Permit No. G- 874

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Rolph C. Templet	O 77.	licanti			
of 995 Hayes Lane				sne-	
state of Oragan following described ground waters of the	, do here	by make applic	ation for a pe	rmit to approp	riate the
If the applicant is a corporation, giv	ve date and plac	ce of incorporat	ion		

1. Give name of nearest stream to	which the w	ell, tunnel or of	ther source of	f water develop	oment is
situated Marshall Slang	e á	ame of stream)			
situated Marshall Slaus Willamette River		tributary	of		
2. The amount of water which the feet per second or 198 gallons p	• •	ends to apply t	o beneficial u	se is	cubic
3. The use to which the water is	to be applied is	Irriga	tian		
••••••					
4. The well or other source is loca	ted #30 ft	N and	670 1340 jt.	W from the	?
corner of South East corner					
(If prefere	ble, give distance and	bearing to section co	mer)		
being within the NEW S		-			- W.
W. M., in the county of Lane	,				
5. The			to be		miles
in length, terminating in the	d or pipe line (Smallest legal su s	Average —	of Sec.	, Twp.	
R W. M., the proposed locat			on the accomp	panying map.	
6. The name of the well or other	works is	WELL #	2		
1	DESCRIPTION	OF WORKS			
7. If the flow to be utilized is arts supply when not in use must be describ		s to be used fo	r the control	and conservati	ion of the
8. The development will consist	of	One. p	pe		having a
diameter of 4" inches and an	estimate d de j	Give number of wooth of 20		s estimated tha	20
feet of the well will require		ising. Depth to	water table	is estimated	14' .

					~~				
\mathbb{C}^{p}	LNA	$\mathbf{L} \mathbf{S}$	YSTEI	N.	OK	PIPE	: L	INE-	-

uyate, At heavy	ate: width on top	p (at water lin	ie)		,	leet; wi dtl	t on cotton
fe	et; depth of wate	er	fe	eet; grade		feet	fall per one
usand feet.							
(b) At	mil	es from headg	jate: widt	h on top (at u	vater line)		
	feet; width on b	oottom		feet; depth o	of water		feet
de	feet fall p	er one thousai	nd feet.				
(c) Length o	f pipe,	ft.; s	ize at into	ake.	in.; in s	ize at	ft
m intake	in.; s	ize at place of	use	ii	n.; difference	e in elevat	ion between
ake and place of	use,	ft. I	s grade u	niform?		. Estimat	ted capacity
*****	sec. ft.						
10. If pumps	are to be used, g	give size and t	ype R	sinflo	24" of	280	g p. 777. Cop
					и 1.4		±
Give horsepo	ower and type of	motor or engi	ne to be t	used /O	M. olevi	rie mo	200
tural stream or e difference in e	cation of the well stream channel levation between tely 700'	, give the dis the stream b	tance to t	he nearest po e ground sur	oint on each face at the s	of such c source of t	hannels an developmer
tural stream or e difference in e	stream channel levation between	, give the dis the stream b	tance to t	he nearest po e ground sur	oint on each face at the s	of such c source of t	rhannels an developmer
tural stream or e difference in element in the Approximation 20' To 2	stream channel levation between	, give the dis the stream be to Marsh	tance to t ed and th hell si	he nearest po e ground sur	oint on each face at the s	of such c source of t	rhannels an developmer
tural stream or e difference in element in the Approximation 20' To 2	stream channel levation between stely 700'	, give the dis the stream be to Marsh	tance to t ed and th hell si	he nearest po e ground sur	oint on each face at the s	of such c source of t	hannels an developmer
tural stream or e difference in el Appraximate 20' to 2 12. Location	stream channel levation between tely 700' 4' differ a t of area to be ir	n give the disather the stream be to Marsh	tance to t ed and th hold si	he nearest pose ground sur	oint on each face at the s	of such control of the source	hannels an developmer
tural stream or e difference in el Appreximate 20' To 2 12. Location Township N. or S	stream channel levation between tely 700' 4' differ a tof area to be in Range Z or W of Willamette Meridian	give the dis the stream b	tance to ted and the hold state of use	he nearest pose ground sur	pint on each face at the s	of such control of the source	hannels an developmer
tural stream or e difference in el Appraximation 20' to 2 12. Location Township N or S	stream channel levation between tely 700' 4' differ a of area to be in Range Z or W of Willamette Meridian	give the distance to Marsh nce in frigated, or pla	tance to ted and the hold state of use	he nearest post ground sur	pint on each face at the s	of such control of the source	hannels an developmer
tural stream or e difference in el Appraximation 20' to 2 12. Location Township N or S	stream channel levation between tely 700' 4' differ a of area to be in Range Z or W of Willamette Meridian	give the distance to Marsh nce in frigated, or pla	tance to ted and the hold state of use	he nearest post ground sur	pint on each face at the s	of such control of the source	hannels an developmer
tural stream or e difference in el Appraximation 20' to 2 12. Location Township N or S	stream channel levation between tely 700' 4' differ a of area to be in Range Z or W of Willamette Meridian	give the distance to Marsh nce in frigated, or pla	tance to ted and the hold state of use	he nearest post ground sur	pint on each face at the s	of such control of the source	hannels an developmer
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tural stream or e difference in el Appraximation 20' to 2 12. Location Township N or S	stream channel levation between tely 700' 4' differ a of area to be in Range Z or W of Willamette Meridian	give the distance to Marsh nce in frigated, or pla	tance to ted and the hold state of use	he nearest post ground sur	pint on each face at the s	of such control of the source	hannels an developmer
tural stream or e difference in el Appraximation 20' to 2 12. Location Township N or S	stream channel levation between tely 700' 4' differ a of area to be in Range Z or W of Willamette Meridian	give the distance to Marsh nce in frigated, or pla	tance to ted and the hold state of use	he nearest post ground sur	pint on each face at the s	of such control of the source	hannels an developmer
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Character of soil Sandy loom Kind of crops raised Pole beans

