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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-144 March 12, 2004

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Ta	nk Registra	tion or C	<u>losure</u>
Is nit or below grade tank cover	nd by a "gonoral	nlan"? Vac [	IXI ald

	r below-grade tank Closure of a pit or below-grade		
Operator: Cimarex Energy Co. of Colorado Telephone: 9	72-443-6489 e-mail address: zfarris@cimarex.com		
Address: P.O. Box 140907, Irving, Tx 75014-0907			
Facility or well name: Nitro 11 Federal No. 1 API #: 30-015-3	4770 U/L or Qtr/Qtr Sec 11 T165	S R 29E	
County: Eddy 1.atitude 325620.8 N Longitude 10403	07.0 W NAD: 1927 <b>⊠</b> 1983 ☐ Surface Ow	rner Federal 🛭 State 🗌 Private 🗍 Indian 🗀	
Pit	Below-grade tank		
Type: Drilling Z Production Disposal D	Volume:bbl Type of fluid:		
Workover    Emergency	Construction material:		
Lined Unlined X	Double-walled, with leak detection? Yes  If not, explain why not.		
Liner type: Synthetic ☑ Thickness 12 mil Clay ☐ Volumebbl			
Depth to ground water (vertical distance from bottom of pit to seasonal high	Less than 50 feet	(20 points)	
	50 feet or more, but less than 100 feet	(10 points)	
water elevation of ground water.)	100 feet or more	(0 points)	
	Yes	(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic	(No)	( ( points)	
water source, or less than 1000 feet from all other water sources.)			
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
irrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)	
migation country, and percentage and epicentistal materials and	1000 feet or more	(0 points)	
	Ranking Score (Total Points)	0	
If this is a pit closure: (1) attach a diagram of the facility showing the pit's	s relationship to other equipment and tanks. (2) Indica	ate disposal location:	
onsite 🛭 offsite 🗌 If offsite, name of facility			
date. (4) Groundwater encountered: No X Yes I If yes, show depth bel		<del>-</del>	
diagram of sample locations and excavations.	ov ground surface	e results. (a) resolution son sample results and a	
·			
I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines	a general permit . or an (attached) alternative O	above-described pit or below-grade tank has CD-approved plan □.	
Printed Name/Title Zeno Farris Manager Operations Administration	_ Signature _ lno + una		
Your certification and NMOCD approval of this application/closure does no otherwise endanger public health or the environment. Nor does it relieve the regulations.	t relieve the operator of liability should the contents of		
Approval:  Date:  Printed Name/Title  Authority  Approval:  Printed Name/Title	A	. /	
Date:		Ela lob	
Printed Name/Title	Signature	0/2 106	
"VALUE ALL S	Revis		
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## Surface Pit Closure Plan

## Pit Parameters

Well site: Nitro 11 Federal No. 1

Legal Description: 1580' FNL & 660' FWL

Section 11 16S 29E

Eddy County, New Mexico

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

This pit was excavated and formed to the dimensions roughly 120 feet x 115 feet x 6 feet deep. 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 has maintained its integrity.

The well bore penetrated a salt/anhydrite section causing the drilling fluid to saturate to a concentration weight of > 9.5 ppg.

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. The remaining solids were mechanically pulled to the corners of the containment area to allow them to dry and leach out as much liquid phase as possible. Again these liquids we hauled to an approved water injection facility. It is estimated that the volume of solids remaining are to +/- 1715 yards. The burial cell is to

be excavated and lined with a minimum 12 mil membrane that complies with ASTM Standard(s): D 5747, D 5199, D-5994, and D-4833. The cuttings will be loaded as to allow for > 36" freeboard to ground level. After the cuttings are loaded, the 12 mil liner will be folded over the top. 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. This cap will be constructed as to slope and allow for water runoff from burial cell.

A minimum of 36" of top soil will be used to cover the burial cell. This soil must be capable of supporting native plant growth. A seed mixture will be used as to conform to local BLM as well as New Mexico OCD requirements. The seeding and propagation of required native plants will be monitored as to insure that growth is reestablished.

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

The caliches and soils will be pulled from the well site pad to allow for a 200 X 300 pad dimension for production use. The remaining materials will be used to maintain lease roads and other drill sites