District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 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 July 21, 2008 d-loop systems that only use above

Form C-144 CLEZ

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

(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.

Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
1.
Operator:NM&O Operating CompanyOGRID #:15938
Address:c/o Walsh Engineering 7415 E. Main St., Farmington, NM 87402
API Number:30-039-06270OCD Permit Number:
U/L or Qtr/Qtr M Section 29 Township 26N Range 2W County: _Rio Arriba
Center of Proposed Design: Latitude36.27050 N Longitude107.04782 W NAD: \[\begin{array}{ c c c c c c c c c c c c c c c c c c c
Surface Owner: Federal State Private Tribal Trust or Indian Allotment
2.
Closed-loop System: Subsection H of 19.15.17.11 NMAC
Operation: Drilling a new well Workover or Drilling (Applies to activities which require prior approval of a permit or notice of intent) 🔀 P&A
Above Ground Steel Tanks or Haul-off Bins
Signs: Subsection C of 19.15.17.11 NMAC
12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers
Signed in compliance with 19.15.3.103 NMAC
4. Closed-loop Systems Permit Application Attachment Checklist: Subsection B of 19.15.17.9 NMAC
Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the documents are
attached. 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
Previously Approved Design (attach copy of design) API Number: Previously Approved Operating and Maintenance Plan API Number:
5.
Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only: (19.15.17.13.D NMAC)
Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required.
Disposal Facility Name:TNT Environmental Inc Disposal Facility Permit Number:#8
Disposal Facility Name: Disposal Facility Permit Number:
Will any of the proposed closed-loop system operations and associated activities occur on or in areas that will not be used for future service and operations? Yes (If yes, please provide the information below) No
Required for impacted areas which will not be used for future service and operations:
Soil Backfill and Cover Design Specifications based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection I of 19.15.17.13 NMAC
Site Reclamation Plan - based upon the appropriate requirements of Subsection G of 19.15.17.13 NMAC
6. Operator Application Certification:
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and belief.
Name (Print):Paul C. Thompson, P.E Title:Agent / Engineer
Signature: Paul C. Thomps Date: 8/4/08
e-mail address:paul@walsheng.net

7. OCD Approval: Permit Application (including closure plan) Closure P	lan (only)					
	Approval Date: _ & - /8-08					
Title: Fuviro / spec	OCD Permit Number:					
8. 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:						
9. Closure Report Regarding Waste Removal Closure For Closed-loop Systems Instructions: Please indentify the facility or facilities for where the liquids, drift two facilities were utilized.						
Disposal Facility Name:	Disposal Facility Permit Number:					
Disposal Facility Name:						
Were the closed-loop system operations and associated activities performed on or Yes (If yes, please demonstrate compliance to the items below) No						
Required for impacted areas which will not be used for future service and operated. Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ions:					
Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure belief. I also certify that the closure complies with all applicable closure requirer.						
Name (Print):Paul C. Thompson, P.E	Title:Agent / Engineer					
Signature:	Date:8/4/08					
e-mail address:paul@walsheng.net	Telephone:505.327.4892					

NM&O Operating Company Closed-loop Plans

Closed-loop Design Plan

NM&O's closed loop system will not entail a drying pad, temporary pit, below grade tank or sump. It will include an above ground tank suitable for holding the cuttings and fluids for rig operations. The tank will be sufficient volume to maintain a safe free board between disposal of the liquids and solids from rig operations.

- 1. Fencing is not required for an above ground closed-loop system
- 2. It will be signed in compliance with 19.15.3.103 NMAC
- 3. A frac tank will be on location to store fresh water

Closed-loop Operating and Maintenance Plan

NM&O's closed-loop tank will be operated and maintained to contain liquids and solids in order to prevent contamination of fresh water sources, in order to protect public health and the environment. To ensure the operation is maintained the following steps will be followed:

- 1. The liquids will be vacuumed out and disposed of at the Basin Disposal facility (Permit # NM-QI-005). Solids in the closed-loop tank will be vacuumed out and disposed of at TNT Environmental (Permit # 8) on a periodic basis to prevent over topping.
- 2. No hazardous waste, miscellaneous solid waste or debris will be discharged into or stored in the tank. Only fluids or cuttings used or generated by rig operations will be placed or stored in the tank.
- 3. The division district office will be notified within 48 hours of the discovery of compromised integrity of the closed-loop tank. Upon the discovery of the compromised tank, repairs will be enacted immediately
- 4. All of the above operations will be inspected and a log will be signed and dated. During rig operations the inspection will be daily.

Closed-loop Closure Plan

The closed-loop tank will be closed in accordance with 19.15.17.13. This will be done by transporting cuttings and all remaining sludges to TNT Environmental (Permit # 8) immediately following rig operations. All remaining liquids will be transported and disposed of in the TNT Environmental (Permit # 8). The tanks will be removed from the location as part of the rig move. At time of well abandonment, the site will be reclaimed and re-vegetated to pre-existing conditions when possible.

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

		L LOCATION AND			
	SEE	INSTRUCTIONS FOR COM		ON THE REVERSE SIDE	
erator			SECTION A		Well No.
	T CARBON CON	PANY		hable-Federal MAN	•
it Letter	Section	Township	N. N. 01805 N	County	
M	29	26 NORTH	2 WEST	RIO ARRIBA	
	ocation of Well:				
790		SOUTH line and	1 790 fe	eet from the WEST	line
ound Level Ele	ev. Producing	Formation	Pool	I	Pedicated Acreage:
7595.0	Pietr	red Cliffs	Underd great	iod	160 Acr
Is the Operato	or the only owner	in the dedicated acreage of	GIO plat dated	_30_August 1918	("Ouner" means the pe
				e production either for hims	•
	-3-29 (e) NMSA		,, m, 10 pp, 0p, 1, m, 0	, production estate, for issued	es, or jor buildes, una
If the answer	to question one i	s "no," have the interests	of all the owners been	consolidated by communitiz	ation agreement or othe
wise? YES_	NO <u></u> .	If answer is "yes," Type	of Consolidation	Cornunitiantion t	o be filed
If the answer	to question two i	s "no," list all the owners	and their respective in	terests below:	
ner			Land Descri	prion	········
	mable Oil &	Refining Co.		NA 000 00 06K 04	
		-			
		SECTION B	-		ERTIFICATION
					
	į			I hereby ce	rtify that the informatio
	!		!	in SECTION	V A above is true and co
				plete to the	best of my knowledge
	i			belief.	
	i		KLLi F.		
				Name	I. C. Jose
			JAN14 1000	Position	1 -12, 1009
	ļ	101	L CON.	Die	2 han Page 4 and 4
	ļ	_'		Company	PATER CHIEF STAFF
	l l		DIST.	Ceb	ot Carbon
	ì		The same of the sa	Date	
	i		i i		13. 1960
	1		i		
		29			ECEIVEM
	i	(1	l I	חת	را
	i	1		I hereby cer	gify that the well locati
	i	1		shown on th	e plat in SECTION B w
	!	þ		plotted from	field notes of actual
	1			supervision	NGJON NEW WEXICO
	į		i	• -	to the best of my knowl
	+			and belief.	,
	i	,	i		
/	1	4	ļ		
-790-0	ļ	(Date Survey	
1	[1	ļ	12 18	риату 1960
\aleph		}		Registe red and/or Land	Professional Engineer
1		}	1	and or Land	- P Leas
					J. J. =
					mes P. Lesse