*Permit No. 2102

CERTIFICATE NO. 2547

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	* ; - · · · · · · · · · · · · · · · · · ·		Lee Sav		(Name of	Applicant)				,	
of		Echo (Postoffic	e)		•	, County	of	Umatil	lla	. / :	•
State o	of	Oregon		, de	hereby	make app	olication	for a pe	ermit to	approp	riate th
followi	ing descr	ribed public wa	ters of t	the State	of Oreg	on, subje	ct to exis	ting rig	ghts:		
	If the a	pplicant is a co	rporatio	n, give d	date and	place of	incorpor	ation			
ate pa	-	ip composed									
		source of the						and t	tribut	aries	theret
ing al	l sprin	gs and seepa	ge wate	er trib	utary t	o Butter	. Creek	in Tw	D O'N.	R 20	east w
		amount of wa									
Two		cu						·			
		use to which t				l is					e e
		gation and I					(1	Irrigation,	, power, n	nining, ma	nufacturin
domestic	supplies, e	tc.)								••••••	
•	! The	noint of diver	sion is l	ocated	1 388 1	eet N 8	1° 25' V	V to t	he Sou	thwest	corne
ion Fi	ive (5)	Twp. Three (3) Nor	th, Ran	ge Twen	ı ty– Eigh	distance and	bearing	to section	corner)	
•••••											
	8 East	, W. M	nallest lega	al subdivisi	on)					(No. N. o	r S.)
	(No. E. or	W.)	1 + - %						/m=		,
	5. The.	(Main	litch, cana	l or pipe li	ne)		to b	e			miles
		\		ha cmil			Five (5) 7 3	North	n, R	28 E
length	, termino	iting in the	$\sqrt{\frac{1}{4}}$ Of t	legal subd	ivision)	of Sec		., 1 p(N	o. N. or S	S.) (No	. E. or W.
	ı, termino	nting in the SV	(2111011020	, rogar nava	ivision)			(N	o. N. or S	S.) (No	. E. or W.
	, termina	nting in the SV	being sh	hown thr	oughout	on the ac	company	ing ma	$p_{oldsymbol{.}}$	3.) (NC	. E. or W.
	, termina ., the pro 6. The	iting in the	being sh litch, car	hown thr	oughout her wor	on the acks is	company	ing ma	$p_{oldsymbol{.}}$	3.) (NC	. E. or W.
	, termina ., the pro 6. The	nting in the SV posed location name of the d	being sh litch, car	hown thr	oughout her wor	on the acks is	company	ing ma	$p_{oldsymbol{.}}$	3.) (NC	. E. or W.
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W. M.	termina the profile. The right righ	nting in the Simposed location name of the digation and I	being sh litch, can Domesti	nown thr	oughout her work se Dit	on the acks is	ccompany W O Den	ying ma	o. N. or s	wely,	privat
W. M.	the pro 6. The rri csion Wo	nting in the Signature of the digation and I	being shalitch, can Domesti	nown thr nal or ot c Purpo DESCRII	oughout her work se Dit	on the acks is	w O Den KS.	ying ma	o. N. or s up. Lee Sa feet,	length	privat
W. M.	the pro 6. The rri csion Wo 7. (a)	nting in the Signature of the addition and I	being shelitch, can Domesti I 14 1 to be a	nown thr nal or ot c Purpo DESCRII feet used and	oughout her work se Dit PTION c, length characte	on the action is set on top	w O Den KS.	ying ma	o. N. or s p. Lee Sa feet,	length	privat
W. M.	the pro f. The rri ssion Wo f. (a) Loose r	posed location name of the a gation and I RKS— Height of dam feet; materia	being shalitch, can Domesti I 14 1 to be a	nown thr nal or ot c Purpo DESCRII feet used and Timber,	oughout her work se Dit PTION t, length characte Waster	on the active is is	w O Den KS.	ying ma	o. N. or s p. Lee Sa feet,	length	privat
W. M.	the pro f. The rri ssion Wo f. (a) Loose r	nting in the Signature of the addition and I	being shalitch, can Domesti I 14 1 to be a	nown thr nal or ot c Purpo DESCRII feet used and Timber,	oughout her work se Dit PTION t, length characte Waster	on the active is is	w O Den KS.	ying ma	o. N. or s p. Lee Sa feet,	length	privat
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W. M.	the pro the pro The Tri SION WO (a) Loose r	posed location name of the a gation and I RKS— Height of dam feet; materia cock, Concrete brush, timber crib,	being shalitch, can Domesti I 14 al to be a to and etc., wast	nown thr nal or ot c Purpo DESCRII feet used and Timber, ceway over	pening:	on the active is is	KS. 42 truction dam te frameumber and	ying ma	timbe	length	privat

