			nit to Appropriate G	
<i>I,</i>	and B Livest	ock, Inc.	(Name of Applicant)	
ofP. O. B	ox 109		Her	miston
State of	gon (Mai	ling Address) 97838	Phone No 567-5552	(City)
make application	n for a permit t	(Zip Code)	(Name of Applicant) Her 567-5552 Phone No	d waters of the State of C
T. T.	, ,	c appropriate	One well already exist	•
			(Give number of wens, the lines,	initiation gameries, eac.
having a diamete	r of12ing	chesai	nd an estimated depth of	
2. The well	l or other source	e is toxbe located	2480 ftN(N. or S.)	and2680 ftE
from theSW	cor	ner ofSec	ction 22 (Public Land Surve	vy Comer)
			••••••	
			than one well, each must be described)	V -CAL - SE
		being u	vithin theNW	i i
		being u	vithin theNW	i i
Sec22	<i>Tp.</i>	being u	vithin theNW	f., in the county of Umat
Sec22	<i>Tp.</i>	being u	vithin theNW	I., in the county of Umat
Sec22	<i>Tp.</i>	being u	vithin theNW	f., in the county of Umat
Sec22 3. Locatio	n of area to be	4N e irrigated, or p	vithin theNW	I., in the county of Umat in irrigation. List use and/or number
Sec. 22 3. Locatio	n of area to be	4N e irrigated, or p	vithin theNW	I., in the county of Umat in irrigation. List use and/or number of acres to be irrigated
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Sec. 22 3. Locatio	n of area to be	4N e irrigated, or p	vithin theNW	I., in the county of Umat in irrigation. List use and/or number of acres to be irrigated
Sec. 22 3. Locatio	n of area to be	4N e irrigated, or p	n. 28E , W. M. place of use if use other that List ¼ ¼ of Section SE¼ NW¼	I., in the county of Umat in irrigation. List use and/or number of acres to be irrigated
Sec. 22 3. Locatio Township	n of area to be	4N e irrigated, or p	n. 28E , W. M. place of use if use other that List ¼ ¼ of Section SE¼ NW¼	I., in the county of Umat in irrigation. List use and/or number of acres to be irrigated

6. The amount of water which the applica	nt intends to apply to be	neficial use is	cubic feet
per second or350 gallons per minute.			A Visit of
7. The use to which the water is to be appli	ed is Irrigation	of farm crops	through a
center pivot system.		•••••	e de la companya del companya de la companya del companya de la co
8. If the flow to be utilized is artesian, the when not in use must be described.	works to be used for the o	control and consert	vation of the supply
Non-arte	sian		
9. If the location of the well, or other de stream channel, give the distance to the channel ground surface at the source of development.			
ing programme to the programme of the state	<u>Allo Semicibility (dost</u>		or hard
ex 10. DESCR	PTION OF WORKS		
Include length and dimensions of supply ditch o system to adequately describe the proposed dis		of pump and motor	r, type of irrigation
The system consists of 2840' of 8"	pipe beginning at	the point of d	liversion and
extending 160' north and 2640' wes	t to the SW corner	of this descri	ibed property.
This corner is the center for a 13 3/4 circle including this property covered under a Certificate of Wat	and the North ½ of	the SW4 of S2	22, T4N, R28
The pump installed at Well No. 3,	the point of divers	sion, is a 8" o	column, 12 stage
Peerless deep well turbine powered	by a 150 h.p. elec	ctric motor.	
	•	••••••	
11. Construction work will begin on or bej			
12. Construction work will be completed o			
13. The water will be completely applied to			
14. If the ground water supply is supple			
			appro and anomig
water right			
Application No. G-822/	Permit l		
Application 100	Permu 1	VU.	T The state of the

		om the same point of diversion as Permit No.	
G-4027. It was B	Bureau of Land Mana	agement land which we acquired in public sale	
and the existin circle instead	ng center pivot sys	stem can irrigate it by operating in a 3/4 ircle.	
•••••••••••••••••••••••••••••••••••••••			
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•••••••••••••••••••••••••••••••••••••••			<i>j</i>
		Signature of Applicant	246
er e			
This is to certify that I	I have examined the fore	egoing application, together with the accompanying maps	
data, and return the sam	se for		
		n must be returned to the Water Resources Director with	
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Application NoG8.2.	•••	Permit No	G. 7779	
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Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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
well or source of appropriation, or its equivalent in case of rotation with other water users, from
Well No. 3
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to 1/80th 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
3 acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate 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.
The priority date of this permit is June 16, 1977
Actual construction work shall begin on or before January 27, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980
WITNESS my hand this 27th day of January , 19.78