1004

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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	12 2. Box 106	-AMSY	county of C	mackamas
oliowin	g described ground waters the applicant is a corporate	of the state of Ore	eby make application for a post, SUBJECT TO EXIST. Ince of incorporation	permit to appropriate the ING RIGHTS:
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			vell, tunnel or other source	
ituated	Szinako	CRAEK	Come of stream)	
••••••		•	tributery of Mame	_
eet per	second orgai	llons per minute.	stends to apply to beneficial	
3.	The use to which the wa	ter is to be applied	RRIGAT	on
4.	The well or other source	is locatedf	t and ft	from the
		_	FROM S.W. Corn	
•••••••••••••••••••••••••••••••••••••••	Section al.	C.45 - R. #	E bearing to section corner)	······································
••••	(If there is more	Chan one we'' each must be	four-thed. The superste sheet M nersum	~ 1
eing u			of Sec	* :
		5W/4	of Sec, Twp.	* :
V. M., i	n the county of CLAC	SWK	of Sec, Twp.	45,R. J.E,
V. M., i	n the county of CLAC	Canal or pipe line)	of Sec, Twp.	45 , R. J. E., miles
V. M., i 5. n lengt	n the county of CLAC The	(Canal or pipe line)	of Sec, Twp. to be	45 , R. J. E. , miles
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V. M., i 5. n lengt	ithin the	(Canal or pipe line) (Smallest legal sublication being shown other works is	of Sec, Twp. to be of Sec of Sec wn throughout on the accom	Twp.
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V. M., i 5. n lengt R6	thin the	(Canal or pipe line) (Smallest legal subit location being shown other works is DESCRIPTION is artesian, the works	of Sec, Twp. to be of Sec of Sec wn throughout on the accom	#\$ R. # E. , miles
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V. M., i	ithin the	(Canal or pipe line) (Smallest legal subtle location being shown other works is DESCRIPTION is artesian, the work escribed.	of Sec	miles Twp. rpanying map. l and conservation of the

Be. At hee	dgate: width on top	(et weter H	ine)	feet; width on bo
	feet; depth of wate	B ?	joet; grade	feet fall pe
nd jost.				•
(b) At	mik	es from head	lgate: width on top (dt water lin	e)
•	feet; width on b	ottom	feet; depth of water	·
	feet fall pe	er one thouse	and foot.	
			size at intake, in.;	in size at
ntalce	in.; si	ize at place o	f usein.; differ	 rence in elevation bet
	•		Is grade uniform?	
- 		•		
		rive size and	type DISTON	Q jx
<i>C</i> : L			gine to be used ELECT,	RICALOTOR
Give norse	epower and type of	THOUGHT OF STA	pine to be used.	
				<u>J</u>
fference in	elevation between	the stream	stance to the nearest point on bed and the ground surface at 1000 F. S. S. T. F. S.	the source of develop
fference in Grubbl	elevation between CREEK	the stream	bed and the ground surface at 1	the source of develop
fference in Grubbl	elevation between CREEK	the stream	bed and the ground surface at 1	the source of develop
Jerence in Grand Bl. O. Fact: 12. Locat	ielevation between CRASS CRASS ion of area to be irr	the stream	DO F. B. ST. F. SEOM.	Number Acres
Jenes in Company of the Company of t	ielevation between CRASS CRASS ion of area to be irr	the stream	DO F TO SET FROM	Number Acres To Be Irrigated
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shall not e	zceed 9.21	cubic feet per seco	nd measus	ter which can be applied to beneficial use and red at the point of diversion from the well or
source of a	ppropriation, or its	equivalent in case of r	otation wit	th other water users, from A. NAII.
The	use to which this	water is to be applied i	. irrig	ation
If fo	or irrigation, this as	proprietion shall be li	nited to	1/39 of one cubic foot per second
	**	•		limited to a diversion of not to exceed21
acre feet 1	per acre for each a	cre irrigated during th	e irrigatio	n season of each year;
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The the works The line, adeq The keep a con	well shall be case shall include prop works constructed uate to determine permittee shall in aplete record of the	ed as necessary in according and control of the con	rdance wit valve to p ine and pr in the wel eir, meter, ater withd	, or other suitable measuring device, and shall Irawn.
			***	Angust 15, 1958
	•			September 17, 1959 and shall
				completed on or before October 1, 19.59shall be made on or before October 1, 19.60
		nis171h day of	_	
				LINIA A. Stanley EMGINEER
Application No. G 1198 Permit No. G 1004	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 day of August	Returned to applicant:	Approved: September 17, 1958 Recorded in book No. 44 of Ground Water Permits on page 1004 LEGIS A. STANIET STATE ENONGER Drainage Basin No. 2. page 12.K.