

Punt N. G. 1506

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, Walter ad Duy	da county of Marion				
tate of Oreyon	do hereby make application for a permit to appropriate the 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 streams	to which the well, tunnel or other source of water development is				
	(Manne of stream) tributary of Bulling Any				
2. The amount of water which feet per second in	the applicant intends to apply to beneficial use is				
3. The use to which the water i	is to be applied is Irriggation				
4. The well or other source is lo corner of S.F. CURNER a	cated = 03 ft. N and 1560 ft. W from the FSECTION 2 T65 RIW				
(If pref	erable, give distance and bearing to section corner)				
being within the 5.W. 40 F.	one we'll each must be described. Use separate sheet if necessary) $SE/4$ of Sec. Z , Twp. GS , R. IW				
W. M., in the county of Maria	on				
5. The	anal or pipe line) to be miles				
	of Sec, Twp.				
R, W. M., the proposed loc	cation being shown throughout on the accompanying map.				
6. The name of the well or other	er works is WALCREST NO. 3				
	DESCRIPTION OF WORKS				
7. If the flow to be utilized is a supply when not in use must be descr	rtesian, the works to be used for the control and conservation of the ibed.				
6. The development will const.	an estimated depth of 25° feet. It is estimated that 19°				
	casing. Depth to water table is estimated.				
jeet of the west with require	(Kind) Casing. Depin to water table is estimated (Feet)				

iles from n bottom l per one
F
feet;
jeet,
£4
ft.
between
capacity,
rea
ree hed
21, 7
700
21.7 22.4 9.7
21. 7
21.7 22.4 9.7
ŀ

(14 ---- man paying attach reserves sheet)

Character of soil	
Vind of arone raised	

	e present population of
est estimates population of	
AMEWER QUESTIONS 14.	IS, IA, IT AND IS IN ALL CASES
14. Estimated cost of proposed works, &	4000
15. Construction work will begin on or be	
16. Construction work will be completed	
17. The water will be completely applied	
m for permit, permit, certificate or adju-	lemental to an existing water supply, identify any appli- dicrted right to appropriate water, made or held by the
icene this is the same	land on Abyistration 16 835
Intereste No FR 330	
,	Walter a Lindy
Remarks:	(Signature of applicant)
This well (Walcrest #3) 15 to be Used In Consunction
	ing Well #1 That is described
	2. Certificate # G.P.338, To Irri
reage as Shown on	-
	-0.Cu.1.2.0.12
	ment was discovered on well
	2 and was corrected to read
2,6 N and 1470 W. tron	1 S.E Cor. Sec. 2. T-65 R/W.
AME OF OPECON	
} ss.	
County of Marion,	
County of Marion,) This is to certify that I have examined	•
County of Marion, \begin{cases} ss. \\ This is to certify that I have examined \end{cases}	•
County of Marion, \begin{cases} ss. \\ This is to certify that I have examined \end{cases}	•
County of Marion, ss. This is to certify that I have examined and data, and return the same for	completion
County of Marion, This is to certify that I have examined os and data, and return the same for	ication must be returned to the State Engineer, with corre
County of Marion, This is to certify that I have examined ps and data, and return the same for	ication must be returned to the State Engineer, with corre
County of Marion, This is to certify that I have examined ps and data, and return the same for	ication must be returned to the State Engineer, with correc

STATE ENGINEER

STATE ENGINEER

Walter N. Perry,

Assistant

County of Merion,

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:

-	-	is limited to the amoun				
		cubic feet per second				
		quivalent in case of roto				ICTOR WALL
The us	e to which this we	ster is to be applied is	irrig	ation	· · · · · · · · · · · · · · · · · · ·	
If for	irrigation, this app	ropriation shall be limi	ted to	1/80th	of one cubic	foot per second
or its equiva	ilent for each acre	trrigated and shall be re irrigated during the	imminantia	m season of ear	h weer provi	ded further
acre feet per	r acre for each acr	r allowed herein,	togethe	or with the	mount secu	red under any
		r the seme lands s			4	
	•					
		easonable rotation syst				
	11 . L. 11 L	l	dance in	ith good pract	ice and if the	flow is artesian
the works s	hall include prope	r capping and control to hall include an air li	vaive to ne and p	prevent the wi ressure gauge (iste of ground	water.
line, adequ	ate to determine t	water level elevation t call and maintain a we	n the we ar. mete	ri at all times. r. or other suita		
keep a com	plete record of the	amount of ground wa	iter with	drawn.		
The	priority date of thi	is permit is		March 28,	1960	
		ork shall begin on or be			961	and shall
		th reasonable diligence				ober 1, 19 61
		of the water to the proj				
		is 6th day of			. 19	60
	NESS my hand in	is	••••	Livi	1. 1	anles
· •				720		STATE ENGINEER
H	· !	gon,			of 566	5
	QNI	ed in 1, Oreg			33) 796
3	E GROUND STATE	ceive ilem, h				i pili
170		first received ser at Salem, O Jarch sk. A. M.			E page	STANEST STATE
Application No. G-1705 Permit No. G-	PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON	t was first 1 Engineer at 1 y of MAC			1900 No.	No. 2
Application No Permit No. G	ERIATIS OF COR	This instrument was ice of the State Engine the 28% day of A . Our o'clock, at $A \cdot O \cdot O$ o'clock, at	.cant:		June 6. 1920 Recorded in book No. rand Water Permits on	Drainage Basin No.
icatio it No	PERS OF	trumen e State E H da B.OV	appli		June. I in d	e Bas
Appli Perm	APP WA	instring 1 the 28	ed to	; ;	orded I Wat	linag
, 7	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 28th day of MACH. 1960, at A.O. o'clock A.M.	Returned to applicant:	Approved	June (s. 1950) Recorded in book No. E. Ground Water Permits on page	Dra
		the second	2	*	৳	1