

Pit Status Evaluation Form

Pit Overview:

Pit Name:	Facility ID:
Current Status:	Status Date:
Current Operator:	
Updated Operator:	
Form 15 Pit Permit Doc #:	Permit Date:
Related Facilities:	

County:			
Township:	Range:	Section:	QQ:
Original Latitude/ Longitude:	/		
Updated Latitude/ Longitude:	/		
Basis for Location Change:			

Pit Inspection/Information Request:

Field Inspection Date:	Document #:			
Pit Still Present in Field:				
Visible Surface Impacts:	Stressed Vegetation	Surface Depression	Stained Soil	Other (see below)
Inspection Notes:				
Operator Required to Submit Form:			Due Date:	
Form Request Sent To:			Sent Date:	

Pit Status Evaluation:

Pit Status Review Documents:

Form 15 Pit Permit – Doc #:

Date:

Field Inspection(s) – Doc #:

Date:

Doc #:

Date:

Doc #:

Date:

Form 27 Remediation Workplan – Project #:

Date:

Form 4 Sundry Notice – Doc #:

Date:

COGIS Document – Doc #:

Date:

Pit Inventory – Doc #:

Date:

Duplicate Record – Duplicate Pit(s) #:

Aerial Photo Verification (photos attached)

Other:

Pit Status Determination

Updated Pit Status:

Pit Status Date:

Timing of Pit Closure:

Pit Status Review Summary:

1988 aerial
photograph
from USGS





1999 aerial
photograph
from Google
Earth

This is a grayscale aerial photograph showing a rural landscape. The terrain is divided into large, rectangular agricultural fields. A red rectangle is drawn on the left side of the image, highlighting a specific area. The text '1999 aerial photograph from Google Earth' is written in red in the upper right quadrant.

Coleman Reservoir

This is a grayscale aerial photograph of a large, dark, irregularly shaped body of water, identified as Coleman Reservoir. The reservoir is surrounded by a mix of land, including some buildings and roads. The text 'Coleman Reservoir' is written in blue at the bottom of the image.