Permit No. G- 5064

mar 44787

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

		(Name of applica	(1.4.6) C	T. C.	
of Rtc. 1. B	Pox 287 -	22 Corneli	es., county of	Wash	ingTan,
state of Oregon		do hereby make	application fo	r a permit to	appropriate the
following described ground	waters of the state	e of Oregon, SUL	BJECT TO EX	ISTING RIG	HTS:
If the applicant is a co	orporation, give da	te and place of ir	corporation		
Nov. 1, 196	8	***************************************	***************************************	·	***************************************
1. Give name of near	rest stream to whic	ch the well, tunn	el or other so	urce of water	development is
situated 1000	Council C	reek	***************************************		**************
2. The amount of wa	iter which the appl	icant intends to			·
3. The use to which	the water is to be a	applied is L	rigatio	n Och	06 CF5
and LowTit	Fication O.	D2 CFS			
4. The well or other	source is located?	7.70°ft	and 140	eft£	from the <u>NW</u>
corner of The NE					
in the					
being within the	, , , , , , , , , , , , , , , , , , ,	of Se	c3.3, 1		, R. 3 W,
	· · · · · · · · · · · · · · · · · · ·				
The	(Canal or pipe line)		to be		
The	(Canal or pipe line)		to be		
in length, terminating in the R, W. M., the pr	(Canal or pipe line) ne(Smallest l	esal subdivision) ng shown throug	to be of Sec. Thout on the a	ccompanying	wp, map.
Thein length, terminating in the	(Canal or pipe line) ne(Smallest l	esal subdivision) ng shown throug	to be of Sec. Thout on the a	ccompanying	wp, map.
in length, terminating in the R, W. M., the pr	(Canal or pipe line) ne(Smallest legistroposed location being being) vell or other works	esal subdivision) ng shown throug	to be of Sec. shout on the ac	ccompanying	wp, map.
in length, terminating in the R, W. M., the profession of the unit of the flow to be unit of the flow to b	(Canal or pipe line) ne(Smallest leoposed location being pell or other works DESCR	is	to be of Sec. shout on the acceptation ORKS	ccompanying	wp, map.
in length, terminating in the R, W. M., the pr	(Canal or pipe line) ne(Smallest leoposed location being pell or other works DESCR	is	to be of Sec. shout on the acceptation ORKS	ccompanying	wp, map.
in length, terminating in the R, W. M., the profession of the way of the flow to be usuapply when not in use must	(Canal or pipe line) ne(Smallest leoposed location being pell or other works DESCR	is	to be	ccompanying	wp, map.
in length, terminating in the R, W. M., the profession of the way of the flow to be usupply when not in use mus	(Canal or pipe line) te	egai subdivision) ing shown throug is	of Sec. Thout on the acceptance of the continue of the contin	ccompanying ntrol and cons	wp, map. servation of the
in length, terminating in the R, W. M., the profession of the way of the flow to be usupply when not in use mus	(Canal or pipe line) te	egal subdivision) ing shown through is	of Sec. Thout on the acceptance ORKS sed for the con	ccompanying and cons	map.
in length, terminating in the R, W. M., the profession of the way of the flow to be usupply when not in use mus	(Canal or pipe line) te	egal subdivision) ing shown through is	of Sec. Thout on the acceptance ORKS sed for the con	ccompanying and cons	map.
in length, terminating in the R, W. M., the process of the way of the flow to be we supply when not in use must be s	(Canal or pipe line) te	egai subdivision) ng shown through is	of Sec. Jhout on the acceptance of the continuous of the continuo	ntrol and cons	map. servation of the having a
in length, terminating in the R, W. M., the process of the way of the flow to be we supply when not in use must be supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be we supply when her in the flow to be well as the flow to be wel	(Canal or pipe line) te	egai subdivision) ing shown through is	of Sec. Jhout on the acceptance of the continued of the	ntrol and cons	map. servation of the having a ed that 75
in length, terminating in the R, W. M., the process of the way of the flow to be we supply when not in use must be s	(Canal or pipe line) ne (Smallest le coposed location being pell or other works) DESCR tilized is artesian, that be described. will consist of ches and an estimate of company to the consist of ches and an estimate of company to the consist of consist of company to the consist of company to the consist of consist of consist of consist of consist of co	is	of Sec. whout on the acceptance of the continuous of the continuo	ntrol and cons	having a ted that 75

CANA	T :	SYSTEM	ΛD	DIDE	TIME
LAIVA		SYSIMIVE	118	PIPE	. I N H:

