District 1 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

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

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

Type of action: Permit X 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.

Address: 801 Charry St. Sinte 1500 Ft Worth Tr	20 76(02
Address:SOIChorvyStateSoilITWorkIVFacility or well name:GISSLen A 42 A 42 API Number:30 - 015 - 40844OCD Permit Number: $2(3633)$ U/L or Qtr/QtrSection 12 Township 17 Range 30 County:	
Center of Proposed Design: Latitude Longitude Surface Owner: Federal State Private Tribal Trust or Indian Allotment	NAD: []1927 [] 1983
 2. Closed-loop System: Subsection H of 19.15.17.11 NMAC Operation: Drilling a new well D Workover or Drilling (Applies to activities which require prior approval of a permit Above Ground Steel Tanks or Haul-off Bins 	t or notice of intent) [] P&A
 <u>Signs</u>: 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 	RECEIVED MAR 2 2 2013
 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 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 NM 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: (Instructions: Please indentify the facility or facilities for the disposal of liquids, drilling fluids and drill cuttings. Use at facilities are required. Disposal Facility Name: Disposal Facility Permit Number: 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 fi	tachment if more than two M.O(. 096
 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. 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 knowle Name (Print): \underline{Fddie} \underline{fd} \underline{Fdd}	
e-mail address: <u>Socy</u> of Q lococo Wet Telephone: <u>S75</u> . <u>392</u> Form C-1-44 CL 67 Oil Conservation Division	

	CACTURALLE DI	ignature:		now	~			·	Approval	Date: _/	1/26	2
Title:	N	•	-	~		0(D Permit N	umber:	213	633		
Instruction. The closure	s: Operators report is req	are requi	ired to obta be submitte	ain an appro ed to the divi	mpletion): S wed closure p ision within bi ween obtained i	lan prior to imp I days of the co and the closure	nlementing a mpletion of	ny closur (he closur we been c	re activitie completed	s, Pleaso	t do not coi	nplete (his
?. Closure Ren Instructions two facilities	: Please inde	ently the j	Removal facility or	<u>Closure Fo</u> facilities for	r Closed-loon where the llq	Systems That uids, drilling fi	Utilize Abo fulds and dri	<u>ye Groui</u> Il cutting	id Steel T s were dis	anks or 1 posed. U	Haw-off B se attachm	ins Only: ent if more to
Disposal F	acility Name: acility Name:		CK	१/	<u> </u>		oosal Facility oosal Facility				01-	09(
Were the clos	ed-loop syste	em operati	ions and as te complia	ssociated act ince to the it	tivities perform ems below) 📓	ned on or in are					and operati	ons?
Required for Site Re Soil Ba	impacted area clamation (Pi ickfilling and	as which 1 hoto Docu Cover Ins	will not be umentation stallation	used for fut)	ure service and	-					·	· .
				eding Techn	ique							
ignature:	200	<u>e la</u>		Las	$\frac{1}{5+}$		Date:			·····		······································
mail address	2001	1-	46	62001	<u>. ny</u>	Ţ	elephone;	2972	· 21	<u> </u>		
						•						.`
2				,		•						.`
				e e	· · ·	• • •				·		
					•						•	
				ς, 								
		in a start of the		¢.,					•			
		ن محمو ب	· ·		•				•		•	
			•						· · · · · · · · · · · · · · · · · · ·			
*					•			•	· ·			

•

: