CERTIFICATE NO. 19606

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, -2 2,	Raymond East	Name of	applicant)	
of	Route 2, Tillam	ook, Oregon		
				or a permit to appropriate the
and the state of the	2.11		and the second of the second o	
following d	lescribea public wa	ters of the State of Orego	on, SUBJECT TO E.	XISTING RIGHTS:
If the	e applicant is a corp	poration, give date and pla	ce of incorporation.	Individual
	·			
1. T	he source of the pro	posed appropriation is	nderson Creek	
			(Na	me of stream)
	(see map)	, a tributar ;	Shala masaa dada	· 新聞 人名英克勒 医结构造物人员
2. T	he amount of water	which the applicant inten	ds to apply to benef	icial use ish.ta8
cubic feet p	er secondSee	remarks	om more than one source, give	income the design against the second
**3. T	he use to which the	The state of the s		iry pasture manufacturing, domestic supplies, etc.)
			(Irrigation, power, mining,	nanufacturing, domestic supplies, etc.)
		Prince Table Table 1	· ·	
4. T	he point of diversion	n is located 818,88 ft.	N and 393.86	ft. W from the SE
		, 2 South, Range 9 We	st of the Willan	
Tillem	ook County Ore		or subdivision)	
(N. 25	° 41! W, 908.65	ftfrom the SE corn	er said Section.	.6)
		(If preferable, give distance and b	searing to section corner)	
		han one point of diversion, each must b	and the second s	
being with	in the SE 2 OF 1	the SE 2	of Sec	6 , Tp. 2 South (N. or S.)
R. 9 W.		county of Tillamook		
		Main ditch, canal or pipe line)	to be	
in length, t	erminating in the	(Smallest legal subdivision)	of Sec	, Tp. (N. or S.)
R. (W. co	, W. M., the	proposed location being s	hown throughout on	the accompanying map.
				processing the second of the s
\20.01		3	the first of the second second second	
\2m. 00		DESCRIPTION (the first of the second second second	name postavanski postavanski se
		DESCRIPTION_	OF WORKS	parties are selected to the selection of
Diversion V	Vorks—	DESCRIPTION (OF WORKS	and the second of the second o
Diversion V	Vorks— ı) Height of dam	DESCRIPTION (OF WORKS	feet, length at bottom
Diversion V	Vorks— ı) Height of dam	DESCRIPTION (OF WORKS	and the second of the second o
Diversion V	Vorks— ı) Height of dam feet; materia	DESCRIPTION (none feet, leng to be used and character (OF WORKS of the on top of construction	feet, length at bottom
Diversion V 6. (a	Vorks— i) Height of dam feet; materia	DESCRIPTION (none feet, leng to be used and character (over or around dam)	OF WORKS of the on top	feet, length at bottom
Diversion V 6. (a	Vorks— i) Height of dam feet; materia	DESCRIPTION (none feet, leng to be used and character (OF WORKS of the on top	feet, length at bottom
Diversion V 6. (a	Vorks— i) Height of dam feet; materia timber crib, etc., wasteway Description of head	DESCRIPTION (DESCRIPTION (RODE feet, leng l to be used and character (over or around dam) gate (Time	OF WORKS of the on top of construction aber, concrete, etc., number an	(Loose rock, concrete, masonry, d size of openings)
Diversion V 6. (a	Vorks— i) Height of dam feet; materia timber crib, etc., wasteway Description of head	DESCRIPTION (DESCRIPTION (RODE feet, leng l to be used and character (over or around dam) gate (Time	OF WORKS of the on top of construction aber, concrete, etc., number an	(Loose rock, concrete, masonry, d size of openings)
Diversion V 6. (a rock and brush, (b) 1	Vorks— 1) Height of dam feet; material timber crib, etc., wasteway Description of head If water is to be purhy	DESCRIPTION (RODS feet, leng to be used and character (over or around dam) gate (Time mped give general descript electric motor app	of works of construction aber, concrete, etc., number and tion pump driver oroximately 5 f	(Loose rock, concrete, masonry, d size of openings) by (Size and type of pump)
Diversion V 6. (a rock and brush, (b) 1 (c) 1	Vorks— 1) Height of dam feet; material timber crib, etc., wasteway Description of head If water is to be purhy	DESCRIPTION (RODS feet, leng to be used and character (over or around dam) gate (Time) mped give general description	of works of construction aber, concrete, etc., number and tion pump driver oroximately 5 f	(Loose rock, concrete, masonry, d size of openings) by (Size and type of pump)

^{*}A 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, Salem, Oregon.

