CERTIFICATE NO.	54621	**
CEMBER OF THE PICE	the contraction of the contract of the contrac	- N. W. WHITE SERVICE

Application No	(-1-881	VI
Application No		٠,

Permit No..

G 8183

## Application for a Permit to Appropriate Ground Water 1978

I, .Do.t.	بيسي		(Name of Applicant)	SALEM, OR
Box		-21 4.31		MT VERNON
of OR		ailing Address)	Phone No. 932 = 4	633 do he
		(Zip Code)		
				and waters of the State of Oreg
1. The de	velopment will d	consist of	(Give number of wells, tile lin	Las infiltration gallaries etc.)
ng a diamet	er of	a1	nd an estimated depth of	80
2. The we	ll or other sourc	e is to be located	820 ft S	and 7.10 ft E
# N	E	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(N. or S.)	(E. o)
ine	. <del> co</del> ז	rner of으	(Public Land Su	rvey Corner)
•••••••••	•••••••••••••••••••••••••••••••••••••••	(If there is more	than one well, each must be described)	
••••••	••••••	being w	vithin the	¼ of theE
· · ·				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
79	<i>T</i> 22	125	p 308 m	26 : 17 C CRA-17
				M., in the county ofG.RAN. I
			R, W.	E. Walley H. O. William From High
				E. Walley H. O. William From High
3. Location	on of area to b	pe irrigated, or p	place of use if use other ti	han irrigation.  List use and/or number
3. Location	on of area to b	pe irrigated, or p	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated
3. Location	on of area to b	pe irrigated, or p Section 29	place of use if use other the	List use and/or number of acres to be irrigated

7. The use to which the water is to be applied is	7. The use to which	a the water is to be	applied is 1881C AT 10A	12
9. If the location of the well, or other development work is less than one-fourth mile from a natural am channel, give the distance to the channel and the difference in elevation between the stream bed and the und surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. Land timensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation and equately describe the proposed distribution system.  5. Land Sylvates	化物学设计表的复数形式 计二元元 化氯磺酸钠 电影电影经验 化磷酸			
9. If the location of the well, or other development work is less than one-fourth mile from a natural am channel, give the distance to the channel and the difference in elevation between the stream bed and the ind surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. Sumers of supply ditch or pipeline, size and type of pump and motor, type of irrigation em to adequately describe the proposed distribution system.  5. M.P. Sumers of Supply And O. SPRINKLIS SYSTEM  11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before. Oct. 1. 1980.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing				
9. If the location of the well, or other development work is less than one-fourth mile from a natural am channel, give the distance to the channel and the difference in elevation between the stream bed and the ind surface at the source of development.  10. DESCRIPTION OF WORKS  ude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation em to adequately describe the proposed distribution system.  5. H.P. SUMERSIBLE AND SPRINKLES SYSTEM  11. Construction work will begin on or before. Links. 1976  12. Construction work will be completed on or before. QCT. 1. 1979  13. The water will be completely applied to the proposed use on or before. DCT. 1. 1980.	8. If the flow to be	utilized is artesia	n, the works to be used for th	e control and conservation of the supply
10. DESCRIPTION OF WORKS  ude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation em to adequately describe the proposed distribution system.  5. H.P. Symersia (S. S. S				
10. DESCRIPTION OF WORKS  ude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation em to adequately describe the proposed distribution system.  5. H.P. Symersia (S. S. S				
10. DESCRIPTION OF WORKS  ude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation on to adequately describe the proposed distribution system.  5. H.P. Sunerson Sold Sold Sold Sold Sold Sold Sold Sold	am channel, give the d	distance to the cho	annel and the difference in el	than one-fourth mile from a natural levation between the stream bed and the
11. Construction work will begin on or before				
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing		in the state of th	andra organization of the state	
11. Construction work will begin on or before	10.	DE	SCRIPTION OF WORKS	
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	ude length and dimen	isions of supply d	itch or pipeline, size and type	e of pump and motor, type of irrigation
11. Construction work will begin on or before				
12. Construction work will be completed on or before	5 HP SU	MERSIBLÉ	AND SPRINKLE	2 S4STEM
12. Construction work will be completed on or before			The March	Turk til 1
12. Construction work will be completed on or before				
12. Construction work will be completed on or before			······································	
12. Construction work will be completed on or before			••••••	
12. Construction work will be completed on or before			······	······································
12. Construction work will be completed on or before		·····	•••••	
12. Construction work will be completed on or before				
12. Construction work will be completed on or before		***************************************	······································	
12. Construction work will be completed on or before	······································			Single organization (Co.
12. Construction work will be completed on or before				***************************************
12. Construction work will be completed on or before	•••••	· · · · · · · · · · · · · · · · · · ·	······	
12. Construction work will be completed on or before				
12. Construction work will be completed on or before	••••••••••••••••••••••••••••••••••••••		-	
13. The water will be completely applied to the proposed use on or before. Oct. 1980.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	11. Construction we	ork will begin on o	or before	1976
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	12. Construction we	ork will be comple	ted on or beforeOCT	1 19.79
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	13 The water will)	he completely app	lied to the proposed use on on	hafara (1777   1980)
rright.	14. If the ground u	vater supply is su	applemental to an existing st	upply, identify the supply and existing
E E E E E E E E E E E E E E E E E E E				State of the state
Total Control of the	er right	v.		Pe
	er right			

Remarks:		
······································		
	· .	
	įs darbas saltas s	
		( of )
	S D	Signature of Applicant
	Luclyn	Catu
This is to certify that I have exami	ined the foregoing application, to	gether with the accompanying map
and data, and return the same for		
In order to retain its priority, this	application must be returned to	the Water Resources Director wit.
orrections on or before		, 19
WITNESS my hand this	dayof	10
W1114E55 my nana mis	aay oj	, 19
	Water Resources Director	
	Ву	
This instrument was first received	in the office of the Water Resource	ces Director at Salem, Oregon, on the
- L1	ey , 19.	
	, 19 - 19	
<i>f.</i> T <b>M</b> .		
GLRAVI		0.0400
Application No TOOLY	Permit No	<b>6 8183</b>
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		ف گرای با با گذشته قال سودهها پرتایان طبی <b>ها برای با تقافتها با</b> ن سازی با با با با در

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

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 ESTAB-LISHED 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 well or source of appropriation, or its equivalent in case of rotation with other water users, from.a.well.... The use to which this water is to be applied is ...irrigation.... second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ......3...... 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 May 9, 1978 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19..../9 Complete application of the water to the proposed use shall be made on or before October 1, 19...80 WITNESS my hand this 16th day of August 19 78

Water Resources Director

RAV