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MAY 7 1974 STATE ENGINEER SALEM, OREGON "CERTIFICATE NO.

54527ma 11500

Permit No. G. G 6366

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, John L. Geyer (Name of applicant)
of 214 Sunny Drive College Place, country of
state of Mashing Ton 99324, 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 Pine Creek (Name of stream)
(Name of stream)
tributary of Wallo Wolla Fixe
2. The amount of water which the applicant intends to apply to beneficial use is
from wells 193, being 1/2 & from each well. 3. The use to which the water is to be applied is
o. The use to which the user is to be approached to
4. The well or other source is located ft and ft from the from the
corner of
(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)
being within the SCC SCOOKS of Sec. Twp. R.
W. M., in the country of Umatilla
5. The Dipeline Salf SE to be 13 miles (Canal or pipe line) Salf SE 24 6N in length, terminating in the NE WY of Sec. 30, Twp. 6N,
(Canal or pipe line) Sulfa SE 24 6N
in length, terminating in the
33E R34E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is and alells #1, #2, #3, #44
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
10^{-1}
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

TATELD	CATCHIBA	ΩD	DIDE	T TATES
CANAL	SYSTEM	OK.	PIPE	LINE

	feet; depth of w	ater	feet; grade 🎎	feet fall per
usand feet.				
(b) At	mi	les from hea	dgate: width on top (at	water line)
				h of waterf
	feet fall p			
			•	in.; in size at
_				; difference in elevation betw
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Give nors	ерошет ала гуре о	ng motor or	engine to be used	:
itural stream		, give the di	stance to the nearest po	int on each of such channels
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A Distriction		NSWER QUEST	TIONS 14, 15,	16, 17 AND	18 IN ALL CASI	i s	
T.	Estimated cos	t of proposed	works, \$				
.	Construction	vork will begi	in on or befor	·e	star	fed	
16	Construction	pork will be a	rompleted on	or hefore	Lon	e pile	
					d use on or bef		
					existing water appropriate u		
applicant.	***************************************				<u> </u>		***************************************
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				5	John L. S	reyer	
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	Contract to the second				KN R356.		
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900 FT	was fai	nd 910)	H Sout	4, 44,	9- 420 A	North ;	1750 FH
West	all from	n the	NW Col	- Sect	ion 19, 7	7.6N.R.	FFE WM

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County	of Marion,	ss.					
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· In o	rder to retain i	ts priority, th	is application	must be re	sturned to the S	itate Engineer	, with correc-
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				***************************************			TATE ENGINEER
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				By			A GGTETA NT

* *(EAA*)

STATE OF OREGON,
County of Marion,

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:

SUBJECT	TO EX	CISTING RIC	GHTS and the fo	llowing limi	tations and condi	tions:		
The	right h	erein grante	ed is limited to th	e amount of	water which car	n be applied to	beneficial use	
and shall 1	not exce	ed 1.68	cubic feet p	er second m	easured at the po	int of diversion	from the well	
or source on No.'s 1, c.f.s. 1	of appro 2, 3,	priation or and 4A,	its equivalent in being 0.31 c.1 & 4A for 69.2	case of rotal	ion with other w	ater users, from 3 for 65 acre	4 wells	
The	use to	which this w			rigation			
If fo	or irriga	tion, this ap			, 1/80th		·	
or its equi	valent j	for each acre	e irrigated and sh	all be furth	er limited to a div	version of not to	exceed3	
acre feet p	oer acre	for each acr	e irrigated during	g the irrigat	ion season of each	. year;	••••••	
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			174.4		he and and he	the proper sta	ta officer	
	-				nay be ordered by			
the works	shall in	clude prope	r capping and con	itrol valve to	vith good practic p prevent the was	te of ground wo	iter.	
line, adea	uate to	determine	water level elevo	tion in the	pressure gauge or well at all times.			
The shall keep	permit a comp	tee shall ins olete record	tall and maintain of the amount of	a weir, me f ground wa	ter, or other sui ter withdrawn.	table measuring	g device, and	
				. 7 107 <i>l</i> l				
					Pahruary 17			
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					e completed on o			
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Application No. G- 62.4.1 Permit No. G- G 636	•	APP WA	is instrument was first received in the of the State Engineer at Salem, Oregon.	, at A.: A.O. o'clock red to applicant:	oved:	corded in book No. nd Water Permits on page	ainage Basin No.	7
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