

 AngloAmerican	Dawson FORM EQUIPMENT DECONTAMINATION CERTIFICATE	FRM – 0025
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1.1 DETAILS		
Location:		Date:
Equipment Decontaminated:		Equipment / Asset No:
PURPOSE OF DECONTAMINATION		
<input type="checkbox"/> Maintenance <input type="checkbox"/> Hot Work <input type="checkbox"/> Decommissioning		
Contaminant:		
1.2 Personal Risk Assessment (Step Back TAKE 5)		
NOTE: ASSUME ALL ITEMS ARE CONTAMINATED UNTIL YOU HAVE CONFIRMED OTHERWISE!		
Consider: <ul style="list-style-type: none"> Hazards Present – fumes, gases, flammables, explosives, noise etc Safety Controls Procedures Personal Protective Equipment (PPE) 		
1.3 WORK PERMITS		
Work Permit No:		Hot Work Permit No:
1.4 APPLICATION OF DECONTAMINATION (circle as appropriate)		
1.5 Work To Be Conducted	1.6 Location	1.7 Grade
1.8 Non hot work maintenance	1.9 On Site	1.10 1
1.11 Non hot work maintenance	1.12 Off Site	1.13 2
1.14 Hot work	1.15 Any Location	1.16 3
1.17 DECONTAMINATION METHOD (circle the relevant Grade)		
Grade	Requirements	
1	1. Bins, carry boxes and tanks must be emptied. 2. Outside of equipment must be cleaned. 3. Equipment containing residual product is not opened or disconnected. Residual product may be left in hoses, augers or bins.	
2	1. Bins, carry boxes and tanks must be emptied. 2. Outside of equipment must be cleaned. 3. Equipment containing product must be disconnected/opened and all material removed by flushing with water/steam.	
3	1. As stipulated by “2” – with additional requirements: 2. Equipment must be cleaned of residual material using water flush or steam. 3. Equipment must be inspected for hidden cavities – these spaces must be flushed with water/steam. Hollow sections such as auger shafts are must be considered as hidden cavities. 4. Equipment within 3 metres of hot work area must be decontaminated. 5. Equipment & sub-assemblies affixed with a INFORMATION TAG denoting that it has been cleaned & inspected prior to Hot Work being performed on it.	
1.18 AUTHORISATION		
Equipment has been prepared/decontaminated for the appropriate work type as specified by the conditions:		
Signed:		Date:
Inspected by (Signed):		Date:
Work is approved/not approved to proceed.		Permit valid until:

Note: This certificate is to be kept for a minimum of seven years.