To Appropriate the Public Waters of the State of Oregon

of Rt. / Box 24 auror	La gellian J. Storter
	y make application for a permit to appropriate the
following described public souters of the State of Oven	
If the applicant is a corporation, give date and pl	
1. The source of the proposed appropriation is	Senechal Creek
, a tributa	ry of mill Crup
2. The amount of water which the applicant inter	nds to apply to beneficial use is3/8
cubic feet per second.	
**3. The use to which the water is to be applied is	(Brigation, power mining; manufacturing, domestic supplies, etc.)
4. The point of diversion is located 594. ft.	480 N and 458 ft. W from the SE (N. or B.)
corner of Any POINT ON ST	
•	
THE PROPERTY DESCRIBE	D TEREIN,
•	
(If preferable, give distance and	bearing to section corner)
	t be described. Use separate sheet if necessary)
being within the ME (Give smallest legal subdivision)	
R. J. W. M., in the county of Mario	L
(2. 44 4.)	[.]
5. The	
5. The (Main ditch, canal or pipe line)	to be(Miles or feet)
in length, terminating in the(Smallest legal subdivision	to be
	to be
in length, terminating in the	
in length, terminating in the(Smallest legal subdivision	
in length, terminating in the	to be
in length, terminating in the	to be
in length, terminating in the	to be
in length, terminating in the	to be
in length, terminating in the (Smallest legal subdivision) R	to be
in length, terminating in the	to be
in length, terminating in the	to be
in length, terminating in the	to be

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. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, Oregon. 3-52-4M

A = = -		$\mathcal{L}_{i_1} = \mathcal{L}_{i_2} + \mathcal{L}_{i_3} + \mathcal{L}_{i_4} + \mathcal{L}_{i_5}$			
951	•				• •
Canal S	ystem ac F	ipe Line	Marie Marie A.	of the Angle Washington and Angle	
7.	(e) Give	dimensions at	each point of	conel where materially chi	enged in size, stating m
headget	e. At head	geto: width on	top (at water	line)	feet; width o
***********	······	feet; depth of s	Hater	feet; grade	feet fal
thousan (1	n year			adgete: width on top (at w	
				feet; depth o	
		feet fal		•	y water
_					÷
(1	c) Length	of pipe,	ft.;	size at intake,	in.; size at
from in	take	in.;	; size at place o	f usein.;	difference in elevation
intake d	and place	of use,	ft. Is	grade uniform?	Estimated
		•			
8.	. Location	of area to be	irrigated, or pl	ice of use	
	wnship h ar South	Range R. er W. ef Will-motio Moridian	Section	Forty-acre Tract	Number Acres To Be I
	45	1 W		Jee Below	29.8 7
•	crinning	at an iron	bar 26 inch	s long set in the ea	et houndamy of the
- eichtig		G neing Gla	13 NO 16	Ln. Township 4. South	of Force I Wast of
-corne	r ni 383	d Jacob Gri	Lulla: runn	id bar is 10. chains ng thance West 15.00	chains to an iron
20 in	icnes Lon	g set in the	ground: the	ence North 18-12 chair	ns ko an iron bar i
norun	1 74 40	Mast along	Isaid Road 🤄	eading from Champoes 71 chains; thence Ea	${f st}$ ${f K}_{m s} {f K}_{m s} {m K}_{m $
_ : ron_	nar 26 1	nches inne s	let in the e	ist poundary of said	Jachh Grim DI
South	20.67 d	nains to the	olace of be	girning, containing	29.B acres, more of
					i
Ŧ	he want	ore, with th	e consent c	the Grantoco, recor	wing to transcluss
-tierrex	er, the	ore, with the	e consent c	of said above descri	hed lands.
- tiemen	the want	ers, with the	e consent a	of said shove decert	10.358
- tiemen	er, the	timber on th	a most half	of said above descri	10.358
- tiemen	er, the	timber on th	a most half	of said shove decert	10.358
- tiemen	er, the	timber on th	a most half	of said shove decert	10.358
- tiemen	er, the	timber on th	a most half	of said shove decert	10.358
-tiemen	er, the	timber on th	/O -	SE'4 SE'4 NE'4 NE'4	10.358
- tiemen	5	Limber on the	// // // // // // // // // // // // //	SE'A SE'A NE'A NE'A required, ettach separate sheet)	10.358 2 19.442
-tierrex	(a) Cha	racter of soil	If more space	SE'A SE'A NE'A NE'A NE'A NELL required, ettach separate sheet)	10.358 2 19.442
4	(a) Cha (b) Kin	racter of soil	If more space	SE'A SE'A NE'A NE'A required, ettach separate sheet)	10.358 2 19.442
Power	(a) Cha (b) Kin or Mining	racter of soil d of crops raise Purposes—	10 -	SE'A SE'A NE'A NE'A NE'A NE'A required, attach separate sheet) attribute	10.358 2 19.442
Power	(a) Cha (b) Kin or Mining	racter of soil d of crops raise Purposes— al amount of po	If more space of truck	SE'A SE'A NE'A NE'A NE A Required, ettach separate sheet) attr will cloped	10.358 2 19.442 2 heartical ho
Power	(a) Cha (b) Kin or Mining (a) Toto (b) Qua	racter of soil d of crops raise Purposes— al amount of po	If more space of truck	SE'A SE'A NE'A NE'A NE'A NE'A required, ettach separate sheet) attr pl	10.358 2 19.442 theoretical ho
Power	(a) Cha (b) Kin or Mining (a) Toto (b) Qua	racter of soil d of crops raise Purposes— al amount of po	If more space of truck	SE'A SE'A NE'A NE'A NE A Required, ettach separate sheet) attr will cloped	10.358 2 19.442 2 heartical ho
Power	(a) Cha (b) Kin or Mining (a) Toto (b) Qua (c) Toto	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be uti	to be used for p	SE'A SE'A NE'A NE'A NE'A NE'A required, ettach separate sheet) attr pl	theoretical ho
Power	(a) Cha (b) Kin or Mining (a) Toto (b) Qua (c) Toto	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be uti	to be used for p	SE'A SE'A NE'A NE'A NE'A NE'A required, ettach separate sheet) attribut cloped cower (Head)	theoretical ho
Power	(a) Cha (b) Kin or Mining (a) Toto (b) Qua (c) Toto (d) The	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be utilized the second continuous of the second continuous continu	ower to be deve to be used for p	SE'A SE'A NE'A NE'A NE'A NE'A NE'A NE'A NE'A	theoretical hosec. ft.
Power of	(a) Cha (b) Kin or Mining (b) Qua (c) Tota (d) The	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util nature of the so	works by mean	SE'A SE'A NE'A NE'A NE'A NE'A Required, attach separate sheet) attribut cloped cloped cower (Head) s of which the power is to	theoretical hosec. ft.
Power of	(a) Cha (b) Kin or Mining (b) Qua (c) Tota (d) The (e) Suc	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util nature of the so	works by mean ocated in	SE'A SE'A NE'A NE'A NE'A NE'A Prequired, ettach separate sheet) attribut cloped cloped cower (Head) s of which the power is to	theoretical hosec. ft.
Power of	(a) Cha (b) Kin or Mining (b) Qua (c) Tota (d) The (e) Suc	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util nature of the so	works by mean ocated in	SE'A SE'A NE'A NE'A NE'A NE'A Required, attach separate sheet) attribut cloped cloped cower (Head) s of which the power is to	theoretical hosec. ft.
Power of	(a) Cha (b) Kin or Mining (a) Toto (b) Qua (c) Toto (d) The (e) Suc (No N or S) (f) Is u	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util a nature of the so h works to be li, R	ower to be development to be used for plized works by mean ocated in	SE'A SE'A NE'A NE'A NE'A NE'A Prequired, ettach separate sheet) attribut cloped cloped cower (Head) s of which the power is to	theoretical hosec. ft. of Sec.
Power of g	(a) Cha (b) Kin or Mining (c) Toto (d) The (e) Suc (No N or S) (f) Is u (g) If so	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util anature of the si h works to be li, R	ower to be development to be used for plized works by mean ocated in	sequired, attach separate sheet) att with separate sheet with separate	theoretical hosec. ft. of Sec.
Power of g	(a) Cha (b) Kin or Mining (c) Toto (d) The (e) Suc (No Nors) (f) Is u (g) If so	racter of soil d of crops raise Purposes— al amount of pointity of water al fall to be util nature of the so h works to be leading. R	ocated in	SE'A SE'A NE'A NE'A NE'A NE'A NE'A NE'A NE'A	theoretical hosec. ft. Of Sec.

