

## Permit No. G- 2317

## APPLICATION FOR A PERMIT

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

I, Louis Brady
of Old Hwy 99, Box 66, Glendale, Oregon , county of Douglas
state ofOregon , do hereby make application for a permit to appropriate the 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 Kynatt Creek (Name of streem)
tributary of Cow Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or _200 gallons per minute.
3. The use to which the water is to be applied is irrigation
4. The well or other source is located 1800 ft. S. and 20 ft. E. from the quarte:
corner of Sections 14 and 15  (Section or subdivision)
(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 Si & SW of Sec. 14 , Twp. 32S , R. 5W
W. M., in the county of Douglas
5. The pipeline to be 2 miles
in length, terminating in the SEI SEI of Sec. 15 , Twp. 328
R. 5W. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is The Sump Hole
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.
The commoderate of a construction of the const
8. The development will consist of
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require

			fact: arada	foot f	all per one
	eet; aepth of wat	et	feet; grade	jeet j	un per one
usand feet.				. 1 \	
• •			e: width on top (at water		
	feet; width on b	oottom	feet; depth of wo	ater	jeet;
	feet fall p			4.5	00
			at intake,		
			e in.; di		
ake and place o	of use, 8 to	12 ft. Is g	rade uniform?es	Estimate	ed capacity.
•5				_	
10. If pum	ps are to be used,	give size and type	2 inch, cent	liiugal	
Give horse	power and type of	motor or engine	to be used 7½ HP	electric - 3	450 KPL
tural stream of e difference in The sum	r stream channel elevation between	, give the distar n the stream bed out 450 it	r development work is lence to the nearest point and the ground surface from Liynatt Cree her level	on each of such cl at the <b>so</b> urce of d	hannels and levelopment
tural stream of edifference in The sum	or stream channel elevation between p hole is ab	, give the distar the stream bed out 450 it	nce to the nearest point and the ground surface from Lynatt Cree	on each of such che at the source of dek and about	hannels and levelopment 600 ft
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MUNICIPAL SUPPLY—  13. To supply the city of	, 	<i></i>		
	county, having a pre	ment population of	•••••••	••••••
nd an estimated population of		in 19		
ARSWEI	QUESTIONS 14, 15, 1	4, 17 AND 18 IN AL	L CASES	
14. Estimated cost of pro	posed works, \$ 1,0	00		
15. Construction work w	ill begin on or before	May 1, 1963		***************************************
16. Construction work to	ill be completed on or			
17. The water will be co-				
II. If the ground water ration for permit, permit, cer	supply is supplementificate or adjudicate	ital to an existing i	vater supply, identi iste water, made or	fy any appli- held by the
applicant. 12 acres of				
and is covered by ap 26121				***************************************
20121		Son	is Br	ady
Remarks:The proj		(1	ismeture of applicant)	. 1
5 feet deep by 30 1				
area that was at or				
use a 73 Hp pump at	id motor and si	prinkler pipe	that I purcha	se this
STATE OF OREGON, County of Marion, This is to certify that I maps and data, and return the		foregoing application	•	accompanying
	••••••		•••••••	•••••
In order to retain its p	riority, this application	on must be returned	to the State Engine	er, with correc-
tions on or before		<b>, 19</b>		
WITNESS my hand thi	t day of			, 19
_				STATE ENGINEER
•		By		ABSISTANT

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 r	0.06	l is limited to the amou					
source of ap	opropriation, or its e	equivalent in case of ro	tation wit	th other water us	ers, from	sump	
The	use to which this w	ater is to be applied is	irrie	gation and su	plemental	irrigation	
If for	r irrigation, this app	propriation shall be lim	ited to	<sup>1</sup> /80 <u>™</u>	of one cubic	foot per seco	md
		e irrigated and shall be					
		re irrigated during the					
		herein shall be l					<b>:</b>
supply o	f any prior rig	tht existing for t	he same	land and sha	ll not exc	eed the	·
limitati	on allowed here	in,	······································				
			•••···································				
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The the works The line, adequate The keep a con The keep a con The Act	well shall be cased shall include proper works constructed uate to determine to permittee shall insuplete record of the priority date of the ual construction were be prosecuted with applete application of the proper proper with the prosecuted with the property of the prosecuted with the property of the proper	l as necessary in according to a specific and control shall include an air limited and maintain a we amount of ground we are shall begin on or both reasonable diligence of the water to the product of the water to the water of the wate	rdance we valve to ine and p in the we eir, meter atter with the efore	ith good practic prevent the was ressure gauge or ill at all times. r, or other suitab drawn.  December 2  March 15,  completed on o	e and if the te of ground an access pole measuring 20, 1962 1964 r before Oct	flow is artes water. ort for measur device, and si  and s  ober 1, 19	hall
Application No. G-2508  Permit No. G-3317	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 LL day of DECEMBER,	Returned to applicant:	Approved:		CHRIS L. WHEKLER GTATE ENOINER  Drainage Basin No. 16 page 34	Patter Present