*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,		(Name of app	plicant)	
ofRoute 2, Gas	ton,			
State of Pregon		. , do hereby n	nake application for	a permit to appropriate the
following described pul				
	s a corporation, give			
., app	u corporation, groc	dure und phie	e of theorporation	
4 894				
I. The source of	the proposed approp	riation is	Sy. P. Fr. (Name	e of stream;
		, a tributary	of	
2. The amount of	f water which the ap	plicant intends	to apply to benefic	ial use is
cubic feet per second	(1f wat	er is to be used from	more than one source, give a	uantity from each
	ich the water is to b	e applied is	Marian Canada Cara	:: Z
	·····		(Irrigation, power, mining, n	nanufacturing domestic ripples esc
4. The point of d	liversion is located		and 1 f	t. from the
corner of Allina 24.75				
		(Section or a	subdivision)	
en e				
	· · · · · · · · · · · · · · · · · · ·			
	(If preferable,	give distance and bear	ing to section corner)	
(If there	is more than one point of div	 ersion, each must be d	lescribed. Use separate sheet	if necessar.
being within the	(Give smallest legal		of Sec.	T_{P}
R. (#. or W.)	in the county of	٧٠.٠٠. 		
5. The	(Main ditch, canal or		to be	
in length, terminating is	n the		of Sec.	(M) les un fects $T \mathrm{p}_{i}$
R		legal subdivision) cation being shi	•	the accompanying map
(E or W.)				ne accompany, parti
Diversion Works—	DES	CRIPTION OF	WORKS	
6. (a) Height of	dam	feet, length	on top	feet, length of horrow
feet; n	naterial to be used a	nd character of	construction	
• <u></u>				•
(b) Description of	of headgate			
		(T.ml er	concrete etc., nima crise d	and or or
(a) If suntan is to				
(c) If water is to	be pumped give ger	ieral descriptio	n کو پرستم کا Swe	t and type of tramp
	(Size and type of engine or	motor to be used tota	s. He of water of the the core of	
		•••		
**Application for permit	plication is provided where visit to appropriate water for t	he permention of alex-	Stephen as the stephen	ef mar cyality on a gray soly of the
Hydroelectric Commission Either Oregon	of the above forms may be	secured, without out	together with a few sector	of that Could's and the second and all the second and the second a

24095							
Canal System or I	-	each point of	c anal whe re ma teria	lly changed i	n size, stating	miles from	
			line)		feet; width		
feet: depth of water			feet; grade			all per one	
thousand feet. (b) At	miles from headgate: width on top (at water line)						
	feet; width on bottom feet; depth of water feet;						
grade	feet fal	l per one thou	sand feet.				
(c) Length	of p ipe.	ft.;	size at intake.	· in	; size at	ft.	
from intake	, in.;	size at place o	of use	in ; differ	ence in elevatio	n hetreen	
intake and place	of use.	ft. Is	s grade uniform?		Estimate	Coopierty.	
8. Location	sec. ft.	rrigated, or pl	ace of use				
Township	Banan		Forty-acre Trac	engger i	Number Acre To F	in Ferrier italik	
North or South	S. or W. of Willemette Meridian	l:					
	i					•	
			And the second	- · ·	****		
	•	•			•		
	•	: .	•			•	
	•		•				
		; ; ;	e constitution de sus de pre		•		
(a) Cho	aracter of soil.			•			
	nd of crops raise	ed.					
Power or Mining	-	o	-1I				
	tal amount of po				theoretica'	រាល់វាប្រាប្បាយ ។ ប្រធានា	
	antity of water		power	sec fi			
	tal fall to be uti		(Head)	feet.			
(a) Th	e nature of the	works by me ar	is of which the powe	r is to be dei	reloped		
	ch works to be l	ocated in	(Legal subdivisio	n)	of Sec.		
Tp.	, -	E or W)					
	water to be retu		(Yes or No)				
(g) If	so, name strean	i and locate po	oint of return				

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

WM

10. (a) To supply the city of
County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Answer questions !1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 100 and the fire free 18/50 more of
12. Construction work will begin on or before
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
and has been used on the farm for many years. The Wasnessen
12 Box 175A Gaster re
Remarks: This water system was in use on this farm befor I purchased it in 1948 at present on account of
sheavy wanter raine it needs a new supply reaction which I witered to do as soon as possed this
spring has a very small on those object a function of the stone,
Julie her as a second the property and forest and
and the selection of history the hidder as in fresh the minter of many in the second of many to the second of
was reservor such a track there and received the second
hardween ties I want to meet some leptensive reten
e de la companya de La companya de la co
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the fore loing 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

WITNESS my hand this

Municipal or Domestic Supply-

day of

. 19

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 RIGHTS and the following limitations and conditions:

use

the

Th	e right herein gra	nted is limited to	the amount	of water wh	i ch can be	applied to	beneficial use
	not exceed						
	r its equivalent in						
• • • • • • • • • • • • • • • • • • • •							
******		***************************************			••		
Th	e use to which this	s water is to be a	pplied is			:	
*		el emplem		•••••			
•			······································				
If f	or irrigation, this e	appropriation sho	ll be limited	to		of one	cubic foot per
second or	its equivalent for	each acre irrigate	ed = = == .		******		
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		•••••					
	be subject to such			may be orde	red by the	proper sta	le officer.
	e priority date of t						
	tual construction i		•		.• •		and shall
	r be prosecuted wi						
	mplete application		he proposed i	ise sh all be n	iade on or	before Octo	ober 1, 19
WI	TNESS my hand t	his	day of	··· ····		, 19	
				· · · · •	<u>*</u> **		PAIR ÉNU NEER
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^	vBL1	rived em, O	M			• •	STATE ENGINEER
_	TT THE PUBLIC IE STATE ON	first receii eer at Saler Nacch	A				STAT
*	ERMIT IATE TH OF THE OREGON	s firs neer a	٠.			C .	
No of	PERMI APPROPRIATE 1 WATERS OF THI OF OREGO	nent wa ite Engir day of	o'clo		ok No		
Application No.	PE APPROPR WATERS OF	rumer State ZA da	oildd		,	abī.	· 2
Application Permit No.	1	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 19 ^{7A} day of March	d to a		Recorded in book No	эд но	į
-	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19^{12} day of $Mach$	1956, at .11:06 d'eloch Returned to applicant:	Approved	Recor	Permits on page	f. 15: 14: 13:
į		off	19.	Ap.		Per	i