To Appropriate the Public Waters of the State of Oregon

public waters of the State cant is a corporation, give ce of the proposed appropunt of water which the appropulation cubic feet per second to which the water is to be to diversion is located NW1 of the SE1 (Give smallest legal subdivided and	riation is A Ground Spring (Name of stream) tributary of
public waters of the State cant is a corporation, give ce of the proposed appropunt of water which the appropulation cubic feet per second to which the water is to be to diversion is located NW1 of the SE1 (Give smallest legal subdivided and	do hereby make application for a permit to appropriate the of Oregon, subject to existing rights: date and place of incorporation riation isA Ground Spring
public waters of the State cant is a corporation, give ce of the proposed approp unt of water which the app cubic feet per second to which the water is to be t of diversion is located NW1 of the SE1 (Give smallest legal subd	date and place of incorporation riation is
cant is a corporation, give ce of the proposed approp unt of water which the approp cubic feet per sect to which the water is to be t of diversion is located NW1 of the SE1 (Give smallest legal subd	date and place of incorporation riation isA Ground Spring
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unt of water which the approximation t of water which the approximation t of diversion is located	tributary of
unt of water which the approximation $cubic$ feet per sector $cubic$ feet per sector $cubic$ which the water is to be $cubic t$ of diversion is located $cubic t$ of diversion is located $cubic t$	olicant intends to apply to beneficial use is ond. applied is Domestic Water (Irrigation, power, mining, manufacturing, domestic supplies, etc.) N.23° E 2838 ft. from the South Quarter Corner (Give distance and bearing to section corner) of Sec. 27 , Tp. 19 S (No. N. or S.)
cubic feet per sector which the water is to be to which the water is to be to diversion is located \mathbb{R}^1 . NW $_{4}^{1}$ of the SE $_{4}^{1}$ (Give smallest legal subd	ond. applied is Domestic Water (Irrigation, power, mining, manufacturing, domestic supplies, etc.) N.23° E 2838 ft. from the South Quarter Corner (Give distance and bearing to section corner) of Sec. 27 , Tp. 19 8 (No. N. or S.)
to which the water is to be to diversion is located \mathbb{N}_{4}^{1} of the \mathbb{SE}_{4}^{1} (Give smallest legal subd	of Sec. 27 , Tp. 19 S (No. N. or S.)
t of diversion is located \mathbb{R}^1 \mathbb{N}^1 of the \mathbb{S}^1 (Give smallest legal subd	(Give distance and bearing to section corner) of Sec. 27 , Tp. 19 8 (No. N. or S.)
t of diversion is located \mathbb{R}^1 . NW 1_4 of the SE 1_4	(Give distance and bearing to section corner) of Sec. 27, Tp. 19 S (No. N. or S.)
NW_{4}^{1} of the SE_{4}^{1}	of Sec. 27 , Tp. 19 S (No. N. or S.)
NW_{4}^{1} of the SE_{4}^{1}	of Sec. 27 , Tp. 19 S (No. N. or S.)
pipe line (Main ditch, car minating in the SW1 of (Smallest V. M., the proposed location e of the ditch, canal or othe	Lane to be 250 ft al or pipe line) NEd (No. N. or S.) legal subdivision) n being shown throughout on the accompanying map. er works is
water bapary	
DESCR	IPTION OF WORKS
<u> </u>	
ght of dam	feet, length on top feet, length at bottom
material to be used and	character of construction(Loose rock, concrete, masonry,
material to be used and	(Loose rock, concrete, masonry,
b, etc., wasteway over or around dar	n)
tion of headgatea.4.f	t.x.4.ft.x.4.ft. wooden box for a settling. (Timber, concrete, etc., number and size of openings)
, i	(Main ditch, can minating in the SW1 of (Smallest W. M., the proposed location the of the ditch, canal or other water Supply DESCR. Ight of dam ; material to be used and on the ditch, canal or other water are supply of the ditch, canal or other water supply of the ditch, canal o

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per on
thousand feet.
(b) At miles from headgate: width on top (at water line)
feet; width on bottom feet; depth of water feet
grade feet fall per one thousand feet.
The first 20 ft. of pipe from the spring to the water ram,
is a $1\frac{1}{4}$ pipe; the pipe from the ram to the house is a $\frac{1}{2}$ inch pipe,
abt 250 ft. in length.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION—
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate
······································
'\
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developed theoretical horsepower
(b) Total fall to be utilized feet. (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec of Sec.
Tp.
(e) Is water to be returned to any stream?(Yes or No) (f) If so, name stream and locate point of return
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)
(g) The use to which power is to be applied is
(h) The nature of the mines to be served

MUNICIPAL SUPPLY												
11. To supply the city of												
(Name of) County, having a present population of												
(Answer questions 12, 13, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$\frac{192}{2}.00												
							13. Construction work will begin on or before					
							14. Construction work will be completed on a	or before (See Remarks)				
15. The water will be completely applied to the	he proposed use on or before											
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of											
the State Engineer, accompany this application.												
	Ramey W. Rugh (Name of applicant)											
Signed in the presence of us as witnesses:												
(Name)	(Address of witness)											
(2), (Name)	(Address of witness)											
ling tank described above is the joint pr	om the above described spring. The sett- roperty of the applicant and the water t between the two filings.											
STATE OF OREGON, county of Marion,	······································											
This is to certify that I have examined the f	oregoing application, together with the accompanying											
	or completion, as follows:											
	ation must be returned to the State Engineer, with											
	of, 192, 192											
wwy	.,, 200											
	STATE ENGINEER											

Application	No.	13128
11ppvvcavion	1,0.	***************************************

Permit No. 9386

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	office of the St				
	gon, on the 9th	a day of	Nov.	,	
	1929, at8:0	0 o'clock	A. M		
	Returned to app	olicant for co	errection:		
	Corrected appli	cation recei			
	Approved:				
	January 15	, 1930			
	Recorded in			of	
	Permit on page	9386	•		
	R H E A L		STATE ENGI		
STATE OF OREGON,					
County of Marion,					
This is to certify that subject to the following limit to one-eightieth of one cubic ject to such reasonable rotath. The right herein	itations and condi- foot per second, of tion system as ma	tions: If for or its equiva ay be ordere	r irrigation lent, for ea d by the pr	, this appropriach acre irrigation of the contract of the cont	ated, and shall be sub- icer
Ground Spring, t					
The amount of water	appropriated sh	all be limite	d to the an	nount which c	can be applied to bene-
ficial use and not to exceed	0.05	c	ubic feet p	er second, or	its equivalent in case
of rotation. The priority day	te of this permit is	Novembe	r 9, 1929	9	
Actual construction	work shall begin	on or before	Janu	ary 15, 193	and shall
thereafter be prosecuted wi	th reasonable dili	gence and be	completed	on or before	October 1, 1932
Complete application			use shall b	e made on or	before
WITNESS my hand			Januame		109ቍ ኛብ
WILLIAMS My Hand	UIII				
Permits for power developmen	at are subject to the lim			RHEA LUPER d in section 5728,	STATE ENGINEER. Oregon Laws, and the payment