Application No. G-8449

Permit No. G 7596

## STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Water RESOURCES DEPT

<i>of</i> R	(Name of Applicant)  Route 3  (Mailing Address)					
State of Ore	gon	97058	Phone No 298-8	154 do hereby		
				nd waters of the State of Oregon:		
mane application	n joi a permit			na waters of the State of Oregon.		
1. The dev	velopment will c		e drilled well			
having a diamet	8 : 6 :	inches	(Give number of wells, tile line	A confiltration galleries, etc.) 420 ft. to 650 <i>feet.</i>		
naving a diamete	er oj	*	ia an estimatea aepin of	±201000		
2. The well	ll or other sourc	e is to be located .	700 ft. N.	. and860 ft E.		
A		A CONTRACTOR OF THE CONTRACTOR		North, Range 14 East,		
College of the second	Takes Same	e National Commence	(Public Land Sur	vey Corner)		
Willamet	te Meridia		than one well, each must be described)	egy where explored to the control of		
and a supplied the same	*		,	% of the Southwest 4 of		
	The first of the f		the first of the second streets of			
Sec31	<i>Tp</i>	2 N.,	$R \dots 14  \text{E.}  , \dots , W.$	M., in the county of Wasco		
3. Locatio	on of area to h	e irrigated or r	place of use if use other th	an irrigation		
,		e v.r.igavea, v.r p	vace of use of use other the	an irrigation.		
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated		
Township	Range -14 Er	Section31		of acres to be irrigated		
			List ¼ ¼ of Section	of acres to be irrigated  13.75 acres — domestic wat		
2-N,	-14-E.	-3 <u>1</u>	-SW-1OfSW-1	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa		
				of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for me		
2-N,	-14-E.	-3 <u>1</u>	-SW-1OfSW-1	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for me		
2-N,	-14-E.	-3 <u>1</u>	SW 1/4 of SW 1/4 Government Lot 5	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wat  11.43 acres — system for m home park & irrigation		
2 N.	_ <b>14</b> E.	_ <del>31</del>	SW-1/4 of SW 1/4  Government Lot 5  Government Lot 4	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wat 11.43 acres — system for m home park & irrigation		
2 N.	_ <b>14</b> E.	_ <del>31</del>	SW 1/4 of SW 1/4 Government Lot 5	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for m home park & irrigation		
2 N.	_ <b>14</b> E.	_ <del>31</del>	SW- $\frac{1}{4}$ of SW $\frac{1}{4}$ Government Lot 5  Government Lot 4  NE $\frac{1}{4}$ , SW $\frac{1}{4}$	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for m home park & irrigation  0.15 acres — " "  0.31 acres — " "		
2 N.	_14 E.	_ <del>31</del>	SW-1/4 of SW 1/4  Government Lot 5  Government Lot 4	domestic wate a system for mobile home park & irrigation a series - " " 1.86 acres - " " "		
2 N.	_14 E.	_ <del>31</del>	Government Lot 5  Government Lot 4  NE <sup>1</sup> / <sub>4</sub> , SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> , SW <sup>1</sup> / <sub>4</sub>	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for m home park & irrigation  0.15 acres — " "  0.31 acres — " "		
2 N.	_14 E.	_ <del>31</del>	SW- $\frac{1}{4}$ of SW $\frac{1}{4}$ Government Lot 5  Government Lot 4  NE $\frac{1}{4}$ , SW $\frac{1}{4}$	of acres to be irrigated  13.75 acres — domestic wat -system for mobile home pa  domestic wate 11.43 acres — system for m home park & irrigation  0.15 acres — " "  1.86 acres — " "		
2 N.	_14 E.	_ <del>31</del>	Government Lot 5  Government Lot 4  NE <sup>1</sup> / <sub>4</sub> , SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> , SW <sup>1</sup> / <sub>4</sub>	domestic wat  13.75 acres — domestic wat  - system for mobile home pa  domestic wat  11.43 acres — system for m  home park & irrigation  0.15 acres — " "  1.86 acres — " "		

5. Depth to water table is estimated 245 Well drilled by Western Drilling Co., Pendleton, OR

- 11. Construction work will begin on or before...... September 1, 1977
- 12. Construction work will be completed on or before October 30, 1977
- 13. The water will be completely applied to the proposed use on or before.....October 30, 1977.
- 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing water right. The well will replace water presently being supplied from the Big Eddy Water Company. The water for this system is supplied by a well drilled under the ownership of Ed Seufert, located in the approximate center of the NE 1 of the NE1 of

Sec. 1, T. 1 N., R. 13 E., W.M.

