

Part No. 0. 1271

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	. Fiel farmoworth	
	of Veneta country of Lane	
	state of, do hereby make application for a permit to approfollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	oriate the
	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 developed	opment is
	situated DONE (Name of stream)	
	tributary of	
page de la métérique en	2. The amount of water which the applicant intends to apply to beneficial use is	cubic
	3. The use to which the water is to be applied is Sprinkler drig	ation
4	1. 00 - 000 000	a . a . to
o I.W	Well 4. The well or other source is located 900 ft. N 45° Wand 900 ft. 45° W from the source of SEL, OF NEL, NEL, OF SEL, (Section or subdivision)	Corne
	(If preferable, give distance and bearing to section corner)	
	being within the EZOF EZ of Sec. 28, Twp. 235, R. W. M., in the county of KLAMATH	10 E ,
	5. The (Canal or pipe line)	
	in length, terminating in the SELOFNE, AND NE OF SEC. 28, Twp.	ム 5
	R/O.E, 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 conserva supply when not in use must be described.	tion of the
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	••••••••••••••••••••••••••••••••••••••	
	8. The development will consist of TWO WELLS (Give number of wells, tunnels, etc.)	having a
	diameter of ACRE inches and an estimated depth of 16 feet. It is estimated the	at
	feet of the well will require	6 (Feet)

idgate. At head	pute: whate on to	p (at water l	ine)	Jeet, with on our
	et; depth of roat	ler	feet; grade	feet fall per
nusand feet.				•
(b) At	ni	les from hea	dgate: width on top (at water line)
	feet; width on l	bottom	feet; depth of water	
nde	feet fall p	per one thous	and feet.	
			size at intake, in.; in	n size at
•			of use in.; differe	
•	•	•	Is grade uniform?	
une una place of		, ,		
	•		30 4 h Elea	<i>t</i> :
10. If pump	s are to be used,	give size and	type 30 H. p. Elec Gine to be used 30 H. P.	
<i>.</i>	rinkler	- lyfe		
Give horsep	ower and type of	f motor or en	gine to be used 30 HP	. Olectri
	•		·	
			istance to the nearest point on ea bed and the ground surface at th	
e difference in e	levation between	n the stream	bed and the ground surface at th	
e difference in e		n the stream	bed and the ground surface at th	
12. Location	n of area to be in	n the stream	lace of use	e source of develop
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12. Location	n of area to be in Range Willamette Meridian	n the stream	lace of use	e source of develop
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12. Location	n of area to be in Range Willamette Meridian	rrigated, or p	lace of use	e source of develop

county, h			•••••••••••••••••••••••••••••••••••••••	·····
m estimated population of	_			
14. Estimated cost of proposed wo			1 10-0	
15. Construction work will begin e	n or beforeA	saguest let	1759	•••••••
16. Construction work will be comp	p leted on or before	. August 13	t, 1960	
17. The water will be completely a	pplied to the prop	posed use on or befo	re <i>Augus)</i>	flst, 1
18. If the ground water supply is n for permit, permit, certificate or	supplemental to	an existing water	supply, ident	ify any ap
•	r adjudicated rigi	ht to appropriate 1	vaier, mad e o	r held by
icent. NONE			•••••••••••••	•••••••
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and dozer a	Ad can	die	those	La
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<i>y</i>	300	la Ja	dur	
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	***************************************			•••••
TE OF OREGON,				
County of Marion,				
This is to certify that I have exam	rined the foregoin	ig application, toge	ther with the	accompan
s and data, and return the same for				
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County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The	right herein grante	ed is limited to the amo	unt of wat	er which can be applied to beneficial	use and
hall not e	rceedl.A	cubic feet per seco	nd measur	ed at the point of diversion from the	well or
				h other water users, from two well	L s
. The	use to which this r		s irriga	tion .	
				1/80 of one cubic foot pe	
-	·			imited to a diversion of not to exceed	
acre feet p	per acre for each ac	ere irrigated during th	e irrigatioı	n season of each year;	
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and shall	be subject to such	reasonable rotation sys	stem as ma	y be ordered by the proper state offi	icer.
the works	shall include prop	er capping and contro	l valve to p	th good practice and if the flow is prevent the waste of ground water.	
line, ad e q	uate to determine	water level elevation	in the wel		reasuring
				February 11, 1959 April 15, 1960	and shall
				completed on or before October 1,	_
	or prosecuted w			iompiesed on or object decider 1,	
Con	mplete application	of the water to the pro	posed use s	shall be made on or before October 1.	₁₉ 61
The perm	dittee shall ins	stall and maintain	a weir,	meter, or other suitable mea	suring
				April	
				STATE I	ENGINEER
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	E GROU STATE	ceived alem, C	:	T. Na H.	
Application No. G Permit No. G		rat Sal		5. page	21698
Application No. G Permit No. G/271	PERMIT PRIATE THE US OF THE OF OREGON	strument was firs ne State Engineer A. day of E. O. O'clock	:	1959 1966 No. ermits on	- A State Printing
ntion No. C	PE OPRIZERS O	ment ate Er day o	plican	oved: April 15, 1959 corded in book N id Water Permits LEXIS A. STANL	1
pplice ermit	PE APPROPRI WATERS OF	nstrui he St	to ap	l: 11 15. ded in Vater P	6
A Q	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 11 % day of feet mary 1957, at 8:00 o'clock A.M.	Returned to applicant:	Approved: April 15, 1959 Recorded in book No. 5. Ground Water Permits on page LENIS A. STANLEY	
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