<u>District I</u> 1625 N French Dr , Hobbs, NM 88240 District III
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

Revised October 10, 2003 Submit 2 Copies to appropriate District Office in accordance

Form C-141

with Rule 116 on back side of form

Release Notification and Corrective Action											
30-039-2965						OPERATO	R	X Initial	Report	Final Report	
Name of Company: Énergen Resources, Inc.							d Hasely				
Address: 2010 Afton Place, Farmington, NM 87401 Facility Name: Jicarilla 67 #15					_	Telephone No: 505-324-4131 Facility Type: Oil/Gas Well Site					
•						: Jicarilla Apache Tribe Lease No. Jicarilla Apache 67					
LOCATION OF RELEASE											
Unit Letter G	Section 30	Township 25N	Range 5W		No:	rth/South Line rth	Feet from the 1520	East/West L West		unty Arriba	
Latitude36.37423											
NATURE OF RELEASE											
Type of Release: Oil and Water Spill					Volume of Release: 3 bbls – Oil 15 bbls – Produced Water Volume Recovered: 0 bbls			0 bbls			
Source of Release: Produced Water Pit Tank					-,	Date and Hour		Date and Hour of Discovery:			
Was Immediate Notice Given?						3/6/08 3/7/08 If YES, To Whom? NA					
☐ Yes ☐ No ☒ Not Required											
By Whom? NA Was a Watercourse Reached?						Date and Hour: If YES, Volume	NA Impacting the W	atercourse.	NA NA		
☐ Yes ⊠ No						,	1		VD MAR	14'08	
If a Watercourse was Impacted, Describe Fully.* NA OIL COMS. DIV.											
DIST. 3									3		
Describe Cause of Problem and Remedial Action Taken.*											
Due to the condition of the roads, the location was inaccessible and the produced water pit tank overflowed. All fluids were contained inside the bermed area. Upon discovery, no free standing liquids were able to be recovered.											
Describe Area Affected and Cleanup Action Taken.* Plans are to move the pit tank so that the soil beneath the equipment can be removed if necessary. Impacted soils will be excavated and transported to a commercial disposal facility. Once the soil is removed, samples will be collected from the excavation and sent to a laboratory for analysis. Upon verification that the samples are below the 100 ppm TPH, the excavation will be backfilled with clean soil. A final report, including the lab analyses, will be submitted upon completion of the cleanup work.											
necessary. Impexcavation and	pacted soils very a late of the sent to a la	nd Cleanup A will be excavat boratory for ar	Action Tal- ted and tra nalysis. Up	ken.* Plans are to nsported to a common verification that	mo ierci	al disposal facility samples are below	. Once the soil is retailed the 100 ppm TPH	emoved, samp	les will be	emoved if	
necessary. Im excavation and clean soil. A f I hereby certiforegulations all public health of should their of	pacted soils very discrete soils very that the information operators are or the environment. In additional soils were the additional soils with the soils with the environment. In additional soils were soils with the environment. In additional soils were soils with the environment. In additional soils were soils with the environment of the environment. In additional soils were soils with the environment of the	nd Cleanup A will be excaval boratory for an including the la formation give e required to rement. The ac- ter failed to addition, NMOC	Action Taketed and translysis. Upab analyses en above is report and/ecceptance cequately in D acceptar	ken.* Plans are to nsported to a common verification that	monerci the upo to the	al disposal facility samples are below on completion of the best of my know otifications and per NMOCD marked a contamination that per not relieve the	Once the soil is reached the 100 ppm TPH e cleanup work. Iledge and understation corrective act as "Final Report" at pose a threat to goperator of response	emoved, samp I, the excavati and that pursu tions for relea does not relie ground water, sibility for con	on will be ant to NM ses which we the oper surface wanpliance v	emoved if e collected from the backfilled with OCD rules and may endanger rator of liability ater, human health with any other	
necessary. Im excavation and clean soil. A f I hereby certiff regulations all public health of should their of or the environ	pacted soils very discrete soils very that the information operators are or the environment. In additional soils were the additional soils with the soils with the environment. In additional soils were soils with the environment. In additional soils were soils with the environment. In additional soils were soils with the environment of the environment. In additional soils were soils with the environment of the	nd Cleanup A will be excaval boratory for an including the la formation give e required to rement. The ac- ter failed to addition, NMOC	Action Taketed and translysis. Upab analyses en above is report and/ecceptance cequately in D acceptar	ken.* Plans are to nsported to a common verification that s, will be submitted true and complete to or file certain release of a C-141 report by vestigate and remed	monerci the upo to the	al disposal facility samples are below on completion of the best of my know otifications and per NMOCD marked a contamination that per not relieve the	Once the soil is real the 100 ppm TPH e cleanup work. Teledge and understation corrective act as "Final Report" at pose a threat to g	emoved, samp I, the excavati and that pursu tions for relea does not relie ground water, sibility for con	on will be ant to NM ses which we the oper surface wanpliance v	emoved if e collected from the backfilled with OCD rules and may endanger rator of liability ater, human health with any other	
necessary. Impexcavation and clean soil. A for I hereby certifor regulations all public health of should their of or the environ federal, state,	y that the information operators are the environment. In addor local laws	nd Cleanup A will be excavare poratory for an including the last cormation give e required to roment. The act of failed to addition, NMOC and/or regula	Action Taketed and translysis. Upab analyses en above is report and/ecceptance cequately in D acceptar	ken.* Plans are to nsported to a common verification that s, will be submitted true and complete to or file certain release of a C-141 report by vestigate and remed	mo nerci the upo to the se no / the diate	al disposal facility samples are below on completion of the best of my know otifications and per NMOCD marked a contamination that per not relieve the	Once the soil is reached the 100 ppm TPH e cleanup work. Teledge and understate form corrective act as "Final Report" at pose a threat to a poperator of responsibility.	emoved, samp I, the excavati and that pursu tions for relea does not relie ground water, sibility for con	on will be ant to NM ses which we the oper surface wanpliance v	emoved if e collected from the backfilled with OCD rules and may endanger rator of liability ater, human health with any other	
necessary. Impexcavation and clean soil. A for I hereby certifor regulations all public health of should their of or the environ federal, state, Signature:	y that the information operators are or the environment. In addor local laws	nd Cleanup A will be excavare poratory for an including the last cormation give e required to roment. The act of failed to addition, NMOC and/or regula	Action Tal- ted and tra nalysis. Up ab analyses en above is report and/ ecceptance of equately in 1D acceptar attions.	ken.* Plans are to nsported to a common verification that s, will be submitted true and complete to or file certain release of a C-141 report by vestigate and remed	mo aerci the upo to the thouse no / the diate rt do	al disposal facility samples are below in completion of the best of my know otifications and per e NMOCD marked e contamination that per not relieve the	Once the soil is reached the 100 ppm TPH e cleanup work. Teledge and understate form corrective act as "Final Report" at pose a threat to a poperator of responsibility.	emoved, samp I, the excavati and that pursu tions for relea does not relie ground water, sibility for con	ant to NM ses which we the oper surface wanpliance v	emoved if e collected from the backfilled with OCD rules and may endanger rator of liability ater, human health with any other	

NJK1205841031

Phone: 505-324-4131 / 505-330-3584(cell)

* Attach Additional Sheets If Necessary