## Permit No. G. G 3623

## APPLICATION FOR A PERMIT

SSIGNED, See Wilso. Rec., Vol. 4 Page 2199

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

1,	Creignton Jones	(Name	of applicant)	
ofRt. 1	••••	Geryais	, county of	Marion ,
	(Fostoffice Ad	aress)		or a permit to appropriate the
following descr	ibed ground waters o	f the state of Oreg	on, SUBJECT TO EX	CISTING RIGHTS:
If the app	olicant is a corporation	n, give date and pl	ace of incorporation	,
	_		· ·	• s <sup>2</sup> es
				urce of water development is
situatedJone	s and Finney Lake	(Name	of stream)	•••••••••••••••••••••••••••••••••••••••
***************************************			tributary of	
	mount of water which or gallor		ends to apply to bene	ficial use iscubic
3. The u	se to which the water	is to be applied is	Irrigation	***************************************
4. The w	ell or other source is	located 2580 M/F.	West and 1090'M	Ift. South from the NE
corner of the	Silas Jones DLC	No. 61	and a state of any a	
		(Section	or subdivision)	· · · · · · · · · · · · · · · · · · ·
	(If pre	ferable, give distance and	bearing to section corner)	`
	(If there is more than	one well, each must be de	scribed. Use separate sheet if	
being within th	e SET SWI	••••••	of Sec1	Twp. 6, R
W. M., in the co	unty ofMarion	••••••		
5. The	(Canal o	r pipe line)	to be	miles
in length, term	inating in the	(Smallest legal subdivisi	of Sec.	, Twp,
R, V	V. M., the proposed lo	cation being shown	throughout on the ac	ccompanying map.
6. The no	ame of the well or oth	er works is		
	<i>4</i>			•
		DESCRIPTION	OF WORKS	
	flow to be utilized is a t in use must be descr		to be used for the con	ntrol and conservation of the
				7
8. The d	evelopment will consi	st ofQnqWq.l	(Give number of wells, tunne	having a
diameter ofl	0 inches and	an estimated depti	r of99 feet.	It is estimated that99
feet of the well	will require Welded	steel 250gecasi	ng. Depth to water t	able is estimated20ft
			***************************************	

