

## Permit No. G- G 3257

## APPLICATION FOR A PERMIT

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

I, Cliff and Lola Whisenhunt  (Name of Rt. 3, Box 82, Lebanon	•	
(Name of	f applicant)	
of Rt. 3, Box 82, Lebanon  (Postoffice Address)	, county of	Linn ,
state of Oregon, do h	ereby make application for a	permit to appropriate the
following described ground waters of the state of O	regon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation	·
1. Give name of nearest stream to which the		•
situated Cold Springs Branch	/Name of streem)	
2. The amount of water which the applicant feet per second or300 gallons per minute.	intends to apply to beneficial	l use is cubic
3. The use to which the water is to be applie	d is Irrigation	
or and to amount the date to be applied		
c 8m	½° W. 16.5 chains	
4. The well or other source is located	ftft.	from the NE
arry e.g. al.	(N. or S.)	(E. or W.)
corner of SE¼ of S. 14	Section or subdivision)	•••••••••••••••••••••••••••••••••••••••
(If preferable, give distance	and bearing to section corner)	
(If there is more than one well, each must	be described. Use separate sheet if necessar	
being within the NE¼ of SE¼		
•		**
W. M., in the county ofLinn	***************************************	
5. The main pipe line	to he	1500 feet miles
(Canal or pipe line)		
in length, terminating in the NW4 of SE¼ and NE) (Smallest legal	4 of SE¼ of Sec	14 , Twp. 11 S ,
R2 W. W. M., the proposed location being sh		npanuina map.
		•
6. The name of the well or other works is	hisenhunt No. 2	
DESCRIPTI	ON OF WORKS	
7. If the flow to be utilized is artesian, the wo	orks to be used for the contro	ol and conservation of the
supply when not in use must be described.		
	•	
		•••••••••••
	***************************************	
8. The development will consist ofone	Give number of wells, tunnels, etc.	having a
diameter of10 inches and an estimated of		
		*
feet of the well will require 4 inch steel	casing. Depth to water table	e is estimated5
(muu)		2 1

	M OR PIPE LINI e dimensions at e		canal where materially char	${f G}$ ${f 3257}$ nged in size, stating miles fro
				feet; width on botto
•••••	feet; depth of wa	ter	feet; grade	feet fall per o
ousand feet.	·			
(b) At	mi	iles from hea	dgate: width on top (at wate	er line)
				vater fe
	feet fall p			
(c) Length	of pipe,1	500 ft.,	; size at intake,5	in.; in size at 1500
om intake	5 in.; s	size at place (	of usein.; d	lifference in elevation betwe
take and place (	of use,+3	ft.	Is grade uniform?	yes Estimated capaci
1.0	sec. ft.		·	
10. If pum	ps are to be used, ;	give size and	type 3 inch centrifuga	al
	***************************************	***************************************	***************************************	***************************************
Cina homa	norman and tema of	· motor or on	ains to be used 20 H P (	electric
Give notse	power and type of	motor or en	gine w be used	5.45.M.V.4.4.W
tural stream o e difference in Well No. 2 approximate	elevation between is approximage ely 4 feet high	, give the dathe stream ely 60 feether than the	istance to the nearest point bed and the ground surface t. from Cold Springs Brane stream bed channel.	on each of such channels at the source of development anchThe well site is
tural stream of edifference in Well No. 2 approximate  12. Location	er stream channel elevation between is approximage ely 4 feet high	, give the dathe stream ely 60 feether than the	istance to the nearest point bed and the ground surface t. from Cold Springs Bra	on each of such channels at the source of developmentsThe well site is
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tural stream of edifference in  Well No. 2  approximate  12. Location	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of	, give the dath the stream ely 60 feet her than the trigated, or property of the stream of the strea	istance to the nearest point bed and the ground surface to from Cold Springs Brane stream bed channel.	on each of such channels at the source of development anchThe well site is  1 S., R. 2 W.  Number Acres
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or S.	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of Williamette Meridian	n, give the din the stream ely 60 feether than the trigated, or possettion	istance to the nearest point bed and the ground surface to from Cold Springs Brane stream bed channel.  lace of use S. 14, T. 13	on each of such channels at the source of development anchThe well site is  1 S., R. 2 W.  Number Acres To Be Irrigated
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or S.  11 S	r stream channel elevation between is approximaged by 4 feet high on of area to be in Range Williamette Meridian 2 W	give the dathe stream  ely 60 feether than the stream  rigated, or prosection	istance to the nearest point bed and the ground surface to from Cold Springs. Brane stream bed channel.  Lace of use S. 14, T. 11  Forty-acre Tract  SW/4 of NE/4	on each of such channels of at the source of development anch. The well site is a site of the source of development anch. The well site is a site of the site of t
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or 8.  11 S  11 S	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of Willamette Meridian  2 W  2 W	rigated, or p	istance to the nearest point bed and the ground surface to from Cold Springs. Brane stream bed channel.    Section of New   Section of New	on each of such channels at the source of development anchThe well site is  Number Acres To Be Irrigated  0.5  0.3
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or S.  11 S  11 S  11 S	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of Willamette Meridian  2 W  2 W  2 W	give the din the stream ely 60 feether than the stream rigated, or proceedings of the section	istance to the nearest point bed and the ground surface to from Cold Springs Brane stream bed channel.  Idace of use S. 14, T. 13  Forty-acre Tract  SW/4 of NE/4  SE/4 of NE/4  NW/4 of SE/4	on each of such channels at the source of development anch. The well site is  Number Acres To Be Irrigated  0.5  0.3  8.8
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or S.  11 S  11 S  11 S	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of Willamette Meridian  2 W  2 W  2 W	give the din the stream ely 60 feether than the stream rigated, or proceedings of the section	istance to the nearest point bed and the ground surface to from Cold Springs. Brane stream bed channel.  Idace of use S. 14, T. 11  Forty-acre Tract  SW/4 of NE/4  NW/4 of SE/4  NE/4 of SE/4	on each of such channels of at the source of developments anchThe well site is  I S., R. 2 W.  Number Acres To Be Irrigated  0. 5  0.3  8.8  16.5
tural stream of edifference in  Well No. 2  approximate  12. Location  Township N. or S.  11 S  11 S  11 S	elevation between  is approximage ely 4 feet high  on of area to be in  Range E. or W. of Willamette Meridian  2 W  2 W  2 W	give the din the stream ely 60 feether than the stream rigated, or proceedings of the section	istance to the nearest point bed and the ground surface to from Cold Springs. Brane stream bed channel.  Idace of use S. 14, T. 11  Forty-acre Tract  SW/4 of NE/4  NW/4 of SE/4  NE/4 of SE/4	on each of such channels at the source of development anch. The well site is Number Acres To Be Irrigated  0. 5  0.3  8.8  16.5
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MUNICIPAL SUPPLY—	· ,		G 3257
13. To supply the city of			***************************************
n county, having c	a present population	of	***************************************
and an estimated population of	in 19		,
ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN A	ALL CASES	
14. Estimated cost of proposed works, \$	1500.00		
15. Construction work will begin on or be			• .
16. Construction work will be completed o		• .	
_		* .	
17. The water will be completely applied to			
<ol> <li>If the ground water supply is supple ation for permit, permit, certificate or adjude</li> </ol>	emental to an existing icated right to appro	j water suppiy, id priate water, mad	le or held by the
pplicant. 0.3 acre in SE% of NE%, 8.			
of SE%, S. 14. T. 2 W. covered by Pe	ermit 14302.	***************************************	*******************************
Remarks:	Cliffond	folo Ws	history
Dom cales	Bu Plit	(Signature of applicant)	(mil)
кетаткз:			······································
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STATE OF OREGON, ) .			
County of Marion,	·		
This is to certify that I have examined the	he foregoing applicati	on. together with	the accompanying
naps and data, and return the same for			
impo una uasa, una return the aume jor		***************************************	·····
	***************************************	_	
In order to retain its priority, this applica	ation must be returne	d to the State Engi	ineer, with correc-
tions on or before	, 19		
		•	
WITNESS my hand this day of	***************************************	53************************************	, 19
•	***************************************		STATE ENGINEER
	By		

