District I 1625 N. French Dr., Hobbs, NM 88240 CEIVE orgy Minerals and Natural Resources District II

State of New Mexico

Form C-144 CLEZ July 21, 2008

Ostrict II 1301 W. Grand Avenue, Artesia, NM 882JAN 25 ZD III District III District III
1000 Rio Brazos Road, Aztec, NM 87410BBSUCD

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Department

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

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

Closed-Loop System Permit or Closure Plan Application (that only use above ground steel tanks or haul-of; ns 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 bin and propose to implement waste removal for closure, please submit a Form C-144. lease be advised that approval of this request does not relieve the operator of 12 day should operations result in pollution of surface water, ground water or the ivironment. Nor does approval relieve the operator of its responsibility to continuous with any other applicable governmental authority's rules, regulations or ordinances OXY USA Inc. OGRID# P.D. Box 50250 Midlend TX 75710 Facility or well name Contral Corbin Qu API Number: \* See Attachumen PCD Permit Number. U/L or Otr/Otr + Township \_ \* Range \_ County \_ \* Center of Proposed Design: Latitude Longitude NAD **1927** 1983 Surface Owner Federal State Private Tribal Trust of Indic subtement Closed-loop System: Subsection H of 19 15.17.11 NMAC Operation: Drilling a new well Workover or Drilling (Applies to Littles which require prior approval of a permit or notice of intent) | R 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 a largency telephone numbers ☐ Signed in compliance with 19 15 3 103 NMAC Closed-loop Systems Permit Application Attachment Checklist: Suggestion 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 . 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 regular enements of Subsection C of 19 15.17.9 NMAC and 19.15.17.13 NMAC Previously Approved Design (attach copy of design) API Numeer Previously Approved Operating and Maintenance Plan API Number 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 quids, drilling fluids and drill cuttings. Use attachment if more than two facilities are required. Disposal Facility Name. Control Recovery Inc. Disposal Facility Permit Number WM-01-0006 Disposal Facility Name: Disposal Facility Permit Number \_\_ Will any of the proposed closed-loop system operations and associated actions 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 are regations. 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 \$1.5 crition I of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Section G of 19.15.17.13 NMAC **Operator Application Certification:** Thereby certify that the information submitted with this application is the accurate and complete to the best of my knowledge and belief. Name (Print) Signature. Telephone.

OCD Approval: Permit Application (including closure plan) Closure	Plan (only)
OCD Representative Signature:	Approval Date: 3-3-10
Title: Soft ngz	OCD Permit Number: P1-01816
Subsection Closure Report (required within 60 days of closure completion): Subsection Instructions: Operators are required to obtain an approved closure plan prior The closure report is required to be submitted to the division within 60 days of section of the form until an approved closure plan has been obtained and the division within 60 days of section of the form until an approved closure plan has been obtained and the division within 60 days of section of the form until an approved closure plan has been obtained and the division within 60 days of closure completion):	to implementing any closure activities and submitting the closure report. The completion of the closure activities. Please do not complete this
9.	
Closure Report Regarding Waste Removal Closure For Closed-loop System Instructions: Please indentify the facility or facilities for where the liquids, dr two facilities were utilized.	ns That Utilize Above Ground Steel Tanks or Haul-off Bins Only: illing fluids and drill cuttings were disposed. Use attachment if more than
Disposal Facility Name	Disposal Facility Permit Number
Disposal Facility Name.	
Were the closed-loop system operations and associated activities performed on c ☐ Yes (If yes, please demonstrate compliance to the items below) ☐ No	
Required for impacted areas which will not be used for future service and opera  Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	tions:
10.	
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 require	report is true, accurate and complete to the best of my knowledge and ments and conditions specified in the approved closure plan.
Name (Print):	Title
Signature	Date
e-mail address	Telephone