4.1			f	
	feet; depth of	water	feet; grade	feet fall per one
and feet.				
(b) At	m	ites from head	lgate: width on top (at wat	ter line)
· · · · · · · · · · · · · · · · · · ·	feet; width on	bottom	feet; depth of	water feet;
?	feet fall	per one thouse	and feet.	• 0
(c) Leng	th of pipe,	ft.;	; size at intake	. in.; in size at ft.
intake	in.;	size at place o	f use in.; di	fference in elevation between
				Estimated capacity,
				· .
			1/4"1	Jacyzzi
10. 1) pu	mps are to be usea,	give size ana i	type	<u> </u>
••••••••		************************		
Give hors	epower and type o	of motor or eng	gine to be used	b. P. Jac422
	~	· · · · · · · · · · · · · · · · · · ·		
14 76 41	. 9 4	99 4	.0 9 9	
				ess than one-fourth mile from
				on each of such channels and
ijjerence v	i elevation oetwee	n ine siream c	sea ana the grouna surjace	at the source of development
••••••		•••••••••••••••••••••••••••••••••••••••		
12. Locat		rrigated, or pla	ace of use	
12. Locat	Range E or W of Willamette Meridian	rrigated, or plo	ICE of use	Number Acres To Be Irrigated
Township	Range E. or W. of			Number Acres
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of Willamette Meridian	Section 3.3	Forty-acre Tract	Number Acres To Be Irrigated

RECEIVED
JUL 2 1970
STATE ENGINEER

Wayne J. Overcash

ASSISTANT

This SUBJECT	is to certify that I TO EXISTING RIGI	have examined the fo HTS and the following	oregoing (g limitatio	application and dons and condition	o hereby grant the san s:	ıe,
The	right herein granted	is limited to the amount	unt of wa	ter which can be	applied to beneficial u	se
and shall n	ot exceed 0.08	cubic feet per seco	ond meast	ired at the point o	of diversion from the w	ell
or source o	f appropriation, or it	s equivalent in case o	f rotation	with other water	users, from 1 well	••••
•••••••			***************************************	***************************************		'
					tification being	
0.06cf	sforirrigation	and 0.02 cfs for	beautif	ication		••••
If for	r irrigation, this appr	opriation shall be lim	ited to	1/80th of	one cubic foot per secon	ıd
or its equiv	valent for each acre is	rrigated and shall be	further lir	nited to a diversi	on of not to exceed .2½	
acre feet pe	er acre for each acre	irrigated during the i	irrigation	season of each ye	ar;	••••
	······································	l	•••••••	***************************************		·····
	•••••		*********		***************************************	••••
	•••••••••••••••••••••••••••••••••••••••		***************************************	•••••••	••••••	••••
	•		***************************************	*******************		••••
***************************************	•••••		*****************	•••••		•••
*****	•••••		*****************	•••••	***************************************	•••
and shall be	e subject to such reas	conable rotation syster	n as may	be ordered by the	proper state officer.	
The s	well shall be cased a	s necessaru in accordo	ince with	good practice an	ed if the flow is artesic	ın
tne works s	shall include proper o	capping and control vo	ilve to pre	vent the waste of	ground water. access port for measuring	
une, adequ	ate to determine was	ter level elevation in	the well d	it all times.	e measuring device, ar	
shall keep	a complete record of	the amount of groun	id water	withdrawn.	e measuring device, ar	ıa
		•				•
		permit is <u>May 21</u>				•••
		•	•		and sha	. ,
thereafter i	be prosecuted with 1	reasonable diligence a	ind be con	mpleted on or be	fore October 1, 1974	•••
Com	plete application of th	ne water to the propos	ed use sh	all be made on or	before October 1, 19.75	•••
WIT	NESS my hand this.	15th day of	March		, 1973	
	•		ak		STATE ENGINEER	 m.(
		A CONTRACTOR OF THE CONTRACTOR		d - America	📢	* *** \$
		in the Oregon,			20 1	
7	E	n, Ora			ZZ ZZ	
8 3	E GRO	receive Salem,			ge G STATE 1 page	
<i>γ</i> . જ	THE ON S	at at a		ღ	page	`
6	PERMIT PPRIATE THE RS OF THE OF OREGON	it was fir Engineer y of	. ::	197	No. s on page WHEELER	31
on N o. G-	PEI PRIA RS OI OF O	te Eng day of	licani	15,	in book N or Permits RIS L. W Basin No.	30
Application No. Permit No. G	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	Sta Sta	Returned to applicant:	March		w.
Appl Perm	·	instrinst fithe	d to	ed:	rrded Wati	Se.
	ဥ	This inst office of the on the Z/	turne	Approved:	Reco Ound D	`
		of 19,	8	4p	\$	•