Application No	G	9433	G-	milas
Application No				0400

STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVED

AMENDED Application for a Permit to Appropriate Ground Water JUN 17 1981

WATER RESOURCES DEPT I, C & B Livestock, Inc. SALEM. OREGON Post Office Box 109 Hermiston make application for a permit to appropriate the following described ground waters of the State of Oregon: 1. The development will consist of utilizing existing C. & B. Well No. 3 having a diameter of12. inches....... and an estimated depth of560....... feet. 2. The well or other source is to be located 2480 ft. N. and 2700 ft. E. (N. or S.) from the SW corner of Section 22, Township 4N, Range 28 Eastbeing within the extstyle eSec. 22 Tp. 4N R. 28E , W. M., in the county of Umatilla 3. Location of area to be irrigated, or place of use if use other than irrigation. List use and/or number Township Range Section List ¼ ¼ of Section of acres to be irrigated 4N 28E 27 NE¹⁄₂ NW1/2 32 of the second SE1/4 NW1 28 1.16 249 4. It is estimated that feet of the well will require . 5. Depth to water table is estimated

6. The amount of water wh	ich the applicant i	ntends to apply t	o beneficial use is	cubic fe
	ns per minute.			
7. The use to which the wate	er is to be applied i	sIrrigati	on.of60.acres	
Constituting the state of the second				
		awa na kata		
8. If the flow to be utilized to when not in use must be describe		rks to be used for	the control and co	nservation of the supp
		·		
9. If the location of the westream channel, give the distance	to the channel and			
round surface at the source of		r Martest bes	Ŷ	-
Not adjacent to ar	ly stream.	- 145 ()		
<i>10.</i>	DESCRIPT.	ION OF WORK	\boldsymbol{s}	
nclude length and dimensions of	supply ditch or pi	peline, size and t	ype of pump and n	notor, type of irrigati
ystem to adequately describe the	proposed distrib	ution system.		en e
An 8" pipeline exi	ists from Pump	No. 3 runnin	g to a point	
adjacent to the Co	ounty road at 1	oump house No	, 2. The	
development will t				
to garages in the section of				•••••••
County road that g	joes to the Lo	ckwood 2100 P	ivot which wil	1
operate in a half.	circle patter	a.covering.th	e.estimated	
60 acres.				
	jakor errora	entry of		to a
		······································		
The control of the second		inggan and the second	1 A 37 A 4 A	
Harry Conference on the Conference of the Confer				
		in the second	स कि एक्की है है	
				••••••••••••
11. Construction work will	, ,	•		
12. Construction work will	be completed on or	beforeOctob	er 1, 1981	
13. The water will be compl	1		and the second s	ber 1, 1982
			·	
14. If the ground water su	ppiy is supplemen	tal to an existing	supply, identify	ne supply and existi
vater right	•••••	······································	,	•••••••
	•••••			
Application No. G-100	108	Pern	iit No. G	9456
3.7.3			1.1	20 A 1 A 20

		and the second			
	No. of the second			e de legal de	
		•••••••••••••••••••••••••••••••••••••••		eriste?	
······································			i, ', ,		,/
land use associated with t with statewide land-use goa plan. It is possible that allowed if it is not in ke	the beneficial use of water. Be this water use must be in come als and any local acknowledge the land use you propose ma beeping with the goals and the county planning agency cat an in your area.	d y e	Signatur	e of Applicant	Delay f
This is to certify t	that I have examined the fo			with the acco	mpanying map
and data, and return the	e same for		••••••		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
corrections on or before		<u> </u>		and the second	., 19
				12/V 6	., 19
	nd this day of			12/V 6	., 19
				12/V 6	., 19
	nd this day of			12/V 6	, 19
WITNESS my har	nd this day of	Resources Director By		19	
WITNESS my har	nd this day of	Resources Director By		19	
WITNESS my har	nd this	Resources Director By		19	
WITNESS my har	nd this	Resources Director By		19	
WITNESS my har	nd this	Resources Director By		19	
WITNESS my har	nd this	Resources Director By		19.	
WITNESS my har	nd this	Resources Director By	ources Dir	19ector at Salen	n, Oregon, on th
This instrument u	vas first received in the offi	Resources Director By	ources Dir	ector at Salen	n, Oregon, on th
This instrument u	nd this	Resources Director By	ources Dir	ector at Salen	n, Oregon, on th

	0				
Application No	17-104	\mathcal{O} X $^{\circ}$ $^{\circ}$	11881 m. 12. 1. 2.	Permit No	$\alpha \cap A \subseteq C$
Application Ivo		<i>U.O</i>	· · · · · · · · · · · · · · · · · · ·	Permit No	Li
. # 1	and rest to the time.	. The second of the second of the second	THE WAS THE TANK THE STATE OF T	at anything the state of the con-	O O

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 us shall not exceed	
well or source of appropriation, or its equivalent in case of rotation with other water users, from $C.\&BWell$	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to	ot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to each 3.0 acre feet per acre for each acre irrigated during the irrigation season of each year;	xceed
人类 从有关端 解的的特别,但是有一种不同的,或者是有一个一种。	••••••
el la proportion de la completa de	••••••
to the mark that will always only properties the property of the	
	•••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state office. The well shall be constructed in accordance with the General Standards for the Construction Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring 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 keep a complete record of the amount of ground water withdrawn.	and gline,
The priority date of this permit is June 26, 1981	
Actual construction work shall begin on or before October 29, 1982 and	shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1983	.
Complete application of the water to the proposed use shall be made on or before October 1, 19.84	
WITNESS my hand this 29th day of October , 19.81	

Water Resources Director

RAN B