District I 1625 N. French Dr., Hobbs, NM 88340 1625 N. French Dr., Hopps, NM 88240 <u>District III</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Bruzos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fc, 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 hunt-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.

Operator: Chesapeake Operating, Inc.	OGRID#: 147179
Address: P.O. Box 18496 Oklahoma City, OK. 73154-0496	
Facility or well name: PLU Big Sinks 22 Federal Com. # 1	
API Number: 30-015-37838	K V 1
U/L or Qtr/Qtr P Section 22 Townsh	
Center of Proposed Design: Latitude 32.196276	
Surface Owner: X Federal State Private Tribal Trust o	r Indian Allotnient
Closed-loop System: Subsection H of 19.15.17.11 NMAC	
Operation: X 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 X Haul-off Bins	and to determine state of equal prior approved of a period of thomas of unions.
Y Street Community Common Street	DEORIVED
Signs: Subsection C of 19.15.17.11 NMAC	RECEIVED
12"x 24", 2" lettering, providing Operator's name, site location	m, and emergency telephone numbers NOV 23 2010
Signed in compliance with 19.15.3.103 NMAC	1107 20 2010
4. Closed-loop Systems Permit Application Attachment Checkli	Subsection B of 19 IS 17 9 NMAC NMOCD ARTESIA
Instructions: Each of the following items must be attached to to	he application. Please Indicate, by a check mark in the box, that the documents are
attached.	10.15 (7.1)
<ul> <li>Design Plan - based upon the appropriate requirements of</li> <li>Operating and Maintenance Plan - based upon the appropriate</li> </ul>	19.15.17.11 NMAC
X Closure Plan (Please complete Box 5) - based upon the app	propriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC
Previously Approved Design (attach copy of design) Al	Number;
Previously Approved Operating and Maintenance Plan Al	Pl Number:
Naste Removal Closure For Closed-toop Systems That Utilize Above Ground Steel Tanks or Haut-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	
Instructions: Please indentify the facility or facilities for the di facilities are required.	sposal of uquas, агшинд funas and arm cultings. Use апаситет у тоге шап сво
Disposal Facility Name: Controlled Recovery, Inc.	Disposal Facility Permit Number: NM-01-0006
Disposal Facility Name: Sundance Disposal	Disposal Facility Pennit Number: NM-01-0003
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:  Soit 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.	and of subsection of a 1775/11/15 1417/O
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): Bryan Arrant	Title: Sr. Regulatory Compl. Sp.
Signature: Brygn hums	Date: 11/19/2010
e-mail address: bryan arrant@chk.com	Telephone: <u>(405)935-3782</u>
Form C-144 CLEZ	Oil Conservation Division Page 1 of 2

RECEIVED

APR 11 2011

NMOCD ARTESIA

OCD Amproval: X Permit Application (including classics from Closure Pian (only)  OCD Representative Signature:  Title: 115T Hopervisor OCD Permit Number: 210320
Closure Report (required within 60 days of closure completion): Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain on opproved 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:
Solution 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: Office Couldy Inc. Disposal Facility Permit Number:
Disposal Facility Nume:
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): Text Chards  Signature: Fatter, Chards  Date: 4-6-1  e-mail address: Fatter i Chards Chk. Com  Telephone: 575-391-1462

# Chesapeake Operating, Inc.'s Closed Loop System PLU Big Sinks 22 Federal Com. # 1H Unit P, Sec. 22, T-24-S R-30-E Eddy Co., NM API # 30-015-37838

### Equipment & Design:

Chesapeake Operating, Inc. is to use a closed loop system with roll-off steel pits. This rig has:
One Derrick FLC-503 Dual Shale Shaker
One Derrick 3-Cone Desander
One Atmospheric Degasser
One (1) 500 bbl frac tank for fresh water
One (1) 500 bbl frac tank brine water

