## RECEIVED

MAR 1 1977
WATER RESOURCES DEPT
SALEM, OREGON

ASSIGNED, See Mied Rec. Vol. & Page 338

7314

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

Warren G. Boyer	
(Name of applicant)	
state of Oregon (Postoffice Address) do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water development is	
situated Umstilla River (Name of stream)  (Name of stream)  tributary of Columbia River	
2. The amount of water which the applicant intends to apply to beneficial use is 2.00 cubic feet per second or898 gallons per minute.	
3. The use to which the water is to be applied is Primary Irrigation	254
4. The well or other source is located 1320 ft. 3 and 1320 ft. W from the NE (E. or W.)	
corner of Section 30, Township 3N, Range 29E (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	75. 72.1544
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the NE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> of Sec. 30 Twp. 3N , R. 29E	
W. M., in the county of Umatilla	
Conten Pivot	
5. The Center Pivot to be miles (Canal or pipe line)	
in length, terminating in the	9683

headgate. At headg							
egyeta a dela esta e Se egyeta esta esta esta esta esta esta esta e	feet; depth of	water	fee	et; grad <b>e</b>		feet fall p	er one
thousand feet.							
(b) At		iles from head	gate: width o	on top (at wa	ter line)		
rajteri e ne aligina ili per le libre Aligente de libre da libre Aligente aligente de la Aligente	feet; width on	bottom		feet; depth of	water		feet;
grade	feet fall	per one thousa	nd feet.				
(c) Length o	of pipe,	ft.; si	ze at intake	tor structure	in.; in size a		ft.
from intake	in s	ize at place of t	nze	in.; d	ifference in	elevation be	twe <b>en</b>
intake and place of	use,	ft. I	s grade unif	orm?	<i>1</i>	Estimated ca	pacity,
	sec. ft.	and the second of the second o		order (* 1874) K	eto s <b>in</b> i	Transfer to	
10. If pumps	s are to be used,	, give size and t	ype	Turbine			
	oute to be asea,	30					
Give horsep	ower and type	of motor or e	ngine to be 1	used 150	HP Electr	Le	magni ji
						100	
	evation betwee	n the stream b	ed and the g	round surface	e at the sour	ce of develo	pment
the difference in el	of area to be i	n the stream b	ed and the g	round surface	e at the sour	ce of develo	pment
the difference in el	evation betwee	n the stream b	ed and the g	y-acre Tract	e at the sour	ce of develo	pment
12. Location	of area to be i	rrigated, or pla	ce of use	y-acre Tract	e at the sour	Number Acres To Be krigated	pment
12. Location Township N. or S.	of area to be i  Range Willamette Meridian  29E	rrigated, or pla  Section  30	ce of use	y-acre Tract  NE 1	e at the sour	Number Acres To Be irrigated	pment
12. Location Township N. or S.  3N 3N	of area to be i  Range Willametta Meridian 29E 29E	rrigated, or pla  Section  30  30	ce of use	y-acre Tract  NET  NET	e at the sour	Number Acres To Be irrigated  0.0.0	pment
12. Location  Township N. or S.  3N	of area to be i  Range Willamette Meridian  29E  29E	rrigated, or pla  Section  30  30  30	ce of use  NET  NET	y-acre Track  NET  NET	e at the sour	Number Acres To Be irrigated  0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	pment
12. Location  Township N. or S.  3N  3N  3N	of area to be i  Range Willamette Meridian  29E  29E  29E	rrigated, or pla  Saction  30  30  30	ce of use  For NE	y-acre Tract  NE‡  NE‡	the sour	Number Acres To Be krigated  0.00	pment
12. Location  Township N. or S.  3N  3N  3N	of area to be i  Range Willamette Meridian  29E  29E  29E	rrigated, or pla  Section  30  30  30	ce of use  Port NE: SW:	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be irrigated  0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	pment
12. Location Township N. or S.  3N 3N 3N	of area to be in the control of area to be in the control of will amente Meridian 29E 29E 29E 29E	rrigated, or pla  Saction  30  30  30	ce of use	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be krigated  0.00	pment
12. Location Township N. or S.  3N 3N 3N	of area to be i  Range Willamette Meridian  29E  29E  29E	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be krigated  0.00	pment
12. Location Township N. or S.  3N 3N 3N	of area to be in the control of area to be in the control of will amente Meridian 29E 29E 29E 29E	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be krigated  0.00	pment
12. Location  Township N or S  3N  3N  3N	of area to be in the control of area to be in the control of the c	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be krigated  0.00	pment
12. Location  Township N or S  3N  3N  3N	of area to be i  Range Willamette Meridian  29E  29E  29E	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NEt  NEt	the source of th	Number Acres To Be krigated  0.00	pment
12. Location  Township N or S  3N  3N  3N	of area to be in the control of area to be in the control of the c	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NET  NET	the source of th	Number Acres To Be krigated  0.00	pment
12. Location  Township N or S  3N  3N  3N	of area to be in the second of area to be in the second of area to be in the second of	rrigated, or pla  Section  30  30  30	ce of use	y-acre Tract  NET  NET	the source of th	Number Acres To Be krigated  0.00	pment

