RECEIVED APR 2 1 2010

District I 1625 N. French Dr., Hobbs, NM 88240 District II¹ 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.

Form C-141 Revised October 10, 2003 Submit 2 Copies to appropriate

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

220 S. St. Planeis Dr., Santa			3	amaic	e, NM 875	VJ						
30-015-36703		Relea	ase Notifi	catior	and Co	rrective	Acti	ion				
0 /101239955					OPERA	ror		\boxtimes	Initial	Report		Final Re
Name of Company	COG OPE	ERATING	LLC 129	137	Contact		Pat E					
			land, TX 7970		Telephone 1		32-230					·····
Facility Name GJ WI	EST COOP #	#210 TAN	NK BATTER	Υ	Facility Typ	e T	ank B	attery				
Surface Owner State Mineral Owner			Owner				L	ease No	o. (API#)	30-01	5-36703	
			· LOC	ATIO	N OF REI	LEASE						
Unit Letter Section	Township		Feet from the	North	South Line	Feet from th	ie E	ast/West		County		
C 16	17S	29E	990	N	ORTH	1650		WES	T		EDDY	
			Latitude 32	50.348	Longitu	ade 104 04.9	981					
			NA'	TURE	OF REL	EASE						
Type of Release Oil and Water						Release 645	5bbls	Vo	olume Re	ecovered	630bb	ls
Source of Release He	eater Treater					four of Occur	rence			lour of Di	-	,
West Immediate New C	220				04/07/2011			04	/07/2010	7:0	00 a.m.	
Was Immediate Notice G		Yes 🗀	No 🗌 Not I	Required	If YES, To		dike Br	ratcher -	OCD			
By Whom?					Data and I	Hour 04/07/2						
Was a Watercourse Read	hed?					olume Impacti		5:41 Waterco				
		Yes 🛭	No		,, v	crame impacti						
If a Watercourse was Imp		L. P. D. W		···						•••		
Describe Cause of Proble A water leg broke on the				ediately r	epaired.	· · · · · · · · · · · · · · · · · · ·				:	<u> </u>	
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls	and Cleanup A was released of fluid. Ther	The water Action Taker and most of the was some	er leg was imm en.* of the fluid stay	red inside	the tank batte	id covered a 6	0°x60°	area. Al	lso, the o	verspray v	vent in	to the past
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid	and Cleanup A was released of fluid. Ther ea. A 10'x20'	The water Action Take and most of the was some area in the control of the control	er leg was imm en.* of the fluid stay the overspray the e pasture had f	red inside at went or luid on th	the tank batte nto the pad an e ground. Al	id covered a 60 I standing flui	0°x60° id has b	area. Al een reco	lso, the a wered. T	verspray v The battery	vent in: pad ha	to the past
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are	was released of fluid. Therea. A 10'x20' col will be made are required to ronment. The layer failed to a addition, NMC	Action Tak and most of re was som area in the de by dirto ven above o report an acceptance dequately DCD accep	en.* of the fluid stay the overspray the e pasture had f contractor before is true and con d/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ing any conta- the best of my notifications a ne NMOCD in the contaminal does not relie	Id covered a 61 standing flui minated soil p y knowledge a and perform or marked as "Fin tion that pose we the operato	o'x60' id has borior to and und orrective hal Report threat or of res	erstand of action orthographic to group sponsibil	that pursis for release not reliand water ity for co	overspray of the battery Tetra Tee uant to NA cases whice eve the open surface wompliance	vent in pad hah. AOCD h may elerator elevator, h with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or local lay	was released of fluid. Therea. A 10'x20' col will be made are required to ronment. The layer failed to a addition, NMC	Action Tak and most of re was som area in the de by dirto ven above o report an acceptance dequately DCD accep	en.* of the fluid stay the overspray the e pasture had f contractor before is true and con d/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ing any conta- the best of my notifications a ne NMOCD in the contaminal does not relie	Id covered a 61 standing flui minated soil p y knowledge a and perform or marked as "Fin tion that pose we the operato	o'x60' id has borior to and und orrective hal Report threat or of res	erstand of action orthographic to group sponsibil	that pursis for release not reliand water ity for co	Tetra Tec uant to NN eases whice eve the op	vent in pad hah. AOCD h may elerator elevator, h with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' an scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a	was released of fluid. Therea. A 10'x20' col will be made are required to ronment. The layer failed to a addition, NMC	Action Tak and most of re was som area in the de by dirto ven above o report an acceptance dequately DCD accep	en.* of the fluid stay the overspray the e pasture had f contractor before is true and con d/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ang any conta the best of my notifications a ne NMOCD rate contaminal does not relie	Id covered a 6t I standing flui minated soil p y knowledge a and perform or marked as "Fin tion that pose we the operato	0'x60' id has b prior to a and und prective nal Rep- a threat pr of res	erstand of action orthogonal same action orthogonal same action orthogonal sponsibilities.	that pursis for release not reliand water ity for co	overspray of the battery Tetra Tee uant to NA cases whice eve the open surface wompliance	vent in pad hah. AOCD h may elerator elevator, h with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or local lay	was released of fluid. Therea. A 10'x20' col will be madinformation giare required to ronment. The nave failed to a addition, NMC was and/or regu	Action Tak and most of re was som area in the de by dirto ven above o report an acceptance dequately DCD accep	en.* of the fluid stay the overspray the e pasture had f contractor before is true and con d/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ang any conta the best of my notifications a ne NMOCD rate contaminal does not relie	Id covered a 61 standing flui minated soil p y knowledge a and perform or marked as "Fin tion that pose we the operato	0'x60' id has b prior to a and und prective nal Rep- a threat pr of res	erstand of action orthogonal same action orthogonal same action orthogonal sponsibilities.	