Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Chris C. and Elizabeth Jean	Lindseth
of Route 3, Box 620, Junction City (Postoffice Address)	
state of	ahu maka application for a permit to appropriate the
following described ground waters of the state of Ore	
If the applicant is a corporation, give date and pla	ace of incorporation
No No	
1. Give name of nearest stream to which the u	vell, tunnel or other source of water development is
situated Long Tom	
	Name of stream)tributary ofWillamette
	• •
feet per second or gallons per minute.	tends to apply to beneficial use is1.Ω cubic
3. The use to which the water is to be applied	isirrigation
4. The well or other source is located	t and ft from the
	· · · · · · · · · · · · · · · · · · ·
corner of N 30° E 1327° 4" from the	tion or subdivision)
(If preferable, give distance an	d bearing to section corner)
(If there is more than one well each must be a	lescribed. Use separate sheet if necessary)
being within the $SW_{\overline{4}}^{\frac{1}{2}}SW_{\overline{4}}^{\frac{1}{2}}$	of Sec. 36 Twp. 13S R. 5W
W. M., in the county ofBenton	
	52001 including letowal
5 The pipeline (portable) (Canal or pipe line)	to be miles
in length, terminating in the anywhere in the irri	gated area of Sec. 36 , Twp. 135 ,
R	on throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION	N OF WORKS
7. If the flow to be utilized is artesian, the work supply when not in use must be described.	es to be used for the control and conservation of the
·	
•	
	well having a (Give number of wells, tunnels, etc.)
diameter of12 inches and an estimated dep	
feet of the well will require welded steel co	
feet of the well will require	sing. Depin to water table is estimated42. (Feet)

inate At hom	danto midth as	ton (at anatan 12)		
J		:) <u>′</u>		
	feet; depth of w	ater	feet; grade	feet fall pe
ısand feet.				
(b) At	m	riles from headgo	te: width on top (at water	line)
	feet; width on	bottom	feet; depth of wo	iter
		per one thousand		
(c) Length	of pipe,	ft.; siz	line, 3000 ft 3" ; e at intake,	lateral in.; in size at
n intake	in.;	size at place of u	se in.; di	fference in elevation bet
ke and place o	of use,3	ft. Is	grade uniform? Yes	Estimated cap
1.33				
10. If pum	ps are to be used,	, give size and typ	e 600 gpm centrifu	igal pump - 12° elev
	-			
			to be used 25 hp =	
Gree norsep	ower and type o	ij motor or engin	: w ve useu	
				•
	Range			
12. Locatio				
Township	Range E. or W. of	rrigated, or place	of use	Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place	of use	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40
Township N. or S.	Range E. or W. of Willamette Meridian 5W 5W	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40 40
Township N. or S.	Range E. or W. of Willamette Meridian 5W 5W	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40 40
Township N. or S.	Range E. or W. of Willamette Meridian 5W 5W	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40 40
Township N. or S.	Range E. or W. of Willamette Meridian 5W 5W	rrigated, or place Gection 36	of use	Number Acres To Be Irrigated 40 40
Township N. or S.	Range E. or W. of Willamette Meridian 5W 5W	rrigated, or place Gection 36 36	of use	Number Acres To Be Irrigated 40 40