CANAL.	SYSTEM	OR	PIPE	T.INE_

•••••	feet; depth of w	ater	feet; grade	•••••	feet fall	per one
isand feet.	,	<b>)</b> ,	-	,	•	- ' '
(b) At	mile	es from headge	ite: width on top (at w	ater line)	••••••	••••••
			feet; depth o		•	
de	feet fall pe	er one thousan	d feet.			
(c) Lengt	th of pipe,	ft.; s	ize at intake	in.; in siz	ze at	ft.
n intake	in.; siz	ze at place of u	ıse in.;	difference i	n elevation b	between
ke and plac	e of use,	ft. Is	grade uniform?		Estimated c	apacity,
······································	sec. ft.					
10. If pur	nps are to be used, g	ive size and typ	pe 40 hp electric	turbine		••••••
•••••••••••••••••••••••••••••••••••••••		•••••		••••••		••••••
Give hors	epower and type of	motor or engin	ie to be used40 hp	Burkley	•••••	••••••
•••••••••		••••••			•••••••••••••••••••••••••••••••••••••••	••••••
			er development work is nce to the nearest poin			
difference in	ı elevation between	the stream bed	l and the ground surfac	ce at the so	urce of devel	opment
any jevence m			,		-	•
		½ mile with	very little diffe	rence in e	levation	•
		½ mile with		rence in e	elevation	•
		½ mile with		rence in e	elevation	•
Finney Lal	ce slightly over		very little diffe			•
Finney Lal	ion of area to be irri					•
Finney Lal	ce slightly over		very little diffe		Number Acres To Be Irrigated	•
Finney Lal  12. Locat	ion of area to be irri	igated, or place	very little diffe		Number Acres	•
12. Locat	ion of area to be irri	igated, or place	very little diffe		Number Acres	•
12. Locat  Township N. or S.  T6S	ion of area to be irri	igated, or place  Section	very little diffe		Number Acres To Be Irrigated  0.05	•
12. Locat  Township N. or S.  T6S	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W	section	very little diffe		Number Acres To Be Irrigated  0.05  3.16  _3.54  =0=25=-	
12. Locat  Township N. or S.  T6S	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W	section	Forty-acre Tract  SW-1NE-1  SE-1NE-1  NE-1SW-1		Number Acres To Be Irrigated  0.05  3.16  3.54	
12. Locat  Township N. or S.  T6S	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  #	Section  1  II	Forty-acre Tract  SW-1NE-1  SE-1NE-1  NE-1SW-1  NE-1SW-1		Number Acres To Be Irrigated  0.05  3.16  _3.54  =0=25=-	3.76
Township N or S.  T6S	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  11	Section  1  II	Forty-acre Tract  SW-NE-1  SE-1NE-1  NE-1SW-1  SE-1SW-1  SE-1SW-1		Number Acres To Be Irrigated  0.05  3.16  _3.54  =0=16=- 28.20	
12. Locat Township N. or S.  T6S  II	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  #	Section  1  II  II  II  II  II  II  II  II  II	Forty-acre Tract  SW14NE14  SE14NE14  NE14SW14  SE14SW14  NE14SW14  NE14SW14  NE14SW14		Number Acres To Be Irrigated  0.05  3.16  _3.54  =0=16=- 28.20  8.71	3.76
12. Locat Township N. or S.  T6S  H  H	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  #	Section  1  II	Forty-acre Tract  SW-1NE-1  SE-1NE-1  NE-1SW-1		Number Acres To Be Irrigated  0.05  3.16	3.76
12. Locat  Township N. or S.  T6S  II	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  11  11  11  11  11  11  11  11  11	Section  1  II  II  II  II  II  II  II  II  II	Forty-acre Tract  SW-NE-1  SE-1NE-1  NE-1SW-1  NE-1SW-1  NE-1SW-1  SE-1SW-1  NE-1SE-1  NW-1SE-1  SW-1SE-1  SW-1SE-1	d 2 T6s R	Number Acres To Be Irrigated  0.05 3.16 3.54  =0=25=- 28.20  8.71 24.35 21.54 3.60 6.80	3.76
Township N. or S.  T6S  II  II  II  II  II  II  II  II  II	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  11  11  11  11  11  11  11  11  11	Section  1  II  II  II  II  II  II  II  II  II	Forty-acre Tract  SW-1/4 NE-1/2  SE-1/4 NE-1/2  NE-1/2 SW-1/2  SE-1/4 SW-1/2  NE-1/2 SW-1/2  NE-1/2 SW-1/2  NW-1/4 SE-1/2  NW-1/4 SE-1/2		Number Acres To Be Irrigated  0.05  3.16  3.54  28.20  8.71  24.35  21.54  3.60  6.80	3.76
Township N. or S.  T6S  II  II  II  II  II  II  II  II  II	ion of area to be irri  Range E. or W. of Willamette Meridian  R3W  11  11  11  11  11  11  11  11  11	Section  1  II  II  II  II  II  II  II  II  II	Forty-acre Tract  SW-1/4 NE-1/2  SE-1/4 NE-1/2  NE-1/2 SW-1/2  SE-1/4 SW-1/2  NE-1/2 SW-1/2  NE-1/2 SW-1/2  NW-1/4 SE-1/2  NW-1/4 SE-1/2	d 2 T6s R	Number Acres To Be Irrigated  0.05 3.16 3.54  =0=25=- 28.20  8.71 24.35 21.54 3.60 6.80	3.76

