Application No. C1-8924

## STATE OF OREGON WATER RESOURCES DEPARTMENT ELVED

Application for a Permit to Appropriate Ground Water AUG 1 0 1978

τ W:11	liam L.	p Bu≠rma	bn.	WATER RESOURCE SALEM, OREC
ŕ	Star Ro		(Name of Applicant)	_
			. Phone No None	(City) do hereby
ake applicatio	on for a permit to	o appropriate t	he following described ground	waters of the State of Oregon:
1. The dec	velopment will co	nsistof	2 wells	infiltration galleries, etc.)  28.5 feet.  1320 w  (E. or W.)
ving a diamet	er of (.lz.)1.4	inches inches a	nd an estimated depth of (b.)	28.5 feet.
2. The we	ll or other source	is to be located	(b) 3960 ft 5	and
om the N	= corr	ner of Se	ction 29 T.  (Public Land Surve)	275, R.17E
		(If there is more	e than one well, each must be described)	NE 14
		being <b>:</b>	thin the (b.) Center	NE 14 of the SE 14
c Z. 9	Tp	75.	R 17 E , W.M.	, in the county of Lake
3. Location	on of area to be	e irrigated, or	place of use if use other that	n irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
275	17 E	29	NE'LYNE'LY	37.8
		29	NW 14 NE 14	37.8
		29	SW YNE 14	37.8
		29	SE 14 NE 14	37.8
			(h)	· .
		29	NEWSEY	37.8
		29	NW YY SE 14	37.8
		29	5w 14 SE 14	37.8
		29	SEMZEM	37.8
***		1 \ 2.9		/302-
4. It is es	stimated that	t) 20 v) 20 (a)	feet of the well will require	14" Stee casing.
5. Depth i	to water table is e	estimated (L.)	160 Jewell drilled by De I.	bert 5. Jones

r second or		tends to apply to beneficial use is3.7.8 cubic feet
	- ·	Irrigation
	•••••••••••••••••••••••••••••••••••••••	<b>U</b>
8. If the flow to be unhen not in use must be a	'ilized is artesian, the work lescribed.	ks to be used for the control and conservation of the supply
9. If the location of ream channel, give the di ound surface at the sou	stance to the channel and t	ment work is less than one-fourth mile from a natural the difference in elevation between the stream bed and the
10.	DECORPORE	ON OF HODING
		ON OF WORKS  eline, size and type of pump and motor, type of irrigation
stem to adequately descr	ibe the proposed distribut	tion system.
1wo 6	OHP turbine	2 <b>5</b>
Two 1	4 mile pivo	ots with end guns
		U
***************************************	•••••••••••••••••••••••••••••••••••••••	
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•••••	•••••	
11. Construction wor	k will hegin on or hefore	& Started
		fore Oct 1, 1979
		roposed use on or before. Oc. + 1, 1980
14. If the ground wa	ter supply is supplementa	l to an existing supply, identify the supply and existing
ater right		THE RESERVE TO SERVE THE SERVE
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THE APPLICANT.	
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	X Will Signature of Applicant
	Signature of Applicant
This is to certify that I have ex	xamined the foregoing application, together with the accompanying ma
ıd data, and return the same for	
* · · · · · · · · · · · · · · · · · · ·	
In order to retain its priority,	this application must be returned to the Water Resources Director wi
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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 exceed3.78 cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from two wells
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to
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
Actual construction work shall begin on or beforeNovember 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 use shall be made on or before October 1, 1981
WITNESS my hand this7thday of

Water Resources Director