

Permit No. G- 1924

## APPLICATION FOR A PERMIT

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

of815. Meadowview Road. Junction City	, county ofLane,
state ofOragon do h following described ground waters of the state of O	ereby make application for a permit to appropriate the regon, 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	e well, tunnel or other source of water development is
situated Long Tom River	(Name of stream)
	tributary of milliametre iver
2. The amount of water which the applicant feet per second or56 gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	ed is irrigation
4. The well or other source is located 230	ft. South, and 6 ft. ant from the Md
corner of Fot 105, Hinst Addition to Sead	Owview, accordin to the the bless of re-
corded in volume 5 of plats, thre 13, re-	
(295 Ft. S and 1326 Ft. E from the center o	( Section 29)
	of Sec. 29
W. M., in the county of Lane	
5. The pipe line (Canal or pipe line)	to be miles
in length, terminating in the RE-SE (Smallest legal	of Sec. 22 . Twp. 12 U. 121.
R.L. LEST., W. M., the proposed location being si	
6. The name of the well or other works is in	ill well
DESCRIPT	ION OF WORKS
7. If the flow to be utilized is artesian, the w supply when not in use must be described.	orks to be used for the control and conservation of the
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••••••••••••••••••••••••••••••••••••••	
8. The development will consist of ane	wellhaving a
	depth of711 feet. It is estimated that

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  grade feet fall per one thousand feet.	•		ich point of car	iai where maierian	y changed in	n size, stating miles	from
thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water fee  grade feet fall per one thousand feet.  (c) Length of pipe, 610 ft.; size at intake. I in.; in size at  from intake 2 in.; size at place of use 2 in.; difference in elevation between  intake and place of use, ft. Is grade uniform? It is Estimated capacity  52+ 131. *** *** *** *** *** *** *** *** *** *	headgate. At headgo	ite: width on to	p (at water line	e)		feet; width on bo	ttom
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  grade feet fall per one thousand feet.  (c) Length of pipe, 610 ft.; size at intake, 1 in.; in size at  from intake 2 in.; size at place of use 2 in.: difference in elevation between  intake and place of use, ft. Is grade uniform? Estimated capacit  54. 121. 14 14 14 14 14 14 14 14 14 14 14 14 14	fee	et; depth of wat	er	feet; grade		feet fall per	rone
feet; width on bottom  fect; depth of water  fee  grade  feet fall per one thousand feet.  (c) Length of pipe, \$10.  ft.; size at intake. 1.  in.; in size at  from intake 2.  in.; size at place of use 2.  in.; difference in elevation between  intake and place of use,  ft. Is grade uniform?  Estimated capacit  10. If pumps are to be used, give size and type  intake 1.  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development and the ground surface at the source of development to be used.  12. Location of area to be irrigated, or place of use  Township Review of Section Forty-area Test.	thousand feet.						
from intake 2 in.; size at place of use 2 in.; difference in elevation between that and place of use, and type at the first and type of motor or engine to be used.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels a the difference in elevation between the stream bed and the ground surface at the source of development.  12. Location of area to be irrigated, or place of use  Township Reader of Section Footbaser Treet.	(b) At	<b>mi</b>	les from headge	ate: width on top (c	it water line	•)	
(c) Length of pipe, 610. ft., size at intake. 1. in.; in size at from intake 2. in.; size at place of use 2 in.; difference in elevation between intake and place of use, ft. Is grade uniform? So Estimated capacity of the following the first size at place of use.  10. If pumps are to be used, give size and type at river.  Give horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development to be used.  12. Location of area to be irrigated, or place of use.  Township Range of Section Forty-source Treet The troughest to the troughest to the troughest to the troughest to the troughest treet.		feet; width on l	bottom	feet; dep	th of water		feet;
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intake and place of use,  ft. Is grade uniform?  Estimated capacit  10. If pumps are to be used, give size and type of the area of the control of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development.  12. Location of area to be irrigated, or place of use  Township Range of the control of the lightest of the ligh	(c) Length of	f pipe, 610	ft.; si	ze at intake. 1.	in.; i	n size at	ft.
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10. If pumps are to be used, give size and type siriles are in the sir	intake and place of t	use, 🗅	ft. Is	grade uniform?	Σ 3	. Estimated cap	acity
Gire horsepower and type of motor or engine to be used  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels a the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels a the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from natural stream or stream channels at the difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from natural stream or stream channels at the distance to the nearest point on each of such channels at the difference in elevation between the stream bed and the ground surface at the source of development at the source of development at the stream bed and the ground surface at the source of development at the source of development at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed and the ground surface at the source of development at the stream bed at	56+ cal. M	kelft. per 😘	V16.				
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Township Range Section Forty-acre Tract Number Acres To Be Irrugated			• • • · · · · · · · · · · · · · · · · ·				
	12 Location	of greato he is	rrigated or play				
	Township	Range E or W of		ce of use		Number Acres	·
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	Township	Range E or W of		ce of use		Number Acres	
	Township	Range E or W of		ce of use		Number Acres	

Ki di of on ps raised . . .

	PAL SUPPLY—
13.	To supply the city of
<b></b>	county, having a present population of
md en es	Simuted population ofin 19
	AMEWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CABES
	Estimated cost of proposed works, \$11.30
15.	Construction work will begin on or beforeAugust 18, 1960
16.	Construction work will be completed on or before July 31, 1961
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, identify any appli
	r permit, permit, certificate or adjudicated right to appropriate water, made or held by th
applicant	•
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	Elbert 20. To ill
Re	marks: As shown on the autached given well report, this well was in this
Aunust	8 to August 27, 1960 for Mr. Calvin Benuon. I prohibe in the since in the
	L. Mr. Banton never used the well for irrication our seasons
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	OF OREGON, ss.
Count	y of Marion,
Th	s is to certify that I have examined the foregoing application, together with the accompanyin
maps and	data, and return the same forcompletion
I	•
	order to retain its priority, this application must be returned to the State Engineer, with correct
tions on e	or before December 4 , 19 61
w	TNESS my hand this kth day of October 19 61

LEWIS A. STANLEY

STATE E

TE ENGINEER

ASSISTANT

County of Marion.

**53**.

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 granted is li	mited to the amoun	t of water whic	h can be applied to	beneficial use and
shall not exceed	0.13 c	ubic feet per second	measured at th	ne point of diversion	n from the well or
ource of approp	priation, or its equiv	alent in case of rota	tion with other	water users, from <sup>1</sup>	Hill well
	o which this water		irrigati	on	
••••••••••••••••••••••••••••••			1/80°b		
• • •	gation, this appropr		ea to	oj one cuo	ic foot per second
-	at for each acre irrig				to exceed 🏻 🎏 💮
acre feet per ac	cre for each acre irr	igated during the i	rrigation seaso	n of each year;	,
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	bject to such reason ! shall be cased as n				
The work line, adequate The pern keep a complet	l include proper cap ks constructed shall to determine water nittee shall install a te record of the amo	include an air line level elevation in nd maintain a weir unt of ground water	e and pressure the well at all the well at all the meter, or other withdrawn.	gauge or an access ; times.	port for measuring
	rity date of this per			chan (0, 1962	and shall
	onstruction work sh				d a
	prosecuted with red				
·	te application of the				:
WITNES	SS my hand this	day of	H	wo d. otto	Inley Style Engineer
Application No. G. 2001.  Permit No. G. 1924	PERMIT  O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  OF OREGON	or of the State Engineer at Salem. Oreyon, or of the day of August	Ker word to applicant:	State of a catabor 20, 1961 Recorded in book No 8 of Grand Wieter Permits on page 3.33.	1) See Printing 8000