STATE EN MEGON

## \*APPLICATION FOR PERSON

## To Appropriate the Public Waters of the State of Oregon

1, Heary E. Frus	1362		······
Rosta 1 Bo	2 20		
		ske application for a permit to appropriate	
ollowing described public waters of t		•	****
If the applicant is a corporation	, give date and place	of incorporation	•••••
***************************************	Hen	ry Fraisan Alservoir o	d
1. The source of the proposed at	propriation is	ny Fraisan Acservoir o Manage A d Stragon	· • • • • • • • • • • • • • • • • • • •
tributory of Solf Con	te.4, a tributary o	Yambill Biver	••••
•		o apply to beneficial use is	
ubic feet per second5e.s			
	(If water is to be used from m	ere than one source, give quantity from each)	
3. The use to which the water is	to be applied is	regation, poster, mining, manufacturing, domestic supplies, etc.	:.)
A 700			
		es.) (E. or W.)	
xner of	E - 2630	fest from the sw	
corner of the Ir	a P. Smith	DIC	······································
	••••		
(lf prei	erable, give distance and bearin	g to section corner)	
(If there is more than one note	t of Attraction and must be de	cribed. Use separate sheet if nacessary)	
		of Sec. 2/ Tp. 75	<b>,</b>
5. The	•••••••••••••••••••••••••••••••••••••••	to be(Miles or feet)	
		of Sec, Tp	,
(E. or W.)	ed location being sho	wn throughout on the accompanying map.	
	DESCRIPTION OF	WORKS	
iversion Works—	<u>s</u>		
		on top ? feet, length at bott	
5 o feet; material to be u	sed and character of c	onstruction / e era g an ac a s	
ck and brush, timber crib, etc., wasteway over or arou			
(b) Description of headgate		concrete, etc., number and size of openings)	
. (c) If water is to be numbed six	ne nemeral description	antila contina	
(-) -) to to oo punispeu git	governo acouspiton	(Size and type of pump)	チュハ
(Size and type of en	ngine or motor to be used, total	hend water is to be lifted, etc.)	

			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•
그 사는 사람들은 사람들이 되었다.	4.0		f canal where materially chang	
	the state of the s		r line)	
			feet; grade	
			seadgate: width on top (at wate	
			feet; depth of t	oater
grade				
			; size at intake,	
			of use in.; di	
		ft.	Is grade uniform?	Estimated
8. Location		rrigated, or p	lace of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Porty-acre Tract	Number Acres To Be Irr
ر د ح	54	2/	Swif of SES	4
23	54	2/	SEL OF SEL	, =
			J	
		· · · · · · · · · · · · · · · · · · ·		
(a) Chara	icter of soil		required, attach separate sheet)	
			era	
Power or Mining Po	urposes			
			peloped 7078	
			роwет sec	e. ft.
			(Head) feet.	
(a) The n	ature of the w	orks by mear	ns of which the power is to be	developed
(a) C1	annales de 3			
(e) Such To	works to be loc	cated in	(Legal subdivision)	of Sec
(No. N. or S.)				
			ream?(Yes or No)	
(4) 17 50.	name stream (	ana locate po	int of return	