that pursis for release not reliand water ity for co	overspray of the battery Tetra Tee uant to NA cases whice eve the open surface wompliance	vent in pad hah. AOCD h may elerator elevator, h with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300 x60° are scraped. One-call protoc Thereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or local lay Signature:	was released and Cleanup A was released and There a. A 10'x20' col will be madinformation gives are required to rooment. The nave failed to a addition, NMC was and/or regularity.	Action Tak and most of re was som? area in the de by dirt of ven above o report and acceptance adequately OCD acceptalations.	en.* of the fluid stay the overspray the e pasture had f contractor before is true and con d/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ang any conta the best of my notifications a ne NMOCD rate contaminal does not relie	Id covered a 6t I standing flui minated soil p w knowledge a and perform contacted as "Fin tion that pose we the operato OIL Co	0'x60' id has b prior to a and und prective nal Rep- a threat pr of res	erstand over action orthogonal black of the ground proposition of the	that pursis for release not reliand water ity for co	overspray of the battery Tetra Tec uant to Nh cases whice eve the open surface wompliance DIVISI	vent in pad hah. AOCD h may elerator elevator, h with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or focal lay Signature: Printed Name:	was released and Cleanup A was released and There a. A 10'x20' col will be madinformation gives are required to rooment. The nave failed to a addition, NMC was and/or regularity.	Action Tak and most of re was some area in the de by dirt of ven above o report an acceptance adequately DCD accep allations.	er leg was imm en.* of the fluid stay the overspray the e pasture had f contractor befo is true and con d/or file certail e of a C-141 re investigate and tance of a C-14	red inside at went or fluid on the re removi inplete to to a release re eport by the diremedia to report of	the tank batte nto the pad an e ground. Al ing any conta the best of my notifications a ne NMOCD in the contaminat does not relic Approved by	Id covered a 6t I standing flui minated soil p y knowledge a and perform conarked as "Fin tion that pose i we the operato OIL Co	0'x60' id has b prior to a and und prective nal Rep- a threat pr of res	erstand over action orthogonal black of the ground proposition of the	dso, the obvered. If pling by that pursus s for reless not relied water ity for control of the c	overspray of the battery Tetra Tee uant to NN cases whice eve the opt, surface wompliance DIVISI	vent in: / pad ha h. //OCD h may regrator he with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or local lay Signature: Printed Name: Title: E-mail Address:	was released of fluid. Therea. A 10'x20'col will be madinformation gives are required to ronment. The lave failed to a laddition, NMC was and/or regulated. Josh	Action Tak and most of re was some area in the de by dirt of ven above o report an acceptance dequately DCD accep ilations.	en.* of the fluid stay the overspray the e pasture had f contractor before is true and cond/or file certain e of a C-141 re investigate and tance of a C-14	red inside at went or luid on th re removi inplete to a release re port by th d remedia th report of	the tank batte nto the pad an e ground. Al ing any conta the best of my notifications a ne NMOCD in the contaminat does not relic Approved by Conditions of	Id covered a 6t I standing flui minated soil p y knowledge a and perform conarked as "Fin tion that pose i we the operato OIL Co	0'x60' id has be prior to and und orrective at Repra threat or of res	erstand of eaction orthogonal black of the group of the g	that pursus s for release not reliand water ity for co	overspray of the battery Tetra Tec uant to Nh cases whice eve the open surface wompliance DIVISI	vent in: / pad ha h. //OCD h may regrator he with an	rules and endanger of liability uman heal
A water leg broke on the Describe Area Affected a Initially 645bbls of fluid truck recovered 630bbls measuring a 300'x60' are scraped. One-call protoc I hereby certify that the i regulations all operators public health or the envir should their operations h or the environment. In a federal, state, or local lay Signature: Printed Name:	was released of fluid. Therea. A 10'x20'col will be madinformation gives are required to ronment. The nave failed to a addition, NMC was and/or regulated to a second or re	Action Tak and most of the was some area in the de by dirt of the was some acceptance ac	er leg was imm en.* of the fluid stay the overspray the e pasture had f contractor befo is true and con d/or file certail e of a C-141 re investigate and tance of a C-14	red inside at went or luid on th re removi inplete to a release re port by th d remedia th report of	the tank batte nto the pad an e ground. Al ing any conta the best of my notifications a ne NMOCD in te contaminat does not relie Approved by Conditions of	Id covered a 6t I standing flui minated soil p y knowledge a and perform conarked as "Fin tion that pose is we the operato OIL Co y Distriction atc: 2/3/atc: 2/3/atc	0'x60' id has borior to a and und orrective nal Repra threat or of res ONSE	erstand of the second same special same second same second same second same second sec	dso, the overed. If pling by that pursus s for reless not relied water ity for control of the principle of t	overspray of the battery Tetra Tee uant to NN cases whice eve the opt, surface wompliance DIVISI	vent in: / pad ha h. //OCD h may regrator he with an	rules and endanger of liability uman hea

