Permit No. G- 1980.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Name of applica f RI - Box 297- Nove burn) Ches (Postoffice Address)	(CD), county of
tate of, do hereby ollowing described ground waters of the state of Oregon	make application for a permit to appropriate the 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
ituated appeared in the 2 221 E.	e of stream)
	tributary of
2. The amount of water which the applicant interfeet per second or 2.2. gallons per minute.	nds to apply to beneficial use is cubic
3. The use to which the water is to be applied is	Lieu II Jane - in in
,	
,	3.7
4. The well or other source is located to ft. corner of lagrand State being section The New Corner of Louis Vandall (If preferable, give distance and be	(N or 8)
corner of Property State being	544°E 42.7ch aims from
the West Corner of Levis Woodall	DIP
(If preferable, give distance and be	earing to section corner)
(If preferable, give distance and b	earing to section corner)
(If preferable, give distance and being within the Anna Line Line and being within the Anna Line and L	earing to section corner) critical. Use separate sheet if necessary) of Sec. 2. Twp. 5 S. R. 2.W.
being within the Andrew Lie and Low land	earing to section corner) orthod. Use separate sheet if necessary) of Sec. 2., Twp. 5 S., R. 2.,
being within the Andrew Law Law Law Law Law Law Law Law Law La	earing to section corner) cribed. Use separate sheet if necessary) of Sec. 2. Twp. 5 S. R. 2.W. to be miles
being within the And All County of Destal Canal or pipe line)	of Sec. 2. Twp. 5 S. R. 2.W. to be miles
being within the A. L.	to be miles of Sec. 7. Twp. of Sec. 7. Twp. to be miles
being within the AMA LANGE (Canal or pipe line)	to be miles of Sec. 7. Twp. of Sec. 7. Twp. to be miles
being within the A.A. A. L. L. C. Canal or pipe line) in length, terminating in the	to be miles of Sec. 7. Twp. of Sec. 7. Twp. to be miles
being within the Annual Lie Canal or pipe line) 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdivers) R. W. M., the proposed location being shown	to be miles of Sec
being within the Annual Lie	to be miles of Sec
being within the Annual of Annual of Annual of Processing States of the Well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works	to be miles of Sec
being within the ALLICAL Canal or pipe line) 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdive) 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be miles of Sec
being within the Andrew Lie and I Disturb W. M., in the county of Description 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdiv R. W. M., the proposed location being shown 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be miles of Sec
being within the County of Described. 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdive) 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be miles of Sec. 2. Twp. 5 S. R. 2. M. to be miles of Sec. Twp. throughout on the accompanying map. OF WORKS to be used for the control and conservation of the
being within the Annual of Annual of Proposed Smallest legal subdiversely. 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdiversely) 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be miles of Sec. 2 Twp. 5 R. 2 M. to be miles of Sec. Twp. throughout on the accompanying map. OF WORKS to be used for the control and conservation of the Clive number of wells. tunnels. etc.)
being within the Alica Line and Described. W. M., in the county of Described. 5. The (Canal or pipe line) in length, terminating in the (Smallest legal subdive) R. W. M., the proposed location being shown 6. The name of the well or other works is DESCRIPTION 7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be miles of Sec. 2 , Twp. 5 S , R 2 m, to be miles of Sec. , Twp. throughout on the accompanying map. (OF WORKS to be used for the control and conservation of the land well having a (Give number of wells, tunkels, etc.) h of 122 feet. It is estimated that TMZ

CANAL SYSTEM OR PHARTIME	С.	ANAL	SYS	1	1.12	PHA	TINE
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h eadgate . At head	gate width on top (a)	t water line)	icet, n	adth on bottom
j	vet; depth of water	feet; gre	ide i	eet fall per one
thousand feet.				
(b) At	miles fi	rom headgate, width on to	p (at water line)	
	feet; width on botto	m feet; c	depth of water	feet;
grade	feet fall per or	ne thousand feet.		
(c) Length	of pipe.	ffer Are at intake	a compose at	
from intake	in.; size a	r place of use	r - 1 % rence in ele	rration between
intake and place o	f use,	ft. Is grade uniform?	. Esti	mated capacity
	sec. ft.			
10. If pumj	os are to be used, give :	size and type Let	Penya	
	·			
Give horsep	power and type of mot	or or engine to be used	5 hp. electric	_
	1			
natural stream or	r stream channel, gw	uncl, or other development e-the-distance to the nea:	work is less than one-for rest point on each of suc id surface at the source	the channels agra

