APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Tarold on demple	tm
of 7demaister	county of Unstille,
state of, do following described ground waters of the state of	hereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	i place of incorporation
	he well, tunnel or other source of water development is
situated Usnatella River	(Name of stream)
	tributary of Columbia
feet per second or gallons per minute	
3. The use to which the water is to be app	lied is rigation
	0
4. The well or other source is located 32	Oft. southand 120 ft. esst from the NW (N. or B.)
corner of Actions 5 W/	(Section or subdivision)
•	ince and bearing to section corner)
(If there is more than one we', each in	ast be described. Use separate sheet if necessary)
W. M., in the country of Umatilla	11 NE Sec. 3 Twp. 4 N R. 28 E,
	to be miles
in length, terminating in the(Smallest le	gal subdivision) of Sec, Twp,
R, W. M., the proposed location being	shown throughout on the accompanying map.
6. The name of the well or other works is	
DESCRI	TION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conservation of the
<u></u>	
8. The development will consist of	/ Well having a (Give number of wells, tunnels, etc.)
	ed depth of 20 feet. It is estimated that 15
feet of the well will require (Kind)	casing. Depth to water table is estimated

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feet;
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DEGEIVE	CHRIS L. WHEELER
DEGERVED MAX 1 3 1965	STATE ENGINEER
STATE INCINER	Walled Lary ASSISTANT
CAUDA OR - ST	The issued and its and

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		HTS and the following l is limited to the amoun			lied to bene	eficial use and	d
		cubic feet per second					
		quivalent in case of rota					
The u	se to which this wo	ater is to be applied is	irriga	tion -			
		ropriation shall be limi					
		irrigated and shall be					
acre feet pe	r acre for each acr	e irrigated during the	irrigation season	of each ye	ar;		••••
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	1	easonable rotation syste	om as man he ord	ered by th	e proper st	ate officer.	
m	wall shall be agged	as macassari in accord	lance with good	practice a	nd if the	flow is artes	ian
the works s	hall include prope	r capping and control is shall include an air lin	value to prevent	the waste	y ground.		
line, adequ	ate to determine t permittee shall ins	vater level elevation u tall and maintain a we	n the well at all t ir, meter, or othe	ımes.			
keep a com	plete record of the	amount of ground wa	ter withdrawn.		_		
The	priority date of thi	s permit is	April	12, 196	5		
Actu	al construction wo	ork shall begin on or be	fore June	25, 1966		and si	hall
		th reasonable diligence				ber 1, 196	6
		of the water to the prop					
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3075	GROUND STATE	received Salem, C				STATE STATE page	
8 8	HE E SJ	irst r r at S PC!		1965	page	MHEETI Z	
Yo. G	PERMIT PRIATE THE SS OF THE OF OREGON	pas f ginee fA	ij	~	t No.	; 11	j
Application No. G-3074 Permit No. G-	111	rument was first received in the State Engineer at Salem, Oregon A day of April 3.000 o'clock A M.	applicant.	June 25	book Permit	CHRIS. L. Basin No.	
Application Permit No.	PJ PROPR ATERS OF	strum th			ed in ater l	CH 1ge Ba	
Api Per	A. C. W.	This instice of the IZ	ned t	oved:	Recorde ound Wo) Drainage	
	H	This instrument was fire office of the State Engineer on the 12th day of A, 1965, at .B. O.O. o'clock	Returned to	Approved:	Recorded in book No Ground Water Permits on page	Q	
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