exirigation season of exirigation season of exirrigation season of exirting at the priority date of the priority date of the priority date of the construction of thereafter be prosecuted we october 1, 1951  Complete application october 1, 1952	s water is to be applied isirrigation	of one cubic foot per r limited to a ated during the er state officer.  and shall