•	county, having a present population of	
nd an estim	neted population of in 19	
14. B	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES stituated book of proposed works, \$BQ	
15. C	construction work will begin on or before June 7 4, 1958	
	construction work will be completed on or before June 1, 1961	
	he water will be completely applied to the proposed use on or before .I.u.71.81.5195.8	
-	f the ground water supply is s upplemental to an existing water supply, identify any appermit, certificate or adjudicated right to appropriate water, made or held by	_
•	For irrigation to assist with well 600' North	
sppecant		
	Belyah C. Turnyalitani)	· · · · •
Rema	ırks:	
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	en e	
	en e	
STATE OF	F OREGON, ss.	
County	of Marion,	
This	is to certify that I have examined the foregoing application, together with the accompan	ıyin
mans and d	lata, and return the same forcorrection	
mapo ana a	CODI TO LEGIS	
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In or	rder to retain its priority, this application must be returned to the State Engineer, with co	rrec
	before August 11 , 19 58.	
tions on or		

LEWIS A. STAILLEY

STATA ENGINEER

James V. Carver. Jr.

ASSISTANT

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 granted i	s limited to the amount	of water which	can be applied to bene	ficial use and
hall not exceed 0.25	cubic feet per second n	neasured at the	point of diversion fro	m the well or
ource of appropriation, or its eq				
The use to which this wa	•••••	upplemental.		
		- 10	of one cubic fo	
If for irrigation, this appr	ropriation shall be limited	u to	•	
or its equivalent for each acre	irrigated and shall be fu	rther limited to	a diversion of not to e.	ided further
acre feet per acre for each acre	e irrigated during the ir	rigation season	of each year; . p. o.	ed under
that the amount of water				
any other right existing				
herein.				
and shall be subject to such re	easonable rotation system	n as may be ord	lered by the proper st	are officer.
	l as necessary in accorder tr capping and control vo			
The works constructed	shall include an air line	e and pressure g	juuge or an access por times.	t joi medeling
The permittee shall ins keep a complete record of the	4 - 11 I cintain a 1/1011	r miplet ut ulive	r suitable measuring c	levice, and shall
The priority date of thi	is permit is	Ju	ne 4. 1958	
Actual construction we	ork shall begin on or bef	ore Ju	ne. 20,1959	and shall
thereaster be prosecuted wi	th reasonable diligence	and be comple	ted on or before Octo	ober 1, 19.59
Complete application (of the water to the propo	osed use shall be	emade on or before Oc	tober 1, 19 60
WITNESS my hand th			juna, 19.5	38
			Kelling 11 2	STATE ENGINEER
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UND	ed in t. Ore M.		×	GTATE ENGINEE
791 LEGROUND STATE	eceity	; ;		page 927
90,74	rst rerat S		n pag	d 2
No. G- 9 5- 874 ERMIT ATE THE SOREGON	as fi	: :	No.	건
о п ш	ument was first re State Engineer at S day of Salada Calock al	licant	1958 1 book Perm	STANIEY
pplication ermit No. Pl APPROPR WATERS	strume ne Stat	оарр	20. ed in ater l	A.
Appl Pern API WA	s in of the at	Returned to applicant:	Approved: June 20, 1958 Recorded in book No. Ground Water Permits on page	LEVIS A. STANIE Drainage Basin No.
TO	This office on the	eturi	Appri. Ji	T D
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