## ASSIGNED, See Miles. Res., Vol. 5 Page 827

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assigned,	See	Misc.	Rec.,	Vol.	<u> </u>	Page	46	1

Permit No. G. G 5812

CERTIFICATE NOT 51295

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

state of Orc	E Kanne Rd, Portland, county of Clackens
state of Orc	(Postoffice Address)
jouowing described g	97236 do hereby make application for a permit to appropria ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	t is a corporation, give date and place of incorporation
	of nearest stream to which the well, tunnel or other source of water developm
situated	3 CHERCH Duotilla (Name of stream)
	tributary of
2. The amoun feet per second or	t of water which the applicant intends to apply to beneficial use is?
	which the water is to be applied is
4. The well or	r other source is located
	5 4 1200 F of NW Car Sec 34 w/in Sw NW (Section or subdivision)
12001	NA 1200 F of Sw CorSec 34 willing Swsw
30' A 2600' K	1 4 1950' E of Sw (ar Sac 34 whith SESW) (If there is more than one well, each must be described, the senarate sheet if necessary) WSE
•	of Umstille
	Le & Wheelmove Sprinkler to be (Canal or pipe line)
in length, terminatin	ng in the of Sec, Twp
R, W. M.,	, the proposed location being shown throughout on the accompanying map.
6. The name o	of the well or other works is .
	DESCRIPTION OF WORKS
	to be utilized is artesian, the works to be used for the control and conservation use must be described.
8. The develo	pment will consist of
	inches and an estimated depth of LD.S. O feet. It is estimated that L
feet of the well will:	require Stol casing. Depth to water table is estimated

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CANAL	SYSTEM	OR.	PIPE	LINE.
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housand feet.  (b) At	et; depth of	twater	f usein.; diff  Is grade uniform?  type  gine to be used  ther development work is less tance to the nearest point or one and the ground surface a	r line)  aterfee  in.; in size at  erence in elevation betwee  Estimated capacit  sthan one-fourth mile from each of such channels are t the source of developme
(c) Length of promintake sec 10. If pumps are five horsepowers 11. If the location natural stream or structural structur	et; width or feet fall oipe, in.; se, in.; se, r and type on of the weream channation between area to be in a area area to be in a area to be in a area area.	nies from head n bottom	dgate: width on top (at water feet; depth of w and feet. ; size at intake in.; diff Is grade uniform?  type	ater feed in ; in size at
(c) Length of pom intake	et; width or feet fall ripe, in.; se, c ft. r and type on of the weream chann tion between	of motor or en ell, tunnel, or o nel, give the die en the stream b	feet; depth of wand feet.  ; size at intake in.; diff  Is grade uniform?  type fine to be used fine to be used fine to the nearest point or one and the ground surface and the ground s	ater fe in.; in size at erence in elevation betwe Estimated capaci  ss than one-fourth mile from each of such channels and the source of developme
(c) Length of p rom intake	r and type on of the weream channation between	l per one thous  ft.  size at place o  ft.  l, give size and  of motor or en  ell, tunnel, or o  iel, give the di en the stream b	and feet.  ; size at intake	erence in elevation betwee Estimated capacitation.  Estimated capacitations for the source of developme
(c) Length of prom intake	r and type on of the weream channation between	size at place of ft.  I, give size and of motor or en ell, tunnel, or onel, give the disenthe stream to the stream	f usein.; diff  Is grade uniform?  type  gine to be used  ther development work is less tance to the nearest point or one and the ground surface a	Estimated capacity  Estimated capacity  stantage of the source of developme
rom intakesec  10. If pumps are  Give horsepower  11. If the location natural stream or structure difference in elevation of the company of the compa	in.; se, it. e to be used r and type on of the we ream chann tion between	size at place of ft.  I, give size and of motor or en ell, tunnel, or onel, give the disen the stream by	f usein.; diff  Is grade uniform?  type	Estimated capacity of the source of developme
11. If the location natural stream or straight difference in elevation of the control of the con	r and type on of the weream channation between	of motor or en ell, tunnel, or o nel, give the dien the stream b	Is grade uniform?  type	Estimated capacit
10. If pumps are Give horsepower  11. If the location natural stream or structural stream or structure difference in elevant to the difference of the differ	e to be used  r and type  on of the we ream chann tion betwee	of motor or en ell, tunnel, or o nel, give the disen the stream b	gine to be used	ss than one-fourth mile from each of such channels at the source of developme
10. If pumps are Give horsepower  11. If the location natural stream or structural stream or structure difference in elevant to the difference of the differ	e to be used  r and type  on of the we ream chann tion betwee	of motor or en ell, tunnel, or o nel, give the disen the stream b	gine to be used	ss than one-fourth mile from each of such channels and the source of developme
Give horsepower  11. If the location natural stream or struction and the difference in elevante difference in elevante.  12. Location of the township N. or S. wills	r and type on of the we ream chann tion betwee	of motor or en ell, tunnel, or o nel, give the di en the stream b	gine to be used	is than one-fourth mile from each of such channels at the source of developme
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11. If the location natural stream or strictly the difference in elevant.  12. Location of the township N. or S. wills	r and type on of the we ream chann tion betwee	of motor or en ell, tunnel, or o nel, give the di en the stream b	gine to be used	es than one-fourth mile fron each of such channels and the source of developme
11. If the location natural stream or strained difference in elevanted difference in control of the control of	on of the we ream chann tion betwee	ell, tunnel, or o nel, give the di en the stream b	ther development work is lesstance to the nearest point or ped and the ground surface a	es than one-fourth mile fro n each of such channels ar t the source of developme
natural stream or street and difference in elevariate difference in elevariate and difference in elevar	ream chann tion betwee	nel, give the di en the stream b	stance to the nearest point or ned and the ground surface a	n each of such channels at t the source of developme
Township N. or S. Wills		irrigated, or pla		
N. or S. Wills	Range		ice of use	
3 N 2	E. or W. of amette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	28E	34	NENE	37
	:	t .	NW NE	25
		•	5w NG	40
			SENE	40
			NENW	40
			inex nm	40
			SW WW	40
			SE NW	46
	•		NE SM	40
			يس دسا	40
		d d	Sw sw	40
		163	SE SW	40
		(If more space re	quired, attach separate sheet)	40
Character of soi	I	· 	NW SE	40
Kind of crops ra			ے کی کرت	35

