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APR 1 2 1976
WATER RESOURCES DEPT.

Permit No. G- G 6771

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1. Charles & Kow
of Box 512 Marill (Name of applicant) (Postoffice Address) (Postoffice Address)
state of December 91633, do hereby make application 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
ituated Fort Kivee (5 Miles) (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic eet per second or 1200 gallons per minute. 1,200
3. The use to which the water is to be applied is
Oats Alfalta
4. The well or other source is located 1060 ft. N and 20 ft. w from the S/4
orner of Section 8
(Section or subdivision) (E Middle of S/2 of Section of Section of Section corner) (If preferable, give distance and bearing to section corner)
Swys (If there is more then one well, each must be described. Use separate sheet if necessary)
ing within the East of the Willamette of Sec. Twp. 4/S, R. 105
. M., in the country of Blamath Country
5. The to be miles
length, terminating in the
, 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 pply when not in use must be described.
8. The development will consist of having a
meter of 12 mchis inches and an estimated depth of 1000 feet. It is estimated that 80 H
et of the well will require STANDAND casing. Depth to water table is estimated 38
- Total (A. 1997) - Total (A

		top (at wate	r line)	jeet, width on oo
rousand feet.	feet; depth o	f water	feet; grade	feet fall per
(b) At		miles from he	eadgate: width on top (at wa	ter line)
	feet; width o	n bottom	feet; depth of	water
ade		4		
(c) Length	of pipe,	ft.,	; size at intakei	n.; in size at
			of use in.; di	
			t. Is grade uniform?	
				capa
10. If pump	s are to be used	l. give size and	i type 50 h.,	o Turkino
		, g	og po	Charles G
Gina harsan	conon and town			······································
Give norsep	and the second process of the second		engine to be used	
11. If the locatural stream of	cation of the w	ell, tunnel, or	other development work is l	ess than one-fourth mile f
difference in el	evation between	er, give the a en the stream	istance to the nearest point bed and the ground surface	on each of such channels at the source of developm
No				
f W	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
			<i>y</i>	•
12. Location	of area to be i	rrigated, or p	lace of use	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
outh 10	East	7	21/3	100
				700
				as fillens
			NEIA SWIA	as follows
			NE/4 SW/4	as follows
			NE/4 SW/4 NW/4 SW/4	as follows 35 40
			NE/4 SW/4 NW/4 SW/4 NW/4 SE/4	35 40 5
*		\$46	NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	as follows 35 40 5 20
•		\$45	NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	35 40 5
*		\$4-87	NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	35 40 S
			NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	35 40 5
			NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	35 40 5
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			NE/4 SW/4 NW/4 SW/4 NW/4 SE/4 SW/4 SE/4	35 40 5

(* Linx

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having a pre	esent population of
and an estimated population of	in 19
ANSWER QUESTIONS 14, 15, 16	6. 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	May + 1976 Comp
16. Construction work will be completed on o	or before Well Completed Harit & and Te
17. The water will be completely applied to th	ne proposed use on or before
18. If the ground water supply is supplemen	ital to an existing water supply, identify any appli-
cation for permit, permit, certificate or adjudicate	ed right to appropriate water, made or held by the
	Sunnyside ungation
lestrict	
	Charles of Kerr
Remarks:	(Signature of applicant)
	14-11/1/
Cloim Lo Vested righ	At to be the primary
source of unter where	applicable the remains
to be primary from the	15 Well
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TATE OF OREGON,)	
County of Marion, ss.	
Inis is to certify that I have examined the for	regoing application, together with the accompanying
aps and data, and return the same for	
	and leagues and a language of the second sec
In order to retain its priority, this application m	nust be returned to the State Engineer, with correc-
ons on or before, 19	
WITNESS my hand this day of	/ 19 19 19 19 19 19 19 19 19 19 19 19 19
	STATE ENGINEER
70 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	

STATE OF OREGON,	1
	ss
County of Marion,)

PERMIT

	TING RIGHTS	14					4 Au
The r ight her	ein granted is li	mited to the a	mount of water	r which can	be applied to	beneficial	ise
and shall not exceed	1.25	cubic feet per	second measure	d at the poi	nt of diversion	from the w	elĺ
or source of appropr	iation, or its equ	vivalent in cas	e of rotation w	ith other wa	ter users, fron	n a well	••••
The use to wh	ich this water is	to be applied	is irrigation				••••
If for irrigatio	n, this appropria	ition shall be l	imited to1	/80th	of one cubic fo	oot per seco	 nd
or its equivalent for	each acre irriga	ted and shall	be further limi	ted to a dive	ersion of not to	exceed3	••••
acre feet per acre for	r each acre irrige	ated during th	e irrigation sed	son of each	year;		
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and the state of t					······································		••••
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The well shall the works shall inclu The works con line, adequate to de The permittee	structed shall in termine water l shall install and	essary in acco ng and control nclude an air l evel elevation l maintain a v	rdance with go valve to preve ine and pressur in the well at veir, meter, or	nt the waste re gauge or d all times. other suita	of ground wa in access port	iter. for measuri	ıg
The well shall the works shall inclu The works con line, adequate to de The permittee shall keep a complet The priority do Actual constru thereafter be prosect	be cased as neced be proper capping structed shall intermine water leaded in the case of the state of this permitation work shall	essary in according and control occlude an air level elevation amount of growth is April 1 begin on or beatle diligence ter to the property of	rdance with go valve to preve ine and pressur in the well at veir, meter, or ound water wit 2, 1976 efore June and be comp	nt the wastere gauge or of all times. other suitable hdrawn. 23, 1977 leted on or be made on	e of ground wa in access port j ble measuring before Octobe	oter. for measuring device, and showing and showing the short of the	ng nd
The well shall the works shall inclu The works con line, adequate to de The permittee shall keep a complet The priority do Actual constru thereafter be prosect	be cased as neced be proper capping structed shall intermine water leaded in the shall install and erecord of the steep of this permit cition work shall uted with reason cation of the wall cation of the	essary in according and control occlude an air level elevation amount of growth is April 1 begin on or beatle diligence ter to the property of	rdance with go valve to preve ine and pressur in the well at veir, meter, or ound water wit 2, 1976 efore June and be comp	nt the wastere gauge or all times. other suitable harawn. 23, 1977 leted on or be made on	before Octobe or before Octobe	oter. for measuring device, and showing and showing the short of the	ng nd