CERTIFICATE NO.	60423	)
VERTIFICATE NO.		,

SSIGNED See Miso Fac. V

4. It is estimated that .....

5. Depth to water table is estimated .. see. be 1 Well drilled by ......

V Permit No. G 8062

## STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Water William C. Anson 221 Dick George Road Cave Junction (City) (Mailing Address) State of ..... 97523 make application for a permit to appropriate the following described ground waters of the State of Oregon: 1. The development will consist of \_\_\_\_\_ one sump well and one drilled well having a diameter of ..... .... and an estimated depth of .....15 DRILLED WELL LOCATION 500'S and 1930'E from the NW corner of sec. 6 being within the NE 4 of the NW 4 of Sec. 6 Tp. 40 S R 7 W , W. M., in the county of Josephine 3. Location of area to be irrigated, or place of use if use other than irrigation. List use and/or number Township Range Section List ¼ ¼ of Section of acres to be irrigated 40 S 7 W NE' NW' 5.03

..... feet of the well will require ...... casing.

maximum depth to water fable is 11 ft., minimum depth to water table

7. The use to w		ninute.			
	hich the water is to b	e applied is	irrigation	of 5.03 acre	e <b>s</b>
A MARKET	est About in	the state of the state of	· seijas var		e area
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8. If the flow to	o be utilized is artesi	an, the works to	be used for the conti	rol and conservatio	on of the supp
when not in use mus	st be described.				
•••••		<i>(</i>			
	• •		i		•
9. If the locati	ion of the well, or of	her developmen	t work is less than	one-fourth mile f	rom a natur
tream channel, give t ground surface at th	re aistance to the ch se source of develops	annei ana ine a nent.	ifference in elevatio	n between the stree	am bed and ti
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<i>10</i> .		ECODIDUION	OF IVODEC	ulik • Tananan ang tananan	
		ESCRIPTION (			
nclude length and di	imensions of supply o	ditch or pipeline	, size and type of pu	mp and motor, typ	pe of irrigation
ystem to adequately				N	
3" X 2" C	entrifugal pu	mp direct	connected to	5 HP electi	ric motor
EDD BO	Com	13		<b>)</b>	
FOR ROLL	Ca		y	!).n.g.;	••••••
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11. Constructio	on work will begin on	or before			
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11. Constructio	on work will begin on	or beforeeted on or before	, completed		
11. Constructio 12. Constructio 13. The water u	on work will begin on on work will be compl vill be completely app	or beforeeted on or before	, completed osed use on or before	October 1	, 1978
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11. Constructio 12. Constructio 13. The water u 14. If the groun	on work will begin on on work will be compl vill be completely app	or beforeeted on or before	, completed osed use on or before	October 1	, 1978
11. Constructio 12. Constructio 13. The water u 14. If the grow	on work will begin on on work will be compl vill be completely app nd water supply is s	or beforeleted on or before olied to the propo	, completed osed use on or before an existing supply,	October 1	, 1978
11. Constructio 12. Constructio 13. The water u 14. If the grow	on work will begin on on work will be compl vill be completely app	or beforeleted on or before olied to the propo	, completed osed use on or before an existing supply,	October 1	, 1978
11. Constructio 12. Constructio 13. The water u 14. If the grow	on work will begin on on work will be compl vill be completely app nd water supply is s	or beforeeted on or before blied to the propo	, completed osed use on or before an existing supply,	October 1	, 1978

Remarks: Since making this filing, I have had a drilled well put in by Paquin
drilling company. I would like that well to be my primary source of water, with
the sump being my supplemental source. Will you please modify this application
in that manner? Drilled well is located 500'S and 1980'E from the NW corner
of Section 6, being within the NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> Sec. 6, Twp. 40 S., R. 7 W., W. M. W.C.A.
Drilled well 105' 6" casing perforated 61-79
Static WL 18
William C. Onn
Signature of Applicant  [128] A Designation of the Control of the
This is to certify that I have examined the foregoing application, together with the accompanying maps
and provide the first of the contract of the c The contract of the contract of
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In order to retain its priority, this application must be returned to the Water Resources Director with
corrections on or before May 1 , 19 78  June 7, 78
ouie /,
WITNESS my hand this lst day of March, 19 78 7th April 78
James E. Sexson Water Resources Director
i By Clee Sainer
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This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
day of Cuyut, 19 77, at 8,00 o'clock
on the Mark Committee of the Committee o
Application No. G-8388  Permit No. Permit No.

## Permit No..

## Permit to Appropriate the Public Waters of the State of Oregon U 8065

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, from a drilled well, with any deficiency in the available supply from the drilled well to be made up by diversion from a sump well.  The use to which this water is to be applied isirrigation,  If for irrigation, this appropriation shall be limited tol/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
well, with any deficiency in the available supply from the drilled well to be made up by diversion from a sump well.  The use to which this water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;
up by diversion from a sump well.  The use to which this water is to be applied is irrigation,  If for irrigation, this appropriation shall be limited to illustrated in diversion of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed in acre feet per acre for each acre irrigated during the irrigation season of each year;
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed?\\( \frac{2}{2} \)
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed?\\( \frac{2}{2} \)
2½ acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is
Actual construction work shall begin on or before May 11, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 11th day of May , 19 78

Water Resources Director