100 00	ldge	15 Table 1	. 14		0 m 6				2573
1		(a) To a	pply the c						
	ů,		* 1	loubty, hav	ing a presen	et population	of	***************	
						in 19			
a.		the second	. See		200	families to l			
, Š		(v) 41 Ju	2000						*********************
*			w 9.		-	O, M, and M is all	******		
		Action 18			les, \$ Ze.p.				
• .	12.	Construc	Non work	will begin	on or before	· July		252	
	13.	Construc	tion work	will be con	apleted on o	er beforeS	eptil,	1957	······································
•	14.	The water	r will be c	completely o	applied to th	re proposed u	sse on or befo	ore	t. 1, 19
*******	- <del></del>	······································	The second opposite of	***************************************		1/2	, 1.7		······································
			•			Men	y F F 1	ure of applicant)	<u>~</u>
				-		Mal	him o	trus	<u>۔</u>
	R	emarko:	Oals		of ef	<u>C,                                    </u>	c - e 9	uiral	althou
<b>.</b>		tata.	L af	8 9	26.7.83	GrB	Listed	in	dem ?
									gg.or
									e the
1			C = A					CS.1.1.1	E.G.G.412.
		mal							
		mal							hown
w	<b></b>	mal.							
w	<b></b>	mal							
w	<b></b>	mal.							
w	<b></b>	mal.							
w	<b></b>	mal.							
w	<b></b>	mal.	<i>a.a</i>						
Les	<b></b>	mal.	<i>a.a</i>						
w	<b></b>	mal.	<i>a.a</i>						
Les	<b></b>	mal.	<i>a.a</i>						
Les	<b></b>	mal.	<i>a.a</i>						
######################################	<i>b.</i> 6	mal.	9						
<i></i>	ATE	ter.	GON, )s						
<i></i>	ATE Cour	OF ORE	GON, and some state of the stat	s.	nar!s		the a	-19	
# # ST.	ATE	OF ORE	GON, sion, sertify tha	s. t I have ex	amined the	foregoing ap	oplication, to	gether with	Shown .
t.	ATE Cour	OF ORE	GON, sion, sertify that	s.  t I have ex	amined the	foregoing ap	pplication, to	gether with	the accompa
t.	ATE Cour	OF ORE	GON, sion, sertify that	s. t I have ex	amined the	foregoing ap	oplication, to	gether with	the accompa
***  STA  maj	ATE Coun	OF ORE	GON, \s ion, \s ion, \text{thand return}	s. t I have ex the same fo	amined the	foregoing ap	oplication, to	gether with	the accompa
	ATE Coun	OF ORE	GON, \s ion, \s ion, \text{thand return}	s. t I have ex the same fo	amined the	foregoing ap	oplication, to	gether with	the accompa
***  STA  maj	ATE Coun	OF ORE	GON, \s ion, \s ion, \text{thand return}	s. t I have ex the same fo	amined the	foregoing ap	oplication, to	gether with	the accompa
***  STA  maj	ATE Court T ps at	OF ORE this is to cond data, and order to a or before	GON, \sion, \sion, \stacks retain its	s.  t I have exthe same fo	amined the	foregoing as	oplication, to	gether with	the accompa
***  STA  maj	ATE Court T ps at	OF ORE this is to cond data, and order to a or before	GON, \sion, \sion, \stacks retain its	s.  t I have exthe same fo	amined the	foregoing as	oplication, to	gether with	the accompa
	ATE Court T ps at	OF ORE this is to cond data, and order to a or before	GON, \sion, \sion, \stacks retain its	s.  t I have exthe same fo	amined the	foregoing as	oplication, to	gether with	the accompa

SUBJECT TO E	XISTING RIG	HTS and the follow	wing limit	stions and	conditions:	by grant the same,
						ed to beneficial use
						diversion from the
	•*					ed stream and
•						R- 2175.
The use to	which this wa	ter is to be applied	is _Arra	ration		
If for irrig	ation, this appr	opriation shall be	limited to	1/8	<b>Q</b> o	f one cubic foot per
	• •					a diversion
						the irrigation
						constructed
•						
						······································
						•
*	***************************************	***************************************	••••••••••	·····		
and shall be subj	ect to such rea	sonable rotation sy	stem as m	ay be order	red by the prope	r state officer.
The priori	ty date of this p	ermit is	•••••	Augus	t 28, 1958	
Actual con	struction work	shall begin on or	before	Novem	ber 20. 1959	and shall
thereafter be pro	secuted with r	easonable diligenc	e and be c	ompleted o	n or before Octo	ber 1, 1960
Complete	application of t	he water to the pro	posed use	shall be m	ade on or before	October 1, 19 61.
WITNESS	my hand this .	20th day	of	Novem	, 19	58.
•			************	Tol.	Wis /	<i>H</i> .K., <u>, , , , , , , , , , , , , , , , , , </u>
		•				STATE ENGINEER
ı	1 5				. <b></b>	: 1 =
	ပ္	rego				STATE ENGINEER page 20 A 1
	TE	¥ ¥				STATE ENGINEER page 30 A
3/ 8/	STA	Sale			69 25731	, 8ТАТ раде
25.7	PRIATE THI RS OF THE S OF OREGON	Ail.			ິເລ	N
ion No. 2.5.7 No. 2.5.7 PERMIT	OF	ngin of co	ij		828 No.	: H
No.	OF OF	ite E day	licar		o. 1 book	rant.
Application No. 326/8  Permit No. 2573/  PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	office of the State Engineer at Salem, Oregon, on the 22th day of Allifield to 1952, at 2 (60 o'clock AM.	Returned to applicant:		November 20, 1958  Recorded in book No. 69  Permits on page	LEWIS A. STANIEX.  Drainage Basin No.  Fees
Ap Per	<b>▼</b> ≱ ე	of th	ned t	Approved:	smbe corde	IS A 199 B
		ffice n the	etun	ppro	Noy. Rec	LEW raina
•	ı	0. 2 ≈ 1	24	ः 🔻	a,	ı a g