Permit No. G- 2715

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Han a Neint
of RT# 1 Box 309 Woodburn, country of Marion,
state of, 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
situated CASE Creek (Name of stream)
tributary of 1991/1AM2 HE RIVE
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet ver second or 286 gallons per minute.
3. The use to which the water is to be applied is the state of the sta
4. The well or other source is located . 740 ft. North and 160 ft. West from the S.E.
corner of Section 34, T. 45R2W, W.M. Marion County, Or
" (If preferable, give distance and bearing to section corner)
being within the S. E. 14 of Sec. 34 , Twp. 450 = 14, R. 2 mes.
W. M., in the county of Maried
5. The Pre LIVE to be mile
in length, terminating in the (Smallest legal subdivision)
R. American, 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 th supply when not in use must be described.
Metal Cap with 4" gate valve.
8. The development will consist of ON-C WF (Give number of wells, tunnels, etc.)
diameter of 10
feet of the well will require Steel perferor the casing. Depth to water table is estimated 57
- / (Kind) (Feet)

	A section of the section of			size, stating miles f
,	and the second s)	
feet	; depth of water	r	feet; grade	feet fall per
rousand feet.		· · · · · ·		
(b) At	mile	s from headgo	ate: width on top (at water line)
	eet; width on bo	ottom	feet; depth of water	
rade	feet fall pe	er one thousan	d feet.	•
(c) Length of	pipe, 2370 f	<i>†</i> ft.; si	ze at intake, C in.; i	n size at // 40
rom intake	- // in.; si	ze at place of	use 6"+5" in.; differe	ence in elevation bett
ntake and place of u	use, 20 f	7 ft. Is	grade uniform? N.C.	Estimated capo
(\$ A WITE 40 s	dran dow	v		•
10. If pumps	are to be used, g	ive size and ty	spe 30 hp turbin	e le th Li
he of s	& Hivy	······································		······································
Give horsepor	wer and type of	motor or engi-	ne to be used 30 4,00	the hubrisate
turbine	Pump is	ith N	en Man 3 Phase	Electric R
11. If the loc	ation of the well	l, tunnel, or ot	her development work is less th	ian one-jourth mile ji
. 1 . 4	Administration of the second	mine the dist	her development work is less the tance to the nearest point on e	acts of such chairmen
natural stream or the difference in ele	stream channel, evation between	, give the dist the stream b	ed and the ground surface at t	acts of such chairmen
. 1 . 4	stream channel, evation between	the stream be	ed and the ground surface at t	he source of develop
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natural stream or the difference in electric	stream channel, evation between	the stream be	ance to the nearest point on e	he source of develop
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natural stream or the difference in electric	stream channel, evation between 3 % for the street of area to be in Range E or W of Willamette Meridian 2 % 7 % 7	the stream be rigated, or pla	ance to the nearest point on e	Number Acres To Be Irrigated
natural stream or the difference in electric stream. 12. Location Township N. or S.	stream channel, evation between 3 % for the street of area to be in Range E or W. of Willamette Meridian 2 w 2 5 † 2 w 25 †	the stream be the distribution be the stream	rance to the nearest point on each and the ground surface at the surface at the surface at the surface at the surface of use Forty-acre Tract S. F. & S. F. & S. F. & W. F. & G. S. F. & G. & G	Number Acres To Be Irrigated
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UNICIPAL SUPPLY—		•	~/ <u>1</u> .)
13. To supply the city of		***************************************	•••••••••••••••••••••••••••••••••••••••
county, having a p	•	m of	•••••••••••••••••••••••••••••••••••••••
nd an estimated population of	_ in 19	•	
ANSWER QUESTIONS 14, 15,	16, 17 AND 18 I	N ALL CASES	
14. Estimated cost of proposed works, \$	*··•	•	-
115. Construction work will begin on or befor	Completed		
16. Construction work will be completed on o		Comul	et el
2_ 17. The water will be completely applied 3	the proposed use	on or before	pt 1 - 1 1 0
18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate			
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pplicant.	•••••••••••••••••••••••••••••••••••••••		
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Remarks:	***************************************		
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STATE OF OREGON, }			•
County of Marion,			•
This is to certify that I have examined the	foregoing appl	ication, together w	ith the accompan
maps and data, and return the same for		•	
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In order to ratio its priority, this applicat	ion must be retu	irned to the State 1	Engineer, with co
tions on or before	, 19		•
WITNESS my hand thisday of	•	•	
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	\$0000 papa0000 74.004600		STATE ENGIN
of Control			***************************************

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:

un noi exceeu	O.84 	cubic feet per second	l measured at the poin	t of diversion from the w	ell o
urce of appropri	ition, or its equi	valent in case of roto	ition with other water	users, from A well	
	••••••		i mi gati on	•	•
The use to u	vhich this water	r is to be applied is	211184444		••
				of one cubic foot per s	
its equivalent f	or each acre irr	igated and shall be	further limited to a div	ersion of not to exceed 22	
re feet per acre	for each acre in	rrigated during the	irrigation season of ea	ch year;	•
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nd shall be subje	ect to such reas	mable votation sust	em as may be ordered	by the proper state office	
The shall of	hall be coved as	necessary in accord	lance with good pract	by the proper state office ice and if the flow is a	rtesi
	iclude pr oper c o	apping and control t	valve to prevent the w	aste of ground water.	
re works shall in		ell include an air lin	se and pressure gauge	or an access port for med	isur:
re works shall in The works ne, adequate to	determine wate	er level elevation w	t the well at all times.		
ne works shall in The works ne, adequate to The permit	determine wate tee shall install	er level elevation in land maintain a we nount of ground wat	ir, meter, or other suite	ıble measuring device, an	d sho
The works shall in The works ne, adequate to The permiteep a complete	determine wate tee shall install record of the an	and maintain a we	ir, meter, or other suite ter withdrawn.	ible measuring device, an	d sho
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Application No. G- 2725 Permit No. G- This instrument was first received in

TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Or on the LKrik day of Te 1/7

19 L 4, at L 2.50 o'clock M.

Returned to applicant:

Approved:
October 12, 1964

Recorded in book No.

Ground Water Permits on page 27

State Printing

Drainage Basin No. 2.... p

-CHRIS I. MIEELER