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SEP 1 6 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6218

APPLICATION FOR A PERMIT

CERTIFICATE NO. 48056

To Appropriate the Ground Waters of the State of Oregon

I, James He Beyer (Name of appli	
of St. 2 Box 152 Silverton Oregon	
state of	se application for a permit to appropriate the
If the applicant is a corporation, give date and place of	incorporation
1. Give name of nearest stream to which the well, tun	nnel or other source of water development is
situated Unnamed Stream (Name of stream)	
t	tributary of fudding River
2. The amount of water which the applicant intends to feet per second or gallons per minute.	o apply to beneficial use is Q.38 cubic
3. The use to which the water is to be applied isI.	
IlliGation	
4. The well or other source is located 280. ft S. (N. or 8	and .660. ft
corner of Section 29 (Section or subdivision)	
(If preferable, give distance and bearing to	
en e	- The Company of th
(If there is more than one well, each must be described.	Use separate sheet if necessary)
being within the NEY NEY Of S	Sec2.9, Twp63, R1W,
W. M., in the county of Mayion	en e
5. The	to be miles
(Canal or pipe line) in length, terminating in the(Smallest legal subdivision)	of Sec. Two.
R, W. M., the proposed location being shown thro	
6. The name of the well or other works is	
DESCRIPTION OF W	ORKS
7. If the flow to be utilized is artesian, the works to be a supply when not in use must be described.	used for the control and conservation of the
8. The development will consist of	having a having a
liameter of inches and an estimated depth of	
eet of the well will require2 Z F.T casing. De	pth to water table is estimated
static laxe/ 16 below sur	

NAL SYST	EM OR PIPE LINE	E		
9. (a) G	ive dimensions at e	ach point of c	anal where materially chang	ged in size, stating miles fro
adgate. At he	eadgate: width on to	op (at water l	line)	feet; width on botto
	feet; depth of u	vater	feet; grade	feet fall per on
ousand feet.				
(b) At	mi	les from head	lgate: width on top (at wate	r line)
			feet; depth of u	
				vater jee
	feet fall p			
			ize at intake in	•
m intake	in.; siz	e at place of	use in.; diff	ference in elevation betwee
ake and place	e of use,	ft. i	Is grade uniform?	Estimated capacity
	sec. ft.			1
10. If pur	nps are to be used, g	give size and t	type 7/2 Hp. El	ectric
	***************************************	*************************		
			ngine to be used	

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atural stream difference in	location of the well n or stream channel n elevation between ET From	l, give the dis the stream b STYCOM	ther development work is lest tance to the nearest point or ed and the ground surface and Affrex.	n each of such channels and the source of development of the source of developments of the source.
atural stream difference in 30	location of the well n or stream channel n elevation between F.T. F. a.m. ream /e.ve/ ion of area to be irr	l, give the dis the stream b	tance to the nearest point o ed and the ground surface o	n each of such channels and the source of developmen
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Kind of crops raised

13. To supply the city o		resent noncletion	of	
			0)	
nd an estimated population of				
	R DUESTIONS 14, 15,		ALL CASES	W. South
34. Estimated cost of pr	o osed works, \$			
15. Construction work u	vill begin on or befor	re Detart	ed	
16. Construction work u	vill be completed on	or beforeCan	npleted 🕻	***************************************
17. The water will be co	mpletely applied to	the proposed use o	n or before	+ 1974
18. If the ground water			5 (375-5)	
tion for permit, permit, cer	tificate or adjudica	ted right to appro	priate water, mad	
plicant. R 5815	35962	(Permits)		
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Remarks:		7 (1988)	(Signature of applicant)	
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TATE OF OREGON,				
County of Marion,)		engan Seria • Persianan Persianan	Allen and Allen	
This is to certify that I	have examined the	foregoing applicati	on, together with t	the accompany
aps and data, and return the	same forQOPPE	ction and compl	etion	***********

In order to retain its price	ority this appolication	n must be returned	l to the State Engi	neer with corr
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ns on or beforeIanuar				
	A Complete Service	The state of the s		
		••••	in with the water	- 10 7h
WITNESS my hand this.	day of	Novemder		
WITNESS my hand this .	day of	November		

STATE ENGINEER SALEM. OREGON

Thomas E. Shook

STATE OF OREGON, Ss.

ELVIEW CHECOLD

PERMIT

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 ri		RIGHTS and the follo		£A.		
	ght herein grar	nted is limited to the	amount of u	ater which co	ın be applied t	to beneficial use
and shall not	exceed 0.	38 cubic feet per	r second mea	sured at the p	oint of diversio	on from the well
or source of	appropriation, c	or its equivalent in ca	se of rotatio	n with other 1	vater users, fro	om a well
The us	e to which this	water is to be applied	l is irrig	ation and s	upplemental	irrigation
If for i	rrigation, this a	appropriation shall be	limited to	1/80th	of one cubic	foot per second
or its equiva	lent for each ac	re irrigated and shall	be further	limited to a di	version of not	to exceed 21
icre feet per	acre for each a	cre irrigated during t	he irrigation	season of eac	h year; Prov	ided further
that the	right allowe	d herein shall be	limited t	o any defic	iency in th	ne available
supply of	any prior r	ight existing for	the same	land and sh	all not exce	ed the
limitatio	n allowed he	rein; and shall b	e further	limited to	appropriatio	n of water
*	,	at it does not im		ı,		
		r rights of other				

nd shall he s	nuhipot to such a	reasonable rotation sy	iotom as me-	the andoned L	atha manner -	esta affia
			_			••
The we he works sho	ill shall be case ill include prop	ed as necessary in according to the control of the	ordance with ol valve to pi	r good practic revent the was	e and if the fi ste of ground u	low is artesian vater.
The wo	orks constructed	d shall include an air water level elevation	line and pre	ssure gauge or		
The per		stall and maintain a			table measurir	ng device, and
anii laaan a c		7 06 47 0 000 000 00 00				•
all keep a c	complete record	d of the amount of gr	round water	withdrawn.		,
all keep a c	complete record	l of the amount of gr is permit isJanuar	round water	withdrawn.		
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The price	complete record ority date of thi construction wo	l of the amount of gr	round water y16,1975 before	withdrawn.	.1977	and shall
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