70 to 1255

APPENCATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Carl Be Shell (Home of applicant)					
of Stayten Bex 9 county of Linn					
state of, do hereby make application for a permit to appropriate the following described ground waters of 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 stream to which the well, tunnel or other source of water development is					
situated NOTT h.Santiam -River					
tributary of WillaMette					
2. The amount of water which the applicant intends to apply to beneficial use is 1.5 cubic feet per second or gallons per minute.					
3. The use to which the water is to be applied is ITTG ation					
4. The well or other source is located ft. and ft. from the					
(Section or subdivision) N 46° 45° W. 2331. 2 feet from The South & Sac. Car of (If preferable, give distance and bearing to section corner)					
15 95 R W W m m h Linn a Co a Oregon (If there is more than one we'll each must be described. Use separate sheet if necessary) being within the mw 44 of Sw 4 of Sec. 15 Twp. 95 R. IW					
W. M., in the county of LiZ 7					
5. The Mai'n Pipe to be 1900, I'n fee miles					
in length, terminating in the SW kg. of Se y of Sec. 15. Twp. 95					
R. / W. M., the proposed location being shown throughout on the accompanying map.					
6. The name of the well or other works is Carl Bethe 11. # 3					
DESCRIPTION OF WORKS					
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.					
general de la companya					
8. The development will consist of FICA Vated Pit having a (Give number of wells, tunnels, etc.)					
diameter of 502 200 le 39 th inches and an estimated depth of 41 feet. It is estimated that					
feet of the well will require casing. Depth to water table is estimated (Kind)					

:anai. Rygte	m or pipe line			
		· 🖷	canal where materially change	d in size, stating miles from
eadgate. At he	edgate: width on top	e (at water i	Has) 8 dia As the fl	feel; width on bottom
			feet; grade	
housand feet.				
(b) At	mil	es from hea	dgate : width on top (at water l	ine)
	feet; width on b	ottom	feet; depth of water	er feet
rade	feet fall po	er one thous	and feet.	
(c) Lengt	h of pipe,	ft.;	; size at intake, in	i.; in size at
rom intake	in.; si	ize at place o	of use in.; diff	erence in elevation between
intake and place	of use,	ft.	Is grade uniform?	
		•		
	·		type 4X5 Centrl	1 fu = a 1
10. 1) pun	nps are to be useu, y	, oce size unu	type	
Give horse	coover and time of	motor or en	gine to be used 40 NP	Electric
11. If the	location of the well or stream channel, n elevation between	, tunnel, or a	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from a each of such channels an
11. If the natural stream the difference in	location of the well or stream channel, a elevation between	, tunnel, or o give the d the stream	other development work is less istance to the nearest point on	than one-fourth mile from a each of such channels an t the source of developmen
11. If the natural stream the difference in	location of the well or stream channel, a elevation between	, tunnel, or o give the d the stream	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from a each of such channels an t the source of developmen
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11. If the natural stream the difference in	location of the well or stream channel, a elevation between Santiam	tunnel, or a give the d the stream	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from a each of such channels an t the source of developmen
11. If the natural stream the difference in	location of the well or stream channel, a elevation between Santiam	tunnel, or a give the d the stream	other development work is less istance to the nearest point on bed and the ground surface at S. W. + h. io 1000 W.	than one-fourth mile from a each of such channels an t the source of developmen
11. If the natural stream the difference in Narth	location of the well or stream channel, a elevation between Sanriam	tunnel, or of give the destream Yell	other development work is less istance to the nearest point on bed and the ground surface at S. W. + h. io 1000 W.	than one-fourth mile from a each of such channels and the source of development of the source of the
11. If the natural stream the difference in Narth	location of the well or stream channel, a elevation between Sanriam	tunnel, or of give the dethe stream LIVE 7. 1.	other development work is less istance to the nearest point on bed and the ground surface at S. W. A.	than one-fourth mile from a each of such channels and the source of development of the source of the
11. If the natural stream the difference in Narth	location of the well or stream channel, a elevation between Sanriam	tunnel, or of give the dethe stream LIVE 7. 1.	other development work is less istance to the nearest point on bed and the ground surface at S. W. A. A. D. D. W. S. W. A. S. W. A. S. E. W. S. E.	than one-fourth mile from a each of such channels and the source of development of the source of t
11. If the natural stream the difference in Narth	location of the well or stream channel, a elevation between Sanriam	tunnel, or of give the dethe stream LIVE 7. 1.	other development work is less istance to the nearest point on bed and the ground surface at S. W. A. T. io. 1020 W.	than one-fourth mile from a each of such channels and the source of development of the source of the
11. If the natural stream the difference in Narth	location of the well or stream channel, a elevation between Sanriam	tunnel, or of give the dethe stream LIVE 7. 1.	other development work is less istance to the nearest point on bed and the ground surface at S. W. A. A. D. D. W. S. W. A. S. W. A. S. E. W. S. E.	than one-fourth mile from a each of such channels and the source of development of the source of t

