

Permit No. G. G. 3309

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Ι, .	Eugene Concrete Pipe & Products Co. (Name of applicant)
ofF	0.0. Box 947 , Eugene , county of Lane ,
state of . following	Oregon , do hereby make application for a permit to appropriate the g described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If	the applicant is a corporation, give date and place of incorporation
***************************************	State of Oregon 1963
	Give name of nearest stream to which the well, tunnel or other source of water development is
situated	Tualatin (Name of stream)
	tributary of Willamette
2. feet per	The amount of water which the applicant intends to apply to beneficial use iscubic second orgallons per minute.
	The use to which the water is to be applied is Manufacture and curing of
	concrete products 637 1486 East Su
4.	The well or other source is located
corner of	Intel® Section 22 "Tualstin Waltey Acres" (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 necessary) thin the $\frac{SE/y}{x}$ $\frac{SW/y}{y}$ of Sec. 22 , Twp. T2S , R. RlW , a the county of Washington
5.	The to be miles
	t, 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 Portland Concrete Pipe Company
	DESCRIPTION OF WORKS
	If the flow to be utilized is artesian, the works to be used for the control and conservation of the then not in use must be described.
***************************************	N/A
.4	
8.	The development will consist of
diameter	of
	he well will require Stool Pipo casing. Depth to water table is estimated 5 (Feet)

		, t			feet; width on bott
**************************************	feet; depth of w	ater	feet;	grade	feet fall per o
usand feet.					
(b) At	m	iles from he	adgate: width or	n top (at water li	ne)
***************************************	feet; width on	bottom	fee	et; depth of wate	r fe
	feet fall				•
				in	; in size at
	•				rence in elevation betwe
•					Estimated capaci
		J&	. Is grade unifo	rm!	Estimated capaci
•••••••••	sec. jt.		Impelle	<u>.</u>	' Jacuzzi pump
10. If pur	nps are to be used,	, give size and	type	t-Pump 6'	' Jacuzzi pimp
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••	***************************************	***************************************	 15	***************************************
Give hors	epower and type o	of motor or en	gine to be used		p.,
	••••••	***************************************	*******************************	************************************	
11. If the	location of the we	ell, tunnel, or	other developm	ent work is less t	han one-fourth mile from
***************************************		1		<u> </u>	
	•••••	······································			
	•••••	······································	lace of use		······································
12. Locat	ion of area to be i	rrigated, or p	lace of use		Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use	-acre Tract	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use	-acre Tract	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty-	-ecre Tract 5 W 5 W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated Manufactur
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p	lace of use Forty- NE NW 5W	SW 5W	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willamette Meridian	rrigated, or p Section 22	lace of use Forty- NE NW 5W	SW SW SW	Number Acres To Be Irrigated

MUNICIPAL SUPPLY—		C 9000
13. To supply the city of		G 3309
in county, having a pre	esent population of	·
and an estimated population of	in 19	
ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES	•
14. Estimated cost of proposed works, \$3,00		
15. Construction work will begin on or before		
16. Construction work will be completed on or	•	***************************************
17. The water will be completely applied to the	the second control of	
 If the ground water supply is supplemen cation for permit, permit, certificate or adjudicate 	tal to an existing water supply, identif d right to appropriate water, made or	y any appu- held by the
applicant.	••••••	
***************************************		******************
	Colun I T Obe 1	President
Remarks:	(Signature of applicant)	

······································	······································	••••••
······································	***************************************	
	***************************************	••••••
······································		-
***************************************	***************************************	***************************************
······································	***************************************	
***************************************		***********
	•••••••••••••••••••••••••••••••••••••••	••••••••

***************************************	***************************************	
STATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined the for	regoing application, together with the ac	ccompanying
maps and data, and return the same forCorr	ection and completion	***********************

In order to retain its priority, this application	must be returned to the State Engineer,	with correc-
tions on or beforeAugust8th, 1	<u>9.66.</u>	
• • •		
WITNESS my hand this6th day of	June	19 66
2:10 P.M.		·, ••·····
PEarther		
GOT 12 1020	OHRIS L. WHEELER	The Walverson
	Lean Soll	ATE ENGINEER
and the second of the second o	BY JONNY W. J. L. SINIU	ASSISTANT

1

#/

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:

Application No. G. 35.17 Permit No. G. G. 3309 TO APPROPRIATE THE GROUND	WITNESS my		thereafter be prosec		the works shall inclu The works cor line, adequate to det The permittee, keep a complete rec				acre feet per acre fo	If for irrigation or its equivalent for		 shall not exceedsource of appropriati	
WATERS OF TO OF ORECORD instrument was	hand this17th	ication of the wat	uted with reason	ction work shall t	be cased as necest de proper capping structed shall incermine water level shall install and r				•	n, this appropriation	ich this water is to		in granted is limit
on the A/s. f. day of May	day of		able diligence		esary in accor y and control lude an air li el elevation i maintain a we of ground wa			••••••••••		•	o be applied is		
Returned to applicant:	May	•	and be co		dance with valve to pro- ne and pres n the well o ir, meter, o ter withdro				1		manufact		
Approved: May 17, 1967		all be made on	mpleted on or		good practice event the wast sure gauge or it all times. rother suitablewn.						uring (con		
Recorded in book No. G 3339 Ground Water Permits on page	,19		before Oct		and if the e of ground an access p e measuring	•		***************************************	•	•	crete pro		
CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 2. page 9202	STATE ENGIN		ober 1, 19.66	and	e flow is arte l water. ort for measu g device, and s			•		_	ducts)		_
Sales Printing	CER	9	<u>}</u>		ring shall		********	••••••			••••••		