*APPLICATION FOR PROPERTY (2)

To Appropriate the Public Waters of the State of Oregon

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de hereby make application for a permit to appropriation described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	
1. The source of the proposed appropriation is	
1. The source of the proposed appropriation is	
2. The amount of water which the applicant intends to apply to beneficial use is	
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2. The amount of water which the applicant intends to apply to beneficial use is!.	
c feet per second	
c feet per second. (It water is to be used from more than one nource, give quantity from each)	••••
**3. The use to which the water is to be applied is (Brigation, powy, mining, menufacturing, domestic suppl	
(Errigation, power, mining, manufacturing, domestic suppl	, e(C.)
emarka.	
(If preferable, give distance and bearing to section corner) (If there is more than one point of divergion, each must be described. Use separate sheet if necessary) ag within the SE 14 SH 14 ff feet of Sec. 17 Tp. NE 14 figure median subdivision of Le 30 NE 14 figure median subdivision of Le 30 NE W. M., in the county of Marciary The Contable page of the figure page is to be	65 (N or s) held d
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ng within the SE 14 SH 14 ff ff of Sec. 17 Tp. NE 14 figure most subdivision of Le 30 NE 14 figure most subdivision of Le 30 NE 30 (R. or W.) 5. The Contable figure of the second or pipe lime) (Miles or feet)	
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the SE 14 SH SH SH Of Sec. 19. Tp. NE 14 SH	(N or 8)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) g within the SE 4 SM of Later of Sec. 17, Tp. NE 14 Special subgivision) JE., W. M., in the county of Marcian to be (E. or W.) 5. The Perhabble subdivision of Sec. (Miles or feet) ength, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying to DESCRIPTION OF WORKS ersion Works—	(N or s) map.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) g within the SE 14 form poller lead substitution of Sec. 19, Tp. NE 14 form poller lead substitution of Sec. 19, Tp. SE. or W.) 5. The Separate sheet if necessary (R. or W.) (Smallest legal subdivision) (R. or W.) DESCRIPTION OF WORKS ersion Works— 6. (a) Height of dam feet, length on top feet, length	map.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) g within the SE 14	map.
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ag within the SE 4 Spread and character of construction (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ag within the SE 4 Spread and character of construction (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of sec. / 7 p. (Miles or feet)	map.
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) In g within the SE 4 SH SH SH SH SECONDARY OF SEC. 17 TP. NE 14 SP THIS I paid substration of Sec. 17 TP. (R. or W.) 5. The Perturbation of Sec. 17 TP. (Enorth) DESCRIPTION OF WORKS (Enorth) (Enorth) DESCRIPTION of WORKS (Enorth) (map. at bottom

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-13-4M

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gute. At hous	igation width on	top (at water		fest; width on botton
	feet; depth of t	Section and a section of the section	jest; grade	feet fall per on
end feet. (b) At	j .dp.e.Pdn = 1egs d Pdyskipa on gyunnagu ta.h-a	miles from h	endgate: width on top (at water	line)
			feet; depth of wa	
				,
	feet fe	•		
(c) Length	of pipe,	ft.;	; size at intake,	in.; size at f
			of use in.; diffe	
e and place	of use, 15	L. 30 gr. 1	is grade uniform?	Estimated capacity
	sec. ft.		•	
8. Location	of area to be	irrigated, or p	lace of use	
Township Harth or South	Range 2. or V. of Willemette Muridian	Portion	Forty-sore Tract	Number Acres To Be Irrigated
65	1E	19	5W/4 of SE1/4	39.11
	,	19	NW 14 of SE14	10.71
		19	NE 14 of 5W 14	90'
		19	5 1= 14 of SW 14	20.71
		30	NE 14 of NW 1/x	7.2
				86.7
				76. /

		(If more space	e required, attach separate sheet)	
(a) Ch	aracter of soil.	Chehal	e required, attach separate about) in Hapato, Cama in + grass se	, & Clackan
(b) Kii	nd of crops raise	ed Gra	in I grass se	eds & now a
er or Mining	Purposes-			,
9. (a) Tot	tal amount of p	ower to be de	veloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power sec	. ft.
(c) To	tal fall to be ut	ilized	feet.	
			ns of which the power is to be a	leveloped
	•		.,	
(a) Su	ch enceles to be	lanatad in		
			(Legal subdivision)	of Sec
	, R. (No.	- ,		
			(Yes or No)	
(g) If	so, name streat	n and locate p	oint of return	
	•• •••	, Sec	, Tp(No. N. or 8.)	, R, W.

