STATE PROPERTY.

APPLICATION FOR A PERSON

To Appropriate the Ground Waters of the State of Oregon

· Victor General - Cto Com & Port
1. Victor Grosbers - City Superintendent of Happy of Oregon , comes of Morrow
state of new polication for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
City of Hoppies-
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1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willow Creek
tributary of Columbia Ricor
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Muricipal
7/-0
4. The well or other source is located ft. and 1/20 ft. W from the SE
4. The well or other source is located ft. and 1/20 ft. W from the SE, corner of Sec. 31 - MOTTOW COLORTY T.25, R27ENM
(Section or subdivision)
(If professible, give distance and bearing to section corner)
(If there is more than one we'll each must be described. The seconds about if seconds.)
being within the St Com Musassed of Sec. 31 Two. 25 R. 276
W. M., in the county of Merit o w
5. The to be miles
5. The (Canal or pipe line) to be miles in length, terminating in the (+) (Smallest legal spodtvision) of Sec. 34-35., Twp. 25
R. 2 (W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is City of Heppines Well # ?
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.
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8. The development will consist of EN- 10-11
8. The development will consist of
feet of the well will require (Kind) casing. Depth to water table is estimated

a. At hand	Anna Carrier in h	lp (at water line		feet; width on
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d feet.				
) At	mi	lles from heados	te: width on top (at water li	ne)
			feet; depth of wete	
	feet fell 1			
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0. If pum	os are to be used,	give size and typ	Pecrless -7	WHOLYS -
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ilve horseş	power and type o	f motor or engin	e to be used Join	sond More
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Kind of crops raised

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		et of proposed	works, \$ZZ	0.0.3			
15.	Construction	work will beg	in on or before	Much	952		• • • • •
16.	Construction	work will be c	completed on or l	efore Ass	4 125	レ	. .
				,	,	ore 1253	
18.	. If the groun	Id water suppl	y is supplemen	tal to an exi	isting water	r supply, identify any	y a
ation fo	or permit, per	mit, certificate	s or adjudicate	d right to a	pprop ria te	water, made or held	01
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	OF OREGON	v,					
		fu that I have	examined the f	oregoing and	olication to	gether with the accor	nn
maps at	na aata, and re	et urn tne same	707 .99.63.99.63.	MA#06409##	W.D.11		
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I	n order to reto	ain its priority	, this applicatio	n must be re	turned to th	ie State Engineer, w	th
tions or	n or before Oc	tober 21	,	19 58			•

LETIS A. STANIET

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:

		d is limited to the amor			
		cubic feet per secon			
		pater is to be applied is			
If fo	r irrigation, this app	propriation shall be lim	sited to	of one c	
		e irrigated and shall be			
acr e feet p		re irrigated during the			
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The the works The line, adeq The keep a con	well shall be cased shall include proper works constructed uate to determine permittee shall insupplete record of the priority date of the	reasonable rotation sys	dance with valve to pre- ine and press in the well at eir, meter, or ater withdras	good practice and if vent the waste of groupe or an accest all times. other suitable measuren. July 25. 1958	the flow is artesian und water. s port for measuring ring device, and shall
		ork shall begin on or b th reasonable diligenc			
w _I	TNESS my hand th	of the water to the pro		October	19. 58 .
	•			Lewis de	Colored in
Application No. G-1089 Permit No. G-1034.	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25% day of $\angle M/2$	Returned to applicant:	o 1034	