District I 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210 District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Inergy Minerals and Natural Resources

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

June 1, 2004

Form C-144

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 Is pit or below-grade tank covered by a "general plan"? Yes X No Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank X

Operator:XTO ENERGY INCTe	elephone:432/620-6714	_e-mail addresa:iyu_marr@xtoenergy.com
Address: 200 LORAINE STE 800 MIDLAND, TX 79		
Facility or well name:BRIDGES STATE #514API #:	30-025-37241U/L or Qtr/QtrM_	Sec11 T17 \$_ R _34 E
County: LEA Latitude 32*50	'41.37 " N Longitud	se_103*32*10.15 W
NAD: 1927 🔲 1983 🗂		
Surface Owner: Federal 🔲 State X Private 🔲 Indian 📋		
Pit	Below-grade tank	
Type: Drilling X Production Disposal	Volume:bbl Type of fluid:	
Workover ☐ £mergency ☐	Construction material:	
Lined Unlined	Double-walled, with leak detection? Yes [] If not, explain why not.	
Liner type: Synthetic Thicknessmil Clay		•
Pit Volume 5,000bbl		
	Less than 50 feet	(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points) / D
high water elevation of ground water.) $92'$	100 feet or more	(0 points)
***		(00 malaum)
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources.)	No	(0 points)
	Less than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points)
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)
		10
	Ranking Score (Total Points)	
(f this is a pit closure: (1) Attach a diagram of the facility showing the pil' your are burying in place) ensite X offsite I foffsite, name of facility emediation start date and end date, (4) Groundwater encountered: No X	Yes If yes, show depth below ground surface	ral description of remedial action taken including
 Attach soil sample results and a diagram of sample locations and excava 	tions.	
Additional Comments: Reclaim Reserve Pit Per N.M.O.C.D. R	ulo 50	
Encapsulate Reserve Using 12 mil Plastic In Pit		
And Cap With 20 Mil Plastic		
Cover With 3 ' Nature Soil		
Seed Area With Specified Seed Mixtu	urc .	
* Pit Closed 5/8/06 As Re	- Above Proposal	
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline	of my knowledge and belief. I further certify that a X, a general permit, or an (attached) alte	the above-described pit or below-grade tank rmative OCD-approved plan
Date: _04/11/06	M 1/	
Printed Name/TitleGene HUDSONMAINTENANCE FORE	MANSignature Smp \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Therese
Your certification and NMOCD approval of this application/closure does not otherwise endanger public health or the environment. Nor does it relieve to regulations.	not relieve the operator of liability should the content the operator of its responsibility for compliance with	ts of the pit or tank contaminate ground water or any other federal, state, or local laws and/or
Approval: Printed Name/Title Poul Sheels	Signature Vaul Beint	Date: 4-61-06
(ENVIRONMENTAL EM	/



PHONE (\$15) 673-7001 . 2111 BEECHWOOD . ABILENE, TX 79503 PHONE (605) 393-2326 . 101 E. MARLAND . HOBES, NM 88240

Closes 5-8-06

ANALYTICAL RESULTS FOR SWEATT CONSTRUCTION 720 \$. TEXACO ROAD HO8BS, NM 88240 FAX TO:

Receiving Date: 02/15/07 Reporting Date: 02/18/07 Project Number: NOT GIVEN

Project Name: XTO

Project Location: BRIDGES STATE #514

Analysis Date: 02/18/07 Sampling Date: NOT GIVEN

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: HM

Analyzed By: HM

LAB NO. SAMPLE ID	CL
H12207-1 CENTER	(mg/Kg)
H12207-2 NE CORNER	960
H12207-3 NW CORNER	< 16
H12207-4 SE CORNER	528
H12207-5 SW CORNER	< 16
THE OWNER	80
A/	
	11-
- M- Ms, de	
Quality Control	
True Value QC	490
% Recovery	500
Paletina C	98
Relative Percent Difference	2.0

METHOD: Standard Methods NOTE: Analyses performed on 1:4 w:v equeous extracts. 4500-C! B

H12207

PLEASE NOTE: Liability and Damages. Cerdinal's liability and client's exclusive rametry for any claim atlang. Whether based in general er fort, shall be limited in the ametern paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thiny (30) days after competition of the applicable service. In no event shall Cardinal be liable for indicented or consequential damages, including, without limitables, business intertuptions, loss of use, or loss of profits incurred by client, its substitutions of states of whether such claim is based upon any of the sharp cardinal indicented to the performance of services hereunder by Cardinal. Teganoless of whether such claim is based upon any of the sharp-stated reasons or otherwise.

XTO ENERGY, INC.

P.O. BOX 700

EUNICE, NEW MEXICO 88231

505-394-2089

W E



Bridges State Well #514



PHONE (\$15) 673-7001 4 2111 BEECHWOOD + ABILENE, TX 78603 PHONE (\$05) 393-2326 . 101 E. MARLAND . HOBBS. NM 88240

Closess 4-24-06

ANALYTICAL RESULTS FOR SWEATT CONSTRUCTION 720 S. TEXACO ROAD HOBBS, NM 88240 FAX TO:

Receiving Date: 02/15/07 Reporting Date; 02/18/07 Project Number: NOT GIVEN

Project Name: XTO Project Location: SEMU #111 Analysis Date: 02/18/07 Sampling Date: NOT GIVEN

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: HM

Analyzed By: HM

	-
LAB NO. SAMPLE ID	c, c,
H12204-1 CENTER	(mg/Kg)
H12204-2 NE CORNER	< 16
H12204-3 SE CORNER	< 16
H12204-4 SW CORNER	< 16
H12204-5 NW CORNER	< 16
THEODRIGH	< 16
	An angula pa
114	
A MAIN_,	
1	-
10,0	
20 pH44 pt 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	H-1
Quality Control	
True Value QC	490
% Recovery	500
Relative Description	98
Relative Percent Difference	2.0
	

METHOD: Standard Methods NOTE: Analyses performed on 1:4 w.v equeous extracts. 4500-CIB

H12204

PLEASE NOTE; Liability and Damagos. Cardinal's liability and client's skiciusive remedy for any claim arising, whether based in contract or lon, shall be limited to the amount paid by client for All Oktrins, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thinty (30) days after completed of the service, in no event shall Cardinal to be labeled or inspectful damages, including, without limitation, business interruptions, loss of use, or loss of ground including and line and labeled upon any of the performance of services hereundar by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.