Bratcher, Mike, EMNRD

From:

Pat Ellis [PEllis@conchoresources.com]

Sent:

Wednesday, April 07, 2010 4:41 PM

To:

Bratcher, Mike, EMNRD; Rick Wright; Joshua Russo

Subject:

Fw: GJ #210 Battery Spill

Mike I wanted to give you a immediate heads up- will follow up with soil sampling and C-141. Thanks, Pat.

From: Rick Wright

To: Pat Ellis; Joshua Russo Cc: Kent Greenway; Gail Lamb Sent: Wed Apr 07 16:36:53 2010 Subject: GJ #210 Battery Spill

On 4-7-10 at 7:00am, a water leg broke on the heater treater at the GJ #210 Battery. A total of 645 bbls of oil and water was released and a total of 630 bbls recovered. Most of the fluid stayed in the dike which is lined with 40 mil plastic. 130 bbls went outside the dike. A 60′ X 60′ area of the pad was covered with fluid. A 10′ X 20′ area of the pasture was covered with fluid. Overspray covered an area of pasture measuring 300′ X 60′. All standing fluid has been recovered. The battery pad will be scraped of all contaminated soil. Legal description and GPS coordinates below:

GJ 210 Battery Unit C. Sec.16-T17S-R29E Eddy Co.

N 32* 50.348' W 104* 04.981'

Thanks,

Rick Wright
Production Foreman
COG Operating, LLC
2407 Pecos Ave.
Artesia, NM 88210
575.746.2010 office
432.528.5363 cell
575.746.2096 fax
rwright@conchoresources.com

CONCHO

CONFIDENTIALITY NOTICE: The information in this email may be confidential and/or privileged. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein, is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system. Thank you.