## Permit No. G. 508

## APPLICATION FOR A PERMIT

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

4	(Name of applicant)
	odburn, county of
tate of <b>Oregon</b> ollowing described ground waters of	
If the applicant is a corporation,	give date and place of incorporation
· · · · · · · · · · · · · · · · · · ·	
1. Give name of nearest stream	n to which the well, tunnel or other source of water development is
ituated Butte Creek	(Name of stream)
	tributary of
2. The amount of water which feet per second or 175 gallon	the applicant intends to apply to beneficial use is cubic s per minute.
3. The use to which the water	is to be applied is Irrigation
4. The well or other source is l	ocated 401 ft. No. and 1305 ft. No. from the S.W.
	ip 5 S. R. 1 West of Willamette Meridian
In Marion County, Oregon	(Section or subdivision) ferable, give distance and bearing to section corner)
•	one we'' each must be described. Use separate sheet if necessary)
being within the Sow-2 Of Sowo	of Sec. 25 , Twp. 5 S. , R. 1 W.
-	·
W. M., in the county of Marion  5. The Portable Spri	· · · · · · · · · · · · · · · · · · ·
W. M., in the county of Marion  5. The Portable Spri	nkler System to be miles
W. M., in the county of <b>Marion</b> 5. The <b>Portable Spri</b> in length, terminating in the	nkler System miles
W. M., in the county of <b>Marion</b> 5. The <b>Portable Spri</b> in length, terminating in the  R W. M., the proposed loc	canal or pipe line)  of Sec. , Twp.  (Smallest legal subdivision)
W. M., in the county of Marion  5. The Portable Spring of the second of	of Sec. , Twp.  (Smallest legal subdivision)  cation being shown throughout on the accompanying map.  er works is
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W. M., in the county of Marion  5. The Portable Spring of the second of the well or oth  7. If the flow to be utilized it of the second of the well or oth the second of the well or oth the second of	of Sec. Twp.  (Smallest legal subdivision)  cation being shown throughout on the accompanying map.  er works is  DESCRIPTION OF WORKS  artesian, the works to be used for the control and conservation of the ribed.
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jeet; depth of water feet; grade	
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water	
feet; width on bottom feet; depth of water	
feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake, in.; in size at	
ntake in.; size at place of use in.; difference in el	levation
and place of use,	imated o
sec. ft.	
10. If pumps are to be used, give size and type 7 H.P. Turbine	** :*** ***
Give horsepower and type of motor or engine to be used 72 H.P. 1 Phas	e Ele
fference in elevation between the stream bed and the ground surface at the source	
al stream or stream channel, give the distance to the nearest point on each of su ifference in elevation between the stream bed and the ground surface at the source	
ifference in elevation between the stream bed and the ground surface at the source	
fference in elevation between the stream bed and the ground surface at the source	
fference in elevation between the stream bed and the ground surface at the source	
fference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use	
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fference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use  Township Range S. or W. of Willamette Meridian Section Forty-acre Tract No Township Norty-acre Tract Norty	
fference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use  Township Z or W of Y or S Willamette Meridian Section Forty-acre Tract N To S S 1 W 25 S W 2 -S W 2	o Be Irrigate
fference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use  Township N or S.  Range Z. or W. of Willamette Meridian  Section  Forty-acre Tract N To  5 S  1 W.  25 S.W.2 -S.W.2  5 S  1 W.  25 S.B.2 - S.W.2	o Be Irrigate
fference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use  Township Range Z. or W. of N or S.  Section Forty-acre Tract N Township Williamette Meridian  5 S 1 W. 25 S.W.\$\frac{1}{2} - S.W.\$\frac{1}{2}\$  5 S 1 W. 26 S.E.\$\frac{1}{2} - S.W.\$\frac{1}{2}\$  5 S. 1 W. 36 N.W.\$\frac{1}{2} - N.W.\$\frac{1}{2}\$	2.28 5.00
12. Location of area to be irrigated, or place of use	2.28 5.00 2.50
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H. To supply the city of	Territoria turned a con applicable expersion	na er til å långrå sa til den skaldt deligt av den skaldt for år skaldt for år år produkt er produkt er på skaldt er på sk	······································
:		s present population of	******
and an estimated population of .	MATANA TORTOR BOATON ON A DARROY OF A DECEMBER		
14. Estimated cost of pro	posed works, \$.	800.00	
15. Construction work wi	II begin on or b	efore May 1, 1957	
	-	on or before May 15,1967	
•	•	to the proposed use on or beforeJung 1	
cation for permit, permit, cert	dificate or adju	lemental to an existing water supply, identif dicated right to appropriate water, made or	iy any appli held by th
applicant.		-	**********
	į	Celle + Gal 2.	
		Olles J Helgh	······································
Remarks:			•
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STATE OF OREGON,			ų.
County of Marion,			
This is to certify that I ha	ave examined t	he foregoing application, together with the a	ccompanyin
maps and data, and return the so	ame for		
•			
In order to retain its prio	rity, this applic	ation must be returned to the State Engineer,	with correc
tions on or before		, 19	
WITNESS my hand this	dau o	f	10

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 exceed						
ource of app	propriation, or its ed	quivalent in case of rot	ation with	other water users, from		
		iter is to be applied is		gation		
	•			1/80 of one cubic foot per second		
				nited to a diversion of not to exceed $2\frac{1}{2}$		
				season of each year;		
		•				
	-					
	<u></u>					
				be ordered by the proper state officer.		
the works s	shall include prope	r capping and control	valve to p	h good practice and if the flow is artesian revent the waste of ground water.  essure gauge or an access port for measuring		
line adeau	ate to determine t	water level elevation is permit is	in the well	at all times.		
				April 16, 1958 and shall		
thereafter	be prosecuted wit	h reasonable diligenc	e and be o	completed on or before October 1, 1958		
			····			
		l install and main	IT. A TIL.TI	hall be made on or before October 1. 19 59 meir, meter, or other suitable measuring amount of ground water withdrawn.		
		is16thday of		April		
****		·····		Lewis a stanley		
		- Salan and Sala				
	Q.	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 12 day of A.pril  57, at 1:06 o'clock P.M.		Of Officers		
0 %	ROUN	eived lem, C		S THE DAY		
Application No. G 610  Permit No. G 508	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	nent was first rec ite Engineer at Sa day of A. Pril		<b>F</b> II		
Vo. G-	PERMIT PRIATE THE SS OF THE S OF OREGON	was fi iginee: if L	·	book No.  Sermits on pag  Sinister  Z - 9/7  State Printing 8013		
Application N Permit No. G-	PE)	ment 1 ate En day 0	plican	proved:  April 16. 1957  Recorded in book No.  und Water Permits on  IZIZ A. STALIED  Z - 9		
pplica ermit	PE APPROPRI WATERS OF	mstrui the St t (:	i to ap	ved: kiril l corded ii d Water		
A Q	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12 day of April 1957, at 1:06 o'clock PM.	Returned to applicant:	Approved:  April 16. 1957  Recorded in book No.  Ground Water Permits on page  IZIZ A STAILET  Z - 9/7		
		tto of 19	<b>8</b>	G, 41		