## Operations & Maintenance:

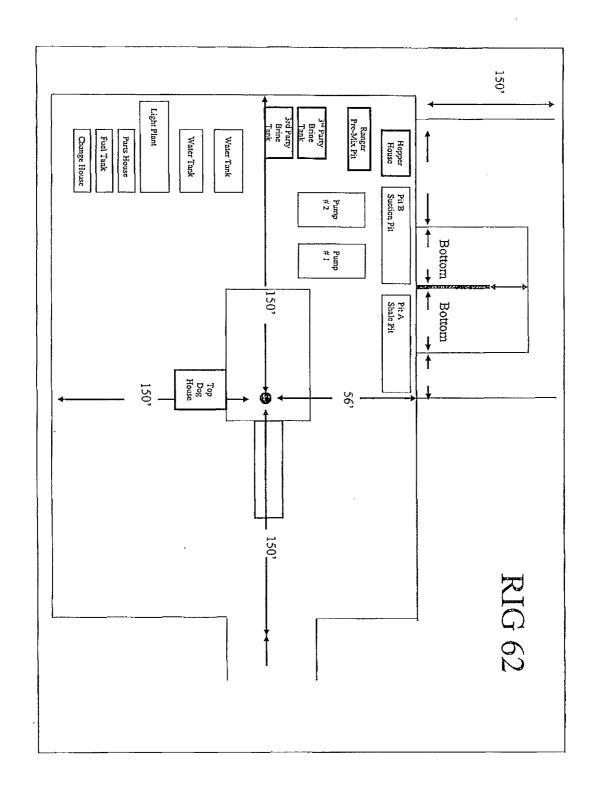
During each and every tour, the rig's drilling crew will inspect and monitor closely the drilling fluids contained within the steel pits and visually monitor any spill which may occur.

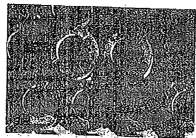
Within 48 hours should a spill, release or leak occur, the NMOCD District II office in Artesia (575-748-1283) will be notified. Please note that notifications may be made earlier to the district office should a greater release occur.

### Closure:

During and after drilling operations, liquids (which apply), all drill cuttings and drilling fluids will be hauled and disposed to the Controlled Recovery, Inc.'s location.

The permit number for Controlled Recovery, Inc. is: NM-01-0006 The alternative disposal facility will be Sundance Disposal. Their permit # is: NM-01-0003.









# **RIG #62**

DRAW/WORKS Skytop Brevister 11-75-M (1000/IP): 1 1/4" skil tino, Parmac 342 apolity brake

POWER (2) Caterpitar 379 cogines (\$50HE ecci)

LIGHT PLANTS (2) Caterpilar G15 engines W/ 320 KW generators

MAST Ideal 137" w/ 622,0000 capacity on 10 tines

SUBSTRUCTURE Ideal 15 box on box 1 KB 17 Robiny beam dearance 12:3"

BLOCK HOOK McKlssick (300 Ton) combo

PUMPS

(2) National 10-P-130 (1304hb each) triplet pumps
Each independently powered by (1) Catoptia: 3112

AUXILIARY EQUIPMENT
Pason EDR (bias system)

HUD PITS:

(2) Bark system, 980 hollows

(3) Bark system, 980 hollows

(4) Reserved to 40 control of the system of t

BOP'S 13 5/8° X 5,000 psi Hydri arretar 13 5/8° X 5,000 psi Siziler dolobi

ACCUMULATOR
Koomey 5-Station, 110 gaton accumulator

CHOKE HAMIFOLD 5,000 pd choke monitoid

SWIVE( Continental Emsco (400 Ton)

ROTARY TÂBLE Hallonal (27-1/2")

DRILL PIPE 1'1/2" dril ppe

AUXILIARY EQUIPMENT
PARA DE RESULTA STATE DE RESULTA STAT engins

HUD PITS

(2) Law System + 550 bbl capacky w/ 100 bel Stag bt.

SOLLOS EQUIPMENT

SOLLOS EQUIPMENT

Plants + 10,500 galach

Derrick + 10,500 galach

Derrick - 10,500 galach

Automatic - 10,500 galach

Kelver (10,50)

