District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artenia, NM 88210
District III
1000 Rio Bezzos Road, Azinc, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Form C-144 June 1, 2004

For drilling and production facilities, submit to appropriate NIMOCD District Office. For downstream facilities, submit to Santa Po office

## Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes [] No []
Type of action: Registration of a pit or below-grade tank [] Closure of a pit or below-grade tank [] Tologian 508-698-3-447-000 alone y rogers WAY . Com Operator: ( Prover & nargu Address: 7101 Doros Rd. Carlsbad n.m. Facility or well same: Madera Line # 8 API#: 30-025-38240 U/L or Qir/Qtr ( Sec 28 T 195 R 338 Latindo 1.22°37' 43.7" Longitudo 103°40' 28.6" NAD: 1927 [] 1983 [] County: QC Surface Owner: Federal 🔲 State 🔲 Private 🔲 Indian 🔲 Pi Bulow-grade tank Type: Drilling Aroduction Disposal Volume: bbi Type of fluid: Workover Emergency struction material: Double-undied, with look detection? Yes [] If not, explain why not. Lined [ Unlined [ Liner type: Synthetic & Thickness / mil Clay [] Pit Volume bbi > 100 town Loss than 50 feet (20 paints) Dopth to ground water (vertical distance from bottom of pit to sease 50 fact or more, but less than 100 feet (10 points) high water elevation of ground water.) 100 feet or more ( 0 points) Yes (20 points) Wellhood protection area: (Loss than 200 fact from a private domestic No ( 0 points) water acuree, or less than 1000 feet from all other water sources.) Loss Shan 200 Sept (20 points) Distance to surface water: (horizontal distance to all wetlands, playes, 200 first or more, but less than 1000 foot (10 points) irrigation causis, disches, and permaial and ephemeral watercouract.) 1000 first or more ( O points) Ranking Score (Total Points) If this is a pit closure: (1) Attack a diagram of the facility showing the pit's relationship to other equipment and trake. (2) Indicate disposal location: (check the casite box if your are burying in place) casite 🔲 officia 🔲 If officia, name of facility . (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No 🔲 Yes 🔲 If yes, show depth below ground surface ft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and enceyetiess. 18 19 20 21 22 23 2 Attached Look dan જે. MAR 2007 Received Hobbs OCD noby certify that the information above in two and complete to the best of my knowledge and belief. I the ther curtify that the al has been/will be constructed or closed according to NMOCD guidelines 🛄 a general persuit 🛄 or an (attached) alternative OCD-or 6 **69 53** 7 Your certification and NMOCD appe ત્રે વર્ષ શ્રો of the pit or tank co otherwise endanger public health or the environ scat. Nor does it suitele the operator of its responsibility for compli regulations. Printed Name/Title L JOHNSON. ENVIRENCE Date: 3.27.07

P.O. Box 310 Hobbs, NM 88241-0310

Hobbs. New Mexico

Hobbs. New Mexico

505.392.8584

Cell 505.631.2442

Fax 505.392.3085

**Hobbs, New Mexico** 

Reserve Pit Remediation

## **SURFACE PIT CLOSURE PLAN**

## PIT PARAMETERS

**COMPANY: Cimerex Energy.** WELL SITE: Maduro Unit #8

LEGAL DESCRIPTION: Sec.28,T19s,R33e LAT:N32\*37'43.7"LONG:W103\*40'28.6"

The reserve pit inset on this leasehold is being permitted to close as per New Mexico OCD "Pit and Below Grade Tank Guidelines" dated November 1, 2004.

This Drying Pad was formed to the dimensions roughly 120'x 120' A 12 mil membrane liner and pad was used to prevent leakage to the surface soils. A visual examination of the membrane liner indicates that the liner had maintained its integrity.

After the drilling and completion phase of this project, the water phase of the pit contents were pumped and hauled to an approved water injection facility. It is estimated that the volume of solids remaining are to +/- 1500 yards. The burial cell is to be excavated and lined with a 20 mil membrane that complies with ASTM Standards: D-5747, D-5199, D-5994, and D-4833. The cutting will be loaded as to allow for >36" freeboard to ground level. After the cutting are loaded the 12 mil liner will be folded over the top, and a 20 mil minimum thickness liner meeting the minimum requirements as outlined in ASTM Standard Methods: D-5747, D-5199, D-5994, D-4833; will be used to cap and cover to an extended area that exceeds three feet in all directions from the edge of the burial cell.

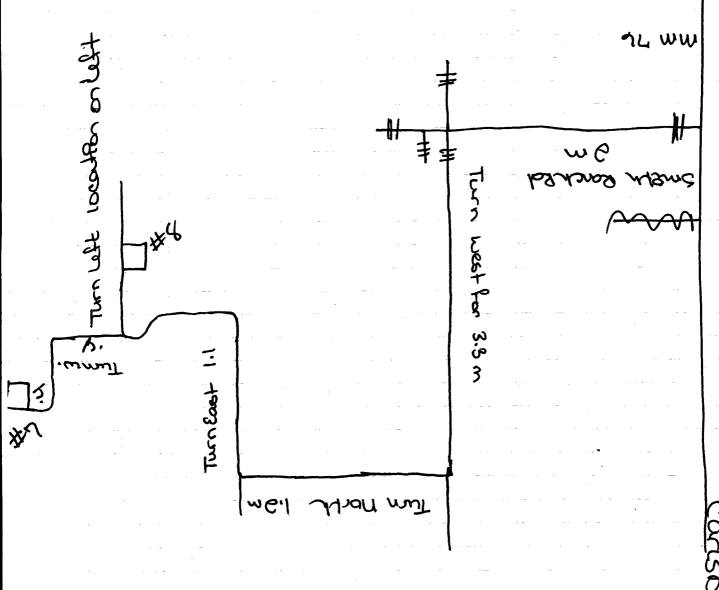
A minimum of 36" of top soil will be used to cover the burial cell. This soil must be capable of supporting plant growth. A seed mixture will be used as to conform to local BLM and OCD requirements.

After the drilling solids are buried, the natural contour of the surrounding soils will be mechanically shaped as to prevent erosion of the well site until vegetation is established.

Chrorex
Maduro unet # 8 1740'fol \$660'fol
unet L sec 28, T195, R33e
Ape# 30-005-38240 - N 32°37'43.7"

W103°40'28.6"

Cenorex Maduro Une+7 1860'fol 1800'fol Une+ K. Sec. 29, TAS, 733e, Apr+30-025-38287 - N32° 37'40.6' W 103°41' 17.4"



3.3 m turn north to many turn north