 	2	Į	7	.1	H

STATE ENGINEER *APPLICATION FOR PRIMITE TO Appropriate the Public Waters of the State of Oregon

I, Pulton R. Williams
Route 1. Box 97 Rogue kiver.
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 Evans Creek and Unnamed Stream
, a tributary of Rogue River
2. The amount of water which the applicant intends to apply to beneficial use is 0.44 0.1.8.
cubic feet per second. being 0.19 c.f.s. from Evans Creek & U.Jo C.f.s. from U.f.s. (If weter 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 irrigation, Stock and domestic supplies etc.
·
#1 4. The point of diversion is located $1 \le 30$ ft. $3 \cdot 10 = 30$ and $1 \cdot 10 = 30$ ft. $4 \cdot 10 = 30$ ft.
corner of Smotion b, being within the and Sold Sction , S., w.
W.M. #1 liversion (unnamed stream) is located 1900 feet north and it
East from S. corner Section b.
(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 it necessary)
being within the No. 13 Care smallest legal subdivision of Sec. 6 Tp. 13 ~ • No. 15
R. 2 no , W. M., in the county of JACKS2:
5. The
in length, terminating in the King of Sec. 6 Tp
R W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— 1 ream: 6. (a) Height of dam 1.0 feet, length on top 5.0 feet, length on top
feet; material to be used and character of construction of ACPete - Note:
GIVERSION CAR ACCOUSARY IRON AVAILS OF SEKa
(b) Description of headgate
Gross (c) If water is to be pumped give general description 4.0 inch centurifugal pump
powered by 5.0 H.P. electric motor. (Size and type of engine or motor to be used total head water is to be 1 feed ato a

^{*}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 minimpalities must be made a commission.

Hydroelectric Commission
Either of the above forms may be secured, without cost, together with instructions by addressing the State Figures. Since

	headgate. At heads	pate: width on t	op (at water	line)	feet; width on bottom				
		eet; depth of we	iter	feet; grade	feet fall per one				
	thousand feet.			eadgate: width on top (at wa	ter line)				
		eet: width on bo		feet; depth of					
	grade od Stroam:	feet fa <u>l</u> l,	per one thou 200	sand feet.	ن ور کا در				
	od Stroam: Cr.:(c) Length	_ •		size at intake. 4.0	in., size at 600 ft.				
/ 4 .11 •	from intake	1:0		3/4	difference in elevation between				
	•	•	-90 +45 ft 1	Is grade uniform? Yes	Estimated capacity.				
	intake and place of use. +45 ft. Is grade uniform? *** Estimated caj-activit. sec. ft. 8. Location of area to be irrigated, or place of use								
	Township North or South	Range 8 or W. of Whitemorte Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated				
	35_S.	3 W	6	NE: SE	1.0 scre, comessions to				
			6	NEL SE	15 acres				
					: •				
					j !				
	management of the state of the		-		:				
					•				
	grangergania spilata (armida spilata sa a sa sa de								
			(If more spi	ace required, attach separate sheet)					
	(a) C1	naracter of soil.		clay loam.					
	(b) K	ind of crops rais	ed h	ay and pasture.					
	Power or Minin								
	9. (a) To	otal amount of p	ower to be d	eveloped	theoretical horsepower.				
	(b) Q	uantity of water	to be used fo	or power	sec. ft.				
	(c) T	otal fall to be ut	ilized	feet.					
				eans of which the power is to					
			•		and the second of the second o				
	(e) S	uch works to be	located in	(Legal subdivision)	of Sec.				
		, R							
				stream?	•				
				(Yes or No) point of return					
	(9) 1	-			, R. , W. M.				
	******		, sec	, Tp (No. N.)	or S) (No E or W)				
			-	be applied is					

Municipal or Demostic Supply-	24718
M. (a) To supply the obly of	
County, Bastine a	present population of
ind an authorized propulation of	to 10
(6) If for domestic use state numb	er of families to be supplied
	Nino H. Cl. H. and H is all cases)
11. Estimated cost of proposed works, \$	1,500.00
	before 1 year from date of issuance of permit.
	d on or before October 1, 1959.
	d to the proposed use on or before
	Fulton B. Williams
	(Memoture of applicant)
Remarks: Of the 0.22 c.f.s.	of water which the applicant intends to a cly
•	s. is from Evans Creek for intikation; c c.:
	nich 0.02 c.f.s. is for irrigation and
is for stock and domestic use	
The stock and democratic	AP 111 - A11 - A 1
	art of this filing is intented to supplement
) for stock and domestic use from a different
unnamed stream, as there is not a	sufficient water at certain times of the year
from the primary source of suprly	
	······································
	······································
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this app	plication must be returned to the State Engineer, with correc-
ions on or before	, 19
WITNESS my hand this	day of
	STATE ENGINEER

The second secon

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 EXISTING						
The right herein gra	nted is limited to the amo	unt of wate	er which can b	e applied to	beneficial u	56
and shall not exceed						
stream, or its equivalent is						
Evens Creek,	being 0.3 c.f.s. fro	m unnamed	streem and	0.19 c.f.	s. from	
	s water is to be applied is					
o.f.s. from unnamed s	treem & 0.19 c.f.s.	from Evan	s Creek for	irrigation	n, 0.01 c.f	. 5
Cron. unnessed atrees. Co	r domestie and 0.01	o.f.s. fr	on unnemed s	tream for	stock	
If for irrigation, this	appropriation shall be lin	rited to	1/80th	of on	ie cubic foot p)er
second or its equivalent fo	each acre irrigated and	shell be	further lim	ited to a	diversion	of
not to excee	d 42 sore feet per s	are for e	ach acre irr	igated du	ring the	
irrigation	eason of each year.					
•			And the second second second			
	ch reasonable rotation sys				state officer	
	this permit is		ary 25, 1957			
-			April 25,		and si	hall
	work shall begin on or					
	with reasonable diligence					59
	on of the water to the pro		_,+		50 (100)	
WITNESS my han	d this 25th day	of	April	. 19 	2.7	
			Been u	L. UZ - JOK 92	I + TW : STATE ENGINE	F.R
	the gon,		•	of .	1	
ric	d in		:	~	STATE ENGINEER	
F & PUB	ceive alem, M			% 17.18	TATE	
3/394 24748 MIT E THE PUI THE STATI	rst re at S A			`` (= (\		
Application No. 31324. Permit No. 34748. PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 25 th day of Ferbruilly for S7, at SC o'clock. A M.	•.		No	3 { 38 428	rinting
Vo. PER OPRIA OF OF	ent w e Eng day o)	icant	1957	Recorded in book No mits on page	J. 5.	Sta'r Printing
Application Permit No. PI WATERS	itrume e Stati S.M. d	appli	្ត	d in d page	•	٧.
••• ∩ I	insti f the 2.5	ed to	roved:	ordec s on	• • • • • • • • • • • • • • • • • • •	
OT OT		Returned to applicant:	Approved:	Recorded in h Permits on page	•	
·	offi 19-	Re	Ap	Pc		