To Appropriate the Ground Waters of the State of Oregon

Acris hotel

Luther W. Cramer
of 710 SE 37th Ave. Perthand Octory of Mult.
state of, 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
(Hame of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is
4. The well or other source is located
corner of
West Wall is 547 -30'E, 18207 ft From the West Quarter Sort. Maynen
East Well is 566-6 E, 3142.0ft From the West Quarter Sect. Money
being within the South Half NW of Stof Sec. 4, Twp. 3N R. 26E
W. M., in the county of Morrow
5. The Portable Sprinklers to be miles
in length, terminating in the
R
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.
• · · · · · · · · · · · · · · · · · · ·
en e
8. The development will consist of TWO Wells 'having a
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require 12" Pipe casing. Depth to water table is estimated (Kind) (Feet)

	ligate: width on to	••	feet; grade	ee م. م
	limet maken of man	SV		jeet jall per
System 1946.	•.			
3.1		*	igate: width on top (at water line)	•
			feet; depth of water	fe
	feet fall p			
•			size at intake, in.; in	
		•	f use in.; differen	
take and place	of use,	ft.	Is grade uniform?	Estimated capac
			•	_
			type According	TO
Specif	icotlons	95	Roguired.	
Give horse	power and type of	motor or eng	gine to be used Diesel,	Horse
Fower	95 19	-9417		and the second section is a second section of the second section secti
it <mark>ural stream</mark> o	r stream channel,	give the di	other development work is less than stance to the nearest point on eac bed and the ground surface at the	h of such channels
atural stream one difference in	r stream channel, elevation between on of area to be irr	give the di the stream i	stance to the nearest point on each	h of such channels
atural stream one difference in	r stream channel, elevation between	give the di the stream i	stance to the nearest point on each	h of such channels
12. Locatio	elevation between on of area to be irr	give the di the stream i	stance to the nearest point on each bed and the ground surface at the acce of use	h of such channels source of developm
12. Locatio	on of area to be irr Range Range Williamette Meridian	give the di the stream i	stance to the nearest point on each bed and the ground surface at the acce of use	h of such channels source of developm
12. Location of the street of	on of area to be irr Range B. or W. of Willamette Meridian	give the di the stream i	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	h of such channels source of developm
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly williamette Meridian 26E 26E 26E	give the di the stream i	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated
12. Location of the difference in the difference	on of area to be irr Range R. or Williamette Meridian 26 E 26 E 26 E	give the di the stream i	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and williamette Meridian 26 E 26	give the di the stream i	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and will amount to Meridian 26 E 26 E 26 E 26 E 26 E 26 E	give the di the stream? rigated, or pl e-ction 4 4 4 4	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40 40 40
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and williamette Meridian 26 E 26	give the di the stream? rigated, or pl eccuon 4 4 4 4	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40 40 40
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and williamette Meridian 26 E 26	rigated, or pl	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40 40 40 40 40 40
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and williamette Meridian 26 E 26	rigated, or pl	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40 40 40 40 40 40
12. Location of the difference in the difference	r stream channel, elevation between on of area to be irrectly and williamette Meridian 26 E 26	rigated, or pl	stance to the nearest point on each bed and the ground surface at the ace of use Porty-scre Tract Addition of Single	Number Acres To Be Irrigated 40 40 40 40 40 40 40

Kind of crops rained Diversified

		pulation of			
	w 19_		10 (A) 6 (A) 6 (A)	• .	•
	M. M. 17 A	MD 18 EN AL	L CASES		•
ر بدانت استوس از الله المسالك ألح	2700	22	(b)	•	
IE. Construction work will begin on or b	etore /	r fro	m Dar	to of	Apr
16. Construction work will be completed	on or before	er fro	M Dal	e of	Apr
17. The water will be completely applied	sed to the name	read was on a	a hadoos C	oct 1	196
18. If the ground water supply is supplies for permit, permit, certificate or adju	dicated righ	t to appropr	late water, s	nade or held	l by the
plicant.	e que a présid por e que estadora e del video.	u na v Wwd o dd araphroniog o d o o o o	·····	•	· • • • • • • • • • • • • • • • • • • •
nn de en refere :			411 1	······································	
		utte	W. C	1000	-
removes: This Application the requirement	grion	بخر	10	fu[fi]	<u> </u>
The requirement	of.	deser.	<i>-</i> 2	919	A
Entry			,	<u> </u>	· · · · · · · · · · · · · · · · · · ·
		•••••			······································
West w					
under permit 1	6 4	557	Whi	24 1	795
been cancelled	,		•		
	······································	· ·		·····	·····
			•	·····	************
	•	•••••••••••••••••••••••••••••••••••••••			
		• • • • • • • • • • • • • • • • • • • •			
			•••••		
TATE OF OREGON, }					
County of Marion,					٤
This is to certify that I have examined	l the foregoi	ng applicatio	n, together w	oith the acco	mpanyin
naps and data, and return the same for					
		•	•		• • • • • • • • • • • • • • • • • • • •
In order to retain its priority, this app	lication mus	t be returned	l to the State	Engineer, wi	th correc
ions on or before	, 19	•			•
WITNESS my hand this day	ı of	••••		1	9
<u> </u>	•			, -	
		······································		STATE	ENGINEER
·	•				
	By .	**************			ASSISTANT

entity that I have examined the foregoing application and do hereby grant the same, EXETING RIGHTS and the following limitations and conditions:

7/20 1 X 2				which can be applied to beneficial use and lat the point of diversion from the well or
	ropriation, or its eq	nivelent in case of rotal	ion with	other water users, from 1419 walls.
The us	e to which this wa	ter is to be applied is	irriga	Mena
	rrigation, this appr	opriation shall be limit	ed to	1/8912 of one cubic foot per second
				nited to a diversion of not to exceed 3
acre feet per	r acre for each acre	e irrigated during the i	rrigation	season of each year;
***************************************	***************************************			
	•	1		
	·		·····	
•••••				
				be ordered by the proper state officer.
	L-11 implicate mennes	r cannona ana comitoi v	dive to b	h good practice and if the flow is artesiar revent the waste of ground water.
The t	works constructed	shall include an air lin	e and pre	essure gauge or an access port joi measuring at all times.
	1	tall and maintain a wei amount of ground wat	r meter.	of other fullable measuring debace, and siles
				March 2, 1959 for 2.25 c.f.s.
		s permit is		
Actu	al construction wo	rk shall begin on or be	and he	completed on or before October 1, 1960
				shall be made on or before October 1, 1961
	TNESS my hand th			June (, 19 ⁵⁹)
VV 1.1	NESS my mana m			Lewis A. Stanley
		egon,		349
V	DUNI	m, Or		13.1
1402 1319	E GROU STATE	recei Sale		ge 1: page AA
\	RMIT ATE THE OF THE OREGON	Frit St. A.		No. Stranks
No.	PERMI PRIATE T US OF TH	t was fir Engineer y of	ant:	22, 1959 took No. A. STANLE in No. 7
t No.	PE APPROPRI WATERS OF	trument State E A day	ıpplic	June June led in bo Vater Per IENIS A
Application No. G-/192 Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	E 4 5 H	Returned to applicant	
4 14	Q.	This ice of the Z	turn	Approved: Record Ground W Draina
	1	91 P	Re	ः स्ट । उ