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	Chair th
	oblinated frameworks of the second se
	(b) If for domestic use state number of families to be supplied
•	
11.	Estimated tost of proposed works, \$
12.	Construction work will begin on or before
13.	Construction work will be completed on or before October 1, 1954
14.	The water will be completely applied to the proposed use on or before
	······································
	Harry E. Geling
	(Signature of applicant)
R	lemarks:
	Commencing at a point in the Section line 20 chains
•••••	thence North 18, 70 chains; thence North 58 ' West along a county read 25, 57 chains to a point in the County Road leading from Silverton to Maranam, thence South 24 '
	a county read 25; 57 chains to a point in the County Road leading from Silverton to Marquam; thence South 24* 33' West along said last read 25, 25 chains; thence South 65. East 18, 30 chains; thouse North 9, 30 chains to the
· · · · · · · · · · · · · · · · · · ·	a county read 25, 57 chains to a point in the County Road leading from Silverton to Marquem; thence South 24* 33' West along said last read 20, 25 chains; thence South 65. East 18, 30 chains; thouse North 9, 30 chains to the quarter section corner in the South boundary of said section 19; thence East 20 chains to the beginning.
	a county read 25, 57 chains to a point in the County Road leading from Silverton to Marquam; thence South 24* 33' West along said last read 20, 25 chains; thence South 65 ' East 18, 30 chains; thouse North 9, 30 chains to the quarter section corner in the South boundary of said
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•	a county read 25, 57 chains to a point in the County Road leading from Silverton to Marquana; thence South 24° 39' West along said last read 29, 25 chains; thence South 68° East 18, 30 chains; thence Morth 9, 30 chains to the quarter section corner in the South boundary of said section 19; thence East 29 chains to the beginning, situated in Marion County, State of Oregon.
TATE	leading from Silverton to Marquena; thence South 24' 37 West along said last read 90.25 chains; thence South 65' East 18.30 chains; thence North 9.30 chains to the quarter section corner in the South boundary of said section 19; thence East 20 chains to the beginning, situated in Marion County, State of Oregon.
	a county read 25, 57 chains to a point in the County Road leading from Silverton to Marquana; thence South 24° 39' West along said last read 29, 25 chains; thence South 68° East 18, 30 chains; thence Morth 9, 30 chains to the quarter section corner in the South boundary of said section 19; thence East 29 chains to the beginning, situated in Marion County, State of Oregon.
Cou	a county read 35.57 chains to a point in the County Road leading from Silverton to Marquam, thence South 24. 37 West bleeg said last read 30.25 chains; Thence South 65. Zest 18.30 chains; thence North 9.30 chains to the quarter section corner in the South boundary of said section 19; thence Zest 20 chains to the leginning, situated in Marion County, State of Oregon. COF OREGON, 55.
Cou	a county read 35.57 chains to a point in the County Road leading from Silverton to Marquenn; thence South 34° 33' West alsa; said last read 30.25 chains; thence South 65 East 18.30 chains; thence North 9.30 chains to the quarter section corner in the South boundary of said section 19; thence East 20 chains to the beginning, situated in Marion County, State of Oregon. OF OREGON, http://doi.org/10.25.
Cou I naps a	leading from Silverian to Marquenn; themoe South 24* 33 West along said last read 39, 25 chains; themoe South 65 East 18, 39 chains; themoe North 9, 30 chains to the quarter section corner in the South boundary of said section 19; thence East 29 chains to the beginning, situated in Marion County, State of Oregon. 5 OF OREGON, and a section of the
Cou I uaps a I	Leading from Silverton to Marquenn; thence South 24* 33° Wost along said last read 30. 36 chains; thence South 68° East 18. 30 chains; thesee South 9. 30 chains to the quarter section corner in the South boundary of said section 19; thence East 20 chains to the beginning, situated in Marion County, State of Oregon. 35° OF OREGON, and state of Oregon application, together with the accompanying it to certify that I have examined the foregoing application, together with the accompanying data, and return the same for

STATE ENGINEER

The stream, or The If for second or not to a season or	right havels green have exceed	RIGHTS and the sived is limited to which for cubic for c	oliowing limits the amount of a set per second ofth other wate plied is	pater which commenced at the same state of the s	tions: a be epplied be point of d Abiqua C tion of d imited to during the	to beneficial iversion from crack one cubic foot a diversion irrigation
The Act thereafter Cor	e priority date of to ual construction to be prosecuted we nplete application	reasonable rotationship permit is work shall begin on the reasonable dilicity of the water to the this 30th	December 11 m or before gence and be co	June 30, 1 ompleted on or shall be made	95 <u>4</u> before Octob on or before	and s er 1, 1955 October 1, 19
Application No. 41980	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrument was first ref the State Engineer at S	19 £ at \$.55 o'clock P. M. Returned to applicant:	Approved: June 30, 1953	Recorded in book No. 55 of Permits on page 21980	CHAS. E. STRICKLIN STATE ENODYERS

State Printing 16360