

Amendment Notice 1

Licence Number L7986/2004/6

Licence Holder Semini Enterprises Pty Ltd

ACN 069 792 981

File Number 2014/000008

Premises Semini Feedlot

41 Jindong-Treeton Road

TREETON WA 6284

Lot 2254 on Plan 203091 and Lot 2 on Diagram 35159

Date of Amendment 28 August 2017

Amendment

The Chief Executive Officer (CEO) of the Department of Water and Environmental Regulation (DWER) has amended the above Licence in accordance with section 59 of the *Environmental Protection Act 1986*, as set out in this Amendment Notice. This Amendment Notice constitutes written notice of the amendment in accordance with section 59B(9) of the EP Act.

Date signed: 25 August 2017

Paul Byrnes

MANAGER - LICENSING (PROCESS INDUSTRIES)

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA).

Licence: L7986/2004/6

Amendment Notice

This amendment is made pursuant to section 59 of the *Environmental Protection Act* 1986 (EP Act) to amend the Licence L7986/2004/6 issued under the EP Act for prescribed premises. This notice of amendment is given under section 59B(9) of the EP Act. It only relates to correcting a misdescription of the temporary manure stockpile area and clerical errors. It does not change the obligations of the Licensee.

Amendment description

Semini Enterprises Pty Ltd holds Licence L7986/2004/6 for the operation of a cattle feedlot in Treeton. The feedlot has an approved premises production design capacity of 2000 animals.

The Delegated Officer initiated an amendment to the Licence following a compliance inspection carried out by the Department on 22 June 2017 that identified administrative errors. These are described in the details of the amendment that follows.

Amendment history

Table 1 provides the amendment history for L7986/2004/6.

Table 1: Licence amendments

Instrument	Issued	Amendment
L7986/2004/6	29/04/2016	Licence duration extension by administrative notice
L7986/2004/6	28/08/2017	Amendment Notice 1 Administrative amendment, correcting a clerical error on the licence and a misdescription of the temporary manure stockpile area and related conditions.

Licensee's comments

The Licensee was provided with the draft Amendment Notice on 24 July 2017. Comments received from the Licensee on 14 August 2017 acknowledged receipt of the draft Amendment Notice and advised that an application for a licence amendment would be submitted to address operational matters concerning manure stockpiling at the premises.

Licence: L7986/2004/6 2

Details of the Amendment

1. The Premises address detailed on the Licence is amended by the deletion of the text shown in strikethrough and by the insertion of the red underlined text shown below:

Semini Feedlot
41 Jindong-Treeton Road
TREETON WA 6284
Being Lot 2254 on Plan 20309 203091 and Lot 2 on Diagram 35159 as depicted in Schedule 1

2. Table 1.2.3 of the Licence is amended by the deletion of the text shown in strikethrough and by the insertion of the red underlined text shown below:

Table 1.2.3: Containment infrastructure					
Structure and location on premises maps	Material	Infrastructure requirements			
Feedlot pens	Manure, contaminated stormwater and wastewater	Lined with in-situ soils			
Retention basin	Manure, contaminated stormwater and wastewater	Clay-lined			
Solids stockpile storage area (short term)Temporary manure stockpile area	Manure and associated waste material scraped from the feedlot pens	Lined with in-situ soils			
Composting area	Manure, sludge, grape marc, bark, sawdust and vegetable offcuts	Lined with clay and gravel and bunded to ensure no runoff			

3. Table 1.2.6 of the Licence is amended by the deletion of the text shown in strikethrough and by the insertion of the red underlined text shown below:

Table 1.2.6: I	Table 1.2.6: Management of Waste					
Waste type	Disposal	posal Operational requirements				
	strategy					
	Irrigation	The Licensee shall ensure that irrigation meets the following				
		requirements:				
Wastewater		 irrigation does not occur in areas where the water table rises to within 1m of the surface during the irrigation period; 				
		irrigation does not occur within 100m of a surface water body excluding dams within the premises boundary;				
		no irrigation generated runoff, spray drift or discharge occurs beyond the boundary of the Premises;				
		treated wastewater is evenly distributed over the irrigation area;				
		no soil erosion occurs;				
		vegetation cover is maintained over the wastewater irrigation				
		areas; and				
		irrigation does not occur on land that is waterlogged.				
	Evaporation	None specified				
Carcass	Burial	The carcass disposal area shall be:				
		(a) clay lined burial pits, with the bottom of the pit at least 1.5 metres				
		above the seasonal high water table;				
		(b) located at least 100 metres from any well, bore or watercourse; and				
		(c) covered with earth within 1 hour of carcass disposal.				
Solids from	Stockpiling	(a) feedlot pens shall be scraped of excess solids at least once every				
feedlot pens	and	20 weeks;				
	composting	(b) stockpiled solids pending final disposal shall not be stored in the				
		short-term storage temporary manure stockpile area, as depicted				
		on Schedule 1 Map of feedlot pens, for more than 28 days; and				
		(c) a logbook must be maintained of the dates in which the events				
		referred to in (a) are carried out and the timeframes relating to (b).				

Licence: L7986/2004/6

Table 1.2.6: Management of Waste				
Waste type	Disposal	Operational requirements		
	strategy			
Composted material and sludge	Removed offsite or onsite application to land	Composted material shall not be disposed of onto the designated irrigation area or within 100 metres of a watercourse.		

4. Schedule 1 to the Licence is amended by the deletion of the second page of Schedule 1 titled: Map of feedlot pens, retention basin and temporary solids storage, as shown on the page that follows.

Licence: L7986/2004/6 4

Page 12 of 16 IRLB_TI0669 v2.7 Geocentric Datum Australia 1994 Note: the data in this map have not been projected. This may result in geometric distortion or measurement inaccuracies.

Environmental Protection Act 1986 Decision Document: L7986/2004/6 File Number: 2014/00008

