APPLICATION FOR A PERMIT

CERTIFICATE NO. 4350/\_

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

I, CLIFFORD HERR (Name of applicant)
of B.T. 2, Box 2.7.A SILYERTON, county of MARION.  (Postoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Pudding R, VER (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or .\$\sim_{\sim}\$ gallons per minute.
3. The use to which the water is to be applied is TRRICATION.
4. The well or other source is located ft. and ft. from the SW (N. or S.)
corner of NE WE SEC (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NE 4 NE 4 Of Sec. 12 Twp. 75 R. 2 W.,
W. M., in the county of
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
diameter of 12" inches and an estimated depth of 170 feet. It is estimated that 166.
feet of the well will require

CA	TATA	SYSTEM	OP	שמזמ	T TNIE
$\cup_{P}$	MAL	SISIEM	UK	PIPL	LINE-

dgate: width on top	(at water li	ine)		eet; width on bottom
feet; depth of w	ater	feet; grad	e	feet fall per one
	* .			
mele	s from head	lgate: width on top	(at water line).	
7				•
. !		• /	in.: in s	ize at ft.
	·			
		grade amjormi		
	ine size and i	tune Turbin	£	
ps are to be asea, g	ive size and	gpe	·	*,
		-i 4- h	50 UD 5	/ =- =
power and type of	motor or en	gine to be useds	7	6.e./
	igated, or pl	ace of use		
p E. or W. of			ract	
		2 Of Ly-acte 2		Number Acres To Be Irrigated
RZW		5 w 4	SEty	
RZW	/	5 x 4 S E 4	SE 4 SE 4	
RZW	1	SW 4 SE 4 NE 4		
RZW	12	5 x 4 S E 4	SEty	
RZW	12	5 x 4 S E 4	SE ty	
RZW	12	SW 4 SE 4 NE 4 NW 4	SE ty NE ty NE ty	7. 5 / 3 / 3 / 2 2
RZW	12	SW 4 SE 4 NE 4 NW 4 SW 4	SE ty  NE ty  NE ty  NE ty	7. 5 / 3 / 3 / 2 2
RZW	12	SW 4 SE 4 NE 4 NW 4 SW 4 SW 4	SE &  NE &  NE &  NE &  NE &  NE &	To Be Irrigated  17.5  13.1  39  22.2  28.5
R2W R/W	12	SW 4 SE 4 NE 4 SE 4 NE 4	SE ty  NE ty  NE ty  NE ty  NE ty  SE ty	77.5- 13.39 22 28.5 27 3.2
		SW 4 SE 4 NE 4 SE 4 NE 4 NE 4 NW 4	SE ty  NE ty  NE ty  NE ty  NE ty  SE ty  SE ty	77.5- 13.39 22 28.5 27 3.2
		SW 4 SE 4 NE 4 SE 4 NE 4 NE 4 NW 4	SE ty  NE ty  NE ty  NE ty  NE ty  SE ty  SE ty	77.5- 13.39 22 28.5 27 3.2
	6	SW 4 SE 4 NE 4 SE 4 NE 4 NE 4 NW 4	SE ty  NE ty  NE ty  NE ty  NE ty  SE ty  SE ty	77.5- 13.39 22 28.5 27 3.2
	6	SW TY  SE TY  NE TY  SW TY  SE TY  NW TY  SE TY  NW TY  SW TY  SW TY  SW TY  SW TY  SW TY	SE ty  NE ty  NE ty  NE ty  SE ty  SE ty  SW ty  NW ty	77.5- 13.39 22 28.5 27 3.2
	mele feet; width on b feet fall per i of pipe, in.; six of use, in.; six of use, defined the second type of location of the well or stream channel elevation between  on of area to be irr  Range E. or W. of	meles from head feet; width on bottom	mles from headgate: width on top  feet; width on bottom feet; d  feet fall per one thousand feet.  of pipe, ft.; size at intake  in.; size at place of use  of use, ft. Is grade uniform?  sec. ft.  ps are to be used, give size and type	of pipe,

