EO Regulations Assessment Template: Licence Examination Report 2010

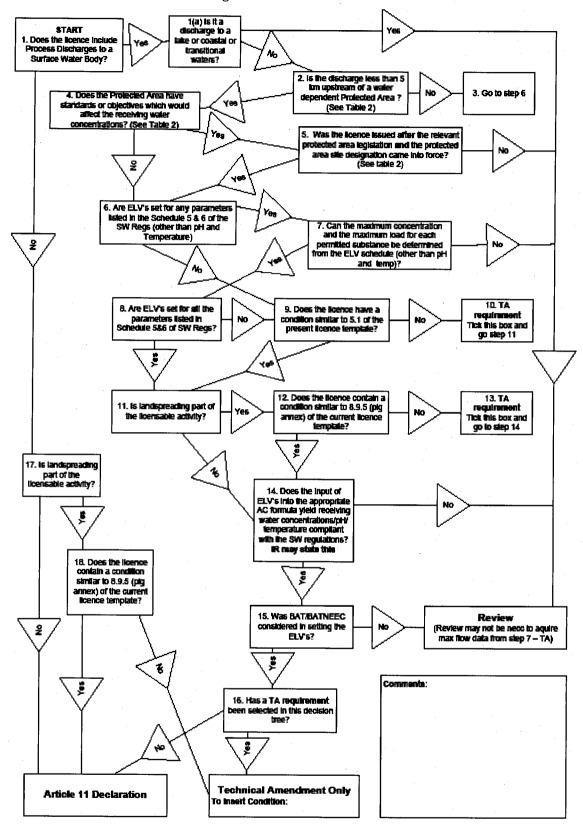
Examiners Name:	Michelle Pirce		
Date of examination:	02/12/10		
Waste/IPPC Licence Register No.:	P0412-01		
Licensee:	Marvest Lodge Gortamuc, Ki	Pigs linis	led
Location (Site) Address:	Cortamuc Ki	Kormac, co	Defaly
Class(es) of Activity EPA/WA licensed: Note 1			
Date of Issue of licence:	22/07/99		
Note 1 This should identify the class of	f activity as referenced in the or Schedules to WMA	iginal First Schedule to E	
· · · · · · · · · · · · · · · · · · ·			
Follow Schedule	e A Decision Trees to Surfa	ce Water and to Grou	indwater
I have carried out a	n examination of this licence ar	d I recommend the follow	ving action.
	Yes		No
Licence complies with EO GW Regs requirements and a declaration can be issued to that effect.			
Licence complies with EO SW Regs requirements and a declaration can be issued to that effect.			

Note 1:See attached Schedule A for standard conditions wording. Where the existing wording can be taken to meet the objectives of the wording in Schedule A it can be taken as compliant.

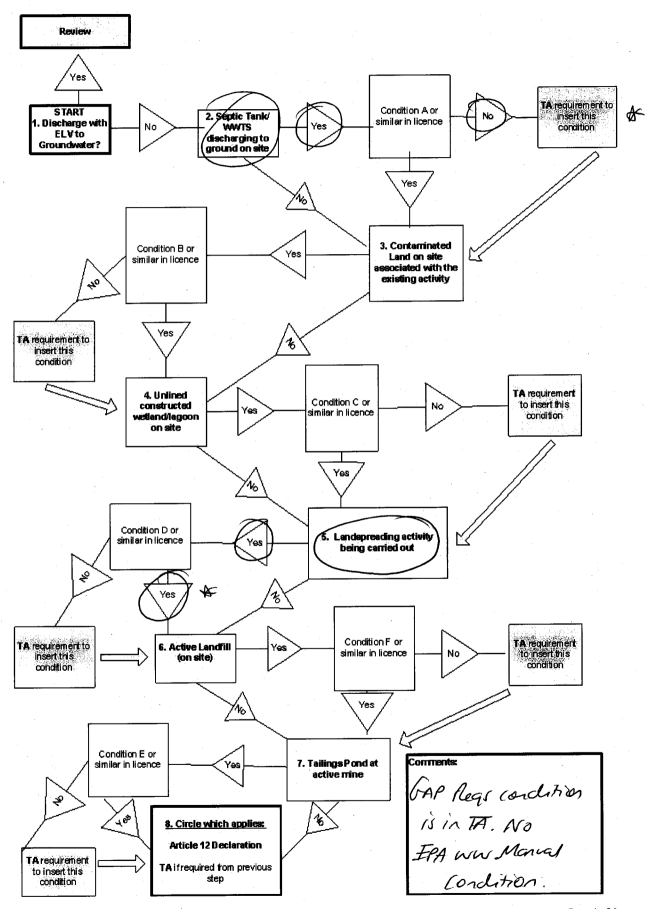
Licence does not comply with the requirements of the EO GW Regs, Licence can be brought into compliance with a technical amendment and insertion of conditions identified in Part 2 above.	
Licence does not comply with the requirements of the EO SW Regs, Licence can be brought into compliance with a technical amendment and insertion of conditions identified in Part 2 above.	
Licence does not comply with the requirements of the EO GW Regs and having regard to the degree of non-compliance a full-scale review is considered appropriate.	
Licence does not comply with the requirements of the EO SW Regs and having regard to the degree of noncompliance a full-scale review is considered appropriate.	

Comments:		
* .		

Schedule A Decision Tree - Discharge to Surface Water



Decision Tree - Discharge to Groundwater



List of Conditions

The licensee shall provide and maint plant at the facility/installation for the arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site. Any waste water trepercolation area shall satisfy the criter arising on-site arising on-site arising on-site arising on-site arising on-site arising on-sit	e treatment of sanitary effluent eatment system and any ria set out in the Wastewater as for Single Houses, published necy. The refer to Wastewater Treatment hall Communities, Business, at to: This of date of grant of this by an appropriately qualified ensive hydrogeological detail and programme, and schedule, for this agency prior to ons arising from a report or
Treatment Manual, Treatment System by the Environmental Protection Age Note this condition may alternatively Manuals – Treatment Systems for Sn Leisure Centres and Hotels. B Contaminated Land associated with existing activity In licence, condition may read similar The licensee shall, within twelve more licence, arrange for the carrying out, consultant/professional, of a comprehence investigation of the site. The scope, of	refer to Wastewater Treatment nall Communities, Business, r to: oths of date of grant of this by an appropriately qualified ensive hydrogeological detail and programme, ng schedule, for this agency prior to ons arising from a report or
Note this condition may alternatively Manuals – Treatment Systems for Sn Leisure Centres and Hotels. B Contaminated Land associated with existing activity In licence, condition may read simila The licensee shall, within twelve more licence, arrange for the carrying out, consultant/professional, of a compressional of the site. The scope, or the content of the site.	refer to Wastewater Treatment nall Communities, Business, r to: this of date of grant of this by an appropriately qualified ensive hydrogeological detail and programme, and schedule, for this agency prior to ons arising from a report or
Manuals – Treatment Systems for Sn Leisure Centres and Hotels. B Contaminated Land associated with existing activity In licence, condition may read similar The licensee shall, within twelve more licence, arrange for the carrying out, consultant/professional, of a comprehence investigation of the site. The scope, or	r to: other to: othe
associated with existing activity The licensee shall, within twelve more licence, arrange for the carrying out, consultant/professional, of a compression of the site. The scope, or consultant to th	oths of date of grant of this by an appropriately qualified ensive hydrogeological detail and programme, and schedule, for this agency prior to ons arising from a report or
associated with existing activity The licensee shall, within twelve more licence, arrange for the carrying out, consultant/professional, of a compression of the site. The scope, or consultant/profession of the site.	oths of date of grant of this by an appropriately qualified ensive hydrogeological letail and programme, and schedule, for this ency prior to ons arising from a report or
consultant/professional, of a compreh investigation of the site. The scope, of	ensive hydrogeological letail and programme, and schedule, for this legency prior to one arising from a report or
	ng schedule, for this gency prior to ons arising from a report or
including report structure and reporting	ons arising from a report or
investigation must be agreed by the A	mplemented within such a
reports on this investigation must be period to be agreed by the Agency.	
C Unlined Constructed Ambient monitoring will require grou	indwater monitoring in the
Wetlands vicinity of the unlined constructed we parameters Phosphorus and Nitrogen.	tland/lagoons. Including
D Landspreading In licence the condition may read sim	ilar to the following:
(Similar to Condition 8.9.5 (pig annex) of current licence template) Landspreading shall, as a minimum with S.I. No. 101 of 2009 Eu Agricultural Practice for Protection All landspreading activities shall be to avoid contamination of surface was to minimise odour nuisance.	ropean Communities (Good of Waters) Regulations 2009. carried out in such a manner as
Note this condition may alternatively Regulations	refer to earlier GAP
E Landfill In licence Schedule C.6 Ambie groundwater monitoring and include in	nt monitoring will require elevant hazardous parameters.
Licence conditions may read similar t	o the following:
Within three months of the date of gr shall submit to the Agency for monitoring trigger levels in accorda Directive 1999/31/EC, Directive 2006/118/EC and the European Objectives (Groundwater) Regulati	its agreement, groundwater nee with the requirements of a 2000/60/EC, Directive Communities Environmental
F Tailings Pond at In licence Schedule C.6 Ambie	
Active Mine groundwater monitoring and include or the licence may require specific g tailings management facility.	relevant hazardous parameters

		Licence conditions may read similar to the following:
	. w	Groundwater adjacent to the TMF shall be monitored as set out in Schedule 3(iii) Monitoring of Tailings Management Facility of this licence.
N/A	Condition 5.1 of current licence template	No specified emission from the installation/facility shall exceed the emission limit values set out in <i>Schedule B: Emission Limits</i> , of this licence. There shall be no other emissions of environmental significance.

Signed Michell Percell

Date 02/12/16