



Leak Detection and Repair (LDAR) Recordkeeping Form

Regulation 7, Section XVII.F.8

Version: October 15, 2014

Section 1: Site Information

Facility Name:							
AIRS ID:		County:					
Location (decimal degrees):	Latitude:		Longitude:		Section, Township, Range:		
Date of Inspection:		Inspection Type:	<input type="checkbox"/>	Initial AIMM	<input type="checkbox"/>	Periodic	
Method used for inspection (i.e. Method 21, IR Camera, AVO, etc):							
Name of person completing inspection:							

Section 2: Summary of Leaking Components

Component Type	# Leaks
Valves:	
Connectors:	
Flanges:	
Pump Seals:	
Pressure Relief Devices (PRD):	
TOTAL	

Section 3: Leaking Components Details

Component ID	Component Type	Monitoring Method Used	Date of 1 st Repair Attempt	Date(s) of Additional Repair Attempts	Date(s) of Remonitoring	Result(s) of Remonitoring	Date of Successful Repair	Repair Delayed? (See Table 3)
								<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>
								<input type="checkbox"/>

¹ If more components need to be reported than room available, please add additional leaking components to Table 2 Addendum form on page 3 of this document.

Section 4: Delay of Repair List

Table 3: List of Components added to Delay of Repair List		
Component ID	Reason for Delay (detailed description)	Date Delay No Longer Exists

Section 5: Unsafe, Difficult, or Inaccessible to Monitor

Table 4: List of Components Identified as Unsafe, Difficult, or Inaccessible		
Component ID or Equipment Description	Component Type	Explanation Why Component Listed and Plan for Monitoring

Additional Comments:

