*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

A The point of diversion is located \$\frac{1}{2} \cdots \frac{1}{2} \c	1, John Hackstre	
do hereby make application for a permit to appropriate following 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 2. The amount of water which the applicant intends to apply to beneficial use is 2. The amount of water which the applicant intends to apply to beneficial use is 2. The use to which the water is to be applied is 2. The use to which the water is to be applied is 3. S. A. A. C. C. S. S. C. C. C. C. S. S. C. C. C. C. C. S. S. C.	1 Route Box 176	Dallas.
Officers in more than one pointed diversion. Such and place of incorporation. 1. The point of diversion is located 200 ft. Sec. (Bection or mindratum) (If preferrable, give divines and bearing to median country) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be described. Use apparate sheet if more many) (If there is more than one pointed diversion, such must be added to more many) (If there is more than one pointed diversion, such must be added to more many) (If there is more than one pointed diversion, such must be added to more many) (If there is more than one poin		
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1. The source of the proposed appropriation is Sylf Creek, a tributary of Section of discussion of the source of the proposed appropriation is Section of the source of the section of the se		•
2. The amount of water which the applicant intends to apply to beneficial use is """ """ """ """ """ """ """	per desire and per	ace of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is whice feet per second, 3.5 M.R. Control to be applied is "(Frightle, power, mining, manufacturing, condition on the Amount of Control to the control to the control of Control to the control of Control to the control of Control to the control to th	1. The source of the proposed appropriation is	5-H Crock and like to KA
2. The amount of water which the applicant intends to apply to beneficial use is which the water is to be applied is """ "" "" "" "" "" "" "" ""	eservoir on Soft Creek, a tributar	y of Yam Mill River
(If water is to be used from more than one power, give quantity from each) **3. The use to which the water is to be applied is 4. The point of diversion is located **2.6.** ft. 5.** and **6.** ft. (**6. or **8.) **Orner of **Section or nubdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) **English that the **A.** ft. (**A.** or **B.**) **One **A.** (**A.**) **One **A.** (**A.*		
(If there is more than one point of diversion, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ring within the North (Give malbes legal subdivision) (If one W.) 5. The (Give malbes legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ring within the North (Give malbes legal subdivision) 5. The (Give malbes legal subdivision) 6. (In or W.) W. M., in the county of P. H. (Rection or subdivision) (Rection or subdivision) (Rection or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ring within the North (Give malbes legal subdivision) 5. The (Give malbes legal subdivision) 6. (In or W.) W. M., in the county of P. H. (Rection or subdivision)	ubic feet per second. 3.5 A. A. A. STOP-S	Wetak
4. The point of diversion is located 260 ft. 5 and 660 ft. 660 from the 200 ft. 660 ft	(If water is to be used fro	om more than one source, give quantity from each)
(Rection or subdivision) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the	o. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, domaide supplies, etc.)
(Bection or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ting within the	4. The point of diversion is located 260 4	5
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ting within the N. H. M. H. M. H. M. H. M. H. M.	So 4'	(N. or S.) (E. or W.)
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(Give smallest legal subdivision) (Rows) (Rows) (Rows) (Rows) (Rows) (Rows) (Rows) (Male or feet) (Milles or feet) (Nors) (Rows) (Rows	(If there is more than one point of diversion, each must b	earing to section corner)
(E or W) 5. The (Main ditch, canal or pipe line) (In or W) 5. The (Main ditch, canal or pipe line) (In or S) (In or	eing within the MEA (Give smallest legal subdivision)	of Sec. Tp.
length, terminating in the (Smallest legal subdivision) of Sec. (N. or S) (R. or S) (N. or S) (Description Of WORKS (Seet; material to be used and character of construction (Loose rock, concrete, many than the both that the both the both that the both that the both that the both the both the both that the both th		
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DESCRIPTION OF WORKS 6. (a) Height of dam		
6. (a) Height of dam 10 feet, length on top feet, length at bot 30 feet; material to be used and character of construction (Loose rock, concrete, many tender of headgate from the concrete etc., number and size of openings)	(E. or W.)	stown throughout on the accompanying map.
6. (a) Height of dam 10 feet, length on top feet, length at bot 30 feet; material to be used and character of construction (Loose rock, concrete, many tender of headgate from the concrete etc., number and size of openings)	DESCRIPTION (OF WORKS
feet; material to be used and character of construction	6. (a) Height of damfeet, leng	th on top
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	50 feet; material to be used and character	of construction Concrete + flow
(b) Description of headgate	93.877	
in server so with and 16 fruit high.		
(c) If water is to be pumped give general description	(Time	ber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general descript	rion 32 m controlled
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	Known and a 18 horse on a	(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(Size and type of engine or motor to be used, b	total head water is to be lifted, etc.)

