APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

		• Fischer (Name of applica		
of Rt.2 Box	K 79 Wood)	burn, Gregon		Marion
state of following described	Oregon d ground waters	of the state of Oregon	make application for a j , SUBJECT TO EXIST	permit to appropriate the ING RIGHTS:
If the applica	unt is a corporati	on, give date and place	of incorporation	
1. Give nan	ne of nearest stre	eam to which the well,	tunnel or other source	of water development is
situated B	Butte Creek	2 mile East	of stream.	
			tributary of	
2. The amore feet per second or	unt of water wh 100 gall	ich the applicant inten lons per minute.	ds to apply to beneficial	use is $-\epsilon \epsilon bu$
3. The use t	to which the wat	cris to be applied is	Irrigation	
4. The well	or other source i	s located 206 %	Southand2223.461	East from the N.W.
conser of Willia	m F. Easths	m D.L.C. # 63	in Sections 25	& 36 Township
5 South; Ran		in Marion Count	ty.	
harrier of a time	However server t	9 AL. A W T	bed I e srparate shert if necessar	
W. M. J. Chay, an	••	rion	ϵ_{Sec} 25 Twp	5 S. R 1 W.
	Portable			
•	- 01 02026		to bo	
and the second of the second o		PC scaff of popel ins	••	v.
	ing in the	Solve a syre of	of Sec.	$: T(x_i)$
R W 2	М. Че ртороков.	Social specific is decided being shown.	i Sau	$: T(x_i)$
R W 2	•	Social specific is decided being shown.	of Sec.	$: T(x_i)$
R W 2	М. Че ртороков.	Social specific is decided being shown.	of Sec. Encoustrates on the accom	$: T(x_i)$
$H = \{ W \mid T^{T_{i+1}} \in n_i e \}$	M. The proposed of the well on a	sweet received a location being shown other works is DESCRIPTION () s artesian, the over lets.	of Sec. Encoustrates on the accom	$\mathcal{F}_{\mathcal{P}}}}}}}}}}$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	M. The proposed of the well on a	sweet received a location being shown other works is DESCRIPTION () s artesian, the over lets.	of Sec. Encoule to the accom	$\mathcal{F}_{\mathcal{P}}}}}}}}}}$
H W S The composition of the second of the	M. The proposed of the well on a	Social works is other works is DESCRIPTION () is arresian, the overfact scribed.	of Sec. Freedhous on the accom F. WOMES The used for the ocused	$\mathcal{F}_{\mathcal{P}}}}}}}}}}$
The way of a state of the state	M. See proposed or See the well even reads at lived i vary must be de	Jocation being shows of the regards is DESCRIPTION () is arrestant the overfact scribed.	of Sec. Evenushers on the around F. WOMES The used for the order t	Turi ganosia min gadi en er

(ANAL	SYSTEM	OR	PIPE	LINE -
---	------	--------	----	------	--------

9. (a) Give dimensions at each point of canal where materially changed in size, stating nules from headgate. At headgate, width on top (at water line) feet, reidth on bottom

feet; depth of water

feet; grade

feet fr.ii per one

thousand feet.

(b) At

miles from headgate: width on top (at water line)

feet; width on hottom

feet; depth of water

grade

feet fall per one thousand feet.

(c) Length of pipe,

ft.; size at intake,

in.; in size at

from intake

in; size at place of use

in: difference in elevation between

intake and place of use.

ft. Is grade uniform?

Estimated capacity.

sec. ft.

10. If pumps are to be used, give size and type

Give hersepower and type of motor or engine to be used | Electric | \(\)

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such charmed give the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Township N or S	Range Z or W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be linigated
5 South	1 West	25	S.E. of S.W.	9.02
5 South	1 West	36	N.R. t of N.W. t	13.14
			• • • • • •	
			•	
	1			
		·		

Character of soil Willamette & Amity

Pasture & Berries

13. To supply the ci	ty of	
in	county, having a presen	nt population of
and an estimated populatio	m of in	19,
14. Estimated cost o	of proposed works, \$. 800.0	10
15. Construction wo	rk will begin on or before 🧍	Mgust 10,1956
16. Construction wo	rk will be completed on or be	fore August 31,1956
17. The water will b	e completely applied to the p	proposed use on or before Sept. 10.1956
18. If the ground w	pater supply is supplemental	to an existing water supply, identify any appli- right to appropriate water, made or held by the
applicant.		e er e entre en
		(Signature of applicant)
Remarks:	· · · · · · · · · · · · · · · · · · ·	

entre en la companya de la companya		
e e e e e e e e e e e e e e e e e e e	••••••••••••••••••••••••••••••••••••••	
•	•	
	eren eren eren eren eren eren eren eren	
	the second second second	
	en e	
STATE OF OREGON.		
•	ss.	
This is to certify that	t I have examined the forego	sing application, together with the accompanying
rusps and data, and return t		
In order to retain its	priority, this application mu	st be returned to the State Engineer, with correc-
tor on or before	, 19	
WITNESS my hand t	his day of	. 19

STATE OF OREGON.

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:
The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed O.22 cubic feet per second measured at the point of diversion from the well or
source of appropriation, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½
acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be
still further limited to a diversion of not to exceed 0,22 c,f.s.,
en e
and the second of the second o
and the second of the second o
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the west shall include proper capping and control valve to prevent the waste of ground water.
The works constructed shall include an air line and pressure gauge or an access port for measuring the elequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
Transcription of this permit is August 1, 1956
1992 oract on work shall begin on or before August 3, 1957 and shall
there is a first and dedicath reasonal le daligence and be completed on or before October 1, 19 57
$\sim 10^{-10}$, $\sim 10^{-10}$ of the water to the proposed use shall be made on or before October 1. 19 58
August Livia d. William
of m the company of the contract of the contra

PERMIT

TO APPROPRIATE THE S WATERS OF THE S OF OREGON This inclination was firs

errog of the State Engineer at Salem

on the I day of and a 19 56, at 2:44 o'clock

Returned to applicant

August 3, 1956 Recorded in hook No. Great Butchering on pa

LETES A. STATE

Bankan Park See A

Aperated