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02/09/2007 08:21 FAX		closed	🖉 005/010	
12/07/2006 08:43 5053930720	EMNRD OCD	UB	PAGE 02/02	
1625 N. French Dr., Hobbs. NM 88240 District D Energy Mi	ate of New Mexico inerals and Natural Resources		Form C-144 June 1, 2004	
1901 W Grand Avenue, Arlesia, NM 88210	Conservation Division	For drilling and pro	duction facilities, submit to	
1000 N. D	South St. Francis Dr.	For downstream fac	duction facilities, submit to District Office. ilities, submit to Santa Fe	
Differencia IV Instancia IV Instancia IV Instancia IV 1220 S. SL. Francia Dr., Senta Fe, NM 27503 Santa Fe, NM 87505 office				
Pit or Below-Gra	de Tank Registration or (<u>Closure</u>		
Is pit or below-grade tank covered by a "general plan"? Yes X No Type of action: <u>Registration of a pit or below-grade tank</u> Closure of a pit or below-grade tank X				
Committee: XTO Envroy Inc. Telephone	: 432-620-6740	s: _kristy_ward@xtoenc	т <u>ң</u> у.соп	
Operator: _XTO Energy, IncTelephone:432-620-6740te-mail address:kristy_ward@xtoesergy.com				
Facility or well name: SDE 19 Federal #5 API #: 30-02	5-38130U/L or Qtt/Qtr1	See19 T	R 32E	
County: LeaIatitude _	32`17`42.96" N Longitude10	3'43'1 3.23"_W NA	D: 1927 🛄 1983 🛄	
Pit	Relow-gredo tank			
Type: Drilling X Production 🗋 Disposal 🗖	Volume:bbl Type of fluid:			
Workover Emergency				
	Double-walled, with leak detection? Yes	If not, explain why no	DE.	
Liner type: Synthetic Thicknessmil Clay				
Fit Volumo 5,000bbl			· · · · · · · · · · · · · · · · · · ·	
Depth to ground water (vertical distance from bottom of pit to sessonal	Less than 50 feet	(20 points)	0	
high water elevation of ground water.) 400	50 feet or more, but less than 100 feet	(10 points)	0	
	100 feet or more X	(0 points)	• ,.	
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 X	(0 points)	0	
	Loss 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)	0	
irrigation canala, ditohos, and paramial and sphemetal watercourses.)	1000 feet or more X	(0 points)		
	Ranking Score (Total Points)		0	
If this is a pit closure; (1) Artach a diagram of the facility showing the pit's	relationship to other equipment and tanks.	(2) Indicate disposal local	tion: (check the onsite box if	
your are burying in place) onsite X offaite I If offaite, name of facility		a general description of r	emedial action taken including	
remediation start date and and date. (4) Groundwater encountered: No X			nd attach sample results.	
(5) Attach soil sample results and a diagram of sample locations and excernitions,				
Additional Comments: Reclaim Reserve Pit Per N.M.O.C.D. Rule 50				
Encapsulate Reserve Using	12Mil Plastic In Pit			
And Cap With 20 Mil Plastic				
Cover With 3' Nature Soil				
Seed Area With Specified Seed Mixture				
* Pit Closure Grapheted 1-17-2007 As Per Above Proposed				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCO guidelines XI, a general permit I, or an (attached) alternative OCD-approved plan I.				
Date:12/05/2006		. 1		
Printed Name/Title_Cone Hudson, Maintenance Foreman				
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, sinte, or local laws and/or regulations.				
Approval: Printed Name/Title Pat Caperton Compliance signature tat Capiton for Date: 12/5/06				
	Mary John		2010-10253	
	0 6			

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XTO ENERGY, INC.

P.O. BOX 700

EUNICE, NEW MEXICO 88231

505-394-2089

W S E





8- 2-07; 8:36AM;



PHONE (915) 673-7001 . 2111 BEECHWOOD . ABILENE, TX 79803

PHONE (505) 393-2326 . 101 E. MARLAND . HOBBS. NM 68249

ANALYTICAL RESULTS FOR GÇI ŞWEATT 720 S. TEXACO RD. HOBBS, NM 88240 FAX TO:

Receiving Date: 02/02/07 Reporting Date: 02/03/07 Project Number: NOT GIVEN Project Name: XTO SDE 19 #5 Project Location: NOT GIVEN

Analysis Date: 02/03/07 Sampling Date: 02/02/07 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: BC Analyzed By: HM

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LAB NO.	SAMPLE ID	CI (mg/Kg)
H12138-1	SE CORNER	< 16
H12138-2	SW CORNER	< 16
H12138-3	NE CORNER	< 16
H12138-4	NW CORNER	< 16
H12138-5	MIDDLE	< 16
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	19 IN	
	وروان والار المتحافية وبالمتحافية والمتحافية والمتحافية والمتحافية والمتحافية والمتحافية والمتحافية والمتحافية	
		······································
Quality Cont		500
True Value QC		500
% Recovery		100
Relative Percent Difference		0.0

METHOD: Standard Methods 4500-CI'B

NOTE: Analyses performed on 1:4 w:v aqueous extracts.

dm Chemist

02-05-07 Date

H12138

PLEABE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arking, whether based in contract of tert, shell be imited to the amount paid by client for snell be deemed waived unlass made in which and received by Cardinal within thiny (3D) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, which is sub-stated in a state of the second of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profils incurred by client, its subsidiariae, affiliates or excesses anally out of or related to the performance of services hereunder by Cardinal. regardless all whether such claim is based upon any of the above stated wasces or otherwise.

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