MAR 2 9 1976

WATER RESOURCES DEPT. SALEM, OREGON

ASSIGNED, See Misc. Rec., Vol. 6

CERTIFICATE NO. 49529

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, George and/or Mary Ann Shefcheck (Name of applicant)	
of2865 Wards Creek Road, Rogue River, county of Jackson	<u> </u>
state of <u>Oregon</u> 97537, do hereby make application for a permit to application ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHT	propriate the 'S:
If the applicant is a corporation, give date and place of incorporation	
N/A	
1. Give name of nearest stream to which the well, tunnel or other source of water de	-
situated Wards Creek, (Name of Stream)	
tributary of Rogue River	<u>r.</u>
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied isirigation.	
4. The well or other source is located 1620 ft. No. and 85 ft. Wom from (N. or S.)	
corner ofSection 12(Section or subdivision)	4
(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 NEK SWK of Sec. 12 Twp. 36 S., R	4 W.,
W. M., in the county of	and the same of th
5. Thepipeline to be 450 feet	mileo -
in length, terminating in the NE¼ SW¼ of Sec. 12 , Twp. (Smallest legal subdivision)	
R4	
6. The name of the well or other works isShefcheck Well.	•••••
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserve supply when not in use must be described.	
8. The development will consist ofOne_Well(Give number of wells, tunnels, etc.)	
diameter of feet. It is estimated depth of80 feet. It is estimated th	
feet of the well will requireSteel casing. Depth to water table is estimated (Kind)	25 feet

ıdgate. At head	gate: width on t	top (at _t water l	ine)	jeet; wiath on oottom
	. feet; depth of	water	feet; grade	feet fall per one
ousand feet.				
(b) At	<i>m</i>	 niles from head	lgate: width on top (at wate	r line)
			**	vater feet;
rade				
e Albania di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupat				.; in size at 400 ft.
				ference in elevation between
		March 1997		Estimated capacity,
	sec. ft.			
10. If pump	s are to be used,	, give size and t	type1 submersible	pump
	n independent	1		······································
Give horser	ower and tupe	of motor or e	ngine to be used3/4	H.P. electric motor.
natural stream of e difference in e Shefcheck W	r stream chann levation betwee ell is loc	el, give the dis in the stream b ated 90 fe	ed and the ground surface o	on each of such channels and at the source of development Creek, and differen
natural stream one difference in e Shefcheck W in elevation	r stream chann levation betwee ell is loc n is +18 f	el, give the dis in the stream b ated 90 fe eet.	tance to the nearest point o ed and the ground surface o	on each of such channels and at the source of development Creek, and differen
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13. To supply the city of	alian in the state of the state
count	y, having a present population of
d an estimated population of	<u> in 19</u>
Answer Quis	TIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed	works, \$ 1500.00
15. Construction work will beg	in on or before one year from date of priori
	completed on or before October 1, 1978.
,	ly applied to the proposed use on or before October 1, 1
	y is supplemental to an existing water supply, identify any a
ation for permit, permit, certificate	or adjudicated right to appropriate water, made or held by
plicant. None.	
	× Ling & Stifches -
79	Many W. Mulchert (Signature of applicant)
Remarks:	U V
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ing the state of t	
pro-	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have ex	amined the foregoing application, together with the accompany
ips and data, and return the same for	r
In order to retain its priority, thi	is application must be returned to the State Engineer, with corr
ns on or before	
WITNESS my hand this	day of, 19,
	3

STATE OF OREGON,	1
	ss.
Country of Manion	(00.

PERMIT

This	is t	o certify	that I	have	examine	l the	foregoing	application	and do	hereby	grant	the.	same,
SUBJECT	TO	EXISTIN	G RIG	HTS d	and the fo	llowi	ng limitati	ions and con	iditions	•	•		

	N.		mited to the an	•		n be applied to	beneficial use
and shall	not exceed	0.02	cubic feet per s	econd meas	ured at the po	int of diversion	from the well
or source	of appropria	tion, or its equ	ivalent in case	of rotation	with other w	ater users, fro	n Shefcheck
Well	r Harasa (b. 10 <u>5)</u> Britishir (b. 100)						***************************************
Th	e use to whic	h this wat er is	to be applied i	s irrigat	lon		
			* 1.				······································
	The second second	. ,				of one cubic f version of not t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
acre feet	per acre for	each acre irrig	ated during the	i rrigation	season of each	ı year;	**************************************
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					·····		
Jan Jan Haland							
	Switz Sylventer						
Broth Charles							•
the works The line, adec The shall keep The Act thereafter	s shall includ e works cons quate to dete e permittee s p a complete e priority dat tual construct r be prosecut mplete applic	e proper cappi tructed shall i rmine water hall install an record of the e of this permi tion work shal	ing and control nclude an air li level elevation d maintain a u amount of gro it is	valve to proine and pres in the well peir, meter, and water 29, 1976 eforeI e and be composed use sh	event the was sure gauge or at all times. or other suiwithdrawn. une 23, 197 mpleted on or all be made or	r before Octob n or before Oct	ater. for measuring g device, and and shall er 1, 19.77 ober 1, 19.78
	kin ni Masagia (1) Tanàna Alays						, ne
Application No. G-7308 Permit No. G- G 6756	PERMIT COPRIATE THE	WATERS OF THE STATE OF OREGON This instrument was first received in the	on the 29 day of Mark 19 That Silve o'clock A M.	Returned to applicant:	Approved:	Recorded in book No. Of Ground Water Permits on page G 6736	Drainage Basin No. 15. page 106.