SI	ATE OF O	REGON W	ATER RESOURCES	S DEPARTME	INT C
£	Application	for a Perr	Permit No ATER RESOURCES  nit to Appropriate	Ground Wate	etesous 5 19
I. Lou	iden A	Lock	ATER RESOURCES  mit to Appropriate  (Name of Applicant)	·	OREGON
108 Y	Vildwood	<b>と</b> っ,	(Name of Applicant)	Coos Bay	,
			Phone No267 - 49		
	,	(2.1)	the following described grou		
1. The de	evelopment will (	consist of	ONE Well		
ing a diame	eter of 6 . C	)a	(Give number of wells, tile linuard an estimated depth of	nes, infiltration galleries, etc.)	feet.
2. The w	ell or other sour	ce is to be located	1 15 20 ft. N	and 700	. ft <u>E</u>
n theS	co	rner ofSe	(N. or S.)  C Z 9  (Public Land Su	man Caman	(E. or V
			e than one well, each must be described)		
	••••••	/Tf +b i			
		being	within the $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$ $\mathbb{N}^{\mathbb{W}}$	•	
3. Locat	Tp ion of area to t	ZSS be irrigated, or	within the $NW$ $R$ $12W$ $W$ place of use if use other the	M., in the county of han irrigation.  List use and/o	r number
Z 9  3. Locat.  Township	Tp	being	within the $NW$ $R$ $1 \ge W$ $W$	M., in the county of han irrigation.  List use and/o of acres to be	r number irrigated
Z 9  3. Locat.  Township	ion of area to t	z55 be irrigated, or	within the NW  R. IZW, W.  place of use if use other the List 44 4 of Section	M., in the county of han irrigation.  List use and/o	r number irrigated
3. Locat.  Township  Z 5 S	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locate  Township	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locat.  Township  Z 5 S	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locate Township	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locate Township	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locat.  Township  Z 5 S	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated
3. Locat.  Township  255	Tp  ion of area to the second of	being to Section	within the NW  R. 12 W, W.  place of use if use other the List 14 14 of Section  NW 14 SW 14	M., in the county of han irrigation.  List use and/o of acres to be  O.4Ac [Frig	r number irrigated

er second or	gallons per minute.		
7. The use to which the	water is to be applied is   rr	Igation	
			•••••
8. If the flow to be utilishen not in use must be des	ized is artesian, the works to be u scribed.	used for the control and conservation of the	e supp
······································	NIA		
9. If the location of the ream channel, give the distortion of surface at the source	ance to the channel and the diffe	ork is less than one-fourth mile from a erence in elevation between the stream bed	natui ! and i
	N/A		
10.	DESCRIPTION OF	WODEC	
nclude length and dimension		ze and type of pump and motor, type of ir	rigati
1/2 Hp Submersib	le pump used from	well to pressure tank	<u> </u>
Water then goe	es from pressure	tank to house, thence	bu
		s to lawn & garden	· · · · · · · · · · · · · · · · · · ·
4. K. S		2	
	at or m		
•••••••••••••••••••••••••••••••••••••••			
			•••••
		<ul> <li>Compared to the second of the s</li></ul>	
		Complete	
		h //	
	will be completed on or before		••••••
13. The water will be co	empletely applied to the proposed	use on or before NUSE	
14. If the ground water	r supply is supplemental to an e	existing supply, identify the supply and e	existi
ater right N/A		<u></u>	