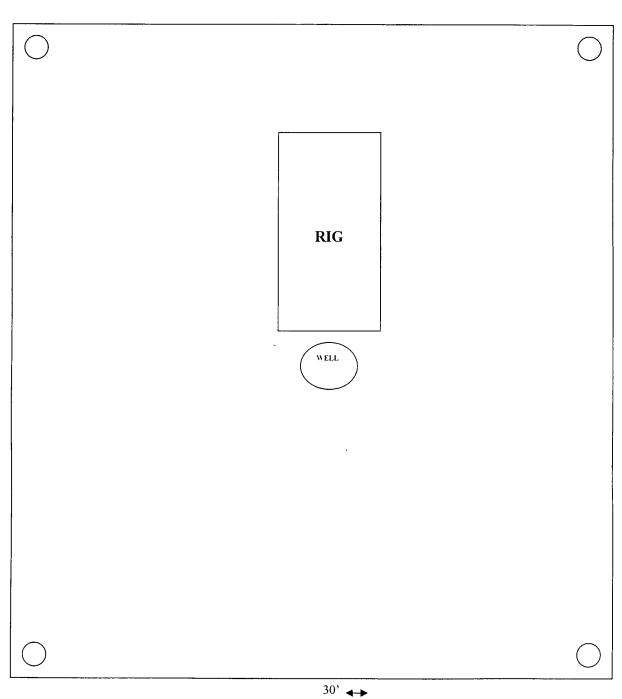
1000

## Attachment C-144 CLEZ

Nell Name	Well	API No.	Lease	U/L	Sec	Twn	Rng	Cty	Lat	Long
Central Corbin Queen Unit	101	30-025-28934	F	В	9	18S	33E	Lea	32.76644	103.66539
Central Corbin Queen Unit	102	30-025-29243	F	Н	9	18S	33E	Lea	32.76373	103.66036
Central Corbin Queen Unit	103	30-025-29737	F	G	9	18S	33E	Lea	32.76372	103.66540
Central Corbin Queen Unit	105	30-025-29898	F	J	9	18S	33E	Lea	32.76102	103.66648
Central Corbin Queen Unit	201	30-025-29325	F	0	4	18S	33E	Lea	32.77097	103.66539
Central Corbin Queen Unit	202	30-025-29363	F	Z	4	18S	33E	Lea	32.77096	103.66973
Central Corbin Queen Unit	203	30-025-29364	F	М	4	18S	33E	Lea	32.77095	103.67403
entral Corbin Queen Unit	207	30-025-29776	FA	Р	4	18S	33E	Lea	32.77098	103.66217
Central Corbin Queen Unit	212	30-025-29798	F	Е	3	18S	33E	Lea	32.77828	103.65714
Central Corbin Queen Unit	401	30-025-29296	F	С	9	18S	33E	Lea	32.76733	103.66973
Central Corbin Queen Unit	601	30-025-29291	Р	М	3	18S	33E	Lea	32.77008	103.65787
						_				



## C-144CLEZ P&A Attachment **RIG LAY-OUT**



STEEL PIT 15'**1** 



## New Mexico Drilling Daily Circulating System Inspection For Closed Loop Systems

Wellname:				Permit #:				Rig Mobe Date:			
County:	<u> </u>				·			Rig Dei	mobe	e Date:	
Inspection	Date	Time	By Whom	Any drips or leaks from contained?* Explain.	steel	tanks,	lines or	pumps	not	Has any hazardous waste been disposed of in system?	
••••••••••••••••••••••••••••••••••••••										ł	
······································		<u> </u>				•			······		
	1		1		······································				<u> </u>		
:								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
							······································				
1									••	;	
· · · · · · · · · · · · · · · · · · ·			.+								
										1	
; <del> </del>						***************************************				1	

REV 0 8/4/2008

All circulating systems to be inspected DAILY during drilling operations. \*Any leak of the steel tanks, lines or pumps shall be reported to the NMOCD and repaired within 48 hours.

NM Daily Circulating System Inspection - Closed loop Page \_\_\_\_ of \_\_\_\_