## STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED

Application for a permit to Appropriate Ground Water JUL 13 1980
WATER RESOURCES DEPT

ם ח מ	or 72		(Name of Applicant)	Bly	
P. O. E		iling Addres		(City)	
ate ofOre	gon	- ,	Phone No. (503) 353.	-2562	do hereby
ake applicatio	n for a permit t	to appropriate the	e following described groun	nd waters of the	State of Oregon:
••			Attack and the second of the	The second state of the second	
1. The dev	velopment will c	onsist of	1 Well (Give number of wells, tile line	s, infiltration galleries, e	tc) 2ばば
uuna a diamat	12" 6"	an	d an estimated depth of	the state of the s	feet.
		The second second second			
2. The we	ll or other source	e is to be located .	110 ft N	. and 2014.5.	ftW
			(-11-41-41)		(2. 3. 1.)
om theÞQU.	D1/.4 cor	ner of99.9.•	34, T. 36 S. R. 14 (Public Land Sur	vey Corner)	••••••••••••••••••••••••••••••••••••••
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		et a constant of the constant	than one well, each must be described)		gul
	••.	being w	ithin the SW 4	¼ of the	SW4 40,
31,			R. 14 E. W. 1	M in the county	of Klamath
?c	<i>1p.</i>		n, w	m., in the country	(7)
3. Locatio	on of area to b	e irrigated, or p	lace of use if use other th	an irrigation.	
				Liet yes on	d/or number
Township	Range	Section ,	List ¼ ¼ of Section		d/or number be irrigated
	Range	Section ,	List $\frac{1}{4}$ $\frac{1}{4}$ of Section $SW_{\frac{1}{4}}^{\frac{1}{2}} - NE_{\frac{1}{4}}^{\frac{1}{2}} .$	of acres to	
Township				of acres to	be irrigated  Water Syste
			SW4-NE4 NE4-NW4 SE4-NW4	of acres to	Water Syste
36 S.	14 E.		SW 4-NE 4 NE 4-NW 4 SE 4-NW 4 NE 4-SW 4	of acres to	be irrigated  Water Syste
36 S.	14 E.	, 34	SW4-NE4 NE4-NW4 SE4-NW4 NE4-SW4 SE4-SW4 SE4-SW4	of acres to Municipal "" "" ""	Water Syste
36 S.	14 E.	, 34	SW 4-NE 4 NE 4-NW 4 SE 4-NW 4 NE 4-SW 4 SE 4-SW 4 NE 4-SE 4	of acres to Municipal "" "" "" ""	be irrigated  Water System  II II  II III  II II  II III  II II  II III  II II
36 S.	14 E.	34	SW4-NE4 NE4-NW4 SE4-NW4 NE4-SW4 SE4-SW4 SE4-SW4	of acres to  Municipal  "" "" "" "" "" "" "" "" "" "" "" "" "	be irrigated  Water Syste  II II
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36 S.	14 E.	, 34	SW 4-NE 4  NE 4-NW 4  SE 4-NW 4  NE 1-SW 4  SE 4-SW 4  NE 1-SW 4  NE 1-SE 4  NW 4-SE 4  SW 4-SE 4  SW 4-SE 4  SE 4-SE 4  SE 4-SE 4  SE 4-SE 4	of acres to  Municipal  "" "" "" "" "" "" "" "" "" "" "" "" "	be irrigated  Water Syste  II II
36 S.	14 E.	34	SW 4-NE 4  NE 4-NW 4  SE 4-NW 4  NE 4-SW 4  SE 4-SW 4  SE 4-SW 4  NE 4-SE 4  NW 4-SE 4  SW 4-SE 4  SW 4-SE 4  SW 4-SE 4	of acres to Municipal  II  II  II  II  II  II  II  II  II	be irrigated  Water Syste  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II
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36 S.	14 E.	34	SW 1 - NE 1 - NW 2 - NE 1 - NW 2 - NW 2 - NW 2 - SE 1 - SW 2 - SE 1 - SE	of acres to  Municipal  II  II  II  II  II  II  II  II  II	be irrigated  Water System  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II
36 S.	14 E.	34	SW 14-NE 14  NE 14-NW 14  SE 14-NW 14  NE 14-SW 14  SE 14-SW 14  NE 14-SE 14  NW 14-SE 14  SE 14-SE 14  SW 14-SE 14  SW 14-SW 14  NE 14-NE 14  NW 14-NE 14  SW 14-NE 14	of acres to  Municipal  II  II  II  II  II  II  II  II  II	be irrigated  Water System  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II I
36 S.	14 E.	34	SW14-NE14  NE14-NW14  NE14-NW14  NE14-SW14  SE14-SW14  SE14-SE14  NW14-SE14  SW14-SE14  SW14-SE14  SW14-SW14  NE14-NE14  NW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SE14-NE14	of acres to  Municipal  """""""""""""""""""""""""""""""""""	be irrigated  Water System  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II
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36 S.	14 E.	34	SW14-NE14  NE14-NW14  NE14-NW14  NE14-SW14  SE14-SW14  SE14-SE14  NW14-SE14  SW14-SE14  SW14-SE14  SW14-SW14  NE14-NE14  NW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SW14-NE14  SE14-NE14	of acres to  Municipal  """""""""""""""""""""""""""""""""""	be irrigated  Water System  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II  II III  II II

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			N.A.			,,	<u> </u>			<i>!</i>
	10.				DESCR	PIPTION (	- OF WORK		1 1 m	4
					ly ditch o	or pipeline	, size and t	:	mp and motor	r, type of irrig
					•	7	<del></del>	reserv	oir, and	distribu
	tion s	ysten	of 8",	6", 1	↓", an	id 2" bi	ıried p	ipe.	.1	21
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	11. 6	Zonstru	ction work i	vill begin	on or bej	fore Co	nstruct			
							4	ion al	ready sta	arted
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	Remarks: The system, well			
pre	sent population of Bly	plus sufficie	ent growth in 1	0 years to
bri	ng the population to 1	t00 <b>°</b>		
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and d	ata, and return the same for	•••••		•••••
·····		•		
	In order to retain its priority, this	application must be	returned to the Water	Resources Director with
correc	tions on or before	•••••		, 19
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	This instrument was first received	in the office of the W	Director  By  Vater Resources Directo  19SO	
	This instrument was first received  And the day of	in the office of the W	Director  By  Vater Resources Directo  19	rat Salem, Oregon, on the
Appl	This instrument was first received	in the office of the W	Director  By  Vater Resources Directo  19. SO	rat Salem, Oregon, on the
Appl	This instrument was first received  And the day of	in the office of the W	Director  By  Vater Resources Directo  19	rat Salem, Oregon, on the

## 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:

v.	The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall	not exceed
well c	or source of appropriation, or its equivalent in case of rotation with other water users, froma. we 11
	The use to which this water is to be applied is municipal.
in age	If for irrigation, this appropriation shall be limited to of one cubic foot per
secon	d or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
••••••	acre feet per acre for each acre irrigated during the irrigation season of each year;
••••••	
	THE REPORT OF THE PROPERTY OF
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Main adeqi	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 tenance of Water Wells in Oregon.  The works constructed shall include an air line and pressure gauge or an access port for measuring line, uate 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 a complete record of the amount of ground water withdrawn.
	The priority date of this permit is July 18, 1980
	Actual construction work shall begin on or before
	after be prosecuted with reasonable diligence and be completed on or before October 1, 19
Extende	Complete application of the water to the proposed use shall be made on or before October 1, 19.83
. ,,	WITNESS my hand this 26th day of November , 1980
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