District 1

District II

District III

District IV

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

State of New Mexico 1625 N. French Dr., Hobbs, NM 88240 Energy Minerals and Natural Resources Department 1301 W Grand Avenue, Artesia, NM 88210 Oil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 1220 South St. Francis Dr.

Form C-144 CLEZ July 21, 2008

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

Closed-Loop System Permit or Closure Plan Application

Santa Fe, NM 87505

(that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure)

Type of action: Permit Closure

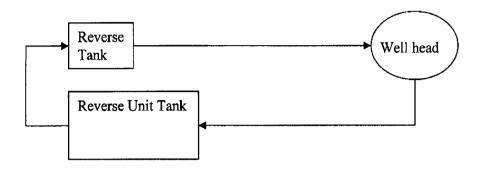
Instructions: Please submit one application (Form C-144 CLEZ) per individual closed-loop system request. For any application request other than for a closed-loop system that only use above ground steel tanks or haul-off bins and propose to implement waste removal for closure, please submit a Form C-144.

1. Operator:Marathon Oil Company					OCRI	D #·	14021	14021
	P.O. Box 3487 Houston, Texas 77253							
A DI Number	me:McGrai	Dians, #7	OC	D Darmit Mun	ahar:	PI.	200	06
	K Section							
	d Design: Latitude							
1983	d Design. Dantage	1074		_ Longitude _				14.0. [2]1927 [
] Federal [] State 🛛 Priv	ata 🗀 Tribal Tr	ust or Indian Alla	atment				
	Tederal State M FIN	ate Inda In	usi of indian And	MIRCH		·		
2. Closed-loop S	ystem: Subsection H of	19 15 17 11 NM	AC.					
	illing a new well Work			ities which re	auire pri	or approval o	of a permit or no	otice of intent) P&A
	Steel Tanks or Haul-o	_	(pp.nee to don'		4 p	or ppro	p	
3.								
	n C of 19.15.17.11 NMAC							
⊠ 12"x 24", 2" le	ettering, providing Operato	r's name, site loc	ation, and emerge	ency telephon	e numbei	rs		
Signed in com	pliance with 19.15.3.103 N	MAC						
attached. Design Plar Operating a Closure Pla Previously Ap Previously Ap 5.	h of the following items m 1 - based upon the appropri 1 nd Maintenance Plan - bas 1 (Please complete Box 5) 1 proved Design (attach cop 1 proved Operating and Maintenance Por Closed-loop S	ate requirements ed upon the appro- based upon the y of design) ntenance Plan	of 19.15.17.11 Nopriate requireme appropriate requi	MAC ents of 19.15.1 irements of S	7.12 NM ubsection	IAC n C of 19.15.	17.9 NMAC and	d 19.15.17.13 NMAC
Instructions: Plea	ase indentify the facility or							
facilities are requi Disposal Facility	i <i>red.</i> / Name:No Solids / K	ev Energy Serv	ices trucked liqu	id to 'SWD'	D	isposal Facil	ity Permit Num	ber: N/A
Disposal Facility	Name:oposed closed-loop system			Disposal	Facility 1	Permit Numb	er:	
	pposed closed-loop system please provide the informa			es occur on or	in areas i	that will not b	be used for futu	re service and operations?
Required for impa	cted areas which will not b	e used for future	service and opera					
Soil Backfil	I and Cover Design Specif	cations based	upon the appropr	riate requirem	ents of S	ubsection H	of 19.15.17.13	NMAC
Site Reclam	on Plan - based upon the ap ation Plan - based upon the	propriate require appropriate real	ments of Subsect	section G of 1	. i 7.13 N 9.15.17.1	IMAC I3 NMAC		
6.								
	tion Certification:	a tallati se			1	d 1 4.6	1	عداده
I hereby certify th	at the information submitte	a with this applic	cation is true, acc					•
Name (Print):	Rick R. Schell	1 11		Tit	le:	_Regulatory	Compliance R	epresentative
Signature:	Rick R. Sc	half			Date:	19-NOV-1	2008	
a mail address:	rrschell@MarathonOi	com		Tele	phone:	713-296	-3412	

OCD Approval: Permit Application (including closure plan) Closure Plan (only)								
OCD Representative Signature Olocius Approval Date: 11/20/08								
Title: OCD Permit Number: P1-D0706								
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 section of the form until an approved closure plan has been obtained and the closure activities have been completed. Closure Completion Date: 27-OCT-2008								
9. Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than two facilities were utilized.								
Disposal Facility Name: No Solids / Key Energy Services trucked liquid to 'SWD' Disposal Facility Permit Number: N/A Disposal Facility Name: Disposal Facility Permit Number: N/A								
Were 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, please demonstrate compliance to the items below) No								
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								
Operator Closure Certification: I 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):Rick R. Schell Title:Regulatory Compliance Representative								
Signature:								
e-mail address:rrschell@MarathonOil.com Telephone:713-296-3412								

Marathon Oil Company

Reverse Unit Schematic



NOTE:

This is a generic layout; exact equipment will vary from location to location. This is a schematic representation, drawing is not to scale.

Operating and Maintenance

- 1. All recovered fluids and solids will be discharged into reverse tank.
- 2. Reverse tank will be continuously monitored by designated rig crew so that tank will not be overfilled.

Closure Plan

- 1. All recovered fluids and solids will be removed from reverse tank and hauled off site.
- 2. All recovered fluids and solids will be disposed of at a suitable off-location waste disposal facility.