District I 1625 N French Dr., Hobbs, NM 88240 District II 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 Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

Form C-141

Revised October 10, 2003

Release Notification and Corrective Action

				OF	PERATOR			Report							
Name of Company Burlington Resources, a wholly owned subsidiary of ConocoPhillips Company					Contact	Contact Gwen R. Frost									
Address	3401	E. 30 th St.	Farming	ton, NM 87402	Telephone N	Felephone No. 505-326-9549									
Facility Na							ell	Α	PI # 30-039-30603						
Surface Ow							Leas	e No.	SF-079049-B						
				LOCATION	ON OF REL	EASE									
Unit Letter	Section	Township	Range	Feet from the No	orth/South Line	Feet from the	East/West L	ine C	ounty						
N	4	T27N	R06W	1160'	South	2440'	Rio Arriba								
		I	_atitude	36.59894°	N Longitud	le <u>107.47</u>	196° W								
				NATUR	E OF RELE	EASE									
Type of Rele	ease – 2% K	CI Frac W	ater		Volume of Re	ease – 15 BBL									
Source of Re	elease: Tan	k leak		-		of Occurrence									
								5/26/	09 –7:30 a.m.						
Was Immedi	iate Notice C		s	Mot Paguirad			io o mail								
☐ Yes ☐ No ☒ Not Required															
By Whom?		Gwen Fro	st					RCU	D.11W 26 'AG						
					If YES Volume Impacting the Watercourse										
				No				UIL	CUMS. DIV.						
If a Waterco	urse was Imp	oacted, Descr	ibe Fully.*						DIST. a						
Describe Ca	use of Proble	m and Reme	dial Action	Taken.* On May 2	26, 2009, a co	ntractor inadv	vertently pu								
	•	•	ly 15 BBI	of KCI was rele	eased onto th	e ground. No	fluids wer	e reco	overed. All fluids						
			Action Take	n.* All of the spil	led fluids ren	nained on loca	ation. The	impac	ted soil was						
sampled	or chloric	les & no fu	urther ren	nediation is nec	essary. To pr	event reoccur	rrence, COI	PC wil	I continue to perform						

	J	P 1.				OIL CONS	SERVATION NECESTRAL PROPERTY OF THE PROPERTY O	N DI	<u>VISION</u>						
Signature:	Subsidiary of ConocoPhillips Company Surlington Resources, a wholly Subsidiary of ConocoPhillips Company Subsidiary of ConocoPhillips ConocoPhillips Company Subsidiary of ConocoPhillips ConocoPhillips ConocoPhillips Company Subsidiary of ConocoPhillips ConocoPh														
		Burlington Resources, a wholly of ConocoPhillips Company E. 30th St., Farmington, NM 87402 Telephone No. 505-326-9549 San Juan 28-6 #167N Facility Type Gas Well API # 30-039-30603 deral Mineral Owner Federal Lease No. SF-079049-B LOCATION OF RELEASE Township Range Feet from the 1160' North/South Line Feet from the 2440' West Rio Arriba Latitude 36.59894° N Longitude 107.47196° W NATURE OF RELEASE CCI Frac Water Volume or Release - 15 BBL Volume Recovered - 0 BBL Date and Hour of Discovery Junknown 1/1 YES. To Whom? COL Paradon Powell via e-mail BLM - Kevin Schneider via e-mail													
Printed Nam	ie: Gi	ven R. Fro	st		1 Approved by		1 20 C	d	<i>c</i>						
Title:	Env	ironmenta	l Fnaines	^ r	Approval Date										
Title.		ormnonta				0,00,01	1P		,						
E-mail Addı	ess: gwen	dolynne.fr	ost@cond	cophillips.com	Conditions of	Approval:			Attached [7]						
		,							attacheu 🔲 .						
Date.	6/25/09		Phone: 5	05-326-9549											

Incident # 1 km 0926041401

^{*} Attach Additional Sheets If Necessary



Chloride

Client:	Burlington	Project #:	92115-0001
Sample ID:	in Spill Area @ 6"	Date Reported:	06-24-09
Lab ID#:	50605	Date Sampled:	06-22-09
Sample Matrix:	Soil	Date Received:	06-22-09
Preservative:	Cool	Date Analyzed:	06-23-09
Condition:	Intact	Chain of Custody:	7317

Parameter Concentration (mg/Kg)

Total Chloride 20

RCVD JUN 26 '09

OIL CONS. DIV.

DIST. 3

Reference: U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983.

Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments: SJ 28-6 #167N.

yst Review (Mestlum Woetling)

5796 US Highway 64, Farmington, NM 87401

Ph (505) 632-0615 Fr (800) 362-1879 Fx (505) 632-1865 lab@envirotech-inc.com envirotech-inc.com



Chloride

Client:	Burlington	Project #:	92115-0001
Sample ID:	Background @ 6"	Date Reported:	06-24-09
Lab ID#:	50606	Date Sampled:	06-22-09
Sample Matrix:	Soil	Date Received:	06-22-09
Preservative:	Cool	Date Analyzed:	06-23-09
Condition:	Intact	Chain of Custody:	7317

Parameter

Concentration (mg/Kg)

Total Chloride

10

Reference:

U.S.E.P.A., 4500B, "Methods for Chemical Analysis of Water and Wastes", 1983. Standard Methods For The Examination of Water And Waste Water", 18th ed., 1992.

Comments:

SJ 28-6 #167N.

Analyst

Review

CHAIN OF CUSTODY RECORD 7317

										a 6													
Client: Project Name / Location:									ANALYSIS / PARAMETERS														
CONCEPA	1195		_55 6	28-0	b#	167.	H																
Client Address:			Sampler Name:	14	Dor.	s-kd			8015)	1 8021)	8260)	ls			0.								
Client Phone No.:			Client No.: 92115 - 000			∞ 1			TPH (Method 8015)	BTEX (Method 8021)	VOC (Method 8260)	RCRA 8 Metals	Cation / Anion		TCLP with H/P		TPH (418.1)	RIDE				e Cool	Sample Intact
Sample No./ Identification	Sample Date	Sample Time	Lab No.		ample ⁄latrix	No./Volume of Containers	11-01 110	$\overline{}$	TPH (A	втех	VOC (I	RCRA	Cation	泛	TCLP	PAH	TPH (CHLORIDE				Sample (Samp
IN SON ARM	6/20/19	10:0	50405	Solid Solid	Sludge Aqueous	1												义				X	\times
12 p"				Soil Solid	Sludge Aqueous																		
BALLGOUND	71	ય	50606		Sludge Aqueous	1						-						X				X	X
@ 1/2 M				Soil Solid	Sludge Aqueous							-											
				Soil Solid Soil	Sludge Aqueous Sludge		-																
		*****		Solid Solid	Aqueous Sludge						_												-
				Solid Soil	Aqueous						1												
				Solid Soil	Aqueous Sludge			-															
				Solid Soil	Aqueous Sludge							<u> </u>									- -		
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Relinquished by: (Signa	ature)	gen of			70		Re	ceive	d by:	(Sign	ature))		7									
Relinquished by: (Signature)						Re	ceive	d by:	(Sign	ature))												
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