## Park No. 0 997

## application for a permit

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

906 Ogle St., Hoodhurn,	Ore. Marion
(Pestulfice Address)	county of
te of	, do hereby make application for a permit to appropriate th
leveling described ground spaters of the	e state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, glo	ve date and place of incorporation
1. Give name of nearest stream to	o which the well, tunnel or other source of water development
nated Mill Greek	
	(Marais of stream)
	tributary of Padding River
2. The amount of water which the the per second or30 gallons p	ne applicant intends to apply to beneficial use iscub er minute.
3. The use to which the water is	to be applied isIrrigation
4. The well or other source is local .99 Ch. E., these 7.96 Chorner of intersection of the E. b of Will. Nor. Marion Country of the Oragon and Galifor	and ft. from the start of the Peter Remand M.C. in two 5 S., Rg. 1 Winter, Oracle and the Middle line of the main line
(If profess	uble, give distance and Searing to seation corner)
N 26° 3 2540' from S 1	who, give distance and Searing to section excitor)  V corner of section 18
N 26° E 2540° from S %	while, give distance and Seating to section estion)  Verifier of section 18  s we'll each must be described. Use separate sheet if necessary)
N 26° E 2540° from S Tome S To	while, give distance and Teating to section estion)  Verifier of section 18  s we'll each must be described. Use separate shoot if necessary)
N 26° E 2540° from S %	while, give distance and Seating to section estion)  Verifier of section 18  s we'll each must be described. Use separate sheet if necessary)
N 26° E 2540° from S I if there is more than one eing within the AM + of the M +	V COPNOT Of Section 18  well each must be described. Use separate sheet if necessary)  of Sec. 18, Twp
N 26° E 2540° from S Tom S The County of Marion (Case (Case S Tom	Well each must be described. Use separate sheet if necessary)  of Sec. 18, Twp. 5.8, R. 1. W.  to be
N 26° E 2540° from S Tom S The County of Marion (Case (Case S Tom	Well each must be described. Use separate sheet if necessary)  of Sec. 18, Twp. 5.8, R. 1. W.  to be
N 26° E 2540° from S 1  If there is more than one eing within the AM 2 al the Si 2  I. M., in the county of Marion  5. The (Canal length, terminating in the	Well each must be described. Use separate sheet if necessary)  of Sec. 18, Twp. 5.8, R. 1. W.  to be
N 26° E 2540° from S 1  (If there is more than one eing within the MM & al the SI &  7. M., in the county of Marion  5. The (Canada length, terminating in the	Verifier of section 18  well each must be described. Use separate sheet if necessary)  of Sec. 18
N 26° E 2540° from S 1  If there is more than one eing within the AM 2 al the Marion  7. M., in the county of Marion  5. The (Canada length, terminating in the	Sorner of section 18  we!! each must be described. Use separate sheet if necessary  of Sec. 18, Twp. 5.\$, R. 1. W.  to be
N 26° E 2540° from S 1  If there is more than one eing within the AM 2 al the Marion  7. M., in the county of Marion  5. The (Canada length, terminating in the	Verifier of section 18  well each must be described. Use separate sheet if necessary)  of Sec. 18
N 26° E 2540° from S 1  If there is more than one eing within the MM & af the M &  I. M., in the county of Marion  5. The (Canal a length, terminating in the	Secrifier of section 18  well each must be described. Use separate sheet if necessary)  of Sec. 18
N 26° E 2540° from S 1  (If there is more than one eing within the Mil & al the Sil &  7. M., in the county of Marion  5. The (Canada length, terminating in the	Verifier of section 18  well each must be described. Use separate sheet if necessary  of Sec. 18, Twp. 5.3, R. 1.1  to be
N 26° E 2540° from S 1  (If there is more than one eing within the Mil & al the Sil &  7. M., in the county of Marion  5. The (Canada length, terminating in the	Vector of section 18  well each must be described. Use separate sheet if necessary  of Sec. 18, Twp. 5.3, R. 1. W.  to be
N 26° E 2540° from S 1  (If there is more than one eing within the Mil & al the Sil &  7. M., in the county of Marion  5. The (Canada length, terminating in the	Verifier of section 18  well each must be described. Use separate sheet if necessary  of Sec. 18, Twp. 5.3, R. 1. W.  to be
N 26° E 2540° from S 1  If there is more than one eing within the Mil. L. of the Si L.  I. M., in the county of Marion  5. The (Canal length, terminating in the	Vector of section 18  well each must be described. Use separate sheet if necessary  of Sec. 18, Twp. 5.3, R. 1. W.  to be
N 26° E 2540° from S 1  If there is more than one eing within the Mil & of the Si &  I. M., in the county of Marion  5. The (Canal length, terminating in the	Veorner of section 18  I well each must be described. Use separate sheet if necessary)  of Sec. 18 , Twp. 5. S. , R. 1. W.  to be
N 26° E 2540° from S 1  If there is more than one eing within the MM + of the M +  I. M., in the county of Marion  5. The (Canalle of the Marion)  6. The name of the well or other tupply when not in use must be described.  7. If the flow to be utilized is art upply when not in use must be described.	Veorner of section 18  I wo!! each must be described. Use separate sheet if necessary)  of Sec. 18
N 26° E 2540° from S 1  If there is more than one eing within the MM + of the M +  I. M., in the county of Marion  5. The (Canalle of the Marion)  6. The name of the well or other tupply when not in use must be described.  7. If the flow to be utilized is art upply when not in use must be described.	Veorner of section 18  I well each must be described. Use separate sheet if necessary)  of Sec. 18, Twp. 5.\$., R. 1.W.  to be

