District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1200 Pice Press Read Artes NM 87410 1000 Rio Brazos Road, Aztec, NM 87410

State of New Mexico **Energy Minerals and Natural Resources**

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

Release Notification and Corrective Action OPERATOR Name of Company DI Simmons, Inc. Contact John Byrom Address 1000 Ridgeway Place Facility Name Facility Name Summons I 3R Mineral Owner BLM Mineral Owner BLM Mineral Owner BLM Location OF Release Foot West Location OF Release Fresh Water Location OF Release Fresh Water Volume of Release The and Hour of Occurrence March 21, 2006 4-30 Fr M	District IV 1220 S. St. Fran	cis Dr., Santa		1220 South St. Francis Dr. Santa Fe, NM 87505						with Rule 116 on back side of forn			
OPERATOR													
Name of Company DJ Simmons, Inc. Contact John Bytom Address Colorated John Bytom	Λ								al Report Final Repo	ort			
Facility Name Simmons E 3R													
Surface Owner BLM Mineral Owner BLM Lease No. SF 080000-A LOCATION OF RELEASE Unit Letter Section Township Range Feef from the North/South Line Feef from the East/West Line County NATURE OF RELEASE NATURE OF RELEASE NATURE OF RELEASE Source of Release Fresh Water Volume of Release 30 bil Volume Recovered 0 Source of Release See Cause of Problem below) Date and florn of Occurrence March 21, 2006 4:30 PM Mar 21, 2006 5:30 PM Mar 21, 2006 5:30 PM UTYES, To Mohor? Was Immediate Notice Given? Yes No Not Required Date and Hour of Discovery March 21, 2006 5:30 PM Mar 21, 2006 5:30 PM Was a Watercourse was Impacted, Describe Fully.* Date and Hour March 22, 2006 5:30 PM Date and Hour of Discovery March 21, 2006 5:30 PM Date and Hour of Discovery March 21, 2006 5:30 PM Date and Hour of Discovery March 21, 2006 5:30 PM Date and Hour of Discovery March 21, 2006 5:30 PM Date and Hour of Discovery March 21, 2006 5:30 PM Date and Hour of Discovery Date and Hour March 22, 2006 5:30 PM Date and Hour of Discovery Date and Hour of Discover													
Unit Letter Section Township Range Feet from the North/South Line Feet from the South Line Feet from the South Line Feet from the South Line South Lin	Facility Name Simmons E 3R Facility Type Gas Well												
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Specific Release Fresh Water Volume of Release 30 hb Volume Recovered 0	Latitude <u>36.70772</u> Longitude <u>107.73713</u>												
Source of Release (See Cause of Problem below) Was Immediate Notice Given? Was a Watercourse Reached? Was a Watercourse Reached? Was a Watercourse Reached? Was a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* On March 21 approx 4:00 PM 50 bbl of fresh water were pumped into the flow back tank to flush sand out into the blow pit. Approx. 1.5 feet of the southwest blow pit berm failed, resulting in fresh water with a slight discoloration to flow off location in a southwesterly direction. The water truck driver vacuumed approx. 20 bbls of remaining water out of the blow pit. DJ Simmons, Inc. field supervisor was immediately notified and dispatched a crew to the location and repaired blow pit berm failed, resulting in fresh water with a slight discoloration to flow off location in a southwesterly direction. The water truck driver vacuumed approx. 20 bbls of remaining water out of the blow pit. DJ Simmons, Inc. field supervisor was immediately notified and dispatched a crew to the location and repaired blow pit berm and contained run-off. Describe Area Affected and Cleanup Action Taken.* The affected area is approx. 6"-1 foot wide and 135 feet long in sand and sandy loam soils (0-1" thick) with a bedrock of sand stone, and continuing down steep terrain additional 100" in a southwesterly direction, from the south berm of blow pit. Remediation: Slightly discolored soils along path described above were recovered and placed in blow pit. Remaining areas where raked and aerated to encourage any potential hydrocarbons to volatize. Thereby 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 env	NATURE OF RELEASE												
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* Attach Additional Sheets If Necessary ** Attach Additional Sheets If Necessary ** Attach Additional Sheets If Necessary					Phone:		<u>-</u>						
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