## RECEIVED

DEC 1 8 1973 STATE ENGINEER SALEM, OREGON

Permit No. G- G 5974

APPLICATION FOR A PERMIT

CERTIFICATE NO. 446587

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

I, Douglas P. and Mona J. James (Name of applicant)	
of	
state of Oregon 97321 do hereby make application for a permit to appr following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS	opriate the
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 deve	•
situatedOak Creek	
tributary of Calapooia River	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or60 gallons per minute.	cubic
3. The use to which the water is to be applied isIrrigation	•••••
S. 5 <sup>0</sup> East 530 feet  4. The well or other source is located	the NW
(N. or S.) (E. or W.)	,
corner of Sec. 28 (Section or subdivision)	***************************************
(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 NW12 of NW12 of Sec. 28 , Twp. 11 S , R.  W. M., in the county of Linn	3 W,
5. The main pipe line to be 200 fee	t <del>mi</del> les
in length, terminating in the	
(Smallest legal subdivision)  R3	
6. The name of the well or other works isDouglas James No. 1	• •
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserva supply when not in use must be described.	
	•••••••
8. The development will consist ofone pump well (Give number of wells, tunnels, etc.)	having <b>a</b>
diameter of	at64
feet of the well will requiresteelcasing. Depth to water table is estimated	15 (Feet)
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	idgate: width on i				•	
	jeet; aeptn of	water	feet; grade	••••••	jeet fall	per
usand feet.				. • <u>-</u>		
			dgate: width on top (at	•		
			feet; depth	h of water		j
	feet fall					
			.; size at intake2			
n intake	2 in.;	size at place o	of use2 in	.; difference	e in elevation	betu
		ft.	Is grade uniform?	Yes	Estimated	capa
0.25	sec. ft.					
10. If pum	aps are to be used,	, give size and	typeBarnes S	ubmersibl	e	
					······································	
Give horse	power and type o	of motor or en	igine to be used2H.	Pelect	ric motor	
					•	
					. '	
	or stream chann		istance to the nearest po bed and the ground sur			
atural stream difference in	or stream chann elevation betwee	n the stream	bed and the ground sur	face at the	source of deve	elopn
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MUNICIPAL SUPPLY—	
13. To supply the city of	
county, h	having a present population of
nd an estimated population of	in 19
ANSWER QUESTION	NS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	orks, \$180000
	on or before Sept. 24, 1973
16. Construction work will be comp	pleted on or beforeSept24, 1973
17. The water will be completely a	applied to the proposed use on or beforeOct1,1976
	supplemental to an existing water supply, identify any applicated right to appropriate water, made or held by the
pplicant	By Rousias Polaming
	(Signature of applicant)
Remarks:	
•	
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TATE OF OREGON,   ss.	
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
naps and data, and return the same for	
To and an account its maintain abia	andication must be estumed to the State Engineer with some
	application must be returned to the State Engineer, with correc-
ions on or before	, 19
WITNESS my hand this	day of, 19,
* ,	STATE ENGINEER

			*				•	
	of Marion,	(		PERM	ИIT			
This SUBJECT	is to certify TO EXISTIN	that I have	examined and the fo	the fo	regoing app	lication and and conditio	do hereby gra ns:	nt the same,
		Ų.	•	·		!	e applied to b	eneficial use
and shall no	ot exceed	0.03	cubic feet p	er seco	nd measured	l at the point	of diversion f	rom the well
or source of	f appropriati	on, or its equ	ivalent in	case of	rotation wit	h other wate	er users, from	Douglas
James We	11.#1				•••••••••••••••••••••••••••••••••••••••			
The $\imath$	ise to which	this water is	to be appl	ied is	for ir	rigation		•••••••••••••••••••••••••••••••••••••••
If for	irrigation t	his annronri	ution shall	he limi	ted to	1/80th	of one cubic fo	ot mar saaand
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and shall ha	······································						ne proper state	
The u the works s The u line, adequa	vell shall be hall include vorks constr ite to detern permittee sho	cased as nec proper cappi ucted shall i nine water l	essary in one of the connection of the connectio	accorda atrol va air line ion in t a weir,	nce with god lve to prever and pressure the well at a meter, or	od practice of it the waste of e gauge or ar Il times. other suitab	and if the flow of ground water a access port for the measuring	v is artesian er. or measuring
The p	priority date	of this perm	it isDe	cember	18, 1973			
and the same of th						per 3, 1976	5	and shall
thereafter b	e prosecute	d with reaso	nable dilig	ence a	nd be compl	eted on or b	efore October	1, 197.7
Comp	olete applicat	ion of the w	ater to the	propose	ed use shall l	be made on o	r before Octol	per 1, 19.78
WITN	NESS my har	nd this3	rd day o	f	November	6	, 19.7.5	
•			×		Water	Resources Dire	ector sea	TH BHODER
1		the		(			<b>5 7</b>	· · · · · · · · · · · · · · · · · · ·
Application No. G lo 282.  Permit No. G G 5974	PERMIT ROPRIATE THE	WATERS OF THE STATE  OF OREGON  This instrument was first received in the	State Engineer at Salem, Oreg 1. day of Decomber	19.73., at 8.:00. o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No.  Ground Water Permits on page G 597	STATE ENGINEER Drainage Basin No. 2. page 135.