ASSISTANT

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		county, having a pr		•••••••••••••••••••••••••••••••••••••••	
and an esti	mated population of	f	in 19		
	ANSWER	QUESTIONS 14, 15,	16, 17 AND 18 IN AL	L CASES	
		opoled works, \$		^	**.
<b>.15.</b> (	Construction work w	vill begin on or before	e	ofter	Dormit
16. (	Construction work w	ill be completed on c	or before <u>Cent</u>	74	- 1814 
17.	The water will be con	mpletely applied to t	he proposed use on	or before	12 f 75
18. 1	f the ground water	supply is suppleme tificate or adjudicat	ntal to an existing	water supply,	identify any ap
applicant.				***************************************	
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			A Jones &	2 8	702
				Signature of applicant	)
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STATE OF	OREGON, Sss.				
	$OREGON, \ Ss.$				
County	of Marion,	nave examined the f	oregoing application	ı, together with	the accompan
County This	of Marion, $\begin{cases} ss. \\ \end{cases}$	nave examined the f			
County This	of Marion, $\begin{cases} ss. \\ \end{cases}$				
County of This naps and d	of Marion, ss. is to certify that I hat ata, and return the s	same forcorr	ection and compl	etion	
County of This maps and d	of Marion, ss.  is to certify that I hat ata, and return the second der to retain its prior	ority, this application	ection and compl	etion	
County of This maps and d	of Marion, ss.  is to certify that I hat ata, and return the second der to retain its prior	same forcorr	ection and compl	etion	
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County of This maps and definition.  In ortions on or	of Marion,  is to certify that I hat ata, and return the second der to retain its prior before	ority, this application	ection and complete must be returned to 19-13-1-13-1-13-1-13-13-13-13-13-13-13-13-	etion	
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County  This  naps and d  In or  ions on or  WIT	of Marion,  is to certify that I hat ata, and return the second der to retain its prior before	ority, this application	ection and complete must be returned to 19-19-19-19-19-19-19-19-19-19-19-19-19-1	etion	ineer, with cor

PERMIT

County of Marion,

SUBJECT	TO EXISTING RI	I have examined the GHTS and the following and the following and is imited to the amount of the amou	ig limitations	and conditi	ons:	
		cubic feet per sec		•		•
		its equivalent in case of				
The	use to which this ı	vater is to be applied is	irrigat	ion being	1.91 c.f.s	. from
each.we	11.	•••••	• • • • • • • • • • • • • • • • • • • •	·		
If fo	r irrigation, this ap	propriation shall be lim	ited to1	/80th	of one cubic fo	oot per second
or its equi	valent for each acr	e irrigated and shall be	further limite	ed to a diver	rsion of not to	exceed3
acre feet p	er acre for each ac	re irrigated during the	irrigation sea	son of each	year;	•••••
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					***************************************	
and shall b	e subject to such re	asonable rotation syste	m as may be o	ordered by t	the proper state	e officer.
The line, adequ	works constructed ate to determine v	as necessary in accord r capping and control v shall include an air lin vater level elevation in tall and maintain a wei of the amount of grou	e and pressur the well at a	e gauge or a Il times.	in access port f	or measuring
The			· /	3.000		
		s permit is				
		rk shall begin on or bef				
		reasonable diligence		EXT	ended to Oct. 197	Extended to Oct. 1977
		the water to the propo			or before Octo Extended to 9	ber 1, 19.77 ct. 1978
WIT	NESS my hand thi	sAth day of	Septembe	er of	, 1975.	
			Water Reso	ources Dir	cector SE	ATELENGUIEER A
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Application No. G. SF20 Permit No. G. G 5812	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first facined in the office of the State Engineer at Salem, Oregon, on the [2 day of ] use A. M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page. G. 5812	Drainage Basin No