## RECEIVED

FEB 4 1975 STATE ENGINEER SALEM, OREGON

### Permit No. G. G 6312

#### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

I, Claud E. Engel			
of Route 2, Box 127M, Dayton			
(Postoffice Address)			
state of Oregon following described ground waters of the s	, ao nereoy make tate of Oregon, SUB	application for a peri SJECT TO EXISTING	nit to appropriate the G RIGHTS:
If the applicant is a corporation, give	date and place of in	ncorporation	
1. Give name of nearest stream to u	which the well, tunn	el or other source of	water development is
situated Yamhill River			
2. The amount of water which the a feet per second or30 gallons per	pplicant intends to o minute.	apply to beneficial us	e iscubic
3. The use to which the water is to	be applied ispa	sture irrigation	
4. The well or other source is located	1830 %%% 9	1050 4450 F	N.W.
4. The well or other source is located	ft. (N. or S.)	and ft (E. or	from the
corner of	(Section or subdivision)	\$226X the Dar	lin Smith
Donation Land Claim			
(If there is more than one well	, each must be described. Use	separate sheet if necessary)	
being within the	of SEZ of Sec	c. 24 Twp. 45	, R. 4W
W. M., in the county of Yamhill		•	
5. The		to be	miles
(Canal or pipe line	<b>e</b> )		
in length, terminating in the(Small	est legal subdivision)	of Sec	, Twp,
R, W. M., the proposed location	being shown throug	ghout on the accompa	nying map.
6. The name of the well or other wor	ks is		
	CRIPTION OF WO	•	, va
7. If the flow to be utilized is artesian supply when not in use must be described.			
8. The development will consist of	one well	or of walls tunnels ato i	having a
diameter of 6 inches and an esti			
feet of the well will require steel		th to water table is es	
(Kind)	- ·		(Feet)

CANAL SYSTEM OR PIPE LINE—	CANAL	SYSTEM	OR	PIPE	LINE—
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	foot: don't at	atar	£		Anna An	11
	jeet; depth of '	waiet	feet; grade		jeet ja	u per
isand feet.				•		
			lgate: width on top (			
	feet; width on	bottom	feet; de	pth of wate	er	•
е	feet fall	per one thouse	ınd feet.			
(c) Length	of pipe,	ft.; s	ize at intake	in.; in	n size at	
			use			
ce and place	of use,	ft.	Is grade uniform?	•••••••••••••••••••••••••••••••••••••••	Estimated	capa
	•		-T			
10. If pum	ps are to be used,	give size and t	ype 15 HP Subm	ersible		
	•••••	•••••				•••••
Give horse	power and type	of motor or e	ngine to be used			
	•••••					
11 Tf 4h a T	andian of the suc	11 tummal am a	ther development wo	mle in lana t	han one fourth n	nila 1
•	•		tance to the nearest		•	•
			ed and the ground s			
witerence in	elevation betweer					CLUUI
ingerence in	eievaiion betweei		ea ana the ground s	arjace as or		ewpn
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	elevation delween	•••••••••••••••••••••••••••••••••••••••		•••••••	•••••••••••••••••••••••••••••••••••••••	•••••
	elevation delween	•••••••••••••••••••••••••••••••••••••••		•••••••	•••••••••••••••••••••••••••••••••••••••	•••••
						•
12. Locatio	n of area to be ir	rigated, or plo	ce of use		Number Acre	•
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla	ce of use		Number Acre To Be Irrigate	•
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Trac		Number Acre To Be Irrigate	•
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Trac		Number Acre To Be Irrigate	
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12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Trac		Number Acre To Be Irrigate	

