G 3049

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, V.H. STEINHAUSER
of RT 2 BOX 277, CANBY, county of CLACKAMAS
tate of REGON, 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
ituated MOLALLA RIVER
(Name of stream) tributary of WiLLAMETTERIV
2. The amount of water which the applicant intends to apply to beneficial use isgallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located
corner of - Well is located S55030'E, 1437' from the Wly
NW corner of the Francis Jackson DLC (If preferable, give distance and bearing to section corner)
the separate sheet if necessary) being within the SWH SELL of Sec. 30, Twp. 45, R. 25,
W. M., in the county of CLACKANIAS
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout 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 be used for the control and conservation of the supply when not in use must be described.
8. The development will consist ofONE_WELLhaving a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will requireSTEEL casing. Depth to water table is estimatedSS (Kind)

G	3049
•	

CANAT	SYSTEM	OR. DIDE	TIME
CANAL	DIDIEM	OK PIPE	LINC

(b) At	feet fall per one feet; ft. vation between mated capacity,
feet; width on bottomfeet; depth of water	ft. vation between mated capacity, THE TE
(b) At	ft. evation between mated capacity, THIS TI
feet; width on bottomfeet; depth of water	ft. evation between mated capacity, THIS TI
(c) Length of pipe,	tt. evation between mated capacity, T/L/S
(c) Length of pipe,	rvation between mated capacity, THIS TA
in.; size at place of use in.; difference in electake and place of use, ft. Is grade uniform? Esti	evation between mated capacity, THIS TI
ake and place of use, ft. Is grade uniform? Estimate in the sec. ft. 10. If pumps are to be used, give size and type LNKNOWN A.T Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-foutural stream or stream channel, give the distance to the nearest point on each of suc	mated capacity,
10. If pumps are to be used, give size and type	rth mile from a
10. If pumps are to be used, give size and type	urth mile from a
Give horsepower and type of motor or engine to be used	urth mile from a
Give horsepower and type of motor or engine to be used	urth mile from a
11. If the location of the well, tunnel, or other development work is less than one-fou tural stream or stream channel, give the distance to the nearest point on each of suc	urth mile from a
11. If the location of the well, tunnel, or other development work is less than one-fou tural stream or stream channel, give the distance to the nearest point on each of suc	erth mile from a th channels and
tural stream or stream channel, give the distance to the nearest point on each of suc	h channels and
tural stream or stream channel, give the distance to the nearest point on each of suc	h channels and
e difference in elevation between the stream bed and the ground surface at the source	of development
	•••••••••••
	••••••
12. Location of area to be irrigated, or place of use	
	nber Acres Se Irrigated
45 2E 29 SW/ SW/ 0.	3
45 2E 30 SE4SE4 23.0	0
45 2E 30 SWK SEK 28.6	5- N. W. E
45 2E 30 NELY SELY 5.5	5
45 2E 30 NW4 SE14 17.5	-
74.8	>
(If more space required, attach separate sheet)	
Character of soil OID UALLEY FILL	
Kind of crops raised Speciality Crops	

G 3049
,
······································
······································
······································
2
2
·
Oct. 1,67
upply, identify any ap
ter, made or held by
u li ocicsos.
applicant)
·····
••••••
•
er with the accompany
••••••
ate Engineer, with cor
, 19

- 1

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 gra	nted is lin	nited to the	amo	unt of wa	ter wl	hich ca	n be d	applied to	benefici	al use (and
shall not e	xceed 0.91	cu	ıbic feet per	· seco	nd measu	red at	the p	oint o	f diversio	n from t	he wel	l or
source of a	appropriation, or	its equiva	alent in ca se	of ro	tation wi	th oth	er wat	er us	ers, from	a well	•*****	
The	use to which th	is water i	s to be appl	lied is		irri	.gatio	n			**********	
If fo	or irrigation, this	appropri	ation shall l	be lim	ited to	1/	'80th		of one cu	bic foot p	er sec	ond
or its equ	ivalent for each	acre irrig	ated and sh	all be	further	limite	d to a c	livers	ion of not	to excee	d 2 ½	•••••
acre feet	per acre for eacl	h acre irri	igated durin	ng the	: irrigatio	n sea	son of	each	year;			
					•••••••	•••••						•••••
				•••••			•••••	•••••			.	'
				•••••		•						
	•			••••••				•••••		******	******	••••••
				••••••				•••••				
		•••••				•••••		•••••				•••••• •
	be subject to suc											
the works	well shall be constant shall include pr	roper capp	oing and con	ntrol	valve to	preve	nt the	wast	e of groun	nd water	•	
line, adeq	e works construct uate to determi e permittee shall	ne water	level eleva	tion i	n the we	ll at a	ll time	.s.				
keep a co	mplete record of	the amor	unt of groun	nd wo	iter with	irawn			measart	ig device	, ana s	
Th_{ℓ}	e priority date of	f this nern	nit is			Octo	ber l	, 196	55			
	ual construction									7	and s	hall
	r be prosecuted										19 67	<u>,</u>
	mplete application								•			
	TNESS my hand							<u> </u>		66	·	
		- A,	_			e e	//	L	2/2	2		
					·				_	STATE	ENGINE	æR
		the	gon,						150 150 150	EER	B	
× 0	UND	ed in	a, Ore	M.					65	ENGIN	16	
3048	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE	recein	Salen	,			•	9,6	5	LER state engineer	page	
	THE THE S	first	er at	2				April 25, 1966	n pag	WHEELER STA	2. p	
	PERMIT PRIATE THE SS OF THE	was	ngine of	// o'clock	nt:			1.25	k No nits o	L.	;	State Printing
Application No Permit No. G	PE OPRI	ment	tate Eng	3	plica			Apri	n boo Pern	CHRIS	asin.	State
pplice ermit	PPR	nstru	the St		to ap		÷		ded in Vater		age E	
A Q	TO A	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 1st day of Ortober	C, at	Returned to applicant:		Approved:		Recorded in book NoGround Water Permits on page		Drainage Basin No.	¥
•.		1	office of	1965,	Ret		Арр		. I			