

Pit Status Evaluation Form

Pit Overview:

Pit Name: GUTHRIE 1 & 2	Facility ID: 113810
Current Status: Unknown	Status Date: 9/23/1999
Current Operator: VESSELS OIL & GAS COMPANY	
Updated Operator: KP KAUFFMAN COMPANY INC / 46290	
Form 15 Pit Permit Doc #: 698250	Permit Date: 3/9/1984
Related Facilities: API # 05-001-08349, 05-001-08358, Location 320188	

County: Adams			
Township: 1S	Range: 67W	Section: 2	QQ: NWNW
Original Latitude/ Longitude: 39.998629 / -104.864531			
Updated Latitude/ Longitude: /			
Basis for Location Change:			

Pit Inspection/Information Request:

Field Inspection Date: 9/19/2019	Document #: 689501002
Pit Still Present in Field: No	
Visible Surface Impacts: <input type="checkbox"/> Stressed Vegetation <input type="checkbox"/> Surface Depression <input type="checkbox"/> Stained Soil <input type="checkbox"/> Other (see below)	
Inspection Notes:	
Inspection found no surface indication of a pit present in the location.	
Operator Required to Submit Form: NA	Due Date:
Form Request Sent To:	Sent Date:

Pit Status Evaluation:

Pit Status Review Documents:

- | | | |
|-------------------------------------|---|-----------------|
| <input checked="" type="checkbox"/> | Form 15 Pit Permit – Doc #: 698250 | Date: 3/9/1984 |
| <input checked="" type="checkbox"/> | Field Inspection(s) – Doc #: 500132886 | Date: 6/4/1998 |
| | Doc #: 698255 | Date: 4/2/1985 |
| | Doc #: 698258 | Date: 2/17/1989 |
| <input type="checkbox"/> | Form 27 Remediation Workplan – Project #: | Date: |
| <input type="checkbox"/> | Form 4 Sundry Notice – Doc #: | Date: |
| <input type="checkbox"/> | COGIS Document – Doc #: | Date: |
| <input type="checkbox"/> | Pit Inventory – Doc #: | Date: |
| <input type="checkbox"/> | Duplicate Record – Duplicate Pit(s) #: | |
| <input checked="" type="checkbox"/> | Aerial Photo Verification (photos attached) | |
| <input type="checkbox"/> | Other: | |

Pit Status Determination

Updated Pit Status: Closed

Pit Status Date:

Timing of Pit Closure:

Pit Status Review Summary:

Field inspection (doc #689501002) found no surface indication of a pit on location. Records review and aerial photos found no evidence that there was a produced water pit on location. Pit status has been changed to closed.