Application No...

1 G-8449

Permit No. G. 7596

		egen en e	en transporter en	e de la company de la comp La company de la company d	rene government men en op de se
Service Special Committee Committee St. P.	Paris de la companya della companya della companya de la companya de la companya della companya				•
ar adeligance in our	Remarks:				•••••••••••••••••••••••••••••••••••••••
•	THIS WELL			nd ready for	
•	termination of	service fro	m the Big Ed	dy Water Comp	any.
	Milliance		Jan Jan Baran		
	and the second of the second o				
All March		SARA PARTIE DE LA PRIME DEL PRIME DE LA PRIME DEL PRIME DE LA PRIM			•••••
	A war had been the control of the co		त्र । जन्म १८ क्षेत्र । १८६४ मध्य	Act of the second section was	
***********	g parting a selection of the result	**************************************	je, je dit sty		
			x Ogei	PP Baj	(eno
	And Market States (1) and comments of the states of the st		x Doroc	Signature of Applicant	is)
ACTO VICE	This is to certify that I have	examined the fore	going application,	together with the acc	ompanying maps
and da	ta, and return the same for	completion			
	A straight to oblige the filter	entropy of the second s	en e	er en	er i karantaria. Maria karantaria
	ions on or beforeDecemb		October		, 19. 77
* •	James F Sexson		·	, 13	••
377 877 ES DIPT	James E. Sexson	Water Re	esources Director  By	Larry foll	
4 10			en e		• 1
M. C. E. C. E. OCT 1	SALEM SALEM				
<b>→</b>		± ""	,		
erenenen	This instrument was first red				
A	TM. 134 115 115 115 115 115 115 115 115 115 11	<b>y *</b>			
Applica	ation No. G-8449	<u> </u>	Permit I	G 759	96

## 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 ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the d	amount of water which can	be applied to beneficial use and
shall not exceed0.22 cubic	feet per sècond measured a	t the point of diversion from the
well or source of appropriation, or its equivalent in	case of rotation with other u	vater users, froma well
The use to which this water is to be applied i		· · · · · · · · · · · · · · · · · · ·
being 0.11 c.f.s. for park and 0.11 c	•	
If for irrigation, this appropriation shall be	be limited to1/80	th of one cubic foot per
second or its equivalent for each acre irrigated (	and shall be further limited	d to a diversion of not to exceed
3 acre feet per acre for each acre in	rigated during the irrigation	on season of each year;
Andrew States		
•		
en e		
min ni risk producer i kan ni seri sekon a sama sa pangan sa pangan sa pangan sa pangan sa pangan sa pangan sa Kan ang anggan sa pangan sa pa	and the state of t	and the second s
and shall be subject to such reasonable rotation The well shall be constructed in accorda Maintenance of Water Wells in Oregon. The works constructed shall include an air adequate to determine water level elevation in t The permittee shall install and maintain of keep a complete record of the amount of ground	n system as may be ordered nce with the General Stand line and pressure gauge or a the well at all times. a weir, meter, or other suita	d by the proper state officer.  dards for the Construction and  an access port for measuring line,
The priority date of this permit is		The second secon
Actual construction work shall begin on	or before December	2, 1978 and shall
thereafter be prosecuted with reasonable diligent	ce and be completed on or l	pefore October 1, 19.79
Complete application of the water to the prop		
WITNESS my hand this 2nd day of	of December	, 19. 77

James Eslesson
Water Resources Director