15 15 25

Permit No. G- 2112

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I VELMA DOERFLER	
of 250 LINCASTEE DE NE SALEM county of MARION	• •
state of See 501. , do hereby make application for a permit to appropriate to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	:he
If the applicant is a corporation, give date and place of incorporation	
NONE	
1. Give name of nearest stream to which the well, tunnel or other source of water development	t is
situated LASISH DITCH (Name of stream)	•••
tributary of L. POOING	
2. The amount of water which the applicant intends to apply to heneficial use is A.F. cu feet per second or A.S. gallons per minute.	ıbic
3. The use to which the water is to be applied is IEEIGATION	
N46°35'W 930'	
4. The well or other source is located ft. and ft. from the	14
corner of Sec. 22 765 R2WWW.	
(If preferable, give distance and bearing to section corner)	
(If there is more than one we's each must be described. Use separate sheet if necessary)	
being within the SEANES of Sec. 22 . Twp. 65 . R. 24	! .
W. M., in the county of Marion	
5. The BUTABLE LOUP. to be	riles
in length, terminating in the second such assembles the second such assembles the second seco	•
R. W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is WAMED	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described.	f the
NON - ARTESIAN	
Give number of wells, tunnels, etc.)	ing d
diameter of S inches and an estimated depth of 120 feet. It is estimated that 1.	20
feet of the well will require 57222 casing. Depth to water table is estimated 2.	<u>/</u>

ANAL SYSTEM C	/10 1 11 11 121101.				
9. (a) Give d	imensions at cac	h point of canal	where materially		e, stating miles from
ra <mark>dgate</mark> . At headga	te: width on top	(at water line)		, f	eet, icidth on bottor
fee	t; depth of wate	r	feet; grade		feet fall per on
iousand feet.					
(b) At	mila	rs from headgate	e: width on top (at	water line)	
j	feet; width on b	ottom	feet; depth	of water	fee
rade	feet fall po	er one thousand	feet.		
(c) Length of	f pipe,	ft.; size	at intake.	in.; in s	ize at
rom intake	in.; si	ze at place of us	e	in.; difference	in elevation between
itake and place of t			rade uniform?		. Estimated capacit
•	sec. ft.				
	are to be used, g	ive size and type	. 10	4. P. L	ELEC.
	wer and type of		_	UB.81	NE
	wer und type of				
natural stream or the difference in el	stream channel. levation between	, give the dista the stream bed	nce to the nearest and the ground s	rk is less than point on each urface at the	source of developm
he difference in el	stream channel. levation between	the stream bed	and the ground s	point on each	source of developm
the difference in el	levation between	the stream bed	and the ground s	point on each	source of developme
12. Location	evation between	the stream bed	and the ground s	point on each	Number Acres
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he difference in el	evation between	the stream bed	and the ground s	point on each	Number Acres
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12. Location Township N or S	evation between	the stream bed	and the ground s	point on each	Number Acres
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Kind of crops raised - ETA 2007 & PASTAGE

MUNICIPAL S				
13. To su	ipply the city of			
n	county, ha	ving a present populat	ion of	
and an estimate	ed population of	in 19		
	ANSWER QUESTION	18 14, 15, 18, 17 AND 18	IN ALL CASES	
14. Estim	nated cost of proposed worl	u, \$ 4000 =		
15. Cons	truction work will begin on	or before 2-1	9-62	
16. Cons	truction work will be compl	leted on or before	,-23-62	2
17. The 1	water will be completely ap	plied to the proposed u	se on or before	2-1-64
18. If th cation for peri	e ground water supply is nit, permit, certificate or	supplemental to an exadjudicated right to a	isting water supply, ppropriate water, mo	identify any appli-
applicant	NONE			
		x Vel.	(Signature of applicant	e fixed
Remarks	:			
	LEGAL	DESC	eiption	~ :
	SEC. 22	2, 765,	R2WH	M.
	1075 /2	2. 13, 2 2	O LABI-	5.4
	LOGAN LA	1ND5		
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	. ,			
	,			
County of I	ss.	•		
This is	to certify that I have exam	nined the foregoing app	olication, together wit	th the accompanying
maps and date	a, and return the same for			• • •
In orde	r to retain its priority, this	s application must be re	turned to the State E	ngineer, with correc
tions on or be	fore	19		
WITNE	ESS my hand this	day of		, 19 .
	-	•		

STATE ENGINEER

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, $SUBJECT\ TO\ EXISTING\ RIGHTS\ and\ the\ following\ limitations\ and\ conditions:$

The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet per second measured at the point of diversion from the well or shall not exceed 0.33

source	of approp	oriat	ion, or its	equiva)	lent in	case	of rot	ation wi	ith oth	er wat	er use1	rs, fra	m ^à	well		
	The use to								igati							
	If for irri								1/9	O _{ff} ;	o	f one	cubic	foot pe	r second	ł
or its	equivalen								limite	d to a c	liversi	on of	not to	exceed	24	
	feet per ac														••••	• •
			**													
and s	shall be su	thjec	t to such	reasono	able re	otatio	n syst	em as n	nay be	ordere	ed by t	he pi	roper :	state off	icer.	
keep	a complet	te re	ge shall ir ecord of the date of the	ne amoi	unt of	intair grou	iawe ndwa	ir, mete ter with	er, or o hdraw	n.	iitable			device,	and sna	
	·	·	ruction u	-		(1) (1)	or he	efore		June	15,	1943			and sho	ıll
thow	eafter be								e com	pleted	on or	befo	re Oct	ober 1.		
mer			oplication													
			ny, hand t			day			, conditi	Jine			. 19.			
	W , I . V r.		ng nana t	10.5		uug	· • • • • • • • • • • • • • • • • • • •			. 1-				."71.	ENGINEER	
Application No. G. v * 7	Permay No. G	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 of the day of laptice	1962. at 7 5 o'clock / M.	Returned to applicant:		Annroved	June 15, 1962	Recorded in book No. 8 of	Ground Water Permits on page 21.1.2	CHILL L. HULLER STATE ENGINEER	Drainage Basin No. 2 page 96 L	Supplied at a constant