

Permit No. G-..... 5033

APPLICATION FOR A PERMIT

47535

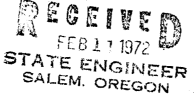
To Appropriate the Ground Waters of the State of Oregon

We I, CLIGNIO	ON & LETA FANNING (Name of applicant)
	(Name of applicant) MASCO, OREGON , county of WATILLA (Postoffice Address)
state ofOREGON	bed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the app	licant is a corporation, give date and place of incorporation
	name of nearest stream to which the well, tunnel or other source of water development i
situatedUMAT	ILLA (Name of stream)
	(Name of stream) COLUMBIA tributary of
2. The an	nount of water which the applicant intends to apply to beneficial use is cubic or! gallons per minute.
3. The us	se to which the water is to be applied is
4. The w	ell or other source is located ft. and ft. ft. from the from the
corner of	(Section or subdivision) Signature of Sec. 8, 1 2 N, 33 E.W.M
λ.' <u>\$ </u>	(If preferable, give distance and bearing to section corner)
	(If there is more than one well, each must be described. Use separate sheet if necessary) e NSW SW SW Of Sec. 8, Twp. 2.N, R. 33.E
5. The	PORTABLE to be mile
in length, termi	inating in the SAME DIVERSON of Sec, Twp
	V. M., the proposed location being shown throughout on the accompanying map.
6. The n	ame of the well or other works isA WELL
	DESCRIPTION OF WORKS
7. If the supply when no	flow to be utilized is artesian, the works to be used for the control and conservation of the tin use must be described.
•••••	
f.t. 8. The d	levelopment will consist of
diameter of	6" inches and an estimated depth of 375 feet. It is estimated that 27'
	will require <u>Standard</u> (24) casing. Depth to water table is estimated (Feet)
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G 5033 sating miles from
width on bottom
feet fall per one
,
feet;
t ft.
evation between
imated capacity,
ble S.W.I.

CANAL	SYSTEM	OR	PIPE	LINE—.

	augute. Wiath on t	op (at water ii	ne)	feet; width on bott
••••••••••	feet; depth of	water	feet; grade	feet fall per o
thousand feet.		•		•
(b) At	mi	les from head	gate: width on top (at wa	ter line)
•••••	feet; width on	bottom	feet; depth of	water fe
grade	feet fall	per one thousa	and feet.	
(c) Lengt	h of pipe,	ft.;	size at intake	in.; in size at
from intake	in.;	size at place of	use in.; d	lifference in elevation betwe
intake and place	e of use,	ft. 1	Is grade uniform?	Estimated capaci
	sec. ft.		•	
10. If pur	nps are to be used,	give size and t	upe 354D-S2 Sc	ibmersible Si
			,	
Gina hore	enower and tune o	of motor or and	ring to be used 3 Har	sepower - Elec
Give nors	epower and type o	oj motor or eng	fine to be used	ocposition in the contraction of
······································				
				less than one-fourth mile from
				on each of such channels a e at the source of developme
ine difference ii	i elevation between	n the stream o	ed and the ground surjuct	e at the source of developme
12. Locat	ion of area to be in	rrigated, or pla	ice of use	
Township	Range E. or W. of			Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
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Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 8	Forty-acre Tract	Number Acres To Be Irrigated



CHRIS. L. SHEELER
Thomas E. Shook

By

STATE ENGINEER

ASSISTANT

This i SUBJECT T	is to certify that I h CO EXISTING RIGH	ave examined the TS and the follow	e foregoing a wing limitation	oplication and do	hereby grant :	the same,
	ight herein granted i		::			
and shall no	t exceed 0.03	cubic jeet per	second measu	red at the point o	f diversion fro	m the well
or source of	appropriation, or its	equivalent in cas	se of rotation?	with other water	users, from	a well
		•				······································
The u	se to which this wat	er is to be applied	l isir	rigation		•
		n en	- Apple of the			
If for	irrigation, this appro	opriation shall be	limited to .1/	80 of	one cubic foot	per second
or its equivo	ılent for each acre ir	rigated and shall	be further lim	ited to a diversio	n of not to exc	reed3
acre feet per	r acre for each acre	irrigated during (the irrigation s	eason of each yea	ır;	
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and shall be	subject to such reas	onable rotation sy	ystem as may l	oe ordered by the	proper state o	fficer.
the works si	vell shall be cased as hall include proper c vorks constructed sh	apping and contro	ol valve to pre	vent the waste of	ground water.	•
line, adequa The p	te to determine wat permittee shall instal a complete record of	er level elevation l and maintain a	n in the well a weir, meter, (t all times. or other suitable		_
The p	priority date of this p	permit is	No	ovember 29, 19	71	***************************************
	ıl construction work					. and shall
	pe prosecuted with r	•				19 74
	olete application of th					
	NESS my hand this.	•			19 73	, _, _, _, _, _, _, _, _, _, _, _, _, _, _,
VV 111	TESS my nama inis .	. day o _j .	· ///			٠
					STAT	E ENGINEER
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	ND	d in the Oregon,			60	69
e	GROUND	eived em, (M.	8	C	ы :
567 33	F 19 0	s first received in neer at Salem, Ore		February 20, 1973		STATE STATE Page
c- <i>567</i> 5033	RMIT ATE THE OF THE S' OREGON	firs eer o	4 8	ର	on po	
No. G-	PERMI' PRIATE THE RS OF THE OF OREGO	t was Engin	o'clock ant:	ary	ok N mits	CHRIS. L. MHEELER Sr. Basin No
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Application No. G 5676. Permit No. G 5033	PERNAPERS OF TO OF ORE	nstru he St	to a		ded i Vater	nge E
A _I .	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2911 day of Maxember	19.7 L, at .A. C.O. o'ck Returned to applicant:	Approved:	Recorded in book NoGround Water Permits on page	: Caramage
		T office	19.7 Retu	App	R Gra	E