## STATE OF OREGON WATER RESOURCES DEPARTMENT CHOICE

Application for a Permit to Appropriate Ground Water RESOURCES DEPT. SALEM, OREGON

1. The development will consist ofOne dug sump well	Oregon:
1. The development will consist of One dug sump well (Give number of wells, tile lines, infiltration galleries, etc.)  having a diameter of 100' x 150' and an estimated depth of 15	Oregon:
having a diameter of 100' x 150' and an estimated depth of 15 fee  2. The well or other source is to be located 290 ft N and 1310 ft W (N. or S.)  from the SE corner of Section 35  (Public Land Survey Corner)	
having a diameter of 100' x 150' and an estimated depth of 15 fee  2. The well or other source is to be located 290 ft N and 1310 ft W (N. or S.)  from the SE corner of Section 35  (Public Land Survey Corner)	
from the SE corner of Section 35  (Public Land Survey Corner)  (If there is more than one well, each must be described)	(E. or W.)
(If there is more than one well, each must be described)	
(If there is more than one well, each must be described)	
being within the $SE_4^1$ 4 of the $SE_4^2$	¼ of
Sec. 35 $Tp$ . 39 S $R$ 8 W , $W$ , in the county of $T_{C}$ .	sephine
3. Location of area to be irrigated, or place of use if use other than irrigation.	
Township Range Section List ¼ ¼ of Section List use and/or number of acres to be irrigated	
39 S 8 W 35 NE½ SW½ 1.0 (pri	mary)
SE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> 2.7 (pri	mary
	mary)
NW\set\sup	plemental
SW½ SE½ 2.0 (pri	mary)_
	plemental
	plemental
40 S 8 W 2 NE¼ NE¾ 6.7 (sup	plemental
13.7 Prin	
TOTAL ACRES 75.24	

	gallons per mi					
7. The use to which	h the water is to be c	applied isi.	rrigation	and supp	olemental :	irrig
8. If the flow to be when not in use must b	utilized is artesiar e described.	n, the works to be	used for the cor	ntrol and con	servation of the	supply
				<u></u>		
9. If the location tream channel, give the ground surface at the se		nnel and the diff	oork is less the erence in eleva	in one-fourth tion between t	mile from a n the stream bed a	atural and the
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10.	DE	SCRIPTION OF	WORKS			
nclude length and dime system to adequately de	scribe the proposed	d distribution sy	stem.	) 		
7월 HP Electri	c pump, 4" d	iameter mai	n line, 2	" diamet	er lateral	S
#30 rainbird	sprinklers		ē.	t en a en		
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11. Construction	work will begin on c	or beforeNove	ember 1. ]	.979		
	work will be comple					
	ll be completely app					L
	l water supply is si					
water right	Sucker Cr	- Permit 45	71		46 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
						100

Remarks:	
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grafija e ili orako orak	
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og i sa sula si kang dalam kang mengantah dalam kenalagi kenalagi kenalagi kenalagi kenalagi kenalagi kenalagi Liggi kang pagan segarah perana paga kenada kang kenalagi kenalagi kenalagi kenalagi kenalagi kenalagi kenalag	Signature of Appropriate
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This is to certify that I have examined	I the foregoing application, together with the accompanying
nd data, and return the same for	correction and completion
In order to retain its priority, this ap	plication must be returned to the Water Resources Director
orrections on or before	anuary 15,
	Parigue form to exist the control to the
WITNESS my hand this 15th	day of November, 1978
James E. Sexson	Water Resources Director
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JAN 91979 RESOURCES DEPT. ALEM, OREGON	
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WATER	
This instrument was first received in t	the office of the Water Resources Director at Salem, Oregon,
This instrument was first received in to	the office-of the Water Resources Director at Salem, Oregon,
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## Permit No

## 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 amount of water which can be applied to beneficial use and
hall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, froma. Sump
well.
The use to which this water is to be applied is irrigation and supplemental irrigation.
If for irrigation, this appropriation shall be limited to
econd or its equivalent for each acre irrigated and shall 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;
provided further that the right allowed herein shall be limited to any deficiency
in the available supply of any prior right existing for the same land and shall
not exceed the limitation allowed herein,
nd 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, dequate 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 eep a complete record of the amount of ground water withdrawn.
The priority date of this permit is November 6, 1978
Actual construction work shall begin on or before February 7, 1980 and shall
hereafter 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, 198]
WITNESS my hand this 7th day of February , 19 79