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			SE /4 of SE/x	15 supplimental			
y and an addition of the state							
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		and the second s					
	Advance and dependent respectively to the contract of						
	(If more more populary attach reports should)						

Character of soil Newburg Series

Kind of crops raised PO Tution Carrots beans because

13. To supply the city of	
is county, having	a present population of
and an estimated population of	in 19
ANSWER QUARTEONS 14	18, 16, 17 AND 18 IN ALL, CASES
14. Estimated cost of proposed works, \$.	1100-00
15. Construction work will begin on or b	efore APT11, 15 1959
16. Construction work will be completed	on or before APT 11.15.19.66
17. The water will be completely applied	to the proposed use on or before JU/Y t.a.
18. If the ground water supply is supp	lemental to an existing water supply, identify any appli-
	dicated right to appropriate water, made or held by the SE of Sec. 1.
irrig undo GR-220, Cert	
1889 644 66 42 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Earl Buttel
	(Signature of applicant)
Remarks:	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
	ication must be returned to the State Engineer, with correc-
tions on or before	, 19.
·	
WITNESS my hand this day	of ', 19
	STATE ENGINEER
	Bu
	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 grante	d is limited to the amou	ent of water whic	h can be applied to b	eneficial use and
shall not e	exceed 1.0	cubic feet per secon	ed measured at t	he point of diversion	from the well or
source of	appropriation, or its	equivalent in case of ro	tation with other	water users, from G	arl Bethell
Well #3		****			
The	use to which this u	vater is to be applied is	irrigation a	ndsupplemental:	irrigation
If f	or irrigation, this ap	propriation shall be lim	ited to1/80	of one cubi	c foot per second
or its equ	ivalent for each acre	e irrigated and shall be	further limited t	o a diversion of not t	o exceed 2½
acre feet	per acre for each ac	ere irrigated during the	irrigation season	n of each year; . pro :	vided further
that the	amount of water	r allowed herein.	together with	the amount secu	red under any
other ri	ght existing for	r the same lands s	hall not exce	ed the limitation	n_allowed
herein,	ten. iks. the commissioned as as a	ompanisment (1) S. Walling along the profit of SAAACS Commission (1)	n om regionalitie () with distribution on the self-path or angle of a) to	****** *** *** *** *** *** *** *** ***	aanaa tarataan notee .
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and shall	be subject to such r	easonable rotation syst	em as may be ord	lered by the proper	state officer.
The works	e well shall be cased	d as necessary in according to the control of the c	dance with good	practice and if the	flow is artesian
The	e works constructed	shall include an air li	ne and pressure o	gauge or an access po	
The	e permittee shall ins	water level elevation i stall and maintain a we e amou nt of ground wa	ir, meter, or othe		device, and shall
кеер а со	mpiete record of the	e amou nt of ground wa	ter witharawn.		
The	e priority date of thi	is permit is	Feb	mary 19, 1959	
Act	tual construction wo	ork shall begin on or be	fore Mar	ch 16, 1960	and shall
thereafte	r be prosecuted wit	th reasonable diligence	and be complet	ed on or before Oct	ober 1, 19 60
Co	mplete application o	of the water to the prop	o:ed use shall be	made on or before O	ctober 1, 19 61
WI	TNESS my hand th	is 16th day of	Mar	c) , 19.	59
		of the water to the prop is 16th day of		There a. L	tanly
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	OUN!	m, Or		12	F ENGINEER
4 3	GRC	Saler Cake		•	STATE Page
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Application No. G-1369 Permit No. G- 1255	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	t was fi Enginee of La	ij	March 16, 1959 ed in book No. ater Permits on p	A. STANGER Sin No. Z
ation No. (PE OPRI OF	trument w State Eng // day of	plica	16 16 16 1 Perm	A. asin ?
Application Permit No.	PPR(ustrus he St f//	to ap	Ner o led in /ater	LECTS
A 9	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1911, day of Educaly, 1954, at 11:10 o'clock M.	Returned to applicant:	Approved: Merch 16, 1959 Recorded in book No. 5 Ground Water Permits on page	LETIS A. SI Drainage Basin No.
	I	office of the	Retu	App! R. Grou	Q