APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Ph. 2 Box 415 Salem county of Marion. state of Oreson do hereby make and instance.
state of Oregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 Little Fielding Research
tributary of Walennelle
2 The amount of water which the applicant intends to apply to beneficial use is cubic test per second or 180 gallons per minute.
3. The use to which the water is to be applied is for woregating Cenie
4. The scell or other source is located 400 it. No. and 660 ft. E. from the W/4
portion of the state of the sta
(If preferable, give distance and bearing to section corner)
W. W. S. Charles Story of March Story of Story Story Story Care St
The Partable Zquelfmenh with
in Security Securinating in the Sec. Trep
It 3. M. the proposed location being shown broughout on the accompanying map
The removal the well or other works w
DESCRIPTION OF WORKS
x_i is the G is to be at the fine arterian the works to be used for the control and conservation in G , $x_i \in \mathbb{R}^n$ so the second the described
The development will consist at
Complete the interest
feet It is estimated that /30
casing Depth to water table is estimated 50

headgate. At head	dgate: width on top ((at water line)	feet;	width on bottor
	feet; depth of water		le .	feet fall per on
thousand feet.				
(b) At	miles	from headgate: width on top	(at water line)	
	feet; width on bot	ttom feet; de	epth of water	fee
grade	feet fall per	one thousand feet.		
(c) Length	of pipe,	ft.; size at intake,	in.; in size a	i t
from intake	in.; size	e at place of use	in.; difference in e	elevation between
intake and place	of use,	ft. Is grade uniform?	Es	stimated capacit
	sec. ft.			•
		ve size and type	80 B. PM. a	tric
Give horse 11. If the	rpower and type of n location of the well, or stream channel,	notor or engine to be used /	work is less than one-jest point on each of s	Tice fourth mile from such channels a
Give horse 11. If the na ural stream the difference in	rpower and type of no location of the well, or stream channel, a elevation between t	notor or engine to be used / tunnel, or other development give the distance to the near	work is less than one-jest point on each of s	Tick fourth mile from such channels a
Give horse 11. If the na ural stream the difference in	rpower and type of no location of the well, or stream channel, a elevation between t	notor or engine to be used / tunnel, or other development give the distance to the near the stream bed and the groun	work is less than one-jest point on each of sid surface at the source	Tice fourth mile from

(If more space required, attach separate sheet) Barries

Kind of crops raised

MUNICIPAL SUPPLY—		
- 13. To supply the city of		
in count	y, having a present population	of
and an estimated population of	in 19	
14. Estimated cost of proposed	works, \$ 25.00	\circ
15. Construction work will beg	in on or before as as	on as affrored
16. Construction work will be c	4	me soh.
	ly applied to the proposed use o	n or before Jense 36
	y is supplemental to an existir	ng water supply, identify any appli-
applicant.		
•	* Elga	(Signature of applicant)
Remarks:		
	and the second s	
		en e
STATE OF OREGON. ss.		
County of Marion.		
		ion, together with the accompanying
nears, and data, and return the same f		
In order to retain its priority,	this application must be returne	ed to the State Engineer with correc-
toda on or before	, 19 .	
WITNESS my hand this	day of	.19 .

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 ex	cceed	0.31	c1	ubic f	eet p	er seco	nd med	sured at	the po	int o	f div	rsion fro	m th	e well o) T
sourc	e of a	opr op r ia	tion, or it	s equiv	alent	in ca	se of re	otation	with othe	r wat	er use	ers, fr	om a w	ell		
									,							
	The	use to w	hich this	water	is to b	be ap	plied i	s irri	gation					-		
	,	• • • •	*** .*		• · · · -											
	If for	r irrigat	ion, this a	ppropr	iation	shal	l be lir	nited to	1/8	0	(of one	e cubic f	oot pe	r secor	ıd
or its	equii	v alent fo	or each ac	re irrig	gated	and s	shall b	e furth	er limit e d	toad	livers	ion o	f not to e.	xceed	21/2	
acre	feet p	er acre	for each o	acre irr	igate	d dur	ring th	e irriga	tion seas	on of	each	year:				
				** *												
											A					
					** *											
											-					
								• • •								
and.	shall t	be subje	ct to such	. reason	able	rotati	ion sys	stem as	may be o	rdere	d by	the p	roper sta	te off	icer.	
t to	The adeq The a cor	works o cate to c permitt nplete re	clude propositive te determine ee shall vecord of t	ed shall water ustall a he amo	incli level and m runt o	ide a l elei ainta f gro	n air l vation iin a w und w	ine and in the seir, me	pressure well at all ter, or oth thdrawn.	gaug l time ner su	re or i es. itable	in ac • mea	cess port	for n		
		real core	tricitiones	cork sh	iall be	gin e	on or l	refore	Jun	e 13,	, 195	57			and sh	a ll
· j		e e e e e e e e e e e e e e e e e e e	or sted a	oth rec	usona	ble d	liligeno	ce and	be compl	eted o	on or	befo	re Octob	er I.	19 57	
	í., v		2-71 Sec. 24 (1-1)	on the	wate	r to	he pro	ipowd i	ise shall b	e mad	de on	or be	fore Octo	iber 1	19 58	
		72,684	α_{ij} , in nd	this :	13th	da	ıy of		June				.19 56			
										EWIȘ	A. S	STA NI		STATE	ENGINEE	R
									By M a	x P.	Roge	ers,	Deputy			
5×5 11 11 11	· · · · · · · · · · · · · · · · · · ·	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF ONEGON	This instrument was jirst received in the	office of the State Engineer at Salem, Oregon,	8th day of June	2.20 ordack P.M.	Returned to applicant		$Approxed^+$	Contract to the Contract	Recorded in book No 3 - of	Ground Water Permits on page 25.1	FIVIE ENGINEER	Drawing Barw No. 2 page 914	1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1