Ø

lic Waters of the State of Oregon

	I, R. L. Milyon
of	
	of
	•
jouwu	oing 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
	, a tributary of South Santiam River
	2. The amount of water which the applicant intends to apply to beneficial use is515
cubic	feet per second. (If water is to be used from more than one source, give quantity from each)
	3. The use to which the water is to be applied is
•••	4 The point of diversion is located ft and ft from the
	4. The point of diversion is located
	here along creek within SE4 of SE4, S. 11, T. 10 S.R. 1 W.W.M., and within
•	
•••••	erty owned by applicant. (Reference monument is a $1\frac{1}{2}$ " iron pipe which is set
at t	he NE corner of the SE of the SE of S. 11, T. 10 S., R. L.W.W.M.) (If preferable, give distance and bearing to section corner)
••••	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the
R	, W. M., in the county ofLinn
	5. The main pipe line to be 1400 feet (Main ditch, canal or pipe line) (Miles or feet)
in len	gth, terminating in the NE of NE of NE of Sec. 11. Tp. 10 S
	W. M., the proposed location being shown throughout on the accompanying map.
Disson	DESCRIPTION OF WORKS
Diver	sion Works— 6. (a) Height of dam
	feet; material to be used and character of construction (Louse took, constitute mass mix
rock and	d brush timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(c) If water is to be pumped give general description 2" centrifugal pump powered by
15 I	.P. electric motor. Ten foot lift. Plan to was long.
•	P. electric motor. Ten foot lift. Plan to use 40 six gallon enrinchers. (Size and type of engine or motor to be used, total houd water is to be lifted, etc.)

TA 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. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salemi Oregon.