MUNICIPAL S			3.00	#CF CF	· in F
13. To s	upply the city of		* 2 <b>3</b>		**************************************
in	county,	having a preser	it population of	SERVICE CONTRACTOR	
and an estimat	ed population of	in 1	37 34	A Comment	
	ANSWER QUESTION		AND 18 IN ALL	CASES	
	nated cost of proposed w	orks, \$75.0	oo 1 11		under (margin)
	struction work will begin		with a plant of the	3. 3.2.10°747.	4.14
	struction work will be co		THE WAR PROTECTION		
	water will be completely			before October 1	1979
18. If the cation for per	ie ground water supply i mit, permit, certificate o	is supplemental or adjudicated t	to an existing we	ater supply, identify te water, made or 1	any appli- ield by the
applicant.	zwert transfer			The second	) (
		ie.	ph trails	10 m m	
والإن المالية		9	korren d	4 Baren	, with
Remarks			(Sig	nature of applicant)	4
		Andrew Arts	ina, tak		
N. Service N.					
	79.00				and the second
			n W	Lation -	
				Carlina or	
en e		- V 1925		THE WARRE	
	ge boin <b>30%</b> Takin iik	19 (19)			
				***************************************	A.
			20 7		1914° - 2
					900 1
	is - Construction -			The same services	270 A
STATE OF O		THE RESERVE			
County of M	farion, } ss.	्राहित्साहरूके संक्षानी विकास १९७४ - १९५४		entropy of the first	Salary All
	o certify that I have exa			together with the acc	ompanying:
maps and data	and return the same for				
		TO WARE TO			
In order	to retain its priority, this	The state of the s	st be returned to	the State Engineer, t	vith correc-
tions on or befo	те				
	to ±20 margaret	The second second	The state of the s	e was a second	
WITNES	'S my hand this	day of	The second second		., 19
and the state of t	그 가장 그 이상 병원 회원회사 하는		CONTRACTOR OF CANADA	· 1986年2018年1日 - 1987年1日	THE STATE OF

