APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1, Louis Scatield
of Rt. 1, Box 48, Marion
State of
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 Unnamed 5+12 am
1. The source of the proposed appropriation is Unnamed Stream (not a Channel of river), a tributary of North Santiam Rival
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
**3. The use to which the water is to be applied is
4. The point of diversion is located 4. The point of diversion is located 4. The and 1. Trom the corner of at any point where unnamed stream touches property described nerein
corner of at any point where unnamed stream
fouches property described herein
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each assist be described. Use separate sheet if necessary) being within the 5/25W/4 & W/25E/4 of Sec. 25 , Tp. 95 (Give smallest legal subdivision)
R. 2 W., W. M., in the county of Marion
5. The
in length, terminating in the of Sec, Tp, (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam NONE feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of epenings)
(Timber, concrete, etc., number and size of epenings)
(c) If water is to be pumped give general description CENT DUMP - 3 10.
diesel or electric
CIESE OF ELECTRIC (Suse and type of engine or motor to be used, total head water is to be lifted, etc.) 30.50000000000000000000000000000000000
A STATE OF THE STA

esApplication 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.

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

rade feet fall per one thousand feet. (c) Length of pipe, 2000, ft.; size at intake, f., in.; size at ft. (c) Length of pipe, 2000, ft.; size at intake, f., in.; size at ft. in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Ves. Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Tormation	eadgate. At head	gate: width on	top (at water	r line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; (c) Length of pipe, A2QQ ft.; size at intake, in.; size at ft. (c) Length of pipe, A2QQ ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between ntake and place of use, ft. Is grade uniform? Yes. Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Tremmine Section Petry-serv truct Manker Acres 76, 50 tricated 95. 2W 25 3W/4 5W/4 30 (20 Supp NW/4 5E/4 3W/4 40 (20 Supp NW/4 5E/4 1/3 (10 Supp SW/4 5E/4 3/3 (10 Supp SW/4 5E/4 1/3 (a) Character of soil Chahalls New Delg (b) Kind of crops raised COIN Vegetables Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (time feet) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (time feet) (for M. or A) (g) If so, name stream and locate point of return Sec. ,TP. (No. N. or A) (g) If so, name stream and locate point of return Sec. ,TP. (No. N. or A) (h) Is water to be returned to any stream? (No. N. or A) (h) Is water to be returned to any stream? (No. N. or A) (R. Lew W) (h) Is water to be returned to any stream? (No. N. or A)		eet; depth of v	pater	feet; grade	feet fall per one
rede feet fall per one thousand feet. (c) Length of pipe, ACCC ft.; size at intake, A in.; size at ft. (c) Length of pipe, ACCC ft.; size at intake, A in.; size at ft. rom intake in.; size at place of use In.; difference in elevation between ntake and place of use, B ft. Is grade uniform? YES Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Tremble of the size of the section Poury serve Track Number Area 3.5 in transfer the section Poury serve Track Number Area 3.5 in transfer the section SE/4.3 W/4 30 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4.5 W/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5	• • • • • • • • • • • • • • • • • • • •		miles from h	readgate: width on top (at wa	ter line)
rede feet fall per one thousand feet. (c) Length of pipe, ACCC ft.; size at intake, A in.; size at ft. (c) Length of pipe, ACCC ft.; size at intake, A in.; size at ft. rom intake in.; size at place of use In.; difference in elevation between ntake and place of use, B ft. Is grade uniform? YES Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Tremble of the size of the section Poury serve Track Number Area 3.5 in transfer the section Poury serve Track Number Area 3.5 in transfer the section SE/4.3 W/4 30 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4 40 (20 Supp SE/4.3 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4.5 W/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5 E/4 /3 (10 Supp SE/4.5 W/4.5	. f	eet; width on b	ottom	feet; depth of	water feet;
(c) Length of pipe, 2000 ft.; size at intake, fin.; size at fi. rom intake in.; size at place of use 3 in.; difference in elevation between ntake and place of use, ft. Is grade uniform? Y.S. Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Pour sere Track Number Acros 7.5 in britance 75. 2W 25 5W/4 5W/4 30 (20 Supp SE/4 5W/4 49 (20 Supp SE/4 5W/4 49 (20 Supp SW/4 5E/4 /3 (10 Supp		•			
in.; size at place of use			-		in.; size at ft.