1 / 1	11 11 1 95'C L E
	x 40 feet south and 95 feet Eas
•	Water well which is being use
	water supply. As additional
Families and added ont	to The water system it is likley
That There may be a	ground mater interserence
	tro wells
	Louden W. Locker
	Signature of Applicant
•	d the foregoing application, together with the accompanying map
and data, and return the same for	correction and completion
In order to retain its priority, this ap	oplication must be returned to the Water Resources Director wit
Deci-	ember 13, ,19 78
orrections on or before	
orrections on or before	<u>,</u>
	• • • • • • • • • • • • • • • • • • •
WITNESS my hand this13th	day of
	day of
WITNESS my hand this 13th  James E. Sexson	day of October 19.78  Water Resources Director  By Donald R. Buell
WITNESS my hand this 13th  James E. Sexson	day of October , 19 78  Water Resources Director  By Donald R. Buell  Donald R. Buell
WITNESS my hand this 13th  James E. Sexson  IS APPLICATION PREPARED BY:	day of October , 19 78  Water Resources Director  By Donald R. Buell  Donald R. Buell
WITNESS my hand this 13th  James E. Sexson  IS APPLICATION PREPARED BY:  Smith, Junior M. Bender	day of October , 19 78  Water Resources Director  By Donald R. Buell  Donald R. Buell
WITNESS my hand this 13th  James E. Sexson  IS APPLICATION PREPARED BY:	Water Resources Director  By Donald R. Buell  Donald R. Buell
James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY:  APPLICANT.	Water Resources Director  By Donald R. Buelf  Donald R. Buell
James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY:  APPLICANT.	day of October , 19 78  Water Resources Director  By Donald R. Buell  Donald R. Buell
James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY  APPLICANT.  This instrument was first received in the second service of the second second service of the second service of the second second service of the second sec	Water Resources Director  By Donald R. Buelf  Donald R. Buell
James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY  APPLICANT.  This instrument was first received in the second service of the second second service of the second service of the second second service of the second sec	Water Resources Director  By Donald R. Buell  Donald R. Buell
James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY  APPLICANT.	Water Resources Director  By Donald R. Buell  October 1978  By Donald R. Buell  October 1978  By Donald R. Buell  october 1978  The office of the Water Resources Director at Salem, Oregon, on the
James E. Sexson  James E. Sexson  S APPLICATION PREPARED BY:  Juntary Description  M INFORMATION FURNISHED BY:  APPLICANT.  This instrument was first received in the state of	Water Resources Director  By Donald R. Buell  October 1978  By Donald R. Buell  October 1978  By Donald R. Buell  october 1978  The office of the Water Resources Director at Salem, Oregon, on the
WITNESS my hand this 13th  James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY  APPLICANT.  This instrument was first received in the standard of American A. M.	Water Resources Director  By Donald R. Buell  October 1978  By Donald R. Buell  October 1978  By Donald R. Buell  october 1978  The office of the Water Resources Director at Salem, Oregon, on the
James E. Sexson  James E. Sexson  S APPLICATION PREPARED BY:  Juntary Description  M INFORMATION FURNISHED BY:  APPLICANT.  This instrument was first received in the state of	Water Resources Director  By Donald R. Buell  October 1978  By Donald R. Buell  October 1978  By Donald R. Buell  october 1978  The office of the Water Resources Director at Salem, Oregon, on the
WITNESS my hand this 13th  James E. Sexson  IS APPLICATION PREPARED BY:  M INFORMATION FURNISHED BY  APPLICANT.  This instrument was first received in the standard of American A. M.	day of

	^ ~ ·
Application No	$(A^{-}SO \nearrow O$
Application No	4-7929

Permit No	G	8337	
# C1 11000 TAO			

## 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 amoun	t of water which can be applied to beneficial use and
shall not exceed 0.005 cubic feet pe	er second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case o	
The use to which this water is to be applied isi.xx	igation.
If for irrigation, this appropriation shall be limi	ted to1/80th of one cubic foot per
second or its equivalent for each acre irrigated and sh	all be further limited to a diversion of not to exceed
2½ acre feet per acre for each acre irrigated	during the irrigation season of each year;
······	
Maintenance of Water Wells in Oregon.  The works constructed shall include an air line an adequate to determine water level elevation in the well.	th the General Standards for the Construction and addressure gauge or an access port for measuring line, l at all times.  meter, or other suitable measuring device, and shall
The priority date of this permit is	August 15, 1978
Actual construction work shall begin on or befo	re November 7, 1979 and shall
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 1980
Complete application of the water to the proposed u	se shall be made on or before October 1, 19.87
WITNESS my hand this7th day of	November , 19.78

