f the State of Oregon

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ourling described gublic waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	stion, give date and place of incorporation
ises an melandi dikun dikidik dikeranan meranan merana	
	ed appropriation is Cedar Creek
***************************************	, a tributary of North Fork of Scappes
2. The amount of water wh	ich the applicant intends to apply to beneficial use is . 033
ic feet per second	
**3. The use to which the wa	(If water is to be used from more than one source, give quantity from each) ter is to be applied is
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
A The maint of Simonian is	351 4 5 - 1/4364 10/ 1 E
	located 851 ft. S, and 143Cft. W from the Ea
ner of Section 1	18, TAN, RZWW. 111
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. (1	If preferable, give distance and bearing to section corner)
(If Some is more than or	ne point of diversion, each four be described. Use separate sheet if necessary)
ing within the N.W. G	no point of diversion, each food to discribed. Use separate sheet if necessary) of Sec. 18, Tp. 4 // mailbet legal subdivision)
ing within the N.W. 4.	as point of diversion, each final be discribed. Use separate sheet if necessary) of SE /4 of Sec. 18 , Tp. 4 /V mathet legal subdivision) rty of Cc/umbiq
ng within the N.W. 4	as point of diversion, each final be discribed. Use separate sheet if necessary) of SE /4 of Sec. 18 , Tp. 4 /V mathet legal subdivision) rty of Cc/umbiq
ing within the N.W. 4	as point of diversion, each final be discribed. Use separate sheet if necessary) of SE /4 of Sec. 18 , Tp. 4 /V mathet legal subdivision) rty of Cc/umbiq
ing within the N. W. 4. 2 W., W. M., in the count of the	no point of diversion, each food to discribed. Use separate sheet if necessary) of Sec. 18, Tp. 4 // mailbet legal subdivision)
ing within the N. W. Grand Constant of the County of the C	me point of diversion, each fourt be discribed. Use separate sheet if necessary) of SE 4 of Sec. 18, Tp. 4 N matter legal subdivision) to be 320 feet ditch, canal or pipe line) (Smaller legal subdivision) roposed location being shown throughout on the accompanying map.
ing within the N.W. Grand Converse of the Country o	me point of diversion, each most be discribed. One separate sheet if necessary) of SE / 4 of Sec. 18 , Tp. 4 // maliber legal subdivision) ty of
ing within the N. W. Green Comments. 5. The Property of the N. W. M., in the count of the Comments of the N. W. M., which is the property of the N. W. M.,	me point of diversion, each fourt be discribed. Use separate sheet if necessary) of SE 4 of Sec. 18, Tp. 4 N matter legal subdivision) to be 320 feet ditch, canal or pipe line) (Smaller legal subdivision) roposed location being shown throughout on the accompanying map.
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ing within the	malifest legal subdivision) At of Sec. 18, Tp. 4 (Nors) aty of

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the sectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

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			feet; grade	feet fall per or
			radgate: width on top (at wate	
	fost; width on i	bottom	feet; depth of u	oater fee
The manufact	Jost fe	Il per one thou	sand feet.	
			size at intake,	in size at Any
			of usein.; dif	
		and the second s	grade uniform?	
0.33		(jt. 18	grade uniform?	Estimated capacit
8. Locatio	se c. ft. n of area to be	irrigated, or pl	ace of use NW 4 of	f 5,E.1/4
Trunchip	Range	Section		
North or Booth	Williamotto Mortdian		Forty-acre Tract	Number Acres To Be Irrigated
41	R2W	18	NW 4 of 5 = 1/4	2 A
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TOOLER ON	MILCO WELET 1	B 60 DE USEC	is a part of that more	explicitly described
y applicant	as follows:	B to be used	is a part of that more	explicitly described
y applicant	as follows:			
y applicant Being within	n the NW1 of	the SEL of S	is a part of that more ec. 18, Tp. 4N, R. 2W. of Columbia County.	Known as Tract #51.
y applicant Being within	n the NW1 of	the SEL of S	ec. 18, Tp. 4N. R. 2W.	Known as Tract #51.
y applicant Being within	n the NW1 of	the SEL of S	ec. 18, Tp. 4N. R. 2W.	Known as Tract #51.
y applicant Being within	n the NW1 of	the SEL of S	ec. 18, Tp. 4N. R. 2W.	Known as Tract #54.
y applicant Being within Scappoose A	as follows: the NW4 of the Tracts on	the SEL of S	oc. 18, Tp. 4N, R. 2W. of Columbia County.	Known as Tract #54.
y applicant Being within Scappoose A	as follows: the NW4 of the Tracts on	the SEL of S	oc. 18, Tp. 4N, R. 2W. of Columbia County.	Known as Tract #54.
y applicant Being within Scappoose A	as follows: the NW4 of the Tracts on	the SEL of S	oc. 18, Tp. 4N, R. 2W. of Columbia County.	Known as Tract #54.
y applicant Being within Scappoose A (a) Ch (b) Ki	at follows: the NW of of cree Tracts on aracter of soil and of crops raise	the SEL of S	ec. 18, Tp. 4N, R. 2W. of Columbia County.	Known as Tract #51
y applicant Being within Scappoose A (a) Ch (b) Kin	aracter of soil nd of crops raise	the SEL of Sthe Records	required attach separate abset) tore, garden	Known as Tract #54.
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	established on or b	Acey 9/4 store - Acey 3/4 roposed use on or before	1954 Aug 31 19
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Remarks:	***************************************		•
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STATE OF OREGON,			······································
County of Marion, This is to certify that I have maps and data, and return the same			
In order to retain its priorit	y, this application m	ust be returned to the	
	******************************	10	

Application No. of

PERM

committed was

The use to which this water is to be applied is _____irrigation

and to exceed 23 acre fast per acre for each acre irrigated dur season of each year, and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is Actual construction work shall begin on or before January 22, 15	of one cubic foot
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is	
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit isAugust 27, 19	
and shall be subject to such reasonable rotation system as may be ordered by the The priority date of this permit is	
The priority date of this permit is August 27, 19	
	proper state officer.
Actual construction work shall begin on or beforeJanuary 22, 19	
thereafter be prosecuted with reasonable diligence and be completed on or befor	
Complete application of the water to the proposed use shall be made on or	
WITNESS my hand this 22nd day of January	79 51
CHOZ S	Melletin STATE ENGINE
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Permit No. 2.26.14. Permit No. 2.26.14. 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 2.7% day of August 19.53, at a. a. a. a. a. a. a. a. M. Returned to applicant: January 22, 1954. Recorded in book No. 58 of	n page 22614 CHAS. E. STRICKLIN STATE ENGINEER
PERMIT Permit No. 2.26.14 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in office of the State Engineer at Salem, Ore on the 27th day of August 1953, at a.	22614 BICKLIN
Vo. 2.2.6 PERMIT PPERMIT OPRIATE THE SOF THE SOF OREGON ent was first to Engineer at day of Augus O. o'clock A. O. o'clock A. Sicant: Sicant: Sicant:	STELL STELL
PET No.	E E
PERMIT Permit No. 22614 Permit No. 22614 PERMIT TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON This instrument was first received office of the State Engineer at Salem, Con the 27th day of August 19.53, at 6.00 o'clock A M. Returned to applicant: January 22, 1954 Recorded in book No. 58	Permits on page CHAS
TO A To A This in office of th On the 2 is 19.5.3. at Approved:	rmits

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which can be applied to beneficial use

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