At the and place of use. It is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use. Terreduced to the irrigated of place of use. Terreduced to the use of the use of place of use. Terreduced to the use of the use of place of use. Terreduced to the use of the use of place of use. Terreduced to the use of the use of use of united the power is to be developed. Terreduced to the use of use of use of use of use of the use of the use of the use of use of use of use. Terreduced to the use of u					
Sec. ft. **S. Location of area to be irrigated, or place of use			_		
8. Location of area to be irrigated, or place of use Tremble to the state of the control of the				,	,
Number Acres True Number Acres To Be Irrested		•		algae of was	
SW/4 SW/4 30 (20 Suppose SF/4 SW/4 40 (20 Suppose SW/4 SE/4 /3 (10 Suppose SW/4 SE/4 /3	Township	Xange			Number Acres To Be Irrigated
SE'4.3W'44 A@ (20 Suppose NW'4.5E'44 /3 (10 Suppose NW'4			15	SW //4 SIN //4	30 (20 Supp)
(a) Character of soil		a. I.J.			
(a) Character of soil Chehall 5 Newberg. (b) Kind of crops raised Corn vegetables. Power or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec, W. M. (f) Is water to be returned to any stream? (No. N. or N.) (No. R. or W.) (g) If so, name stream and locate point of return , Sec , Tp , R (No. R. or W.) W. M.					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (legal subdivision) Tp. (No. N. or 8.) (No. E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or 8.) , R. (No. E or W.) (No. N. or 8.) , R. (No. E or W.) (g) Mo. N. or 8.) , R. (No. E or W.)			(If more space	ce required, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (e) Such works to be located in feet. (Iteral subdivision) (g) If swater to be returned to any stream? feet. (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E or W.) (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E or W.) (No. N. or S.) (No. E or W.)	(a) Charac	ter of soil	Chel	halls Newbe	19
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (legal subdivision) Tp. (No. N. or 8.) (No. E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return , Sec. , Tp. (No. N. or 8.) , R. (No. E or W.) (No. N. or 8.) , R. (No. E or W.) (g) Mo. N. or 8.) , R. (No. E or W.)	(b) Kind o	f crops raised .	Corn	vegetables	
9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (g) Such works to be located in feet. (hegal subdivision) (g) If so, name stream and locate point of return feet. (no. N. or S.) (No. R. or W.) (g) If so, name stream and locate point of return feet. (no. N. or S.) (No. R. or W.)					
(c) Total fall to be utilized	_	-	ower to be de	veloped	. theoretical horsepower.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Qu	intity of water	to be used fo	r power.	. sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) Tot	al fall to be ut	ilized .	feet.	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.					oe developed
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.	•• ••••				
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, Sec, Tp, R, W. M.	(e) Suc	h works to be	located in		
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return	(210.01.00.01.	,			
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)					
				-	
				•	,
The state of the s					

opinioni de la compansión de la compansión

STATE ENGINEER

en edimetel fram	cletion ofin 19 in
	emestic use state number of families to be supplied
	(Assert studies II. B. B. and M. b. of supplies
11 Petimeted as	
	et of proposed works, \$.3000 000
12. Construction	work will begin on or beforeCommenced
	work will be completed on or before two yes after appro
14. The water w	ill be completely applied to the proposed use on or before 3 yes.
•••••••••••••••••••••••••••••••••••••••	0 0 00
•	- Sours Scotield
	Or Schtield farion lowerty one on.
rouse 2 week of Outwilling of Outwillings Outwilling of Outwilling	nd o Section of and Introduction of the constraints
ncare 2 week of outsilling of one of outsilling one of Occupations with the outsilling outsilling outsilling	E. O. C. Willer C.
nare 2 week or atel.Car C.C., sorthed seed; Commercial Commerc	E. O. C. Willer C.
rare 2 west of attached to the first of a second to the first of a second to the first of the fi	The state of the s
rare 2 west of utsel.in round; siminari or line commen or line dominari or line ven te a li	The stress, some principles, in the second process, in the second process, some process, and the second process are second process.
The Louis of Communication of the Communication of	The street of the second of th
The 2 west of a text of the control	The second secon
The Lord of the Control of the Lord of the Control	To be delighted to the second of the second
atei.i.i. r i. r.	To the second state of the second sec
The Lord of the Control of the Contr	The state of the s
The Lord of the State of the Lord of the State of the Sta	The state of the s
ATE OF OREGON	The street, sampled and section of the section of t
ATE OF OREGON County of Marion,	So the second state of the
This is to certify	start I have examined the foregoing application, together with the accompanying
FATE OF OREGON County of Marion, This is to certify aps and data, and ret	So the second state of the