Kind of crops raised Berries & Pasture

MACEPAL SURFLY—	
2. To supply the olds of	
County, No.	ring a present population of
ed an estimated population of	
ANSWER QUESTION 14. Estimated test of proposed work	108 14, 15, 16, 17 AND 18 BY ALL CASES
14. Summers out of property some	
15. Construction work will begin on	
16. Construction work will be comple	eted on or before
17. The meter will be completely on	plied to the proposed use on or before
where the second of the second	and the company of the contract of the contrac
II. If the ground water supply to a stion for vermit, permit, certificate or o	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
8 . 4/1 <b>4</b>	· Designation of the second of
pplicant	
	Z Co.A.
	Ramona Sift
•	(Biguature of applicant)
Remarks:	
**************************************	<u> </u>
And the second s	And defined the contraction of t
• •	
	•
5	$\mathscr{L}_{\mathcal{F}_{n+1}}$
STATE OF OREGON,	
County of Marion,	
•	
This is to certify that I have exami	ined the foregoing application, together with the accompanying
maps and data, and return the same for	<u> </u>
in order to retain its priority, this	application must be returned to the State Engineer, with corre
tions on or before	, 19
	•
WITH PCC Land Alice	Januari and
WITNESS my hand this	day of, 19
	STATE ENGINEER
•	

By .....

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:

Application No. G-1187  Permit No. G-997				The the works The line, adequ The keep a con	****************	?		•		The			
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON				be subject to such well shall be case shall include prop works constructe uate to determine permittee shall in uplete record of the	•••••	••••••••••••	<u></u>	·		use to which this			
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12 230 o'clock P.M.	his17th day of	oith reasonable diligend of the water to the pro	vork shall begin on or l	reasonable rotation system according to a recessary in according and control of shall include an air water level elevation astall and maintain a whe amount of ground whis permit is	·			icre irrigated during th	ppropriation shall be live	water is to be applied		cubic feet per sec s equivelent in case of r	ed is limited to the emo
Returned to applicant:				rdance will valve to pline and prin the well peir, meter, water withd		•	•••••						•
Approved:		·		th good practi prevent the wa essure gauge of I at all times. , or other suital					•		PAR DE 18 COULEAND FOR AGENT AND AGENT AGE		
Recorded in book No. 4 997 Ground Water Permits on page	er			ny the proper- ce and if the iste of ground or an access po ble measuring	•••••••••••••••••••••••••••••••••••••••	•••••					Ny		
LEATS A. STANLET  STATE ENGINEER  Drainage Basin No. 2. page 9.4%	tanley	_	and sha	state officer.  flow is artesia water.  ort for measurin		•••••	······································		_		•••••		•
State Printing 60010			11	g							••	r	