*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Is a refuter, (Name of applicant)
of Route 2 Pox 529, Grants Pass
State of Crozon , do hereby make application for a permit to appropriate the
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
Clame of stream:, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
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 AFRAMED TO Manufacturing domestic sorples etc.
4. The point of diversion is located a 22% of ft. and ft. ft. from the fine the fine of the first of the firs
corner of Section of S
•
······································
(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 Of Sec. To To To
R
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the Si of Sec. Tp.
R The
DESCRIPTION OF WORKS
Diversion Works
6. (a) Height of dam feet, length on top feet, length on top
feet; material to be used and character of construction
rock and brosh, timber cmb, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description of the state of
(Size and type of engine or motor to be used total hour weter to be interfered.
· · · · · · · · · · · · · · · · · · ·

*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 expects and more parties on the edge of the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the order of the property of the provided of the contemplation. The provided water of the above forms may be secured, without cost, together with instructions by addressing the order of the provided water of the provided water of the provided water of the provided water for the generation of electricity with the expects and order of the provided water for the generation of electricity with the expects and order or the provided water for the generation of electricity with the expects and order or the electricity with the expect or the electricity with th

headgate. At hea	dgate: width on t	op (at water)	line)	feet; wid	th, on horsen
thousand feet.	feet; depth of we	11et	feet; grade	r _{efe}	t full per me
•		miles from he	adgate: width on top (a	it water line)	
	feet; width on bo	ttom .	feet; dep	th of water	
grade	feet fall	per one thous	and feet.		
(c) Lengt	h of pipe. 120	© . ft.;	size at intake. 3	in , size at 3	
from intake	22. in.:	size at place o	f use 2	in : difference in Alesa	· April April 1985
intake and place	of use, 30	ft. Is	grade uniform?	°C Fistures	recorder to the second
	sec. ft.		. Valbaau		
o. Locano	n of area to be in	rigated, or plo	ice of use . Raibier		
Township North or South	R or W of Will-mette Mondton	Section	Forty-acre Tract	North to Acres th	Section product
36 S.	7 77.	2	67 85	·	
Description	or proceety:	**************************************			
Cmmine	in ab the So	th quarter	ogrnen it Siril	· ·	÷ .
	o Willarette			, Type <mark>(n.</mark> 79)	
along the Si	wh line of the	Nammant (5)	st. 6, a wita <u>tw</u> as	ing ang ang ang ang ang ang ang ang ang a	
<u>coint</u> of by	india: Norde	<u> </u>	(legt: Mance) of	5). kIV 10 t.	
ile i de liv	1	Chwang my	alon, in .		
ille a want "	il of heart an	rbh Arys the	goigh of be inch		
mire in Line	to the point	of being	n <u>r</u> •		
				i .	
Access to the second of the se		· · · · · · · · · · · · · · · · · · ·		·	
				·	
(a) Ci	aracter of soil.	(If more space)	required attach separate sheet)		
	ind of crops raised				
Power or Minin		ودادم عمين	e de la resta de la companya de la		
9. (a) To	otal amount of pos	wer to be deve	rloped	themselve	· /
(b) Q	uantity of water to	o be used for p	oouiet .	sec it	
(c) To	otal fall to be utili	zed	fe	ret	
(d) T	he nature of the u	orks by mean	s of which the power is	s to be developed	
		······································			
(e) Si	ich works to be lo	cated in	(Laga) mibdivisions	of Sec	
Tp. (No M. er	, R	, W. M			
	water to be retur				
(g) If	so, name stream	and locate po	int of return		
		Sec			$u \cdot v$
	he use to which po		tNo ?	Norsi (No ko)	: W
/:\ m	ha matura of the m		1		

Municipal or Domestic Supply-	2424
10. (a) To supply the city of	
	g & present population of
ind an estimated population of	
	umber of femilies to be supplied
ş 	questions il. (A, ik, and id to all speci
11. Estimated cost of proposed works	
2	or before Nay 22, 1357.
	leted on or before May 22, 1-50.
12. The water will be completely app	plied to the proposed use on or before
4	
	AMperitary of applicants An ACC Sales Constants
	FA MX Sall Janes 12
Remarks:	
	•••••••••••••••••••••••••••••••••••••••
	••••••••••••••••••••••••••••••••••••••
	······································
	······································
	······································
	······································
······································	······································
	······································
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,	
County of Marion,	

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 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:

The	e right herein gra	nted is limited to the amo	unt of water which can be	applied to beneficial use
and shall	not exceed 0	cubic feet per	second measured at the poi	nt of diversion from the
stream, o	r its equivalent in	case of rotation with other	er water users, from Rog	ue River
		water is to be applied is		
		appropriation shall be limi	ted to1/80	of one cubic foot per
second or	its equivalent for	each acre irrigatedand .	shall be further limit	ed to a diversion
ofnot	to exceed 41	acre feat per acre fo	r each acre irrigated	during the Arrigotics
season	of each year,	···· ··· · · · · · · · · · · · · · · ·		
	······································			
• ••••				
** ···· · · · · · · · · · · · · · · · ·			en e	
			n as may be ordered by the	proper state officer
		his permit is		
			ore July 25, 1957	and shall
			nd be completed on or before	
Cor	nplete application	of the water to the propos	sed use shall be made on or	before October 1 19 54
WI	TNESS my hand t	his. 25th day of	July	19 56 STATE PROFITER
		n the egon,	6	
	BLIC	eived i lem, Or M.	•	EN CEN
46.	IE PUBLIC STATE	st received in the at Salem, Oregon	79	46 X STATE ENGINEER
2 "	H E N	# # 1/4 (1)	%	S. LEX

office of the State Engineer

on the L. H. Aday of

This instrument was

TO APPROPRIATI
WATERS OF 1

PER

Application No.

Permit No. . . .

19.26, at 1. C.C. o'clock

Returned to applicant:

Jeg 51

LEWIS A. STAN

July 25,

Approved

Recorded in book No

Permits on page

State Print.