

Permit No. G-.... **G.... 5596**...

CERTIFICATE NO. 48/56

APPLICATION FOR A PERMIT

· To Appropriate the Ground Waters of the State of Oregon

I, Lew B. Myers (Name of applicant)	***************************************
of Rt. 3, Box 484, Eugene , county of Lane	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
(Fostoffice Address)	
state of, do hereby make application for a permit to app following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHT	ropriate the
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water dev	velopment is
situated Spencer Creek (Name of stream)	
	- 1.
tributary of Coyote Cre	8 K
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or44 gallons per minute.	cubic
3. The use to which the water is to be applied is Irrigation	.4
4. The well or other source is located 830 ft. N and 630 ft. W from (N. or S.)	
(N. or S.) (E. or W.)	
corner of Ex Corner, Section 19, T18S-R4W, W.M.	
(If preferable, give distance and bearing to section corner)	***************
(If there is more than one well, each must be described. Use separate sheet if necessary)	***************************************
being within the SEX NEX	2 4W
W. M., in the county of Lane	
5. Theto be	miles
in length, terminating in the	•••••••
R, W. M., the proposed location being shown throughout on the accompanying map	
그는 하는 사람들이 가는 사람들은 살림을 하는 하는 하는 하는 사람들이 되었다. 그는 사람들이 살려면 하는 것이다.	
6. The name of the well or other works is	*******************
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserv supply when not in use must be described.	ation of the

8. The development will consist ofORE_Well (Give number of wells, tunnels, etc.)	
diameter of inches and an estimated depth of200 feet. It is estimated the	
feet of the well will require250 gage casing. Depth to water table is estimated	90
	(# 40 t)

dgate. At headge	ite: width on top	(at water line)		feet; width on bo
1	eet; depth of wat	erfeet; grade .		feet fall per
usand feet.				
(b) At	miles	from headgate: width on top (at water line)	***************************************
f	eet; width on bot	tomfeet; dep	oth of water	
de	feet fall per	one thousand feet.		
(c) Length of	pipe,	ft.; size at intake	in.; in s	rize at
		at place of use		
		ft. Is grade uniform?		
S				. Latinuation cupt
		e size and type3. horsep	owen aub	acmathla
Give norsepou	er and type of m	otor or engine to be used		
itural stream or s	stream channel, g vation between th	unnel, or other development wor live the distance to the nearest p le stream bed and the ground su	point on each ırface at the s	of such channels ource of develops
tural stream or s difference in elec	f area to be irrigo	rive the distance to the nearest per stream bed and the ground su	point on each ırface at the s	of such channels ource of develops
difference in election of the state of the s	f area to be irrigation of area to be irrigation. Range E or W of illamette Meridian	e stream bed and the ground su ated, or place of use Section Forty-acre Tract	point on each ırface at the s	of such channels ource of developm Number Acres To Be Irrigated
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	of such channels ource of develops Number Acres To Be Irrigated
difference in election of the state of the s	f area to be irrigation of area to be irrigation. Range E or W of illamette Meridian	e stream bed and the ground su ated, or place of use Section Forty-acre Tract	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	of such channels ource of develops Number Acres To Be Irrigated
tural stream or s difference in elect 12. Location o Township N or S W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3
tural stream or s difference in elect 12. Location o Township N. or S. W	f area to be irrigo Range E. or W. of illamette Meridian	stream bed and the ground sured, or place of use Section Forty-acre Tract 19 SENE	point on each ırface at the s	Number Acres To Be Irrigated 25.5 10.3

		SUPPLY upply th		f							
n	•	•••••		county, l	having a pr	esent population	o f				
ınd o	ın estimat	ed popu	lation o	of		in 19					
			ANSWEI	R QUESTIO	NS 14, 15, 1	.6, 17 AND 18 IN A	LL CASES				
	14. Estir	nate d co	st of pr	oposed wo	rks, \$ 160	00.00					
	14. Estimated cost of proposed works, \$ 1600.00 15. Construction work will begin on or before July 8th, 1972										
	•					r before July					
								aust 1072			
						he proposed use o					
atio	18. If th i for peri	e groun nit, peri	d water mit, cer	r supply is rtificate or	s supplemer cadjudicat	ntal to an existing ed right to appro	g water supply, i priate water, ma	dentify any appl de or held by th			
ppli	cant					·····					
• •						•					
********					~	Two i	Bm				
	_						(Signature of applicant				
	Remarks	•	•••••	**************		••••••	<i>V</i>				
	•••••	••••••			••••••						
•••••		•••••		•							
· · · · · · · · · · · · · · · · · · ·	•••••				•	······································		······································			
	•••••				•••••	<u></u>					
	•••••				••••		••••••				
•••••	••••						•				
				· 	•••••••••••••••••••••••••••••••••••••••	······································					
											
•											
•••••	•••••			••••••		· · · · · · · · · · · · · · · · · · ·		•••••			
	•••••••					•	•••••	······			
'TA'I	E OF OR	EGON,	j								
Co	unty of M	arion,	ss.								
	This is to	certify	that I	have exan	ined the fo	oregoing application	on, together with	the accompanuir			
าสกร						<i>3</i> - <i>P</i>					
vapo	arra aara,			ounce jor		!		***************************************			
			***************************************				***************************************				
	In order	to retain	its pri	ority, this	application	must be returned	to the State Eng	ineer, with corre			
ons	on or befo	re				ľ9		•			
				d i							
	WITNES	S my ha	nd this	<u> </u>	day of	***************************************	***************************************	, 19			
								'			
								/			
		•						· /			

PERMIT

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 shall not exceed0.098...... dubic feet per second measured at the point of diversion from the well The use to which this water is to be applied is ______irrigation or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19....76... Complete application of the water to the proposed use shall be made on or before October 1, 19...77. WITNESS my hand this2lst.. day of March STATE ENGINEER STATE ENGINEER This instrument was first received in APPROPRIATE THE GROUND Application No. G-S. LEG. at Salem. WATERS OF THE STATE Permit No. G- G- 555 Ground Water Permits on page OREGON office of the State Engineer C.CO o'clock Recorded in book No. applicant. Drainage Basin No. CHRIS 20 at Returned pproved.