MUNICIE	PAL SUPPLY—					
13.	To supply the city of		•••••••	•••••••••••••••••••••••••••••••••••••••		••••••
in	count	ty, havin	ıg a pres	ent population	of	••••••
and an es	timated population of	•••••	in	ı 19	••	
	ANSWER QUES	TIONS 1	4, 15, 16,	17 AND 18 IN A	ALL CASES	•
14	Estimated cost of proposed					•
a ·					1066	
	Construction work will beg					
	Construction work will be o					2
17.	The water will be complete	ly applie	ed to the	proposed use o	on or before	<b>3 1,</b> 190/
	If the ground water supply permit, permit, certificate					
applicant.	this permit to be	prima	ry and	not secondar	y under exist	ing permit
numb	er 22354 , certificate	s Vol.	20 pag	ge 28716		
	•			Corne	Signature of applican	enes
<b>D</b>			••		(Signature of applican	15)
Ker	narks:	•			·····	······································
**************	Well Log:		•••••••			
	Top Soil		to			***************************************
	Clay Clay & Gravel tight	3	to	15ft 34ft		
	Blk sand & gravel	34	<u>∪0</u> £o	55ft		
	Brown sand & "	55	to	99ft		
· · · · · · · · · · · · · · · · · · ·						
		*************				
STATE C	OF OREGON, ss.				. ,	
Count	y of Marion, $\int_{0}^{\infty} ss.$					
Th	is is to certify that I have e	xamined	l the for	egoing applicat	ion, together wit	h the accompanying
mans and	data, and return the same f	or	Corre	ection and Co	mpletion	
maps and	autu, ana roturn ino tuno y		•		•	
In :	order to retain its priority, t	his appl	ication 1	nust be returne	d to the State En	gineer, with correc-
tions on o	r beforeMay29th	<b></b>	19	67.	•	
3.2 VIV 0				<del></del>		
	• . •				•	•
<i>W</i> 1	TNESS my hand this28	th dan	of	March		19 67
. ***		g				
	•					

CHRIS L. WHEELER
STATE ENGIN

BY JOURNAL ASSIST.

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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:

					applied to beneficial use diversion from the well
					users, from a well
The		ter is to be applied is	irrigatio	n	
	r irrigation, this appr	opriation shall be lim	ited to1/	80th of o	ne cubic foot per second of not to exceed .22
acre feet p	er acre for each acre	irrigated during the	irrigation sea	son of each year	·;
	•				
The a the works s The a line, adequa The p shall keep  The p Actual	well shall be cased a chall include proper of works constructed shate to determine was complete record of construction work the prosecuted with a colete application of the chall included a construction work the prosecuted with a colete application of the chall included a construction work the colete application of the chall included a construction work the colete application of the chall included a construction work the colete application of the chall included a construction work the colete application of the chall include property and construction work the colete application of the chall include property and construction work the colete application of the chall include property and construction work the colete application of the chall include property and construction work the colete application of the chall include a construction work the colete application of the colete application of the chall include a construction work the colete application of the chall include a construction work the colete application of the chall include a construction work the colete application of the chall include a construction work the chall include a construction work the colete application of the chall include a construction work the chall inclu	tall include an air linter level elevation in a weif the amount of groupermit is	ance with good alve to prevente and pressure the well at a r, meter, or and water with the well and be completed use shall be all the sed use shall be	od practice and it the waste of g e gauge or an ac ll times. other suitable harawn.  7, 1967  November 21, eted on or before made on or before made on or before the suitable according to the made on or before the made on	if the flow is artesian round water. cess port for measuring measuring device, and  1968 and shall re October 1, 1969 fore October 1, 1970 for measuring device and
Application No. G-3847  Permit No. G-G 3623	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16 <sup>th</sup> day of March.,	Returned to applicant:	Approved: November 21, 1967	Ground Water Permits on page. G. 3G23  CHRIS. L. WHENLER  STATE ENGINEER  Drainage Basin No. 2. page 9726

20