*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Ed Steinhener	(Name of applicant)	
of Greenleaf	Len • Co	unty
State of Oregon	, do hereby make application	for a permit to appropriate the
following described public waters of the S	tate of Oregon, SUBJECT TO E	XISTING RIGHTS:
If the applicant is a corporation, give	e date and place of incorporation	1
	·	
1. The source of the proposed approp		
Lake Cr.	a tributary of Sinslaw H	ame of stream)
2. The amount of water which the ap	oplicant intends to apply to bene	ficial use is 0.39
cubic feet per second.	RPKS ter is to be used from more than one source, gi	or quantity from anch.
••3. The use to which the water is to b	e applied is Irrigation,	Domestic and Stock and
Milk House and Dairy Barn Uses	(Brigation, power, minir	ig. manufacturing domestic supplies, etc
4. The point of diversion is located	ft and	ft. from the Common
corner of sections 33 and 34 of T	16 S and sections 3 and 4	of T 17 S. R 8 W WM
No. 1 (Lake Cr.)	S and 3000 it s, Being wi	thin the NW SW
No. 2 (Steinhauer Cr.) 2660 ft	S and 2010 ft E, Being wi	thin the NE SW
No. 3 (Steinhauer Cr.) 3000 ft No. 4 (Unnamed Spring #1) 2280 ft	****	
No. 4 (Unnamed Spring) 1) 2280 ft No. 5 (Unnamed Spring) 12) 2180 ft	S and 3040 It E, Being wi	thin the SWA NEA
(If Freferable,	give व्यक्तिकारण बार्च bearing धर बोल्पास्त रहाताहर) " "	
	version, each must be described. Use separate s	,
being within the (Give smallest legs		T_{p} , T_{p} , T_{s}
$R. = \frac{8 \text{ W}}{\text{(E.or W.)}}$, W. M., in the county of L	me	
5. The Domestic Pipe Line (Main ditch, canal	also Stock) to be 19	80 ft (Miles or feet
in length, terminating in the NET SWT and	d SE NW of Sec.	
R 8 W . W. M., the proposed le	ocation being shown throughout o	on the accompanying map
DES	SCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam	feet, length on top	feet, length at hortone
feet; material to be used o	and character of construction	CLOOSE FOCK of notified in Assert.
rock and brush, timber crib, etc., wasteway over or around dar		
(b) Description of headgate		
	Timber, concrete etc., number	and size of openings:
(c) If water is to be pumped give ge	eneral description	
Domestic and Stock - Gravity	4	(Size and type of pump
	ir motor to be used total head water is to be lift if ugal Pump - 34 6.4 GPM S	
	ifugal Pump - 4 10 GPM Sp	-
*A different form of application is provided where **Application for permits to appropriate water for	storage works are contemplated. the generation of electricity with the except	Con of municipalities, must be made to the
Hydroelectric Commission. Either of the above forms may be Oregon.	e secured, without cost, together with instructi	ons by addressing the State Engineer, Salem

Canal System or Pi 7. (a) Give		ech point of c	rensi where meterially chan	ged in size, stating miles from
**				feet; width on bottom
	•		feet; grade	
thousand feet.			radgate: width on top (at wat	
. .	eet; width on bo	ottom	feet; depth of	water fect;
grade .	feet fall	per one thou	sand feet.	
(c) Length	of pipe.	ft.;	size at intake,	in.; size at ft.
from intake	in.;	size at place o	of use in.; d	lifference in elevation between
intake and place	of use.	ft. I	s grade uniform?	Estimated capacity.
• • • • •	sec. jt.			
8. Location	of area to be in	rrigated, or pl	lace of use	
Township North or South	Range E. or W. of Willimetto Moridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
17 \$	8 W	3	ME SW	16.2 4.
Apparatus and Ap			र्भ जारे	13.0 A.
			Total	29.2 Acres
			SE NW	Domestic
Application of the control of the co			neł swł	Domestic, Stock and Wilk House and Dairy
politication in Administration due faith of a part or complementation or described and a part of				barn Uses
n design design of the control of th	•			
And confidence on the confidence of the confiden				
of the state of th				
and a second				
(a) Ch	aracter of soil .	Moset? w	re required, attach separate sheet) r Sandy Lossa	
	nd of crops raise	U	Pasture, Garden and Fa	mily Orchard
Power or Mining	•			
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepower.
(b) Qt	uantity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by med	ans of which the power is to	be developed
•		····		
(e) Si	uch works to be	located in	(Legal subdivision)	of Sec.
Tp	, R	, W.	М.	
(f) Is	water to be ret	urned to any	stream?(Yes or No)	
(g) If	so, name streat	m and locate	point of return	
		, Sec	, Tp(No. N. or	, R , W. M.
(h) T	he use to which	power is to be	e applied is	
(i) T	he nature of the	mines to be s	served	

skipel er Demostie Supply		•	24843
28. (a) To simply the only of	No. of the second secon		
County, having a p	recent population of	 	
en estimatel providetion of	to 22		
(b) If for domestic use state numbe	or of families to be s	maked Two Hot	1896
	till M, M, Id, and M in all easen		
11. Estimated cost of proposed works, \$	•	•	
12. Construction work will begin on or	•		
13. Construction work will be completed	•		
14. The water will be completely applied	to the proposed use o	on or beforeCan	plered
	z Cd Star	Character of sector	
	÷	-	**************************************
Remarks:		••••••••••••••••••••••••••••••••••••••	
Lake Gr.	Steinhauer Cr.	Unn Spr-1	Unn. Spr.#2
Irrigation 0.32	0.04		
Domestic (2)		0.01	* 0.01
Stock & Wilk House		0.01	+ 0.01
Dairy Barn Cleaning	0.01	•••••	
* Any deficiency in Spring No.	. 1 to be made up	from Spring No) . 2
			•••••
TATE OF OREGON.			•
TATE OF OREGON, ss. County of Marion,	•		
This is to certify that I have examine	ed the foregoing appl	ication, together i	with the accompany
naps and data, and return the same for			
	•		
			Engineer with cor
In order to retain its priority, this ap		urneu io ine siule	Dagmeer, wan cor
ions on or before	, 19		

STATE OF OREGON, County of Merion,

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:

		·				to beneficial use
						iversion from the
The use for two fastion or irrigation took and use	to which this dlies, being O.Ol.Caf.	water is to be ap ig 0.32 c.f.s. is from Stein ise and 0.01 c.	plied is 1XX from Lake hauge Cree	igation, da Creek and k for use i	0.04 c.f.s. fr n dairy barn; e from Spring	tk and domestic use on Steinhauer Treak 0.01 c.f.s. for No. 1. Water to be den available and by diversion from 0.02 c.f.s. one cubic foot per
					er limited to	
						the irrigation
• • • • • • • • • • • • • • • • • • • •						

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•••••						
and shall be s	ubject to such	reasonable rotati	ion sustem as	s man be order	red by the proper	state officer
		his permit is	-	_		, ,
		work shall begin				. and shall
			•		n or before Octob	
						October 1, 19
		his 20th			•	
	g		dag o _f .	131	in d	•
			• .• .•	· ····································	(ഉപ്പ്പ് ഉപം പുകം വഴാ	STATE ENGINEER
					•	
Application No. 3/459 Permit No. 2 4843	PERIMIT 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 1st day of April.	19.57., at . B : QQ o'clock: A. M. Returned to applicant:	Approved:	June 2C. 1957 Recorded in book No. 66 of Permits on page 248.1:3	Dramage Basin No. 18 page 26D

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