13. To supply the city of		***************************************
in cou	inty, having a present population of	
and an estimated population of	in 19	•
ANSWER QUI	ESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	•
14. Estimated cost of propose	ed works, \$.10,000.	
15. Construction work will be	egin on or before OCT 1968	TARTED
16. Construction work will be	e completed on or before <u>GCT 1969</u>	Marin Guri
	etely applied to the proposed use on or before	
	ply is supplemental to an existing water sup	
cation for permit, permit, certifica	ate or adjudicated right to appropriate wate	r, made or held by th
applicant.	<u> </u>	
	Cliffed De	pplicant)
Remarks:	(Signature of a	pplicant)
	······································	
		***************************************
	······································	
· · · · · · · · · · · · · · · · · · ·		
***************************************	***************************************	
		•••••
		•
,		
		••••••
STATE OF OREGON,		
County of Marion,    ss.		
This is to certify that I have	examined the foregoing application, together	with the accompanying
maps and data, and return the same	e for	***************************************
In order to retain its priority	, this application must be returned to the Stat	•
		e Engineer, with corre
tions on or before	, 19	
		•
WITNESS my hand this	day of	19

## PERMIT

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:

SUBJECT	TO EXISTING RIG	HTS and the j	following limi	tations and	conditions:			
The 1	right herein granted	is <b>U</b> mited to	the amount o	f water whic	h can be ap	plied to	beneficial u	se
and shall no	ot exceed	cubic feet	per second n	reasured at th	ne point of d	iversion	from the we	:11
or source o	f appropriation, or i	ts equivalent i	n case of rota	tion with oth	er water us	ers, from	a well	•
The 1	use to which this wa	ter is to be ap	plied is .irri	gation	•••••••••••••••••••••••••••••••••••••••			•••
If for	r irrigation, this app	ropriation shal	l be limited to	1/80	th of on	e cubic fo	oot per secon	 ıd
or its equiv	valent for each acre	irrigated and s	hall be furth	er limited to	a diversion (	of not to	exceed22	
acre feet pe	er acre for each acre	irrigated dur	ing the irriga	tion season o	f each year;	•		
				·		••••••	·····	
***************************************	***************************************			***************************************	•••••••			
					••••••	•		
	••••••	•••••••••••••••••••••••••••••••••••••••			••••••	•••••••	••••••	•••
	•••••••••••••••••••••••••••••••••••••••	•••••	······································	•••••		••••••••		<b></b>
	•••••••••••••••••••••••••••••••••••••••	•				••••••		<b></b>
	e subject to such rea		_		-			
The t th <b>e</b> works s	well shall be cased o shall include proper	is necessary in capping and co	accordance ontrol valve t	with good pr o prevent the	actice and i waste of gr	if the flo	ow is artesio ter.	ın
The r line, adequ	works constructed s ate to determine wo	hall include ar iter level elevi	n air line and ation in the u	pressure gau vell at all tim	ge or an acc ies.	ess port j	for measurin	ig .
The p	permittee shall insta a complete record o	ll and maintai f the amount	n a weir, me of ground we	ter, or other iter withdrau	r suitable n vn.	reasuring	g device, an	d
		•						
The $\gamma$	priority date of this	permit is	•••••	November	25, 1968			•••
Actu	al construction work	c shall begin or	n or before	July 1	1, 1970	•••••	and sha	:11
thereafter l	be prosecuted with	reasonable dil	ligence and b	e completed	on or befor	e Octobe	r 1, 19.70	•••
Comp	plete application of t	the water to th	e proposed us	e shall be mo	ide on or be	fore Octo	ber 1, 19 <b>71</b>	
WIT	NESS my hand this	llth day	ofJuly		<u></u>	., 1969		
				Ohro	32-41	ST	ATE ENGINEER	
1	 II	∥ <i>v</i>	<b>.</b> II			້າບ	: 11	
	Ð	in th regon				41	R ENGINEER 109	
72	GROUND	ived	, K			7	E ENG	
4697	E E SO E	rece t Sala	4.4		1969	ge(	WHEELER STATE E	
G- 6	RMIT ATE THE OF THE ST	fire fire		. • •	<u>~</u>	on pa	1. K	_ 1
	PERMIT PRIATE TH RS OF THE OF OREGON	r was	O.Zloclock		uly 111,	mits o		10
ation t No.	PF COPR COPR TERS	ımen tate l	10,210°ch		J.	r Per	CHRIS Basin No.	$\dot{\nu}$
Application No. Permit No. G	PERN APPROPRIATE WATERS OF T OF ORE	instrun the Sta			d:	Water		$ \mathcal{V} $
A	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the		Approved: July 11	Ground Water Permits on pageC.	Drainage	
			on th		Apr	Gro		77

2