

## Permit No. G. 2244

## APPLICATION FOR A PERMIT

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

I, William Schafer
of
state of
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 development is
situated unnamed drain ditch (Name of stream)
tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied isirrigation
4. The well or other source is located ft and ft from the
corner of M. 33° E. 2810' from corner common to Sections 8, 9, 17 & 16, T. 6 S.,
R. 1 W., W.M. (If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the NEL SWL of Sec. 9, Twp. 6 S, R. 1 W,
W. M., in the county of
5. The to be miles
in length, terminating in the
R , W. M. the proposed location being shown throughout on the accompanying map.
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 conservation of the supply when not in use must be described.
8. The development will consist of
diameter of 10
feet of the well will require 1200 casing. Depth to water table is estimated 8. ft. (Kind)

gate. At hea	dgate: width on top	(at water line		feet; width on bo
**************	feet; depth of wate	fr	feet; grade	feet fall pe
sand feet.	•			
(b) At	mil	es from headgo	ite: width on top (at water li	ne)
·····	feet; width on b	ottom	feet; depth of wate	r
le	feet fall po	er one thousan	l feet.	
_			te at intake,in.	
	·	•	se in.; diffe	
ke and place	of use,	ft. Is	grade uniform?	Estimated cap
	<b>sec.</b> ft <b>.</b>			
10. If pum	ips are to be used, g	rive size and ty	Berkerly 500	per minute
			••••	
Give horse	epower and type of	motor or engin	e to be used 15 horse	, electric
ıral stream (	or stream channel,	give the dist	er development work is less ance to the nearest point on d and the ground surface at	each of such channe
difference in	or stream channel, elevation between	give the dista	ince to the nearest point on	each of such channel the source of develor
ural stream ( difference in	or stream channel, elevation between	give the dista	ance to the nearest point on d and the ground surface at	each of such channe the source of develor
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	each of such channel the source of develor
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	each of such channel the source of develor
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	each of such channel the source of develor
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	Number Acres To Be Irrigated
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	Number Acres To Be Irrigated  4-5  4-5
difference in  12. Locat	ion of area to be in	give the distante the stream be	e of use	Number Acres To Be Irrigated  4-5  4-5
difference in  12. Locat	or stream channel, elevation between ion of area to be in Range E. of W. of	give the distante the stream be	e of use	Number Acres To Be Irrigated  4-5  4-5
difference in  12. Locat	or stream channel, elevation between ion of area to be in Range E. of W. of	give the distante the stream be	e of use	Number Acres To Be Irrigated  4-5  4-5
difference in  12. Locat	or stream channel, elevation between ion of area to be in Range E. of W. of	give the distante the stream be	e of use	Number Acres To Be Irrigated  4-5  4-5
difference in  12. Locat	or stream channel, elevation between ion of area to be in Range E. of W. of	give the distante the stream be	e of use	Number Acres To Be Irrigated  4.5  4.5

RECIPAL SUPPLY— 23. To supply the	thy of		
		ment population of	
i an estimated populat	lon of	in 19	
A	(SWER QUINEROUS 14, 15, 1	A, 17 AND 18 IN ALL CASES	
14. Estimated cost	of proposed works, \$3000	· · · · · · · · · · · · · · · · · · ·	•
15. Construction w	ork will begin on or before	Completed	
16. Construction to	ork will be completed on or	before August 25.	962
17. The water will	be completely applied to th	se proposed use on or before	July, 1963
18. If the ground ion for permit, permi	water supply is supplement, certificate or adjudicate	stal to an existing water sup ed right to appropriate wate	oply, identify any ap r, made or held by
licant.	······································	<del></del>	
		14 illiam	3 chap
Remarks:This		to our mater supply fro	. //
34407 - 34406, Pe	rmit Non R-2517 275	i29	
•	***************************************	•	
•••••••••••••••••••••••••••••••••••••••	······································	······································	
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	<u> </u>
		•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••			
······		•• ••••••••••••••••••••••••••••••••••••	
		•• · · · · · · · · · · · · · · · · · ·	
ATE OF OREGON,  County of Marion,			
County of Marion,	)		
This is to certify	hat I have examined the f	oregoing application, togethe	r with the accompan
ips and data, and retu	rn the same for	····	
In order to retain	its priority, this applicatio	m must be returned to the Sto	te Engineer, with co
			<b>,</b>
on or orgule	,	<i>w</i>	•
WITNESS my han	d this day of		, 19
			STATE ENGIN

By .....

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 shall not ea	0. (0	l is limited to the amou				
		equivalent in case of ro		•		•••••
The	use to which this w	pater is to be applied is		supplemental ir	rigation	
or its equi- acre feet p that the supply of	valent for each acre per acre for each ac right allowed h	propriation shall be limed in the control of the co	e further li	mited to a diversion of season of each year any deficiency i	provided furt	% her
and shall	he subject to such r	reasonable rotation sys	tem as ma	y be ordered by the p	roper state officer.	
The the works The line, adeq The	well shall be cased shall include prope works constructed uate to determine to permittee shall ins	i as necessary in according to the control shall include an air limited water level elevation intall and maintain a we amount of ground we	dance wit valve to p ine and pr in the well eir, meter,	h good practice and revent the waste of gessure gauge or an act at all times.  or other suitable med	if the flow is arte ground water. cess port for meast	esian uring
The	priority date of thi	is permit is		September 4, 1	962	
Act	ual construction wo	ork shall begin on or b	efore	December 10, 1	963 and	
thereafte	r be prosecuted wit	th reasonable diligenc	e and be	completed on or befo	re October 1, 19	
		of the water to the pro			(2	65
WI	TNESS my hand th	is day of		December	, 19	)
Application No. G- 2435.  Permit No. G- 2244.	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 state Agy of Sept.  19.62, at 11:00 o'clock A M.	Returned to applicant:	Approved: December 10, 1962 Recorded in book No. 9 of	Ground Water Permits on page 22.14. CHKIS L. WHELLER STATE ENGINER Drainage Basin No. 2. page 9.6. P.	<b>,</b>