12. Location of area to be irrigated, or place of use

Township N or S	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5.5	2-W	2	S. W. N.E	13.43
			S.F. N.W.	2.30
	1		NE-5.W	6.00
			N.W.S.E	1.60
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MUNICIPAL SUPPLY—				
•••	city of			•••••••••••
	county, having a pro		of	
• •	ion of			
A)	ISWER QUESTIONS 14, 15, 1	16, 17 AND 18 IN A	ALL CASES	
	of proposed works, \$		- 0 -	1
15. Construction w	ork will begin on or before		Completed	,
16. Construction w	ork will begin on or before ork will be completed on or	before	Congelited	••••••••••••••••••••••••••••••••••••••
17. The water will	be completely applied to th	e proposed use on	or before OT	-1962
18. If the ground ation for permit, permi	water supply is supplement, certificate or adjudicate	ntal to an existing ed right to appro	y water supply, ident priate water, made o	ify any appli
		•	V Eshelser (Signature of applicant)	
Remarks:			t	••••••
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STATE OF OREGON,				
County of Marion,)			
This is to certify t	hat I have examined the f	oregoing applicati	on, together with the	accompanyin
naps and data, and retur	rn the same for			
		•••••		••••••
In order to retain	its priority, this applicatio	n must be returne	d to the State Engine	er, with corre
				,
ions on or object	·····,	19		
WITNESS my han	d this day of			, 19
				STATE PUCC
				STATE ENGINEER
		By		ASSISTANT

County of Marion.

ss.

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	e right herein grante	d is limited to	o the amoun	t of water u	phich can be	applied to be	eneficial use and
shall not e	exceedC.17.	cubic fee	t per second	measured (at the point o	of diversion	from the well or
source of i	appropriation, or its	equivalent in	case of rota	tion with ot	her water us	ers, from	
			•				
The	e use to which this u	cater is to be	applied is		on.		
If f	or irrigation, this ap	propriation s	hall be limit	ed to $-2/3$	30th	of one cubic	foot per second
or its equ	ivalent for each acre	e irrigated ar	nd shall be f	urther limit	ed to a diver	sion of not to	exceed :
acre feet	per acre for each ac	ere irrigated	during the i	rrigation se	ason of each	year;	
	•• • • • • • • • • • • • • • • • • • • •						
and shall	be subject to such i	reasonable ro	tation system	n as may be	e ordered by	the proper:	state officer.
Th the work	e well shall be cased s shall include prope	d as necessar er cappina an	y in accorde	ince with g	good practice ent the was	e and if the	flow is artesian water.
Th	e works constructed	l shall includ	e an air line	and pressu	ire gauge or		
	quate to determine e permittee shall in:					e measuring	device, and shall
	omplete record of th						
Th	e priority date of th	is permit is		ً ر"د۰	ohor 31, 3	961	
	tual construction we	· .	in on or befo	re Jer	or n i (j. 19	e. Ú.	and shall
	er be prosecuted wi						ober 1, 19
_	omplete application o						
	TINESS my hand th		day of				
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; ;	JND	This instrument was first received in the coof the State Engineer at Salem, Oregon.		; ;		56	ATE ENGINEER
0 4	E GROU	irst received er at Salem, O	Z Z	:		O)	6
2146	HE GESTAN	st recat So	i V		1,962		<u></u>
ს	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	us fir neer	200		5	Vo.	No. 2 pa
Application No. G-Permit No. G-	PERMI PRIATE T RS OF TH OF OREGO	nt we Engi	<u></u>	cant:		Recorded in book No.	
Application Permit No.	PI APPROPRI WATERS OF	rumer State	- 1	ilddi		in b er Pe	je Basin
Appli Perm	APP	instr the	3/5 at 2	d 10 c	-	rded Wate	nage
, 144	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon	٠ ١	Returned to applicant:	Approved.	Recorded in book No. Ground Water Permits on page	Drai
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State Printing