

Permit No. G-.....G. 3490

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,LA GRANDE CONCRETE PIPE CO. INC. (Name of applicant)
ofDRAWER "K" LA GRANDE, OREGON, county of
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
FEB. 21, 1921 OREGON
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated
(Name of stream) tributary of SNAKE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or100 gallons per minute.
3. The use to which the water is to be applied is MIXING, PROCESSING AND CURING
CONCRETE PRODUCTS AND DOMESTIC USE AT PLANT
4. The well or other source is located
corner of
(Section or subdivision) N. 4.26.20" W. 1836.76 ft from S. 1 corner section 34 Township 2S
/12 Presentors, Elve distance and Desting to Section Collisi.)
Range SSR W.M. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NE SW of Sec. 34 Twp. 2 R.38E,
W. M., in the county ofUNION
5. The
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 CONCRETE PIPE CO. WELL
•
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 of8½" inches and an estimated depth of500 feet. It is estimated that .106
feet of the well will require 6" casing. Depth to water table is estimated 25 and balance to 500 42" casing

	CAI	NAL	SYSTEM	OR PIPE	LINE
--	-----	-----	--------	---------	------

L SYSTI	EM OR PIPE LIN	E			G S	
9. (a) G	ive dimensions at e	each point of	canal where mater	ially changed	in size, stating r	niles from
lgate. At he	eadgate: width on to	op (at water	line)	•	feet; width	on bottom
. 2.	feet; depth of wa	ıter	feet; gra	de	feet fa	ıll per one
sand feet.			er art			· · · · · · · · · · · · · · · · · · ·
(b) At	<i>m</i> i	iles from hea	dgate: width on top	o (at water lin	re)	•
	feet; width on	bottom	feet; d	epth of water	*	feet;
e	feet fall 1	per one thous	and feet.		•	• •
(c) Lengt	th of pipe,	ft.;	; size at intake,	in.;	in size at	ft.
intake	in.;	size at place (of use	in.; diffe	rence in elevation	n between
ce and place	e of use,	ft.	Is grade uniform?	•••••	Estimated	l capacity,
••••••	sec. ft.				•	
	mps are to be used,	give size and	type5 H	P. Berkele	ysubmeraih	1.
,, F.			J		· · · · · · · · · · · · · · · · · · ·	
Gine hore	enouper and temp of	f motor or co	ning to he weed	SHP Pag	tnie	şêw.
Give nots	epower and type of	i motor or en	yine w ve usea		veto	· /
				• • • • • • • • • • • • • • • • • • • •		•••••••
ral stream lifference in	location of the well or stream channel nelevation between 421 ft. North	l, give the din the stream the of Granhannel o	istance to the near bed and the groun nde Ronde Riv	est point on of surface at the surface and grand grand River	each of such cha the source of dev round level	nnels and velopment
ral stream lifference in Well 1s 15 ft.	or stream channel n elevation between 421 ft. Nort	l, give the din the stream th of Granthannel o	istance to the near bed and the groun nde Ronde Riv f. the Grande	est point on of d surface at the sur	each of such chache source of description level ver the R 594	nnels and velopment
ral stream lifference in Well 1s 15 ft.	or stream channel n elevation between 421 ft. Nort higher than c	l, give the din the stream th of Granthannel o	istance to the near bed and the groun nde Ronde Riv f. the Grande	est point on of surface at the surfa	each of such chache source of description level ver the R 594	nnels and velopment ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channel n elevation between 421 ft. Nort higher than c	l, give the din the stream th of Granthannel of	istance to the near bed and the groun nde Ronde Riv I the Grande S 586 lace of use SW	est point on of surface at the surfa	each of such chache source of determined level ver the R 594 n.34 T2 S.R	ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channel n elevation between 421 ft. Nort higher than c	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on of surface at the surfa	the E 594 n. 34. T2. S.R	ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channel n elevation between 421 ft. Nort higher than c	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 Number Acr To Be Irrigat	nnels and velopment ft of Ni ange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channel n elevation between 421 ft. Nort higher than c	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 Number Acr To Be Irrigat	ft of Ni
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channel n elevation between 421 ft. Nort higher than c lion of area to be in Range Range Willametic Meridian 38E	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the B 594 n 34 T2 S.R Number Acr To Be Irrigat	ft of Ni
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Ni
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	l, give the din the stream th of Granthannel of	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Ni
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	d, give the din the stream the of Granthamel	istance to the near bed and the ground nde Ronde River I the Grande S 586 lace of use SW 200 C	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Ni
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	d, give the din the stream the of Granthamel	stance to the near bed and the ground nde Ronde Ring. I the Grande. S 586 lace of use SW	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	d, give the din the stream the of Granthamel	stance to the near bed and the ground nde Ronde Ring. I the Grande. S 586 lace of use SW	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	ft of Nange 38
ral stream difference in Well 1s 15 ft. 1 12. Locat	or stream channels elevation between 421 ft. North higher than continuous area to be in Range Willametta Meridian 38£	d, give the din the stream the of Granthamel	stance to the near bed and the ground nde Ronde Ring. I the Grande. S 586 lace of use SW	est point on ed surface at a representation of section of the sect	the R 594 The R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R	nnels and velopment ft of Nange 38

MUNICIPAL SUPPLY— 13. To supply the city of	
n county, having a pre	
nd an estimated population of	
ANSWER QUESTIONS 14, 15, 1	
·· •9	
14. Estimated cost of proposed works, \$400	
15. Construction work will begin on or before	9/10/66 Interval by Drilling Co. Island City, Oregon before 9/16/66
	e proposed use on or before 9/30/66
	tal to an existing water supply, identify any applided right to appropriate water, made or held by the
pplicantno-previous-water-right	s-held
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······
. • •	La Grande Concrete Pipe Co. I
Remarks:	D.W.Kline, Pres.

	\
	•

······································	
······································	,
······································	***************************************

***************************************	***************************************
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application	must be returned to the State Engineer, with correc
ions on or before, 1	19
WITNESS my hand thisday of	
	STATE ENGINEER
	,

M

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 gran	ted is limited to the an	nount of w	ater which can l	be applied to b	eneficial use and
all not exceed	0,22	cubic feet per se	cond meas	ured at the poin	it of diversion	from the well or
urce of appro	priation, or it	ts equivalent in case of	rotation w	ith other water	users, from	a well
The use t	o which this	water is to be applied	l is indus	trial use in	concrete pr	oducts plant
•••••••••••					·····	
		ppropriation shall be l				•
-	-	cre irrigated and shall acre irrigated during t	ı			
	·	acre irrigated during i		•	•	•
		\		<u>;</u>		•
•.				*****	*****************	***************************************
The permep a complete	nittee shall in e record of th rity date of th	water level elevation nstall and maintain a c he amount of ground t his permit is	weir, mete water with Sopt	r, or other suital drawn. tember 28, 19	966	
		oork shall begin on or			• •	and shall
• ,	•	ith reasonable diligen				•
. •••		of the water to the pr	•	•		
	s my nana ti	hislQth day of .	UCT	ober	, 1967	·····
•			***********			STATE ENGINEER
Permit No. G. G. 3490	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 Land Anday of September.	Returned to applicant:	October 10, 1967	Recorded in book No. G 349(Ground Water Permits on page	CHRIS L. HRELER STATE ENGINEER Drainage Basin No. 2 page 4

9