M. (a) To seems the Supplying					2195
				- Carlotte - Albados - Carlotte -	lder - E tilippi a sy
		an habanessa al			
(b) If for dispusite w					•
		James so be a	upplied	***************************************	10 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		A R IN H I I I		4	
11. Bolimatel tout of proper		200=			
12. Construction work will	i i i i i i i i i i i i i i i i i i i	one y	can aft	ter app	roval
18. Construction work will	· ·		wo yea	ra after) 4
14. The water will be cons	pletely applied to the	te proposed use (m or before	yra .	
1			*************************	***************************************	**********
		Horo	ed a 3	orten	*****
		Lille		Foster	
Remarks:	9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
	l be and point the area pas well or the continues	*******			•••••••••
·····	**********		77	***************************************	**********
			460 4 3 5 5 5 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
		# 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • • •	······································	•
			***************************************	***************************************	
	***************************************		•••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	**
			••••••••••••••••••	••	**********
		***************************************	·····	•••••••••••••••••••••••••••••••••••••••	
	·····	••••••••••••	······································	• •••••••••••••••••••••••••••••••••••••	
		•••••••••••••••••••••••••••••••••••••••		••··	
				•••••••••••••••••••••••••••••••••••••••	
		••••••			**********
			••••••		
		······································			

					* *********
	······································				
TATE OF OREGON, County of Marion,					
		• • • • • ·			
This is to certify that I have			ion, together wi	th the accomp	inying
naps and data, and return the sar				••• •••••••	********
In order to retain its prior			ed to the State I	Ingineer, with a	correc-
ons on or before Apr					
WITNESS my hand this	23rd day of	March	19	<u>53.</u>	
		计4	H'S. E. STRI	CKLIN STATE ENG	NEED
	Company R		, chi.	1911	0
		U	. —		

STATE OF GREGOR

This is to certify that I have examined the foregoing applications and the following limitations as

The If for second or	use to which this or irrigation, this a	mater is to be applied per	ie irr	igation 1/80 further lin	of on	re cubic fo	oot per
and shall The	be subject to such priority date of the	re feet per acre f	stem as may b lovember 19,	e ordered by 1952 June 30,	the proper s	tate office	er.
Сот	nplete application	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of Navember. 1952, at 110s o'ctock P. M.		ll be made on	or before C	October 1,	19. 56.