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:

•	rein granted is l	imited to the amo	unt of water	which can be	applied to be	eneficial <b>use</b>	and
shall not exceed	0.33	ubic feet per seco	nd méasured	at the point o	of diversion	from the wel	l or
source of appropria	tion, or its equit	valent in case of re	otation with (	other water us	ers, from	A Well	·••••••
The use to w	hich this water	is to be applied i	s irrigat	ion and su	pplemental	irrigatio	 ≥n
If for irrigat	ion, this appropr	riation shall be lin	nited toL	/80th	of one cubic	foot per sec	ond
or its equivalent fo	or each acre irri	gated and shall b	e further lim	ited to a divers	sion of not to	$exceed2\frac{1}{2}$	*******
acre feet per acre	for each acre ir	rigated during th	e irrigation s	eason of each	year; .prov	ided furth	ær.
that the right	allowed here	in shall be l	imited to	my deficier	ncy in the	available	<b></b>
supply of any p	rior right e	xisting for th	ne same la	nd.and.ahall	L.notexce	ed the lin	nitation
allowed herein.							
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							1040000
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and shall be subject	ct to such reason	rable rotation sys	tem as may l	be ordered by	the proper s	tate officer.	
The works cline, adequate to d	clude proper cap constructed shal letermine water se shall install (	l include an air l r level elevation and maintain a w	valve to pre ine and press in the well a eir, meter, or	vent the wast sure gauge or ( t all times. · other suitable	e of ground an access po	water. rt for measu	ring
The priority	date of this per	mit is	Apri	L11,1966			•••••
Actual const	ruction work sl	iall begin on or b	efore]	4ay 17, 1968	<b>3</b>	and s	hall
thereafter be pros	ecuted with re	asonable diligenc	e and be co	npleted on or	before Octo	ober 1, 1968	<b>}</b>
Complete ap	oplication of the	water to the pro	posed use sho	ıll be made on	or before Oc	ctober 1, 1969	<u>}</u>
WITNESS n	ny hand thisl	7th day of	Ma	<b></b>	, 1967	· 	
	e de la compania			hier	When	R.	5
			v		_	STATE ENGIN	
Application No. G-345/ G 3257 Permit No. G- PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the	ce of the State Engineer at Salem, Oregon, he 1141. day of April.	urned to applicant:	rroved: Ma <b>y</b> 17, 1967	Recorded in book Noof und Water Permits on pageG3257	CHRIS L. WHEELER STATE ENGINEER  Drainage Basin No. 2 page 9720!	State Printing