FROM INFORMATION FURNISHED BY

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Application	No.	()	$\overline{}$			\sim	ļ

E OF OREGON WATER RESOURCES DEPARTMENT

WATER RESOURCES Application for a Permit to Appropriate Ground Water

<i>I,</i> Glenn.L	Pahda	+ s *			
<i>I,</i>	U.I.Uti	(Name of App	olicant)		
ofRoute 2	(Mailing Address)			Echo	
0/	(Mailing Address)			((City)
State ofOregon	97826 (Zip Code)	. Phone No	27.6-34.02		do hereby
make application for a perm	it to appropriate ti	he following	described gro	und waters of t	the State of Oregon:
1. The development wit	ll consist of	One we	ymber of walls tile l	ines, infiltration gallerie	ss. etc.)
having a diameter of12"	a				
2. The well or other sou	ırce is to be located	140	ft	and310	ft
from the E	corner ofSec.	1.7	(Public Land S	Survey Corner)	
		than one well, each		••••••	
	being ı	within the	SE	¼ of the	NE
Sec		-			
2 Location of area t	o he 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
3N	30E	16	NW4 NE4	9.3
11	11	16	SW# NE#	24.0
11	11	16	NE# NW#	13.4 m
11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (11	16	NW # NW #	I 1 1 1
11	11	16	SW4 NW4	21.5
11	- 11	16	SE# NW#	37.5
11	11	16	NE4 SW4	23.8
11	†1	16	NW# SW#	1.4
; 11	11	16	SEŁ SWŁ	1 1 1
11	11	16	NW4 SE4	32.0 O L
11 .	11	16	SW4 SE4	6.0 IX
4 (%	· >		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
11	11 /	17	NM# NE#	28.7
11	11	17	SW# NE#	17.6
11	11	17	NE L NW L	35.1
**	11	17	NW# NW#	15.6 <u>so</u> 0
11	11	17	SE# NW#	3.0 . =
				-
	All new	Irrigation.	See Remarks Sec	ion.

5. Depth to water table is estimated86 Well drilled by Wallace Well

				•	
6. The an	nount of water which the	e applicant inte	nds to apply to be	neficial use is4	.62 cubic feet
per second or	2,079 gallons per	· minute.			
7. The use	e to which the water is to	be applied is	lrrigation.a	and Supplimenta	l…l.cr.iga.t.i.on
	······································	••••••			
	low to be utilized is artes must be described.	sian, the works	to be used for the	control and conserve	ution of the supply
Does not	apply		••••••		
stream channel,	location of the well, or give the distance to the dat the source of develop	channel and th	nent work is less to be difference in ele	than one-fourth mi vation between the s	le from a natural tream bed and the
over # mi.	le from Stage Gults	ch	••••••		• • • • • • • • • • • • • • • • • • • •
40		DECORIDE	N OF WORKS	•	
10.			N OF WORKS	. C	tung of invitation
Include length o svstem to adeau	and dimensions of supply ately describe the prop	ly ditch or pipel oosed distributi	ine, size ana type on system.	of pump and motor	, type of trrigation
<i>5</i> ,000.00 4.				•	*
• • • • • • • • • • • • • • • • • • • •			·····		
•••••	200 Horsepower	motor			
,,,,,	280 Ft, 10" col	lumn			
	well, 908 feet	deep			
	# 17 mg 18 m				•
		••••••	 A		
••••••					

	•••••				
					•••••
	truction work will begin				•
1.					
	truction work will be con				
13. The	water will be completely o	applied to the p	roposed use on or	before Oct	980
14. If th	e ground water supply t	is supplementa	l to an existing s	upply, identify the s	upply and existin
water right	Appl. No. G-3691,	Per. No. G	<u>-3495 Certifi</u>	icate No. 40893	
waver regime					
	i		••••••••••••••••••••••••••••••••••••••	•••••	
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3N	30E	. 16	NM∜ SM∜	3.5
#1		16	SW# SW#	33.6
н.,	11	16	SEŁ SWŁ	3.0
11	••••••••••••••••••••••••••••••••••••••	17	NEŁ NEŁ	11.4
11	11	17	NW# NE#	0.2
11		17	SW# NE#	2.0
11	#f	17	SEŁ NEŁ	28.4
11		17	NEŁ SEŁ	2.6
		-17-	NEL NEL	2.0 11.4.7
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•••••••••••••••••••••••••••••••••••••••			07	8 P00
e.				Signature of Applicant
and data, and	return the same ;	for correc	tion	together with the accompanying m
WITNE	or beforeApr	16th <i>d</i>	ay of February Vater Resources Director	, <i>19</i> 7.8
WITNE, James	SS my hand this	16th <i>d</i>	ay of February	1978 Rang of
WITNE James	SS my hand this	16th <i>d</i>	ay ofFebruary	, <i>19</i> 7.8
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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 b	eneficial use and
shall not exceed4.62 cubic feet per second measured at the point of d	liversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from	n
invigation and supplemental	inniantion
The use to which this water is to be applied is irrigation and supplemental	111.19961011
If for irrigation, this appropriation shall be limited to 1/80th of	one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion	n of not to exceed
3 acre feet per acre for each acre irrigated during the irrigation season of ea	ach 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 a	ınd shall not
exceed the limitation allowed herein,	
and shall be subject to such reasonable rotation system as may be ordered by the prope The well shall be constructed in accordance with the General Standards for the Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port fadequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring keep a complete record of the amount of ground water withdrawn.	Construction and for measuring line,
The priority date of this permit is December 6, 1977	
Actual construction work shall begin on or before March 10, 1979	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	1, 1979
Extended to Oct. 1 1980 Extended to Oct. 1, 1984 Complete application of the water to the proposed use shall be made on or before October	
Extended to Oct. 1, 1984 WITNESS my hand this 10th day of March	*
111111100 Hey warm views any of	

Janus Ellyon
Water Resources Director