District 1 P 1625 N. French Dr.; Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 20 Rio Brazos Road, Aztec, NM 87410 Sign IV 20 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 HOBBS OCD

Form C-141 Revised October 10, 2003

MAR 2 7 2014

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

Release Notification and Corrective Action

	OPERATOR	⊠ Ini	tial Report 🛛 Final Rep
Name of Company COG OPERATING LLC	Contact	Robert McNeill	
Address 600 West Illinois Avenue, Midland, TX 79701		Telephone No. 432-230-0077	
acility Name Moe Federal #005	Facility Type	Tank Battery	
Surface Owner Federal Mineral Owner	ег	Lease	No. (API#) 30-025-38362
LOCATI	ION OF RELEASE		
Unit Letter Section Township Range Feet from the No. N	orth/South Line Feet from the	e East/West Line	e County Lea
Latitude 32 49.22		160	
	RE OF RELEASE	1 1/-1	e Recovered
Гурс of Release Produced water	in a firm \$ 1 to the first term of the first ter	Volume of Release Volume 23bbls 23bbls	
Source of Release	Date and Hour of Occurr		d Hour of Discovery
Fransfer pump	03-17-2014		2014 06:00am
Was Immediate Notice Given? ☐ Yes ☑ No ☑ Not Requir	red If YES, To Whom?		
3y Whom?	Date and Hour		
Was a Watercourse Reached?	If YES, Volume Impaction	If YES, Volume Impacting the Watercourse.	
Yes No. f a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* A rubber coupling wore out on the pump and the check valve failed. Coupling and the check valves have been replaced.	Causing all produced fluid to bar	ck up into the water	tanks and over flow. The rubber
f a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* A rubber coupling wore out on the pump and the check valve failed. Coupling and the check valves have been replaced. Describe Area Affected and Cleanup Action Taken.* nitially 23bbls of produced water were released. We were able to receive the lined facility. All free fluid has been recovered. Any contaminated	over 23bbls of produced water v I gravel has been removed, the l	vith a vacuum truck	. The spill was contained inside
f a Watercourse was Impacted, Describe Fully.* Describe Cause of Problem and Remedial Action Taken.* A rubber coupling wore out on the pump and the check valve failed. Coupling and the check valves have been replaced. Describe Area Affected and Cleanup Action Taken.* nitially 23bbls of produced water were released. We were able to receive he lined facility. All free fluid has been recovered. Any contaminated resh gravel as necessary. This location has been returned to its prior contemporary that the information given above is true and complete regulations all operators are required to report and/or file certain release to the coupling that the information given above is true and complete regulations all operators are required to report and/or file certain release to the coupling that the information given above is true and complete regulations all operators are required to report and/or file certain release to the coupling that the information given above is true and complete regulations all operators are required to report and/or file certain release to the coupling that the information given above is true and complete regulations all operators are required to report and/or file certain release to the coupling that the information given above is true and complete regulations. The acceptance of a C-141 report by the environment. In addition, NMOCD acceptance of a C-141 report by the environment. In addition, NMOCD acceptance of a C-141 report by the environment. In addition, NMOCD acceptance of a C-141 report by the environment.	over 23bbls of produced water value of the last been removed, the last condition. to the best of my knowledge and se notifications and perform conty the NMOCD marked as "Final diate contamination that pose a	with a vacuum truck iner has been steam d understand that preceive actions for a l Report" does not a threat to ground wa	The spill was contained inside cleaned and we has replaced with ursuant to NMOCD rules and eleases which may endanger elieve the operator of liability ster, surface water, human health
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