CANAL SYST	
8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
rom heada	ite. At headgate: Width on top (at water line) Six (6) feet; width on bottom
	feet; depth of water Two (2) feet; grade 10 inches feet fall per one
housand fe	
(b) At 1/75 miles from headgate. Width on top (at water line) Six (6)
	feet; width on bottom Four (4) feet; depth of water Two (2) feet
A STANFOR	inches feet fall per one thousand feet.
77 000	The state of the s
	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION-	
9. T	he land to be irrigated has a total area ofacres, located in each
smallest lea	al subdivision, as follows:
4	0 acres in NW_4^2 of the SW_4^2 Section Five (5);
4	(Give area of land in each smallest legal subdivision which you intend to irrigate) 0 acres in the $SW_{\overline{4}}$ of the $SW_{\overline{4}}$ Section Five (5);
	1 acres in the SE_4^1 of the SE_4^1 Section Six (6);
* ************************************	4 acres in the NET of the SET Section Six (6);
A11 5	
A11 :	
A11 1	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid
A11 3	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid
	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid
	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid
	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid (If more space required, attach separate sheet)
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	n Township Three (3) North, Range Twenty-eight (28) East Willamette Merid (If more space required, attach separate sheet) ING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Min	(If more space required, attach separate sheet) (ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
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Power, Min 10.	Township Three (3) North, Bange Twenty-eight (28) East Willamette Merid (If more space required, attach separate sheet) HING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed
Power, Min 10.	(If more space required, attach separate sheet) (If more space required, attach separate sheet) (ING, MANUFACTURING, OR TRANSPORTATION PURPOSES— (a) Total amount of power to be developed

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UNICIPAL SUPPLY—	
	ent population of, and an
(Name of)	
timated population of in 18	91
(Answer questions	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	\$ 250,00
13. Construction work will begin on or	before Oct. 1st, 1914
	Jan 1st, 1915
15. The water will be completely appli	ied to the proposed use on or before
	r other works, prepared in accordance with the rules of
e State Water Board, accompany this applica	ation.
	M O Dennis (Name of applicant)
	Lee Savely
Signed in the presence of us as witnesse	8:
(Nama)	Pendleton, Oregon (Address of witness)
R W Avers.	
(Name) The above applicants Remarks: irrigated by the proposed appropr ing whereby they are to become the in 60 days from the date hereof,	Pendleton, Oregon (Address of witness) are not the present owner of land which is to be iation hereby applied for, but a deal is now perfect them this application will be cancelled.
The above applicants Remarks: irrigated by the proposed appropr ing whereby they are to become the in 60 days from the date hereof. Applicants are person and hereby certify that to their which water runs to waste through along creek channel (as herein ap Water" or water during flood seas	Pendleton, Oregon (Address of witness) are not the present owner of land which is to be iation hereby applied for, but a deal is now perfect them this application will be cancelled. ally acquainted with the water flow of Butter Compensoral knowledge, there are many years during said Butter Creek, being both seepage raising plied for) and, what is commonly known as "Floodons. It is further certified by said applicantly water diverted from said Butter Creek below
The above applicants Remarks: irrigated by the proposed appropr ing whereby they are to become the in 60 days from the date hereof. Applicants are person and hereby certify that to their which water runs to waste through along creek channel (as herein ap Water" or water during flood seas that there is no land irrigated by proposed point of diversion indicated that there is no land irrigated by proposed point of diversion indicated the propose	Pendleton, Oregon (Address of witness) are not the present owner of land which is to be iation hereby applied for, but a deal is now per e owners. Should this deal not be consummated then this application will be cancelled. ally acquainted with the water flow of Butter Compensoral knowledge, there are many years during said Butter Creek, being both seepage raising plied for) and, what is commonly known as "Floodons. It is further certified by said applicantly water diverted from said Butter Creek below
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Application	No. 3762
Domnit No	2102

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 3
day of July , 191 4,
at 1:30 o'clock P M.
Returned to applicant for correction
Corrected application received
Approved: Aug 20 1914
Recorded in Book No. 8 of
Permits, on Page 2102
John H Lewis
State Engineer. McC 1 map \$23.25
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STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer.

The appr	opriation f	or domestic s	upply shall t	e limited to	one-tenth of	ne cubic
foot per	second.	•				
	•••••					
			·			

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed. 1.41 cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is July 3 , 191 ... 4

Actual construction work shall begin on or before. Aug 20 , 1915

and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

Complete application of the water to the proposed use shall be made on or before......

Oct 1, 1918

WITNESS my hand this 20th day of August ,191.4.

John H Lewis

State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in

Chapter 221, Session Laws of 1909