## 

## APPLICATION FOR A PERMIT

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

I,	SUGENE (	JO UNTRY		Name of applican	t)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
of 255 C	OOUNTRY	$C_{LUB}$ $R$	oad, Ey	GENE	, co	unty of LAA	ŢŢ	
state of	Oregon	torrice Address)		do herebu	make appli	cation for a per	mit to appr	opriate the
						TO EXISTIN		
If the a	applicant is	a corporatio	n, give date	and place o	f incorpore	ution		
1. Giv	e name of 1	nearest stre	am to which	h the well,	tunnel or c	other source of	water deve	lopment is
situated	***************************************	$D_{EBR}$	ick Slo	UGH				
			••••••		of stream) tributary	ofWILLAR	arara Bi	CVER
2. The feet per secon	e amount of nd or 100	water whi	ch the appli ons per mini	cant intend ute.	ls to apply	to beneficial us	e is <u>0.22</u> 2	cubic
3. The	e use to whi	ch the wate	er is to be a	pplied is $^{I}$	Maintai	N WATER L	EVEL I	: Dabric
Slough l	URING .	June th	rough S	EPTAMBI	D. A.	FOR BEAD	JTUEICA7	10.01 120
4. The	e well or oth	er source is	located 13	20 ft. 1	and	1416 ft. 1	from t	he SE
corner of	T. GILLI	espir D	ONATION	LAND (	LAIM, subdivision)	T 17 S, 1	? 3 W, 7	$I_*M_*$
***************************************	•••••••••••••••••••••••••••••••••••••••	(If I	preferable, give d	istance and bear	ing to section co	orner)	***************************************	••••••
being within					-	e sheet if necessary)	フノ, R.	3 NJ ,
W. M., in the	county of	40	INE		••••••			
			(Canal or pipe li	ne)		to be45.		
in length, ter	minating in	i the $NN$	2 • NW 2 (Smalles)	t legal cu'ndivisio		of Sec. 29	, Twp	17 S ,
R. 3 W	., W. M., the	e proposed i	location bei	ng shown tl	iroughout	on the accompa	nying map.	
6. The	e name of th	ne well or o	ther works i	is	POND W	VELL.	•••••	······
			DESCR	IPTION OI	WORKS			
7. If t	he flow to b	ne utilized is				r the control a	nd conserva	tion of the
supply when					we meet je			
·•••••••••••••••••••••••••••••••••••••	·····	***************************************		,,		•••••••••	••••	
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			••••	******	*************		•••••	
	•					ells, tunnels, etc.)		
diameter of	· <u>8</u>	inches an	d an estima	ted depth o	f35	feet. It is e	stimated th	at
feet of the w	ell will req	uire <u>0''</u> :	- <u>250</u> (Kind)	casing	. Depth to	water table is	estimated	(Feet)
WELL IS	DRILLI	D AT BO	TTON O	r depre	SSION,	APPROXIM	ATELY O	.O FINT
DELOW $T$	HE HIGH	TER CROT	ND ·					er e

