RECEIVED
JUN 6 1975
STATE ENGINEER
SALEM, OREGON

Permit No. G. G. 6483

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Corl Dit	Chen	e verting to the second se Second second		
. 24.2	Ray 254	Silver 1	of applicant)	· M	
107X.X	(Postoffice	Address)	.county	05assiglis id bed didil	4.67.
state of	bed ground waters	92381. , do hereby of the state of Orego	y m ake applica tion, SUBJECT TO	on for a permit to EXISTING RIG	appropriate th HTS:
If the app	licant is a corporati	ion, give date and pl	ace of incorporat	ion	

		eam to which the we	ll, tunnel or othe	r source of water	
situated	Puddina	ATURE (Name of	in the second second	man de la companya de	
		(Manne of	stream) tributary of		Jany .
2 The am	count of englar enhi	ch the applicant inte	mae to emple to h	anatioin) was in C	44 mili
	or gal				
		ter is to be applied i		200	
• • • • • • • • • • • • • • • • • • • •		er a co oc apparea i	· · · · · · · · · · · · · · · · · · ·	4 Engliste 20 - 20 - 20 Augustus - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	
***************************************			Get North	- 76° Ea-L	***********
4. The we	ell or other source is	625 f	and	ft fro	m the Sw
	-11 .1-11 1	7 P. L. 21	(N. or 8.)	(#. or W.)	
corner of Z.Y.	fyNEfyo.t	Sechan 25 (Section or sub	odivision)	<i>, , , , , , , , , , , , , , , , , , , </i>	
**********	•••••				
		preferable, give distance and b	2	Anna karangan kan	
	and the same of th	an one well, each must be des		d E salatory)	
being within the	NETY N	LE J.Y	of Sec	, Twp	, R. ZW
W. M., in the con	unty of	Mon	***********	3 ₀	
	and the state of t		1 VIII		· .
5. The	(Capal	ow pipe Hoe)	to	oe	<i>Mile</i> i
in length, termin	ating in the	(Simeliust legal subdivisio	of Se	c, Tw	p.
W. C.		location being shown			
				i i i i i i i i i i i i i i i i i i i	
6. The nar	ne of the well or ot	her works is	77.5		**************
		DESCRIPTION (OF WORKS		
7 74 44 47	loen to be estilized in	antanian the enoughes	to he wood for the	on the land one	omegation of the
	in use must be des	artesian, the works t scribed.	o de usea jor ine	COMMON AND COMS	er vacione of the
	di danam	And the second	, (%		i de la companya da l

	,				• • • • • • • • • • • • • • • • • • • •
8. The dev	elopment will con	just of	Give number of wells, to	innels, etc.)	having a
diameter of!	O inches and	an estimated depth	of	eet. It is estimated	that 234
트립스 호흡 (1812년 - 1812년 - 1812년 - 1812년 - 1812				17.2	1 St
feet of the well w	nu require) / Fill Casin	g. Depth to wate	τ tabl e is esti mate	a
***************************************)	***************************************	************************	*************	
diameter of	O inches and	an estimated depth (Kind)	Give number of wells, to	unols, etc.) eet. It is estimated	that .23.5

		- ·		feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per or
rousand feet.				
(b) At	mil	les from head	lgate: width on top (at water l	ine)
•	feet; width on b	oottom	feet; depth of wa	ter fee
rade	feet fall p	er one thouse	and feet.	and Marie
			ize at intake in.;	in size at
om intake	in.; siz	e at place of	use in.; differ	ence in elevation betwe
itake and place of	f use,	ft.	Is grade uniform?	Estimated capaci
			n Santa da Maria National de la companya de la comp La companya de la co	
10. If pump	are to be used,	give size and t	type 40 hp e	lective
Gina horsen			engine to be used	
Give norsep				
			ther development work is less	1
natural stream o	r stream channe levation between	the stream t	ped and the ground surface at	the source of developme
he difference in e	levation between	the stream t	ace of use	the source of developme
he difference in e	levation between	the stream t	ped and the ground surface at	Number Acres To Be Irrigated
he difference in el	evation between	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4	Number Acres To Be Irrigated
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated 75 32
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NE/4 NE/4 NE/4 NW/4NE/4	Number Acres To Be Irrigated 75 32
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Trect NW/4 NW/4 SW/4 NE/4 NW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NE/4 NE/4 NE/4 NW/4NE/4	Number Acres To Be Irrigated 75 32 /45 35 /3
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Trect NW/4 NW/4 SW/4 NE/4 NW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32 /45 35 /35 /3
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 NE/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32 /45 35 /35 /3
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 NE/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32 /45 35 /35 /3
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 NE/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32 /45 35 /35 /3
he difference in el	Range E. or W. of Willamette Meridian	rigated, or pla	ace of use Forty-acre Tract NW/4 NW/4 SW/4 NW/4 NE/4 NE/4 SW/4 NE/4 SW/4 NE/4 SW/4 NE/4	Number Acres To Be Irrigated 75 32 /45 35 /35 /3

