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 June 10, 2003

AUG 2003

Conjecto appropriate

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

Release Notification and Corrective Action

30 045 26246 OPERATOR OPERATOR Final Report Final Report											
Name of Company: Energen Resources Corporation						Contact: Larry M. Brooks					
			ton, NM 87401		Telephone No.: 505-325-6800						
Facility Name: Angel Peak #2E Facility Type: Producing Natural Gas Well Site										ll Site	
Surface Own	ner :		Mineral C)wner	Lease No.:						
					21154						
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/West Line		County	
D	20	27N	11W	1190	NORT	Н	790	WEST		SAN JUAN	
NATURE OF RELEASE											
							Volume of Release: 93 BBLS. Volume Recovered : None				
Source of Release: 210 BBl site storage tank							1			Date and Hour of Discovery: 6/25/2003	
Was Immediate Notice Given? ✓ Yes ☐ No ☐ Not Required							If YES, To Whom? D. Foust				
By Whom?							Date and Hour				
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.				
☐ Yes 🕅 No											
If a Watercourse was Impacted, Describe Fully.*											
to the property of the second											
Control of the Contro											
Describe Cause of Problem and Remedial Action Taken.* The cause is identified as a "probable theft with no available physical evidence". The original volume loss was believed to be theft related. The BLM law enforcement officers were notified. Subsequent investigations revealed a suspected tank leak but the tank was pressure tested and revealed no leak origin. Remedial action taken was to isolate the tank from further production and remove existing fluid volumes from the tank to prevent further release.											
Describe Area Affected and Cleanup Action Taken.* 1) Clean-up action will include cleaning and inspection of the tank and re-installation of the tank with adequate leak detection. 2) Excavate and remove contaminated soils and perform necessary remedial action for the affected areas. A 20X20X20 foot excavation was performed to evaluate the extent of the existing contamination on the well site. The soil at the bottom of the excavation still displayed evidence of hydrocarbon contamination. The excavation activity was suspended for safety reasons and removed spoil is being "land-farm" processed and the bottom of the excavation is being treated for the contamination with plans to core-sample in the future to evaluate treatment effectiveness.											
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 any M Strifes							Denny Leart				
Printed Name: Larry M. Brooks							Approved by District Supervisor: For Frank chavez				
Title: Production Foreman							Approval Date: 8/22/03 Expiration Date:				
E-mail Address: lbrooks@energen.com						Conditions of Approval:				Attached	
Date: 7/28/2003 Phone: 505-326-6131											
					n	DOF	319748	707			