	District I 1625 N. French Dr., Hobbs, NM 88240 District II District II Energy Minerals and Natural Resources AUG 15 2014 Revised October 10, 2003
	1301 W. Grand Avenue, Artesia, NM 88210 District IIIDistrict IIIOil Conservation Division 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505NMOCD ARTESDAtict Office in accordance with Rule 116 on back side of form
	Release Notification and Corrective Action
	OPERATOR Initial Report I Final Report
	Name of CompanyCOG Operating LLCContact Robert McNeillAddress600 W. Illinois Ave, Midland, Texas 79701Telephone No. (432) 685-4332
2351	Facility Name RJU #125 Facility Type Tank Battery
	Surface Owner: FederalMineral OwnerLease No. (API#) 30-015-03783
	LOCATION OF RELEASE
	Unit LetterSectionTownshipRangeFeet from theNorth/South LineFeet from theEast/West LineCountyC3517S29EPeet from thePeet from thePeet from thePeet from thePeet from the
কেন্দ্র	Latitude 32.79474° N Longitude 104.04760° W
記念記	NATURE OF RELEASE
र जन्म	Type of Release: Produced WaterVolume of Release 35 bblsVolume Recovered 32 bblsSource of Release: Discharge Water LineDate and Hour of OccurrenceDate and Hour of Discovery
	08/09/2013     08/09/2013     11:00am       Was Immediate Notice Given?     If YES, To Whom?     If YES, To Whom?
	Yes No Not Required Mike Bratcher - NMOCD
	By Whom? Michelle Mullins   Date and Hour 08/12/2013 1:38pm     Was a Watercourse Reached?   If YES, Volume Impacting the Watercourse.
	$\square Yes \boxtimes No \qquad N/A$
国際地	If a Watercourse was Impacted, Describe Fully.*
<u>I</u>	N/A
	Describe Cause of Problem and Remedial Action Taken.*
	Valve washed out on the discharge line. Removed discharge line going to the remover pump.
3	Describe Area Affected and Cleanup Action Taken.*
海洋の海洋	Initially 35bbls of produced water were released from a discharge water line. COG personnel were able to recover 32bbls with a vacuum truck. Tetra Tech
	inspected site and collected samples to define spill extents. Soil that exceeded RRAL was removed and hauled away for proper disposal. The impacted areas inside the firewalls were excavated to depth of approximately 3-4' below surface and capped with clay. Any impacted soil not accessible will be
見た時間は	deferred. Site was then brought up to surface grade with clean backfill material. Tetra Tech prepared closure report and submitted to NMOCD for review.
3	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
劉.	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 Jaws and/or regulations.
1937A	OIL CONSERVATION DIVISION
8	Signature: 6// 4
21	Printed Name: Ike Tavarez (agent for COG) Approved by District Supervisor:
対 国 -	Title: Project Manager Approval Date: 9/9/14 Expiration Date: 114
	E-mail Address: Ike. Tavarez@TetraTech.com Conditions of Approval:
	Date: 07/31/2014 Phone: (432) 682-4559
* 13111	Attach Additional Sheets If Necessary
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