CANAL SYSTEM OR PIPE LIN	AL SYSTEM OR PIPE LI	NF.
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			line)	
	jeet; aepth of wa		feet; grade	feet fall per
usand feet.	٠	., , .		
			adgate: width on top (at wate	
			feet; depth of w	vater f
	feet fall p			
			; size at intake,	
			of use in.; d	
		ft.	Is grade uniform?	Estimated capac
•••••	•		471	
			type 4" INTAKE, CE	
			gine to be used $\underbrace{CENT}$	
•••••	3 <sub>PM</sub> - 115 <sub>V</sub>	r		
ıral stream o	r stream channel,	, give the di	other development work is lestance to the nearest point of bed and the ground surface	ss than one-fourth mile fro on each of such channels
12. Locatio	r stream channel, elevation between on of area to be irr	give the di	stance to the nearest point of bed and the ground surface  ace of use	ss than one-fourth mile from on each of such channels of at the source of developm  RAGE, FORD LOCAT
12. Location Township N. or S.	on of area to be irr	give the di	stance to the nearest point of bed and the ground surface  ace of use	ss than one-fourth mile from each of such channels of at the source of developm
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12. Location Township N. or S.	on of area to be irr	give the di	stance to the nearest point of bed and the ground surface  ace of use POND STO.  Forty-acre Tract  NEA: NEA	ss than one-fourth mile from on each of such channels of at the source of developm  RAGE, FOND LOCAT
12. Location Township N. or S.	on of area to be irr	give the di	stance to the nearest point of bed and the ground surface  ace of use POND STO.  Forty-acre Tract  NEA: NEA	ss than one-fourth mile from on each of such channels of at the source of developm  RAGE, FOND LOCAT
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MUNICIPAL SUPPL
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	ANSWER QUESTIONS 14, of proposed works, \$	15, 16, 17 AND 18 IN ALL	CASES
	oork will begin on or befo		• 2
116			7). 70
			efore <u>IN USE</u>
y g and a rest of the second			ter supply, identify any appl
			e water, made or held by th
pplicant.			
			S /2 -A-IL
	:	Johns J.	Dock Lature of applicant)
Remarks:			
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TATE OF OREGON,  County of Marion,	$\left. \left\langle ss. \right\rangle \right.$	•	
	) 	and the second second second	
	•		gether with the accompanyin
aps and data, and retur	n the same for $\mathfrak C$	ompletion by submis	sion of the transparency
	Marchasth	and an application of the second seco	he State Engineer, with correc
ions on or before	-June 3rd	, 1968	
	. *		
	The second secon	Marin T was promited and approximate	10.68
WITNESS my hand	i this any of	April	, 13

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:

		ed is limited to the am	-			•
		cubic feet per sec s equivalent in case of		-		
source of t		s equivatent in case of				
The		water is to be applied				
during d	fune through Sep	otember for beauti	fication	······		
If f	or irrigation, this ap	opropriation shall be li	imited to =	ratio user de l'illes dess dess dess dess dess dess dess	of one cubic	foot per second
or its equ	ivalent for each ac	re irrigated and shall i	be further	limited to a dive	rsion of not to	exceed
acre feet	per acre for each a	cre irrigated during the	he irrigatio	on season of eaci	n year;	•
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and shall	he subject to such	reasonable rotation sy	stem as mo	ny be ordered by	the proper st	ate officer.
	·	ed as necessary in acco				
the works	: shall include prop	er capping and contro I shall include an air	l valve to	prevent the was	te of ground i	vater.
line, adeq The	uate to determine e permittee shall in	water level elevation stall and maintain a u	in the wel veir, meter	ll at all times. , or other suitabl		
keep a con	mplete record of th	e amount of ground w	pater witho	irawn.		
The	e priority date of th	is permit is	June	4, 1968		
Act	ual construction w	ork shall begin on or l	before	June 14, 1	969	and shall
	•	th reasonable diligen				
Con	mplete application	of the water to the pro	oposed use	shall be made on	or before Oct	ober 1, 19.70
WI	TNESS my hand th	risI4th day of	Ju	1e	, 19.68	•••
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						STATE ENGINEER
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W singl	PERIVIT 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 27th ay of October 1965, at 4.50° clock R. M.		***	Recorded in book No. Ground Water Permits on page (4	所 ENGIN
3273	E GROI	rst receive r at Salem, c tober		3961	0)	ETATE STATE page
Application No. G-32 Permit No. G-G	THE SON	first ver at Oc. f		Th.	ı pag	CHRIS Is. WHEE STATE NO. Z. page
No. C	PERMIT PRIATE THE SS OF THE OF OREGON	trument was firest State Engineer  7th day of C  41.500clock	;;	June 14,	Recorded in book No. nund Water Permits on	Sin No
tion No. C	PE PRI. RS (	trument w State Eng 7th day of	plicar		, bool Perm	TSim A
Application Permit No.	P) APPROPR WATERS OF	nstrun he Sti 272 Li	to ap		led in Tater	tge B
A <sub>I</sub>	TO A	This ins office of the on the	Returned to applicant:	Approved:	ecord nd W	Drainage Basin No.
	H	T office on th	Retu	Аррл	R Grou	D