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 87 District IV 1220 S St Francis Dr., Santa Fe, NM 8

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 NMOCD District Office For downstream facilities, submit to Santa Fe office

Pit or Below-Grade Tank Registration or Closure

dress. mikes@ypcnm.com dQtr_P_Sec_26_T_20S_R_24E 205NAD_1927 🖾 1983 🗍 O iclow-grade tank /olume:bbl_Type of fluid: Construction material Double-walled, with leak detection? Yes 📋 if r .css than 50 feet 00 feet or more, but less than 100 feet 00 feet or more	(20 points) (10 points) (0 points)
Volume:bbl Type of fluid	(20 points) (10 points) (0 points) XXXX
00 feet or more, but less than 100 feet 00 feet or more	(10 points) (0 points) XXXX
	(20 name)
	(20 points) (0 points) XXXX
ess than 200 feet 200 feet or more, but less than 1000 feet 000 feet or more	(20 points) (10 points) (0 points) XXXX
Ranking Score (Total Points)	0 POINTS
will be mixed to stiffen the pit contents. An enca placed into the encapsulation trench. A 20 mil sy trench will then be backfilled to grade using a n	apsulation trench will be excavated and lined with a 12 ynthetic liner will then be placed over the pit contents minimum of 3' of clean soil and like material. A one call
esponsibility for compliance with any other fede	OCD-approved plan [].
eles are to be obtained from ea and analysis submitted to DCD prior to back-filling	PIT CLOSURE FINAL DATE 2/6/2002
	strench will then be backfilled to grade using a resure actions begin. Towledge and belief. I further certify that the eral permit

NMOCD

MARTIN YATES, III 1912 - 1985 FRANK W^{*}, YATES 1936 - 1986

; .



105 SOUTH FOURTH STREET
ARTESIA, NEW MEXICO 88210-2118
TELEPHONE (505) 748-1471

I certify that on 6 /14/2007, tests were conducted on soil samples from the

S P. YATES
CHAIRMAN OF THE BOARD
JOHN A YATES
PRESIDENT
PEYTON YATES
EXECUTIVE VICE PRESIDENT
RANDY G PATTERSON
SECRETARY
DENNIS G. KINSEY
TREASURER

t		
30.015-26735 UT. P 26-205-24e Conoco AGK Federal #4		
	e 5 spot composite samples talken from the bottom of the excapated O.P. Arch. 18'dipth	
Following are th	ne results of those tests.	
•	NE corner D.P Oppm . SE curner D.P Oppm	
EPA Method 90	NE corner D.P 141 ppm CI., SE corner D.P 0 ppm Middle D.P 0 ppm.	
•	NE corner D.P 141 ppm Cl., SE corner D.P 141 ppm Cl.	
EPA Method 92	253 NW comer-D.P. 429 ppm C1. SW comer O.P 118 ppm C1, M.dd le D.P 366 ppm (1.	
	NE coince D.P Oppm + SE coince D.P Oppm	
PID Meter, BIE	X NW wines D.P. 10 ppm sweemer D.P. Oppm, middle D.P Oppm	

All testing was done at Yates Petroleum Corporation or on location.

Respectfully,

meles Statelfield

Mike Stubblefield Environmental Regulatory Agent