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:

The use to which this water is to be applied is irrigation and supplemental irrigation. The use to which this water is to be applied is irrigation and supplemental irrigation of its equivalent for each acre irrigated and shall be further limited to diversion of not to exceed 2½ acre feet per acre for each acre irrigated during t irrigation season of each year, provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 26, 1951 Actual construction work shall begin on or before Heyesther 16, 1952 and sthereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1953 Complete application of the water to the proposed use shall be made on or before October 1, 1954 WITNESS my hand this 16th day of New made in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for power development are subject to the parameter of means are provided in accuse 1 and 1, chapter 14, Croppe Law Fatar Engine Termin for the provided in accuse 2 and 1, chapter 14, Croppe Law Fatar Engine Termin for the provided in accuse 2 and 1, chapter 14, Croppe Law Fatar Engine											ti t p a the				
•••••		••••••••	·•·········	•••••	· • • • • • • • • • • • • • • • • • • •	••••		••••••••••	···········	·····	·····			• • • • • • • • • • • • • • • • • • • •	
and al at	he subject to -							mas he e-						 {{i.aa-	
	·					_		_		•	-	per st	ate of	IJcer.	
												2		and	sh
				_			•								
-	•		**********							-,			-		
Co	mplete applica	tion of	the w	ater	to ti	ie pr	oposed	use shall b	e mad	e on	or be	fore			
Oct	ober 1, 1951	.		· • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •										
W	ITNESS my ha	nd this	16	th	· · · · · · · · · · · · · · · · · · ·	day (of	Negren	ber	0	A	<u>e</u> 51	,		
							L	has	=	7 1	he	H	STATE	ENGIN	E E
Per	mits for power develo	opment an	subject	to the	рауп	sent of	amoual £	ees as provided	in secti	ome i	and 1,	chapter	74, Ore	gon Law	• и
														•	
,	i	! : !	je je	'n,	- :	ļ	1	:	:		of		:_ f	, li	
	C		This instrument was first received in the	office of the State Engineer at Salem, Oregon,	X			:		:		*	CLIN FATE ENGINEER	Page 50 4	
χ	PUBLIC ATE	70.	eived	lem, (7.7.4	M.			:	н	:	•	NI E	96	
7.96.7	IT THE P HE STA	District No.	it rec	at Sa	100	9		.;	:	195	67	** : ** :	STRICKLIN	Pa	
	MI TE	Diet	s firs	neer	, F.)ck		apaca	:	76,	:		STR	D.	
No.	PERMIT PPRIATE THE RS OF THE OF OREGOI		it wa	Engis	y of	o'clc	ant:	ion re	•	nber	ok Nc		(:	
ation t No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON		umen	tate	t, da	20.5	pplic	licat	:	November 16, 1951	n boc	ıge	CHAS.	in No	. 1
Application No. Permit No.	•	No.	instrı	the S	on the Alathday of Echrical	51, at 1.45. o'clock	Returned to applicant:	Corrected application received:	÷	_	Recorded in book No.	Permits on page	<u> </u>	Drainage Basin No.	
A q	TO	Division No.	<i>This</i>	to as	the	51, a	urnec	recte	Approved:		Recor	mits		inage	Page Daid
		Div	• •	offi	on t	19	Ret	5 0	Apr		~	Per		Dra	9