ANSWER QUESTIONS 14, 15, 1  14. Estimated cost of proposed works, \$10  15. Construction work will begin on or before  16. Construction work will be completed on a  17. The water will be completely applied to the  18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate applicant.	6, 17 AND 18 IN ALL CASES  00.00.00	••••••
14. Estimated cost of proposed works, \$10  15. Construction work will begin on or before  16. Construction work will be completed on a  17. The water will be completely applied to the  18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate applicant.	or before 1950  he proposed use on or before 1973  ntal to an existing water supply, identify an ed right to appropriate water, made or hel	••••••
15. Construction work will begin on or before 16. Construction work will be completed on 17. The water will be completely applied to the 18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate applicant.	or before	••••••
16. Construction work will be completed on a 17. The water will be completely applied to the 18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate applicant.	ntal to an existing water supply, identify as ed right to appropriate water, made or hel	••••••
17. The water will be completely applied to the second water supply is supplementation for permit, permit, certificate or adjudicate applicant.	he proposed use on or before 1973ntal to an existing water supply, identify and ed right to appropriate water, made or hel	
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18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate applicant.	ntal to an existing water supply, identify a ed right to appropriate water, made or hel	
applicant		ny a
	Claud E Engel	
	(Signature of applicant) (	<i></i>
Remarks:		
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STATE OF OPECON \		
STATE OF OREGON, ss.		
County of Marion, )		
This is to certify that I have examined the fo	oregoing application, together with the accon	ıpan
maps and data, and return the same forCOFFECT	ion and completion	<b>.</b>
In order to retain its priority, this application	must be returned to the State Engineer wit	h co
- 1		
tions on or before April 25	<u>19/⊅.</u>	
· •		
WITNESS my hand this 25th day of FE	phruary ,1	975
0		
- 즉		
SAI SAI	CHRIS L. WHEELER	

STATE	OF	OREGON,	)	
Coun	ty o	f Marion,	}	SS.

#### PERMIT

							g application an itions and condi		grant ti	he sar	ne,
Th	e right	herein grant	ed is lim	ited to	the an	nount of t	water which can	be applied to	benef	icial ı	ıse
and shall	not exc	eed 0.0	) <b>7</b> cu	ibic feet	t per s	econd me	asured at the po	int of diversion	n from	the w	ell
or source	of appr	copriation, or	· its equiv	valent i	n case	of rotation	on with other w	ater users, fro	m . <b>a</b> .	well	····
Th							ation				
If f	or irrig	ation, this ap	propriati	on shal	l be li	mited to .	1/80th	of one cubic	foot per	r seco	 nd
or its equ	ivalent	for each acr	e irrigate	d and s	hall b	e further	limited to a div	ersion of not t	o exce	ed .23	·
acre feet	per acre	e for each ac	re irrigat	ed duri	ng the	i rrigatio	n season of each	year;	••••••		····
										••••••	
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and shall	be subje	ect to such re	easonable	rotatio	n syst	em as ma	y be ordered by	the proper st	ate offi	cer.	
the works The line, adeq The shall keep	shall in works uate to permit o a com	nclude prope constructed determine ttee shall ins plete record	r capping shall inc water lev tall and c of the ar	y and co lude an vel elev maintai mount o	entrol air livation in a woof grow	valve to p ne and pr in the we eir, mete und water	th good practice prevent the wast essure gauge or ell at all times.  r, or other suit r withdrawn.	e of ground w an access port	ater. for me	asurii	ng
		y date of this							••••••	••••••	
Act	ual cons	struction wo	rk shall b	egin on	or be	fore	January 12,	1977	<b>a</b> 1	nd sha	:11
thereafter	be pro	secuted with	n reasona	ble dili	igence	and be o	completed on or	before Octob	er 1, 19	78	<b></b> ,
Con	nplete a	pplication of	the wate	er to the	e prop	osed use s	hall be made on	or before Oct	ober 1,	197.9	
WIT	rness ·	my hand thi	s 12tb	day	of		January	, 19.7	6		
						WA GIFTO	RESOURCES DIE	LECTOR	TATE EN		<i>F#</i>
						WILES !	VESOUVOES DIE				•
Application No. G-6807  Permit No. G-G312	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	on the Ath day of February	19.75, at \$.00. o'clock	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	STATE ENGINEER	Drainage Basin No? page	Sold soot