MUNICIPAL SUPPLY—	G 000M
13. To supply the city of	G 3297
n county, having a present population of .	***************************************
and an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL	CASES
11. Estimated cost of proposed works, \$4700	,
15. Construction work will begin on or before	
16. Construction work will be completed on or before	
·	
17. The water will be completely applied to the proposed use on or	
18. If the ground water supply is supplemental to an existing w ation for permit, permit, certificate or adjudicated right to appropria	
pplicant.	••••••••••••••••••••••••••••••
	<u> </u>
Thuis 6.	Linkston
Remarks: This land is farmed by Crocker Brothers, Ro	nature of applicant) Oute 3, Box 617,
Junction City, Oregon	
The system is portable and will be used ele	
•	r
This well replaces the two wells as recorded	
GR-3399, Certificate #GR-3146 and Registration GR-3398, Compared to the GR-3398 of the GR-3398 o	ertificate #GR-3145.
	1 1
We Wish the earles registre	ton date to
/ • / 0 • / . /	ton fite to
We Wish the earles registre	to date to
/ . / 0	ton date to
be consided in on with	ton dete to aljugation 9,6, L.
be consided in on with	aljugation.
be consided in on with	aljugation.
be consided in on with	aljugation.
be consided in on with	aljugation.
be consided in on with	aljugation.
be consided in on with	aljugation.
be consided in one sight. De the water sights on this	aljugation.
De consider in on sight. De the water sights on this	aljugation.
STATE OF OREGON, County of Marion, State of Oregon, State of Marion, State of Oregon, County of Marion, State of Oregon, State of Oregn, State of Oregon, State of Ore	Rich.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application,	Sech is together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application,	Sech is together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application,	Sech is together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application,	Sech,
STATE OF OREGON, ass. County of Marion, This is to certify that I have examined the foregoing application, naps and data, and return the same for In order to retain its priority, this application must be returned to	Sech,
STATE OF OREGON, ass. County of Marion, This is to certify that I have examined the foregoing application, naps and data, and return the same for In order to retain its priority, this application must be returned to	Sech,
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, naps and data, and return the same for In order to retain its priority, this application must be returned to the son or before	together with the accompanyin the State Engineer, with correct
STATE OF OREGON, as. County of Marion, This is to certify that I have examined the foregoing application, naps and data, and return the same for In order to retain its priority, this application must be returned to	together with the accompanyin the State Engineer, with correct
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, maps and data, and return the same for In order to retain its priority, this application must be returned to sions on or before	together with the accompanyin the State Engineer, with correct
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, maps and data, and return the same for In order to retain its priority, this application must be returned to tions on or before	together with the accompanying the State Engineer, with correct

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 grant	ed is limited to the am	ount of w	ater which can be applied t	o beneficial use and
		•		ured at the point of diversi ith other water users, from	
		- 2			
				tion	
If f				1/80th of one ci	
or its equ	ivalent for each ac	re irrigated and shall	be further	limited to a diversion of no	ot to exceed2½
acre feet	per acre for each a	cre irrigated during t	re irrigati	on season of each year;	
***************************************	******************************		*****		
				ı	
***************************************	***************************************			·	
***************************************			*****		
and shall	be subject to such	reasonable rotation sy	stem as m	ay be ordered by the prope	er state officer.
The the works	e well shall be case	ed as necessary in acco	rdance w l valve to	ith good practice and if t prevent the waste of grou	he flow is artesian
The	works constructed	•• •	line and p	ressure gauge or an access	
The	permittee shall in		eir, meter	r, or other suitable measuri	ng device, and shall
-		• • • • • • • • • • • • • • • • • • •		. •	•
• . •	•	is permit is			
Act	ual construction w	ork shall begin on or l	efore	May 17, 1968	and shall
				completed on or before C	_
			•-	shall be made on or before	_
WI!	TNESS my hand th	is17th day of	Ma	y ,1	9.67
			***************************************	Char L. Theal	STATE ENGINEER
u		וו לי בר עם וו	:	· · · · · · · · · · · · · · · · · · ·	er er er er ger
	Ð	in th regor		3297	NEER .
97	GROUND	ived em, O M.		, , , , , , , , , , , , , , , , , , ,	970
35.	. (Xi ⇔	rece t Sale L A		D ^{ab}	ELER ETATE ENGI page 970
ც ტ	ERMIT IATE THE OF THE S' OREGON	first re eer at S May		May 17, 1967 nook No.	CHRIS. Le. WHEE Basin No p
. No.	PERMI PRIATE T SS OF TH	strument was fi e State Enginee 3 ½ day of A 9:20 o'clock	int:	May 17, in book No.	RIS L. V. Sin No.
ation t No.	PJ OPR ERS OF	rument State I Lag 1:20	plica	Ma n boc Per	HRIS Basin
Application No. Permit No. G	PERIN APPROPRIATE WATERS OF T OF OREC	instru the S 23 ^r ut 9	urned to applicant:	ate at	CHRIS L. Drainage Basin No.
** F4	TO	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the $23 \frac{rd}{day}$ of $M \alpha y$ the 4.20 octock $A M$.	urnec	oroved: Recorded	Drain

Application No. G-3500

office of the State Engineer at Salem, on the 23 rd day of May

1966, at 9:20 o'clock A

Returned to applicant:

Approved:

Ground Water Permits on page Recorded in book No.