Permit No. C. 1979

## APPLICATION FOR A PERMIT

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

of look we slith Avenue Dortland	
(Paristina Address)	, county ofMultnomah,
state of Oregan do hereby n	
following described ground waters of the state of Oregon,	nake approation for a permit to appropriate the
If the applicant is a corporation, give date and place of	incorporation
1. Give name of nearest stream to which the well, t	unnel or other source of water development is
situated Approximately 2 miles south of the	
(Nume of	directal)
	tributary of
2. The amount of water which the applicant intendifect per second or400 gallons per minute.	s to apply to beneficial use is cubic
3. The use to which the water is to be applied is	machine and and any
4. The well or other source is located to	amd &
4. The well or other source is located ft	or 8.) (E. or W.)
corner of	
1500 fact N 1300 (If preferable, give distance and bearing	g to section corner)
Township North Range Lest. (If there is more than one well, each must be described	
being within the	Constitution of the contract o
W. M., in the county ofMultnomah	
5. The	
5. The(Canal or pipe line)	miles
in length, terminating in the(Smallest legal subdivision)	of Sec, Twp
R. W M the proposed location hair a draw the	
R, W. M., the proposed location being shown the	roughout on the accompanying map.
6. The name of the well or other works is	······································
DESCRIPTION OF	WORKS
7. If the flow to be utilized is artesian, the works to b supply when not in use must be described.	e used for the control and conservation of the
8. The development will consist of	mp Mell having a
(614	FRANCISCO DE WEILS, TURNELS, eSc.)
diameter of inches and an actimated dente at	250 foot 14
feet of the well will require 350 feet of the well will require (Kind)	350 feet. It is estimated that

water feet; grade feet ;			à c	se. At hea
$\cdot$	jeet; (	et	feet; depth of wate	***************************************
		•		nd feet.
miles from headgate: width on top (at water line)	eadgate: width on	es from head	mil	(b) At
on bottom feet; depth of water	•	•		
ill per one thousand feet.		1		
ft.; size at intake, in.; in size at	•		•	
n.; size at place of use in.; difference in elevati		• •		
	•	-		
ft. Is grade uniform? Estimate	ji. 1 <b>8 grade un</b> ifor	jt.		
			sec. ft.	
ed, give size and type not known	nd type	rive size and	ips are to be used, g	10. If pum
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e of motor or engine to be used50 Hp. Electric	engine to be used	motor or end	power and type of	Give horse
well, tunnel, or other development work is less than one-fourth inel, give the distance to the nearest point on each of such civeen the stream bed and the ground surface at the source of d	distance to the n	give the di	or stream channel,	il stream o
inel, give the distance to the nearest point on each of such cl	distance to the no m bed and the gro	give the di the stream	or stream channel, elevation between	il stream ofference in
e irrigated, or place of use  Section Forty-acre Tract Number	distance to the no m bed and the gro	give the di the stream	or stream channel, elevation between	il stream ofference in
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c	etion	is. If the ground for permit, peri	d water supply mit, certificate	is supplement or adjudicated	il to an existing right to approp	water supply, identify a riste water, made or hel	ny ep dby
•	applica	nt	***************************************				•••••
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County of Marion.

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:

The	right herein grant		nount of wat	er which can be app	lied to beneficial use and
_	ppropriation, or its	equivalent in case of	rotation wit	h other water users,	
	use to which this	water is to be applied	is washing	sand and grave	l and mixing concrete
		ppropriation shall be l		•	one cubic foot per second
		•			of not to exceed
acre feet	per acre for each a	cre irrigated during t	he irrigation	n season of each ye	17;
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70-0 00 0 1 00 0 1 0 1 0 0 0 0 0 0 0 0 0				Mill Male Service and Control of	
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The the works The line, adeq The	well shall be case shall include prop works constructed uate to determine permittee shall in	er capping and contro d shall include an air water level elevation	ordance with the control of the cont	h good practice an revent the waste of essure gauge or an at all times.	d if the flow is artesian
The	priority date of th	is permit is		August 24, 1959	
		ork shall begin on or ith reasonable diligen	-	•	and shall
					pefore October 1, 19 61
		nis22 <b>nd</b> day of			JIANLEY ENGINEER
Application No. G-1562.  Permit No. G-1431	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LAC day of The CALA M.	Returned to applicant:	Approved: September 22, 1959 Recorded in book No. 6.	NLEY TATE ENDINER page 28