MUNICIPAL SUPP						
13. To supply	the city of	*****************	********************	***********		
	cou	inty, <mark>havi</mark> ng a	present popu	lation of		••••••
and an estimated po	pulation of!		in 19			
etilio W			5, 16, 17 AND	E IN ALL CA	Nama stational de la company	i de la companya de l
						A COMMENTAL SECTION AS
14. Estimated						AN MANAGES W
15. Construct	ion work will t	egin on or be	fore	Start	red	***************************************
16. Construct	ion work will l	be completed	on or before	Ju	ne 16	
	will be comple					The second secon
and the second second						
18. If th e gr o ation for permit, p	und water sup ermit, certific	piy is su pple ate or adjudi	mental to an c cated right to	existing wate appropriate	er sup pl y, idei water, m a de	or held by
pplicant.				e galayiya ee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
**************************************		An interest of the second seco			••••••••••••••••••••••••••••••••••••••	*****************
***************************************	· · · · · · · · · · · · · · · · · · ·	***************************************				
	•		Carl	alt	Les of applicant)	
Remarks:	***************************************					***************************************
		en de la companya de Companya de la companya de la compa			\$4.5 h	
		***********			********************	
	••••••					
			odi Kilifera pina	A Section of Australia	a will harville	
			n dag MARANDA Berlinda Tanan Santa		agus an	
			g in typic LAr		***************************************	
- white the same and the same a		***************************************		*******************		24.
	••••••				en e	
					Control of the state of the sta	No are only
	•				iki kan Kabupatèn Kabupatèn bahasa	4
			***************************************	******************		
***************************************		· · · · · · · · · · · · · · · · · · ·	TVI II SUDÇA	in The developed the	The latest	
****	•••••		Acceptance of the second		Charles and the second	and the same of th
) Al-Q			gryn e en i 🌿 e	Marie e esperança 🦞	· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGO	} 88.					
County of Marion	,)	in the second				
This is to cert	ify that I have	examined the	e foregoing ap	plication, tog	ether with the	accompany
aps and data, and r	eturn the same	for				
**************************************		**********	*****************			
In order to ret	gin its priority,	this applicati	on must be re	turned to the	State Engine	r, with corr
ms on or before	•		, 19	4.	40.	小"春"美
			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
WITNESS my	hand this	day of				, 19
				ie jaser 🐇		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a salah s Salah salah sa						
	e Visit in Hydric (Medical Control of the Control o			•••••		STATE ENGLISE
			A. Committee of the Com			

ं ए स्थाप

ASSISTANT

	200		G 6483	
STATE OF OREGON, County of Marion,	·	RMIT		
This is to certify that SUBJECT TO EXISTING R.	I have examined the IGHTS and the follow	foregoing application	on and do hereby gro	int the same,
The right herein grant				enéficial use
and shall not exceed 0.4	4 cubic feet per so	econd measured at th	e point of diversion f	rom the well
or source of appropriation, or				
The use to which this r	vater is to be applied is			
If for irrigation, this ap	opropriation shall be li		of one cubic foo	ot per second
or its equivalent for each acr	e irrigated and shall b	e further limited to	a diversion of not to	exceed21
acre feet per acre for each ac	re irrigated during the	irrigation season of	each year;	
			1	
Harris Andrew Harris Harris Harris			••••••	•••••
		ા ભાગમું મારુ પણ ફેર્ફ્ટુ ફાયુક્ક કર્યું છે.	e e e e e e e e e e e e e e e e e e e	
			Andrew Control	~
				• • • • • • • • • • • • • • • • • • •
the works shall include prope The works constructed line, adequate to determine The permittee shall ins shall keep a complete record The priority date of this	shall include an air li water level elevation tall and maintain a wo of the amount of grow	ne and pressure gaug in the well at all tin eir, meter, or other und water withdrawn	e or an access port fones. suitable measuring	r measuring
Actual construction wor	•			
thereafter be prosecuted with Complete application of				
WITNESS my hand this			2 on or bejore octob 2 19.76	<i>i</i>
		gan.	Ede	F#
		WATER RESOURCES	DIRECTOR	
Application No. G. G. P.Z.S. Permit No. G. G. 6483 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 6th day of 1975, at 2100 o'clock M.	Returned to applicant: Approved:	Recorded in book No	STATE ENGINEER Drainage Basin No