[&]quot;A currernt 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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

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		or Pin		
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			Dine)	•
and feet.	feet; depth of u	eter	feet; grade	feet fall per
(b) At		miles from he	sadgate: width on top (at wa	ter line)
	feet; width on b	ottom	feet; depth of	water fo
·	feet fal	per one thou	sand feet.	
		•	size at intake,	in : size at
			of use in.; c	
	:		s grade uniform?	
		je. 1	s grade unijorm!	Estimatea capac
8. Locatio	sec. jt. n of area to be i	rrigated, or pl	ace of use	Jas Rennit no 24
Township North or South	Range E. er V. ef Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25	5w	5		_
			NW 19 NW14	2.5
			3W114 Septing	/
		6	NETO NE'TY	<i>-</i>
			SWMINE'M	5.4
			SE'Y NE'Y	15.4
*****				25.3
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(a) Ch	aracter of soil	Ristu 1	required, attach separate sheet)	
(b) Ki	nd of arone raise	s Oro	Liene	
er or Mining	g Purposes			
		wer to be dev	eloped	theoretical horsepor
			power	
(c) To	tal fall to be util	ized	feet.	
			(Head) as of which the power is to b	a danalamad
(a) Su				
			(Legal subdivision)	of Sec.
	, R. (No. 1	,	•	
			ream?(Yes or No)	
			int of return	
		, Sec	Тр.	, R, W
•••••			(No. N. or S.	(No. E. or W)

	Municipal or Demostle Supply—	158
	Country, Leving a present population of	
	1. Child the built-high graphilation of the same to 10.	,
	(b) If for demestic use state number of families to be supplied	·
	12. Estimated cost of proposed works, \$. \$1200 12. Construction work will begin on or before	
	13. Construction work will be sompleted on or before Q=11/158	•
	14. The water will be completely applied to the proposed use on or before 9/1/5 1	
	12. The water will be completely applied to the proposed use on or before .7/	······································
	John Hackets	
	(Highesture of applicant)	
	Remarks	•
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	STATE OF OREGON,	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together with the acco	mpanying
	maps and data, and return the same for	
		•
	In order to retain its priority, this application must be returned to the State Engineer, wi	th correc-
	tions on or before, 19	
	WITNESS my hand thisday of	
		ENGINEER
	Ву	ASSISTANT

OREGON,

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	e right herein gra	mted is limited to the acre feet stored	emount of	water which can be appl	ied to beneficial use
nd shall	not exceed	mulio jest		measured at the point o	f diversion from the
t ream , o	r its equivalent in	case of rotation with	other wat	er users, fromJohnHo	okstre Reservoir
				. Permit No. R. 2123	
The	e use to which thi	s water is to be applie	d to the	lemental irrigation	
				a diversion of $2\frac{1}{2}$ a	cre feet
				e.irrigation.sesson.	
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				same.landsshall.not	
				Same Lands shall not	
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				ay be ordered by the prop	
				April 23, 1958	
				May 26, 1959	
				completed on or before Oct	
Con	mplete application	of the water to the p	roposed use	shall be made on or befo	re October 1, 19 61
WI	TNESS my hand t	this 26th da	y of	1 / / 1	58.
			**********	Livro a	STATE ENGINEER
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	PERMIT PPRIATE TH RS OF THE OF	nt we Engi ny of	ant:	ok N	ANTE
Permit No. 254.52	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 day of Arril. 1958, at 27% o'clock.	Returned to applicant:	Approved: Kay. 26, 1958 Recorded in book No. Permits on page	LEVIS A. STAYLEY Drainage Basin No. 2 Fees (5 %
Perm	AP! WA:	instr the 1	d to a	d: 26. ded i	IEMTS A. Drainage Basi
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		office of the court	Ret	App 1	Drai