REGENTED

OUT 201976
WATER RESOURCES DEPT
SALEM, OREGON

ASSIGNED, See Misc. Rec., Vol. By Page 1275

CERTIFICATE NO. 52388

Permit No. G- G 7022

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Was A Dugger
of Wale (Postoffice Address) Out of Costoffice Address) Out of Wildheum,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated
tributary of Nolheur Ever
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or/25 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is locatedft andftfrom the corner of
corner of
(If prefit ble, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the
W. M., in the county of
5. The Canal or pipe line) miles
in length, terminating in the, Twp, (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
liameter of inches and an estimated depth of feet. It is estimated that
eet of the well will require

CANAL SYSTEM OR PIPE LINE—

			A	
eadgate. At he	adgate: width on to	p (at water line	3)	feet; width on botton
	feet; depth of w	oater	feet; grade	feet fall per on
nousand feet.				
(b) At	mil	les from headga	te: width on top (at water)	line)
	feet; width on b	oottom	feet; depth of wa	ter fee
rade	feet fall p	er one thousand	l feet.	
(c) Lengt	h of pipe,	ft.; size	at intake in.;	in size at f
om intake	in.; siz	e at place of us	e in.; differ	ence in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.			
10. If pun	nps are to be used, g	give size and typ	eGC	ntrifugg!
				•
			ine to be used	
		,		
-		•	er development work is less nee to the nearest point on	•
e difference in	elevation between	the stream bed	and the ground surface at	the source of developmen
<u></u>	tance 3 ==	- Year	9 4 9	
		•	er la frot	
		•	er 16 frot	
DIF	Levence	<u> </u>	er la fret	
12. Locat	ion of area to be irr	<u> </u>		
DE	ion of area to be irr	<u> </u>	er la fret	
12. Locate	ion of area to be irr	rigated, or place	of use	Number Acres
12. Locate	Range E. or W. of Willamette Meridian	rigated, or place	of use	Number Acres To Be Irrigated
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12. Locate	Range E. or W. of Willamette Meridian	rigated, or place Section 20	of use	Number Acres To Be Irrigated

MUNICIPAL SUPPLY—	G TORIC
13. To supply the city of	
in county, ha	ving a present population of
and an estimated population of	
and the second s	S 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed work	
$\frac{l_{i}}{2}$	
	or before 5 tav led
	leted on or before
17. The water will be completely app	plied to the proposed use on or before.
18. If the ground water supply is s cation for permit, permit, certificate or c	upplemental to an existing water supply, identify any appadjudicated right to appropriate water, made or held by t
applicant. See Zonar	, , , , , , , , , , , , , , , , , , ,
Ramanles. The	(Signature of applicants)
tiemarks	Signature of applicancy
	d have a definant
	illow Creek, Mr Frank
Elfanny suggests	that if there is ony rig
to forward him	the necessary for to
	atd ought
	existing ditches or turn
eyte and 3th	THE THE THE THE TANK
	saly seasy this acroge
Can pe Intiggted	Lis Long The Wall.
STATE OF OREGON. \	
STATE OF OREGON, county of Marion,	
	ed the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this app	lication must be returned to the State Engineer, with correc
tions on or before	
$rac{r}{r}$	
WITNESS my hand this	y of, 19,
day	y uj, 19,
•	
	STATE ENGINEER
	By
	ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

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				valent in case			1.4			
Well	wpp. • r									
The u	se to w			o be applied is					-	·····
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If for	irrigat	ion, this appr	ropriat	ion shall be lir	nited to	1/80	th o	f one cubi	ic foot p	er second
				ed and shall b						
				ted during the						
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The part of the pa	permitt a comp oriority al cons	tee shall inst lete record date of this truction wor	all and of the permi k shall	evel elevation I maintain a v amount of gro t is	veir, meter ound water er 22, 19 efore	, or o withd	rawn.	1978		and shall
				nable diligenc						
				iter to the proj			e made on	or before	Octobe	r 1, 19/9
WIT	NESS 1	my hand thi	18t	h day of	Janu	ary	Ø	j,	19!!	
	٠				WATER R	ESOUR	CES DIRE	EXAM CTOR	XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Application No. G-7555 Permit No. G- G-7022	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	fice of the State Engineer at Salem, Oregon, the 22 day of 0 t .	to applicant:	ì	oproved:	G 7022	ound Water Fermus on paye	Drainage Basin No. 10 page 43