3-53—4M

	igate: width on t	op (at water	* line)	jeet; width on botton
******************	feet; depth of w	ster	feet; grade	feet fall per on
and feet. (b) At		miles from h	seadgate: width on top (at wa	ter line)
	feet; width on bo	ottom	feet; depth of	water feet
	feet fall		•	
	• •	-	.; size at intake,li	in size at 1400 · f
			of use	
-515	-aa #		Is grade uniform?	
	Range		place of use (See below)	Number Acres To Be Irrigated
Township North or South	E. or W. of Willemotte Moridian	Section	Forty-acre Tract	35.0
lo s	1 W	<u> 11</u>	SE 4 of SE 4 -	2.0
LO S	1 W	12	-	0.2
ios.	1 W	13	NW4 of MT4	
10 S.	1 W	14	NE 4 of NE 4	4.0
				41.2
The South of Sec. 1 and the E 20 chains North 45.	3; the Norther last 2 of the B South of the 20 chains; the	Southeast ast ‡ of t Northeast Southwest ence N.55°	t tof Sec. 11; the Soutche Southeast t, the Southeast t, the Southeast t, the Southeast to T.10 S. corner of Sec. 12 in T. S. 8.75 chains to the Sest 16.56 chains to the	thwest g of the Morthess, R. 1W. Also: Beginning. 10 3., n. 1W.; t ence S.70°E. 10.0 chains:
The South of Sec. 1 and the E 20 chains North 45. thence So Except 32 of Oregon	least π of the 3; the Norther ast $\frac{1}{2}$ of the 3 South of the 20 chains; the buth 47 chains acres to Lini; except 2.25	Southeast ast ‡ of thortheast Southwest ence N.55°; thence won Co. (12 acres to	the Southeast t, the So	thwest 2 of the Morthess, R. 1W. Also: Beinning. 10 3., h. 1W.; t ence S.70°E. 10.0 chains; place of beginning. 1.63 acres to State (14): except 4.30 acres to
The South of Sec. 1 and the E 20 chains North 45. thence So Except 32 cregon clarence	least # of the 3; the Norther ast ½ of the 16 South of the 20 chains; the 147 chains acres to Line; except 2.25 khoda (148-55)	Southeast ast ‡ of the continuous of the continu	the Southeast t, the Southeast t, the Southeast t, the Southeast t, the Southeast to T. 10 S. Corner of Sec. 12 in T. E. 8.75 chains; thence (est 16.56 chains to the E-328) for road; except Peter Janitzke (148-482 to 56.99 acres to Peter J. Homeon required, attach separate sheet)	thwest i of the Morthess, R. 1W. Also: Beinning. 10 3., h. 1W.; t ence S.70°E. 10.0 chains; place of perinning. 1.63 acres to State (14); except 2.30 acres to anitzke (159-434).
The South of Sec. 1 and the E 20 chains North 45. thence So Except 32 of Oregon Clarence	least # of the 13; the Norther ast \$ of the 15 South of the 20 chains; the 147 chains acres to Line; except 2.25 hhoda (148-55)	Southeast ast ‡ of thortheast Southwest ence N.55°; thence Wnn Co. (12 acres to 6); except	the Southeast t, the Southeast t, the Southeast t, the Southeast 14 in T.10 S. Corner of Sec. 12 in T. E. 8.75 chains; thence west 16.56 chains to the 25-326) for road; except Peter Janitzke (148-482, 36.99 acres to Peter J. 1 lease required, attach separate sheet)	thwest g of the Eartheas, R. 1W. Also: Beinning. 10 3., h. 1W.; t ence S.70°E. 10.0 chains; place of beginning. 1.63 acres to State (14); except 2.30 acres to anitzke (159-434).
The South of Sec. 1 and the E 20 chains North 45. thence So Except 32 of Oregon Clarence	least # of the 3; the Norther ast \$ of the 10 south of the 20 chains; the 10 th 47 chains acres to Ling; except 2.25 khoda (140-55) haracter of soil	Southeast ast ‡ of thortheast Southwest ence N.55°; thence Wnn Co. (12 acres to 6); except	the Southeast t, the Southeast t, the Southeast t, the Southeast t, the Southeast to T. 10 S. Corner of Sec. 12 in T. E. 8.75 chains; thence (est 16.56 chains to the E-328) for road; except Peter Janitzke (148-482 to 56.99 acres to Peter J. Homeon required, attach separate sheet)	thwest g of the Eartheas, R. 1W. Also: Beinning. 10 3., h. 1W.; t ence S.70°E. 10.0 chains; place of beginning. 1.63 acres to State (14); except 2.30 acres to anitzke (159-434).
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This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections 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:

	right herein gran	•					pplied	to b en efi	cial use
and shall	not exceed	0.313 cubic	feet per i	second mes	oured at	the poin	of di	version fi	rom the
	r its equivalent in		with other	er water us	ers, from	Thom	as Cre	ek	
	use to which this		pplied is	irrigat	ion of	not to	e XC o.Q (res in
If fo	or irrigation, this c	appropriation sh	all be limi	ted to	1/80		of o	ne cubic	foot per
	its equivalent for	•							
	exceed 2 acre							irrigat	tion
season (of each year,		•••••••		••••			•••••	
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				•	•••				
and shall	be subject to such	reasonable rota	tion syste	m as may b	e ordered	l by the p	roper :	state offic	cer.
The	e priority date of t	his permit is	June.	1, 1953	•••••				
Act	tual construction t	work shall begin	on or be	for e	Augus	t 21, 1	954	a	nd shall
thereafter	r be prosecuted w	ith rea s on a ble d	iligence a	nd be comp	leted on	or before	Octobe	er 1, 1 5 5	
· Co1	mplete application	of the water to	the propo	sed use sha	ll be mad	le on or b	efore (October 1	. 19. 56 .
WI	TNESS my hand t	this 21st	day of	Aug	ıst		. 19.53	<i>;</i> ·	<i>,</i> •
				466	icin	المراع		STATE	GINEER
Application No. 28484. Permit No. 22306	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 1.57 day of 100	1953., at & OO o'clock A M.	Returned to applicant:	Approved:	August 21, 1953 Recorded in book No. 57 of	Permits on page 22.306	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 80340