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

rce of appropriation, or t	ts equivalent in case	والمتأرفية تاحر	and the property of the contract of	ers, jrom	8WEILL
1909 po revisio de la 1918.	<u>, \$ \$ 3 to 10 to 10 \$ 3, 3, 6 \$ 6, 6 to 1</u> \$ 1. 1, 6 to 10 to 15, 6 \$ 10 \$ 10 \$				
The use to which this we	ter is to be applied is	irrigatio	n		
Man and the second			200		
If for irrigation, this app	ropriation shall be lin	nited to 1/8	Oth of one	cubic foot	per second
equivalent for each acre	irrigated and shall b	e further limite	d to a diversion	of not to ex	ceed3
eet per acre for each acre	[10] 1일	jera (spiske i sviri )	Mary Market Co.		
San Grand Company of the Company of	grapisa (1965) a diskritar njegova (1965) a diskritar njegova (1965). Sporodije njegova (1965) a diskritar njegova (1965) a diskritar njegova (1965) a diskritar njegova (1965) a disk	eri Lighter of the state			7.045
			10% 11,250		
				14	
<b>**</b> **********************************			e the same	a de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela c	
	April 1990	And Burkey Constitution		April of Section	A CONTRACTOR
all be subject to such re-			rdered has the no	oper state o	fficer.
The well shall be cased orks shall include proper The works constructed : dequate to determine u The permittee shall inst	as necessary in accor capping and control hall include an air li pater level elevation all and maintain a w	dance with goo valve to preven ne and pressure in the well at a eir, meter, or a	d practice and i t the waste of gr gauge or an acco ill times.	f the flow ound water ess port for	s artesian measuring
The well shall be cased orks shall include proper The works constructed a dequate to determine u The permittee shall instead a complete record of the priority date of this	as necessary in accor capping and control hall include an air livater level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or a und water with 14, 1977	d practice and it the waste of gr gauge or an accoult times. other suitable mirawn.	f the flow ound water ess port for neasuring d	is artesian measuring evice, and
The well shall be cased orks shall include proper The works constructed adequate to determine u The permittee shall instreep a complete record of the priority date of this Actual construction wor	as necessary in accor capping and control hall include an air livater level elevation all and maintain a wof the amount of gropermit is Marc captain on or be	dance with goo valve to preven ne and pressure in the well at a eir, meter, or und water with 114, 1977	d practice and it the waste of gr gauge or an accoult times. It times with the r suitable man.	f the flow ound water ess port for teasuring d	is artesian measuring evice, and
The well shall be cased orks shall include proper The works constructed a dequate to determine us The permittee shall instruce a complete record of the priority date of this Actual construction wor fier be prosecuted with	as necessary in accor capping and control hall include an air livater level elevation all and maintain a wof the amount of gropermit is Marc captain on or be	dance with goo valve to preven ne and pressure in the well at a eir, meter, or und water with h 14, 1977 foreJuly2	d practice and it the waste of gr gauge or an accoult times. It is suitable mirawn.	f the flow ound water ess port for teasuring d	is artesian measuring evice, and
The well shall be cased orks shall include proper The works constructed a dequate to determine us The permittee shall instruce a complete record of the priority date of this Actual construction wor fier be prosecuted with	as necessary in accor capping and control hall include an air li atter level elevation all and maintain a w of the amount of gropermit isMarc. & shall begin on or be reasonable diligence	dance with goo valve to preven ne and pressure in the well at a eir, meter, or und water with 14, 1977  fore July 2 and be comple	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	is artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased which shall include proper The works constructed a dequate to determine us the permittee shall instrace a complete record. The priority date of this Actual construction wor feer be prosecuted with Complete application of	as necessary in accor capping and control hall include an air li alter level elevation all and maintain a w of the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	is artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased orks shall include proper The works constructed a dequate to determine us the permittee shall instead a complete record. The priority date of this Actual construction wor feer be prosecuted with	as necessary in accor capping and control hall include an air li outer level elevation all and maintain a w of the amount of gro permit isMarc. c shall begin on or be reasonable diligence the water to the prop	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	is artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased wiks shall include proper The works constructed a dequate to determine us the permittee shall instead a complete record. The priority date of this Actual construction worker be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livel elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased rks shall include proper The works constructed a dequate to determine us the permittee shall instead a complete record of this Actual construction worker be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased which shall include proper The works constructed a dequate to determine with the permittee shall instruct a complete record of the priority date of this Actual construction wor fier be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased rks shall include proper The works constructed a dequate to determine with the permittee shall insteep a complete record of the priority date of this Actual construction worter be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased rks shall include proper The works constructed it is a complete record of the permittee shall insteep a complete record of the priority date of this Actual construction worter be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979
The well shall be cased rks shall include proper The works constructed a dequate to determine with the permittee shall insteep a complete record of the priority date of this Actual construction worter be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account the suitable mann.  1, 1978  ted on or before a made on or before the suitable made on or before the	f the flow ound water ess port for teasuring decasuring decasion decas	measuring evice, and and shall 19.78 00t. 1979 1, 19.79
The well shall be cased rks shall include proper The works constructed adequate to determine with the permittee shall instruce a complete record of the priority date of this Actual construction worther be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air livelent level elevation all and maintain a wof the amount of gropermit is	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account the suitable mann.  1, 1978  ted on or before a made on or before the suitable made on or before the	f the flow ound water ess port for teasuring decasuring decasion decas	measuring evice, and and shall 19.78 00t. 1979 1, 19.79
The well shall be cased rks shall include proper The works constructed a dequate to determine us the permittee shall instead a complete record of this Actual construction worker be prosecuted with Complete application of WITNESS my hand this	as necessary in accor capping and control hall include an air li outer level elevation all and maintain a w of the amount of gro permit isMarc. c shall begin on or be reasonable diligence the water to the prop	dance with goo valve to preven ne and pressure in the well at a cir, meter, or und water with 14, 1977  foreJuly2  and be comple osed use shall b	d practice and it the waste of gr gauge or an account ther suitable mann.  1, 1978  ted on or before	f the flow ound water ess port for teasuring d	s artesian measuring evice, and and shall 1978 Dot. 1979