<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>

District IV

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe; NM 87505 21-Jul-08

For closed-loop systems that only use above ground steel tanks or haul off bins and purpose to implemen

Form C-144 CLEZ

For closed-loop systems that only use above ground steel tanks or haul off bins and purpose to implement waste removal for closure, submit to the appropriate NMOCD District Office.

Closed-Loop System Permit or Closure Plan Application

<u>(tha</u>	it only use above ground stee			_	ioval for closure)			
	Type of ac	tion:	Permit	☐ Closure				
closed-loop system that or lease be advised that appro	it one application (Form C-144 Cl only use above ground steel tanks oval of this request does not relie roval relieve the operator of its re	s or haul-off bins and pi eve the operator of liabi	ropose to implement waste lity should operations result	removal for close in pollution of su	ure, please submit a Form C rface water, ground water or	the		
 Operator	Apache Corp	oration	OGRID#	ŧ	873			
address:	303 Veterans Airpark Lane, Ste 3000, Midland, TX 79705							
acility or Well Name:	Empire Abo Unit R #3							
API Number:	30-015-00914		OCD Permit Number:	2142	713			
J/L or Qtr/Qtr	G Section	17 Township	1 ∂S Range	27E	County: Eddy, NM			
Center of Proposed Desig			Longitude		NAD: 1927	<u> </u>		
urface Owner:		Private	Tribal Trust or Indi	an Allotment	,			
Operation: Drilling a Drill	5.17.11 NMAC providing Operator's name, site	illing (Applies to activition	es which require prior appro	val of a permit or	notice of intent)	✓ P&A		
zigued in combinance v	vith 19.15.3.103 NMAC							
:losed-loop Systems Permit	t Application Attachment Checkl	list: Subsection B of 19	.15.17.9 NMAC					
	llowing items must be attached t	to the application. Plea	ase indicate, by a check ma	rk in the box, tha	t the documents are			
Ittached. Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC								
Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC								
Closure Plan (Please complete Box 5) - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC								
	Design (attach copy of design)	API Number:						
Previously Approved (Operating and Maintenance Plan	API Number:						
0.								
	Closed-loop Systems That Utiliz the facility or facilities for the d				•			
isposal Facility Name:	Sundance Se		Disposal Facility	Permit Number:	NM-01-0003			
isposal Facility Name:	Controlled Reco			Permit Number:	NM-01-0006			
	sed-loop system operations and a rovide the information below)	associated activities occ	cur on or in areas that will no	ot be used for fut	ure service and operations?	ļ		
equired for impacted areas	which will not be used for future	service and operations	:			1		
Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC								
	- based upon the appropriate req	•		C				
✓ Site Reclamation Pla	an - based upon the appropriate r	requirements of Subsec	tion G of 19.15.17.13. NIVIA					
). 								
Operator Application Ce								
Name (Print)	rmation submitted with this appl Guinn` Bu	,	•	, ,	and belief. mation Foreman			
Signature:	Junia Bu	Mullo-	Title: Date:	Neclai	4/1/2013			
e-mail address:	guinn.burks@apac	checorn com	Telephone	Л:	32-556-9143	<u>-</u> .		
e-man addicss.	Summinum vale ahad	Aiccorp.com	- relephone		J2 JJU-J143			

OCD Approval:	Permit Application (including closure plan)	Closure Plan (only)	. ,				
CD Representative Sign	nature: LRUODQ		Approval Date: 4/15/2013				
Title: 0,57	J. Span	OCC	Permit Number: 214213				
Closure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13. NMAC instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this ection of the form until an approved closure plan has been obtained and the closure activities have been completed.							
). Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: Instructions: Please identify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than wo facilities were utilized.							
Disposal Facility Name:			facility Permit Number:				
Disposal Facility Name:		•	facility Permit Number:				
Vere the closed-loop system operations and associated activities performed on or in areas that will not be used for future service and operations?							
Yes (If yes), plo	ease demonstrate compliance to the items below)						
Required for impacted areas which will not be used for future service and operations:							
Site Reclamation (Photo Documentation)							
Soil Backfilling and Cover Installation							
Re-vegetation Application Rates and Seeding Technique							
10.							
Operator Closure Certification:							
hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge							
and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.							
Name (Print)	Guinn Burks	Title:	Reclamation Foreman				
Signature:		Date:					
e-mail address:	guinn.burks@apachecorp.com	Telephone:	432-556-9143				



CLOSED LOOP SYSTEM DESIGN, OPERATION, MAINTENANCE, AND CLOSURE PLAN FOR PLUGGING AND ABANDONDMENT OPERATIONS

This document is intended to provide design requirements as well as operating, maintenance and closure instructions for closed-loop (plugging fluids) systems, ensuring compliance with the New Mexico Title 19, Chapter 15, Part 17 rules and regulations. Plugging units operating for Apache Corporation in New Mexico shall be rigged up with a closed-loop system consistent with this design and should be operated, maintained, and closed in a manner consistent with this document.

DESIGN

The closed-loop system shall be designed and constructed to ensure the confinement of oil, gas, or water and to prevent uncontrolled releases.

The steel tank(s) shall be a minimum of 90 barrels and constructed and in a condition such that no leaks or uncontrolled release would be expected. The tank(s) shall be placed to receive all of the fluid as it returns from the well bore and entry from the flow line shall be such that splash is minimized. The tank(s) shall be connected with steel lines where applicable from the wellhead to the tank. It shall have a separate off load valve to which a vacuum truck can be attached for unloading.

The steel tanks(s) shall comply with any applicable requirements specified in 19.15.17 NMAC. Additionally, the appropriate well signs shall be in place to comply with 19.15.17 NMAC.

OPERATION and MAINTENANCE

The closed-loop system shall be operated and maintained at all times in such a manner as to prevent contamination of fresh water and protect the public health and the environment. While Apache Corporation relies on various third party vendors to provide, operate and maintain the closed-loop system, in the end it is the Apache Corp on-site representative who must take responsibility for the effective operation of the system. At the end of the plugging activities, all return fluids should be disposed of in a licensed disposal facility in New Mexico.

Know which and approved disposal facility is closest to your location and verify that they are capable and prepared to receive the fluids from your well. Track all loads sent during the plugging of the well and up to the time the rig is moved off of the location.

Current approved facilities are;

Controlled Recovery Inc.

(877) 505-4274

Sundance Incorporated

(575) 394-2511

Ensure that the closed-loop system meets the design criteria listed above and is properly installed and fully functional prior to commencing any operations which require circulation.

Inspect the active system tanks at least every tour to ensure no fluid is leaking onto the location. Check any valves and interconnecting pipes for leaks. Correct any leaks as soon as possible upon detection.

Monitor and know the fluid level in the containment tank and call for a vacuum truck with enough lead time to allow for delays. Ensure that the truck driver knows which approved disposal he will be transporting the fluid to for off loading.

Make every effort to operate and maintain the closed-loop system in a manner that puts no fluid or well bore discharges in contact with the location or surrounding area.

In the event of a spill over five (5) barrels, take immediate action to contain the spill and make the following notifications;

EHS Apache Hotline

(800) 874-3262

NMOCD District Office

In the event of oil reaching water, include the following notification;

Environmental Protection Agency (EPA) National Response Center

CLOSURE

Upon completion of plugging the well, all connecting lines will be drained into the tank and all remaining fluid in the tank will be removed by a vacuum truck and taken to an approved facility for disposal. All equipment will then be removed so location remediation can begin.

Prepared by

Guinn Burks

Reclamation Foreman

<u>Guinn Burks</u>

Apache Corporation





