BECEINE BEGEINED

STATE CARGON SALES OF NO SERVICE NO. G. 2055
SALES CARGON SALES OF APPLICATION FOR A PERMIT

To Appropriate the Ground W	aters of the State of Oregon
Vial Moon	
Mil-Cali A . 74 . Tal 1 . Na	(Le county of (LC) CO
1 2 2 - 2	eby make application for a permit to appropriate the
following described ground waters of the state of Ore	
If the applicant is a corporation, give date and pla	ace of incorporation
	vell, tunnel or other source of water development is
situated Chenoworth	Name of stream)
	Name of stream) tributary of Cilcumber and Accompany
feet per second or 40.5 gallons per minute.	itends to apply to beneficial use is
3. The use to which the water is to be applied	
dungalton Tacre	
4. The well or other source is located 2970	t. S. and 2045 ft. W. from the RD
corner of Section 36	tion or subdivision)
(If preferable, give distance ar	nd bearing to section corner)
being within the 1975 572	of Sec. 36 Twp.21) R. 125.
W. M., in the county of UU2CO	of Sec. () $C = Twp. LT = R. T. C = 1$
• •	
5. The portable pipe line (Canal or pipe line)	to be 600 feet /httes
in length, terminating in the WILSIA (Smallest legal su	of Sec. 36 Twp. 2 N.
R. 12 Z. W. M., the proposed location being sho	
6. The name of the well or other works is \(\frac{1}{2}\)	oore Well
	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	the to be used for the control and conservation of the
If artesian water is found, the w	well will be wapped in accordance
with regulations.	
•	1
8. The development will consist of	Give number of wells tunnels etc.)
	epth of Sect. It is estimated that
feet of the well will require Land Kinds	vasing. Depth to water table is estimated a constraint of the cons

CANAL	SYSTEM	OR	PIPE	LINE.

S	. (a) Give dimensions at each poin	t of canal where m	aterially changed	in size, stating miles from
	te. At headgate: width on top (at wo			<pre> // feet; width on bottom</pre>
	fcet; depth of water	feet;	grade	feet fall per one
thousai	nd feet.			
((b) At miles from	headgate: width or	ı top (at water lin	ne)
	fect; width on bottom		et; depth of water	feet;
grade	feet fall per one t	housand feet.		
((c) Length of pipe, 60"	ft.; size at intake,	2" in.;	in size at 600 ft.
from ir	ntake 2 in.; size at pl	ace of use	2 in.; differ	rence in elevation between
	and place of use, ground is lev			. Estimated capacity.
040	9. sec. ft.			
;	10. If pumps are to be used, give size	and type deep	well rotary	type
	· · · · · · · · · · · · · · · · · · ·			
	Give horsepower and type of motor o			electric motor.
				e de la companya de l
natura the dif	11. If the location of the well, tunnel l stream or stream channel, give the ference in elevation between the stream.	he distance to the recam bed and the gr	nearest point on e	each of such channels as .
•••				

Township Nor S	Range E or W of Willamette Meridian	G ection	Forty-acre Tract	Non-her Acres To Be Irrigated		
2	-	•	NW.	/		
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er i o olavara eri usu numan a ust s	Les de la companya de					
		(If more space req	uired, attach separate shreti			

Character of soil volcanic loam

Kind of crops raised

MUNICIPAL SUPPLY—		Q. 7. 3CF
13. To supply the city of		
in county, having a pre	sent population of	
and an estimated population of	in 19	
ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	1500	
15. Construction work will begin on or before	$\Theta(1/2)$	
16. Construction work will be completed on or	1 1/1-2 // 1	
17. The water will be completely applied to th	/ /	··· /7/62
18. If the ground water supply is supplemen	.4	
cation for permit, permit, certificate or adjudicate	ed right to appropriate water, mo	ide or held by th
applicant Existing Water weld	125 feet Jailing	
(
	Ton Ulla	- ^ \
	(Signature of emplicant	
Remarks:	<u>, </u>	
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STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fo	oregoing application, together with	h the accompanyi
maps and data, and return the same for		
·····		• • • • • • • • • • • • • • • • • • • •
In order to retain its priority, this application	n must be returned to the State En	igineer, with corre
tions on or before,	19	
WITNESS my hand this day of		10
	the first term of the contract	

STATE ENGINEER

County of Marion.

ss.

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:

	The r ight her	ein granted	l is lim	ited to	the c	imount	of wate	er whic	ch can	oe ap	puea	l to ben	reficia	l use an	đ
shall n	ot exceed	0.09	cu b	oic feet	t per s	second	measur	ed at t	he poi	nt of	diver	rsion fr	om th	e well o	r
source	of appropria	tion, or its e	equival	ent in	case o	of rot at	ion wit	h other	wate	r user	s, f r o	m E	a well	1	
	••.•.														
	The use to w	hich this w	ater is	to be	appli	ed is			rrig	ation	1				
• • • • • • • • • • • • • • • • • • • •															
	If for irrigati	ion, this app	propri a	tion sh	hall b	e limite	d to	1/ 80	Σ <u>#</u>	oj	one	cubic	foot p	er secon	ıd
or its	equivalent fo	or cach acre	e irriga	ited an	id sha	ill be fi	irthe r l	imited	to a d	iversi	on of	not to	excecó	1 3.	
acre f	eet per acre	for each ac	re irrig	gated d	during	g the in	rigatio	n seasc	on of e	e a ch y	ear;				
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and s	hall be subje	ct to such r	reasona	ible ro	tation	ı syster	n as ma	ıy be o	rderec	l by t	he pr	oper st	tate of	ficer.	
	adequate to	determine we shall m	water stall an	includ level e id mai	le an elevat ntain	air line ion in a weir	and protection and the websites the websites the contraction of the co	ll at al coroth	gaug Ltime ier sui	e or a s.	n acc				
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