5246 Jan

Parmit No. G. 1665

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Leonard E. G	(Name of applicant)		
Route 3, Box 412, Corval)	.i.s., co	ounty of Benton	
tate of Oxegon ollowing described ground waters of t	do herebu make appl	lication for a permit to appro	
If the applicant is a corporation,			
1. Give name of nearest stream	to which the well, tunnel or	other source of water devel	opment is
situated Middle channel of Wil	lamette, west side of K	iger Island.	
	tributar		
2. The amount of water which feet per second or gallons	s per minute.		
3. The use to which the water	is to be applied is	irrigation	
		E41	
4. The well or other source is le	ocated .698.5 . ft. N an	d 193.75 ft. E from	the
corner of west quarter s	ection corner, Section (Section or subdivision	30, T 12S, R 4M, W.M.	
(If pre	eferable, give distance and bearing to section	on corner)	•
The second secon	one we'l each must be described. Use sep	parate sheet if necessary)	
being within the SW4 NW	of Sec. 3	0 , Twp. 12S , R.	, . 4W ,
	enton		
5. Thepipelin		to be portable	miles
	Canal or pipe line	of Sec. 30 Twp.	125 .
in length, terminating in the	(Smallest legal subdivision)	•	n.
R. W. M., the proposed le	ocation being shown througho	out on the accompanying maj	~ ·
6. The name of the well or ot	her works is none	and the second second second	
	DESCRIPTION OF WOR	KS	
7. If the flow to be utilized is supply when not in use must be des	artesian, the works to be use cribed.	d for the control and conser	ration of the
•			
			havina
8. The development will cor	usist of	r of wells, tunnels, etc.)	25
diameter of 3 inches an	d an estimated depth of	feet. It is estimated	
feet of the well will require	teel casing. Dep	th to water table is estimated	d 10
, , , -	(Kind)		

9. (a) Gi						
headgate. At he	eadgate: width on top	o (at water line)			feet; width on bott	om
	feet; depth of wate	P r	feet; grade		feet fall per	one
thousand feet.						
(b.) At	mil	es from headgat	e: width on top (at u	vater line)		
	feet; width on b	oottom	feet; depth (of water .	f	eet;
grade	feet fall p	er one thousand	feet.			
	th of pipe, 1200			in.; in	size at 1200	ft.
from intake	3 in.; s	ize at place of us	e 3 , i	n.; differenc	re in elevation betu	een
intake and plac	e of use,none	ft. Is g	rade uniform?	yes	. Estimated capa	city.
0.30	sec. ft.	•				
10. If pu	ımps are to be used, g	give size and type	e matching cent	trifugal		
Gire hor	rsepower and type of	motor or engine	to be used	ep. als	ecoled gast ungl	Re .
11. If th	te location of the wel	l, tunnel, or othe	r development work	is less than	one-fourth mile fr	om a
natural stream the difference	ne location of the well or stream channel in elevation between	, give the distant the stream bed	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops	and nent
natural stream the difference	ne location of the wel n or stream channel in elevation between	, give the distant the stream bed	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops	and nent
natural stream the difference	te location of the well or stream channel in elevation between	, give the distant the stream bed	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops	and nent
natural stream the difference	ne location of the well or stream channel in elevation between	, give the distant the stream bed	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops	and nent
natural stream the difference '// dd 15 1 6	ae location of the well or stream channel in elevation between the contract of	give the distant the stream bed a classification of place	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops A. L. K. Y. Number Acres	and nent
natural stream the difference '// / / / 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.0 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.0 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent
natural stream the difference 1.5 1.6 12. Loc Township N or S	ation of area to be in Range of Willamette Meridian	give the distant the stream bed with the strea	nce to the nearest p and the ground sur	oint on eac face at the	h of such channels source of develops L. L. Y. Number Acres To Be Irrigated	and nent

Character of soil

silt loam

Kind of crops raised forage and row crops

MUNICIPAL SUPPLY—	1665
13. To supply the city of	
in county, having a	present population of
and an estimated population of	in 19 , 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$1	
15. Construction work will begin on or bef	fore well was drilled in 1945-6
16. Construction work will be completed or	n or before Summer 1960
17. The water will be completely applied t	to the proposed use on or before Summer, 1961
	mental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant.	
•	X Jena 2 de Seles (Signature of applicant)
Remarks:Well has not been used	in past 10 years.
· · · · · · · · · · · · · · · · · · ·	
	entre de la companya
STATE OF OREGON, (ss.	
This is to certify that I have examined t	he foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with correc-
tions on or before	19
WITNESS my hand this day o	f , 19 .
	STATE ENGINEER

By

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUB ECT TO EXISTING RIGHTS and the following limitations and conditions:

			in granted													
			0.24 ion, or its ed												well or	
Th	e usc	to wh	ich this wo	iter is	to be	appl	lied is		rgig	tion					*****	
							.,									
If	for irr	rigatio	on, this app	ropria	tion s	hall	be lim	ited to	٠٠٠ ـ ٢٠		o	f one	cubic	foot per	secono	i
			· each ac r e							ed to a	diversi	on of 1	not to	exceed	~	
			or each acr													
			t to such re													
			ill be cased													ın
the wor	ks sha	ıll inc	lude prope	r capp	nng a	nd co	ontrol	valve to	prev	ent tn	e wast	e oj gr	ouna	water.		
line add	eauate	e to d	onstructed letermine i	vater	level	eleve	ation	in the w	eu at	αιι τιπ	ies.					
au	he ne	rmitte	e shall ins	tall ar	id ma	intai	n a w	eir, mete	er, or o	other s	uitable	meas	uring	device,	and sho	:11
	•										•					
Т	he pr	iority	date of thi	s pern	nit is											
A	ctual	const	ruction wo	ork sho	all be	gin o	n or l	oefore		;	 .				and sh	all
thereaf	ter be	e pros	secuted wit	th rea	sonab	le di	ligen	ce and b	e com	pleted	on or	bejor	e Oct	ober 1,	19	
(ompl	lete aj	oplication o	of the	water	to tl	he pro	posed us	e shal	ll be m	ade on	or bef	ore O	ctober 1	. 19	٠
			ny hand th				y of .		. • .					**************************************		
											4	•,		· ···· <u> </u>		
				,										STATE	ENGINEE	К
	;			the	on,				<u>:</u>			of	2	5	,	
\ :			ON S	i in	Oreg		_,		:		:		3	NGINE	2	
J. 1			GROUND FATE	eirec	lem.		M.				a	2		3 ILV	<i>o.</i>	
F. 13			. O to	t rec	ıt Sa	:	• j				1960	:	age .	KEX 6T	page	910
ڹ		MIT	ATE THE OF THE S' OREGON	firs	eer (:	ck		į	•	20.	0	d uo	STAILLEY	N	\$ 3L
Application No. G.	5	PERM	IATE OF T ORE(t was	Engin	day of	o'clock	ant:			September 20.	ok N	mits	7	N 7.	e Print
atton No		Ы		ment	tate I	day	:	oplice	:	1	ptem	in bo	r Per	ाः ज्ञा	Basin	SE
oplica	rermit No.		APPROPR WATERS OF	nstru	he Si		; •	to ap	:	:		ded i	Nate	1	ıage	
A ₁	Ĭ.		TO A	This instrument was first received in the	office of the State Engineer at Salem. Oregon.	on the	, at	Returned to applicant	:		Approved	Recorded in book No.	Ground Water Permits on page		Drainage Basin No.	
			H	T	offic	on th	19	Retu	:		App	HC	Gro	:		