

Permit No. G. G 3320

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Marie of applicant)
of At. 1, Bat 635 Cottage Ground country of Lance
state of, 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 Row River (Name of stream)
(Name of stream) tributary of Itilla nutte Price
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located AD ft. S and 452 ft. from the is and
corner of A. Aldander Dh. C. #111
The source of mater es a grand pit. (It preferable, give distance and bearing to section gorner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW 145W 14 C SW 145W 14 of Sec. 26, Twp. 205, R. 3W WM
W. M., in the county of
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 .
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.
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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 casing. Depth to water table is estimated
feet of the well will require 20 casing. Depth to water table is estimated (Feet) 15 Sian The Naw Guerran order and the sent
The second se

CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each point of car	nal where materially changed i	G 3320 n size, stating miles from
headgate. At headgate: width on top (at water line	e)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
housand feet.		
(b) At miles from headge	ate: width on top (at water lin	e)
feet; width on bottom	feet; depth of water	feet;
grade feet fall per one thousan	d feet.	
(c) Length of pipe, 550 ft.; s	ize at intake	n size at <u>580</u> ft.
from intake3 in.; size at place of 1	use	ce in elevation between
ntake and place of use,! 2 ft. Is	grade uniform?	Estimated capacity,
sec. ft.		
10. If pumps are to be used, give size and type	pe 14 × 1/2 bus	It together
and suction con	etrifugal.	<i>O</i>
10. If pumps are to be used, give size and type Concluded to the control of the	ne to be used 7½ H	P & Lietrie
11. If the location of the well, tunnel, or other natural stream or stream channel, give the distant the difference in elevation between the stream bed for the first the difference with the difference in elevation between the stream bed for the first test of the difference with the distant test of the distant with the difference with the distant wi	ince to the nearest point on ead and the ground surface at the 25 arms are seen as a surface and surface and surface	ch of such channels and e source of development
205 34) 26	SW 45W 4	9.0
(If more space requi	ired, attach separate sheet)	
(If more space requi	ired, attach separate sheet)	

13. To supply the city of county, having a present population of and an estimated population of ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 500.00 15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, may applicant. 18. If the ground water supply is supplemental to appropriate water, may applicant. 19. Construction work will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, may applicant. 19. Construction work will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, cation for permit, permit, certificate or adjudicated right to appropriate water, may applicant. 19. Construction work will be completely applied to the proposed use on or before 19. Construction work will be completely applied to the proposed use on or before 19. Construction work will be completely applied to the proposed use on or before 19. Construction work will be completely applied to the proposed use on or before 19. Construction work will be completely applied to the proposed use on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or before 19. Construction work will be completed on or befo	identify any appli- ide or held by the
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15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, ation for permit, permit, certificate or adjudicated right to appropriate water, may perfect the ground water supply water supply ation. Remarks: Rest file of the form of the supplemental to an existing water supply, the supplemental to an existing water supply water supply water supplemental to an existing water supplemen	identify any appli- ide or held by the Shipping e a 13, page
16. Construction work will be completed on or before Construction work will be completely applied to the proposed use on or before Construction water will be completely applied to the proposed use on or before Construction for permit, permit, certificate or adjudicated right to appropriate water, may perfect the grant of applicant of applicant of the contract of the contract of applicant of a	identify any appli- ide or held by the Shipping e a 13, page
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had been authorized.	
do alloched copy of a labor, Dales !	6/20/66
Seco attached egg of a latter Date & Noon: 1714 Christ L. Whooler, State 2	ing mood
TATE OF OREGON,	* •
County of Marion,	
This is to certify that I have examined the foregoing application, together with	the accompanying
naps and data, and return the same forCorrection and completion	.,
In order to retain its priority, this application must be returned to the State En	gineer, with correc
ions on or beforeAugust 9th, 19.66.	
WITNESS my hand this9th. day ofJune	1966

CHRIS L. WHEELER

JUL 5 1966

STATE ENGINEER

SALEM OREGON

CHRIS L. WHEELER

STATE ENGINEER

ASSISTANT

PERMIT

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:

		and the jobows,	ig immittation	is and condition	15.	
The	right herein granted	is limited to the amo	ount of wate	er which can b	e applied to benefi	cial us
and shall r	not exceed0.11	cubic feet per sec	cond measur	red at the point	of diversion from t	he wel
or source	of appropriation, or it	s equivalent in case (of rotation i	vith other wate	r users, from 	1
(gravel	pit)			•••••	***************************************	***********
The	use to which this wat					
If fo	or irrigation, this appr	opriation shall be lim				
or its equi	valent for each acre in	rrigated and shall be	further lim	ited to a diversi	on of not to exceed	21/2
acre feet p	per acre for each acre	irrigated during the	irrigation s	eason of each ye	ear; and shall	b e
furthe	r limited to appr	opriation of wate	r only to	the extent	that it does no	t
impair	or substantially	interfere with ex	cisting su	rface water	rights of other	S
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and shall b	e subject to such reas	onable rotation syste	m as may be	e ordered by the	proper state office	er.
The line, adequ	well shall be cased as shall include proper c works constructed shate to determine wat permittee shall install a complete record of	apping and control v all include an air lin er level elevation in l and maintain a vei	alve to preve e and pressu the well at	ent the waste of tre gauge or an all times.	f ground water. access port for med	ısuring
The	priority date of this p	permit is	June (6, 1966		
	al construction work				and	d shall
	be prosecuted with r					
	plete application of th					
	NESS my hand this				19. 67	
	-		دن	line K.	2 De	
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Application No. G-35.25 Permit No. G- G-35.25	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, he kth. day of, kh. \in \text{A} at \text{A} o'clock, k	rned to applicant:	oved: Way 17, 1967	on page G. L. MHEELER	rainage Basin No. 1. page 9703