Canal System or I	Pipe Line—			Made 1
7. (a) Giv	e dimensions a	t each point of	canal where materially chan	ged in size, stating miles from
headgate. At hea	dgate: width or	n top (at water	line)	feet; width on bottom
thousand feet.	feet; depth of u	ater	feet; grade	feet fall per one
		miles from he	adgate: width on top (at wat	er line)
	feet; width on	bottom	feet; depth of	waterfeet,
grade	feet fa	ll per one thous	sand feet.	
(c) Length	of pipe,		size at intake,	in.; size atft
from intake	in.	; size at place o	f usein.; d	ifference in elevation between
intake and place o	of use,	ft. Is	s grade uniform?	Estimated capacity
Jan Villa	たんしょう おたいまんだい	v)		and the same of th
		irrigated, or pl	ace of use	
Township	· -	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 South	O Wast	Sec. 6	SE 4 of SE 4	20 acres
		i j. tu		
east quarter	of the South	east quarte	r of Section six; thenc	est corner of the South e South on the Section
				ence East 70 rods; then
quarter of the	e Southeast	quarter of	Section 6, Township 2 S	outh, Range 9 West of t
Willamette Me	ridian, Til	lamook Count	y, Oregon, containing 2	9 2/3 acres more or les
Beginning at				of the Southeast quarte
				10 rods; thence south the place of beginning
			of beginning.	
. ,				The second secon
		att i a tattana s	Signature of the second	The state of the s
			*	
		,	<u> </u>	
		(required, attach separate sheet)	
(a) Charac	oten of soil 18		k clay loam full gravel	enthan11
	·		_	
a process		dairy pas		······································
Power or Mining	_		Control of the second of the second	theometical homeonesses
				theoretical horsepower
	-	•	power	sec. ft.
(c) Tota	al fall to be uti	lized	(Head)	
(d) The	nature of the	works by mean	s of which the power is to be	developed
and the Break			4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec.
Tp	, R.	W. N	***************************************	en er en
	•	-	ream?	
			(Yes or No) int of return	Total and Price
		-		. W
	-11.77, 10.11.4.1	7 B	, Tp. (No. N. or S.)	(No. E. or W.)
	grandini ya arawa 🚅 🛥 🗀			
(h) The	e use to which	power is to be	applied is	<u></u>

Municipal or Domestic Supply—	
(Name of)	naving a present population of
and an estimated population of	
(b) If for domestic use st	ate number of families to be supplied
	Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed	works, \$ 1500/00
12. Construction work will beg	yin on or before June, 1948
13. Construction work will be	completed on or before Juna, 1949
14. The water will be complete	ely applied to the proposed use on or before1949 and each
year thereafter.	
	(Sød) Raymond Eastwood
	(Sgd) Raymond Eastwood (Signature of applicant)
Remarks:Expact_to_use_2	2 to 26 sprinkler heads with a 4 inch main
	inch laterals.
Re: Item 2 As sprinklers ha	ve.not.been.purchesed.the.exact.size.is
	consulted and stated that that particular
	eads rated at 7 to 15 gpm.
,	or .
<i>;</i>	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, County of Marion, This is to certify that I have ex	camined the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have ex	camined the foregoing application, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have ex naps and data, and return the same f In order to retain its priority,	camined the foregoing application, together with the accompanying or this application must be returned to the State Engineer, with correc
STATE OF OREGON, County of Marion, This is to certify that I have ex naps and data, and return the same f In order to retain its priority, it ions on or before	camined the foregoing application, together with the accompanying or
STATE OF OREGON, County of Marion, This is to certify that I have extends and data, and return the same f In order to retain its priority, it ions on or before	camined the foregoing application, together with the accompanying or

Application No ZJIZU	Application	No.	23126
----------------------	-------------	-----	-------

Permit No. 18267

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

was state	Division No District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on theJune,	
	1948at8:00o'clock M.	
	Returned to applicant:	et a sur me
$\mu_{ij} = e_{ij} = e_{ij} = e_{ij} = e_{ij} = e_{ij}$	Corrected application received:	
	A	•
	Approved:	
	Recorded in book No. 45 of	
and the second of the second o	•	
	Permits on page 18267	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No	
and the second s	Fees Paid\$15.00	
and the second s		
STATE OF OREGON,	PERMIT	
County of Marion,		
This is to certify that	I have examined the foregoing application an	d do hereby grant the same,
	GHTS and the following limitations and condi ed is limited to the amount of water which ca	
	.25 cubic feet per second measured at th	
and the second s	ase of rotation with other water users, from	
stream, or all equipment in c	and of rotation with other water and a, from	
The use to which this i	vater is to be applied isirrigation	
If for irrigation, this ap	propriation shall be limited to1/80th	of one cubic foot per
second or its equivaler	nt for each acre irrigated and shall	be further limited to a
diversion of not to exc	seed 23 acre feet per acre for each a	cre irrigated during the
irrigation season of ea	ch year,	

1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
•	reasonable rotation system as may be ordered	
	s permit is June 11, 1918	
Actual construction wo	ork shall begin on or beforeJuly 30, 1	949 and shall
thereafter be prosecuted with	n reasonable diligence and be completed on or b	pefore
		en e
	f the water to the proposed use shall be made	
October 1, 1951		
WITNESS my hand the	is 30th day of July	, 194.8
grindst i tuli si kulis	CHAS. E. STRICK	LIN

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.