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-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

30039 23893						OPERATOR 52 1/2 €2 ☐ Initial Report					
Name of Company Apache Corporation						Contact Mickey Ahrens					
Address 210 N. Auburn Ave.						Telephone No. (505) 325-0318					
Facility Name JAT 129 #146							Facility Type Tank				
Surface Owner Mineral Owner						Lease No. JAT 129					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/V	Vest Line	County	
G	24	24N	4W	2100	Nort	h Line	1820	East	Line	Rio Arriba	
LatitudeLongitude											
NATURE OF RELEASE											
Type of Release OIL Volume of Release 80 bbls Volume Recovered 70 bbls											
Source of Release Broken valve						Date and Hour of Occurrence Date and Hour of Discovery 12-27-04 10:00 am 12-27-04 10:00 am					
Was Immediate Notice Given?						If YES, To Whom? Denny Foust - NMOCD - 1:00 pm					
✓ Yes ☐ No ☐ Not Required						K. C. Manwell – Jicarilla EPO – left message – 1:00 pm					
						David Woolf - Apache Corporation EH&S Department - 10:00 am					
By Whom? Bonita Knight - Production Clerk III						Date and Hour 12-27-04 10:00 am					
Was a Watercourse Reached? ☐ Yes 🔀 No						If YES, Volume Impacting the Watercourse.					
If a Watercourse was Impacted, Describe Fully.*											
Describe Cause of Problem and Remedial Action Taken.* BS&W valve on the oil tank froze and broke.Dumping 80 bbls oil into the firewall. Spill was											
contained inside firewall. A new valve was installed on the tank. A water truck vacuumed up 70 bbls of oil and put back in the tank. Resulting in 10 bbls											
not recovered. The oily dirt will be excavated and hauled off to Schmitz Landfarm.											
Describe Area Affected and Cleanup Action Taken.* 1.) Removed top rail, fence, and fence post on west, south and east side of tank battery. 2.) Removed the outer two-thirds of the west, south and east											
firewall soil (soil not contaminated). 3.) Excavated the east side of tanks to a depth of 12 inches below ground level, took PID reading at this depth,											
reading showed > 100 ppm. 4.) Excavated the south side of tanks to a depth of 24inches below ground level, took PID readings at this depth, readings											
showed >100 ppm. 5.) Excavated the west side of tanks to a depth of 10 inches below ground level, took PID readings at this depth, readings showed											
>100 ppm 6.) Excavated the north side of tanks to a depth of 10 inches below ground level, took PID readings at this depth, readings showed >100 ppm. 7.) Excavated the area between the two tanks to a depth of 10 inches to 12 inches below ground level, took PID readings at this depth, readings showed											
>100 ppm. 8.) Did not remove north side firewall, no contamination found. 9.) Total estimated soil removed is 30 yards. 10.) Replaced all											
contaminated soil with clean soil obtained on site. 11.) Rebuilt all firewalls around tanks to SPCC specs.											
12.) Rebuilt all fence around tank battery. 13.) Contaminated soil was hauled to T-N-T land farms. (ESTIMATED A TOTAL OF 30 YARDS SOIL) Liberally contributed information given above is true and complete to the heat of my knowledge and understand that pursuant to NMOCD rules and											
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:	111/2	- //			Denif Lour						
Printed Name: Mickey Ahrens						Approved by District Supervisor: For Charle Pewin, Pat					
Title: Sr. Pumper						Approval Date: //// OS Expiration Date:					
E-mail Address: mickey.ahrens@apachecorp.com						Conditions of Approval: Attached					
Date: 11-9-04 Phone: (505) 325-0318								7 Attached			

^{*} Attach Additional Sheets If Necessary