District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 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**

Submit 2 Copies to appropriate District Office in accordance

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

with Rule 116 on back side of form

Form C-141

Revised March 17, 1999

Release Notification and Corrective Action												
						OPERA?	TOR ^	2 Initi	☐ Initial Report ☐ Final Report			
Name of Company XTO ENERGY						Contact B Guy Pearce Production Foreman						
Address Q.				ب الم. M.	elephone No.[] (505) 441-1637							
Facility Name NVA 204 Battery water Transfer line Facility Type O.L. water & Gas Tank Battery												
Surface Owner Edison Ranches Mineral Owner STATE OF NEW MEXICO Lease No. 11												
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/West Line	County			
	13	170	34E									
NATURE OF RELEASE												
Type of Release Produced water Volume of Release 30 bb/s Volume Recovered 125 bb/s											जाउ ।	
Source of Release 3" water transfer Line						Date and Hour of Occurrence 5/12/06 Date and Hour of Discovery 5/12/06 6/10						
Was Immediate Notice Given?							If YES, To Whom? Pat Caperton NMOCD					
☐ Yes ☐ No ☐ Not Required							FOT Caperdoo MINOCID					
By Whom? [Date and Hour ∪ 67897072						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse 50						
☐ Yes ☐ No						(m) (m)						
If a Watercourse was Impacted, Describe Fully.*												
1EOE 84 17 18 18 18 18 18 18 18 18 18 18 18 18 18												
Describe Cause of Problem and Remedial Action Taken.* Transition Connection from 3 berglass to Poly Pipe												
Describe Cause of Problem and Remedial Action Taken.* Transition connection from 3 berglass to 194 Poly Pipe Leaked on water transfer Line. Line transports produced water from 1400 Battery												
to NVA North water station.												
Describe Are	a Affected	and Cleanup	Action Tal	en.*								
AREA à	20' X 10	o' around	leak	site and	AREK	3 X	100 yes Lon	ig North of	i leak s	ite		
AREA 20' X 10' around leak site and AREA 3' X 100 yes hong North of leak site. Vacum truck picked up 25 bbs of produced water. Phoenix Environmental scraped up												
contaminated soit and put on plastic. Samples taken. Fill dirt will be put back in site.												
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and												
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability												
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health												
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
federal, state, or local laws and/or regulations.												
() &						OIL CONSERVATION DIVISION						
Signature: 💍	للللا	w Tec	سعع									
Printed Name: Ouy Pearce						Approved by District Supervisor:						
Title: Production Foreman						Approval Dat	e:	Expiration Date:				
Date: 5/12/2006 Phone: 505 - 441-1637												

Tacility - FPACO6 14233563 Uncident - nPACO6 14233656 application - pPACO6 14233961 Attach Additional Sheets If Necessary