<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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

Form C-141 Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

	Release Notification and Corrective Action												
										Final Report			
Name of Co	mpany: B	n Company	(Contact: Courtney Cochran									
Address: 2				Telephone No.: 505-326-9457									
Facility Nan	ne: GCU]	Facility Type: Natural Gas Well									
Surface Own	ner: Priva	: Private API No.: 3004524617											
Surface O W	nor. Tirva				<u>'</u>								
			_			OF REI							
Unit Letter:	Section: 36	Township: T29N	Range R13W	Feet from the: 1585	North/Line:		Feet from the: 960	East/West Line: East		County: San Juan			
П	30				Line.	NOTHI	900						
	Latitude36.68581 Longitude108.1519												
	NATURE OF RELEASE												
Towns of Dalor	Type of Release: Produced Water Volume of Release: 5.5 bbls. Volume Recovered: none												
Source of Release: produced water Source of Release: packing on pump-jack										nd Hour of Discovery: 7/24/2014			
Source of Resease, packing on pump-jack							unknown 11:50 am						
Was Immediate Notice Given? ☐ Yes ☐ No ☒ Not Required							If YES, To Whom?						
		1											
By Whom?							Date and Hour OIL CONS. DIV DIST 2						
Was a Watercourse Reached? ☐ Yes ☒ No							Date and Hour If YES, Volume Impacting the Watercourse. JUL 29 2014						
							JUL 2 9 2014						
If a Watercourse was Impacted, Describe Fully.*													
Describe Cause of Problem and Remedial Action Taken.*													
BP Technician found packing on pump-jack leaking. Well is shut-in until packing can be replaced.													
	Describe Area Affected and Cleanup Action Taken.* Spill did not leave location. Spill area was raked.												
Spill did not i	eave locallo	on. Spili area	was raked	1.									
I hanahy aanti	for that that	n formation ai	ahaya	is two and some!	ata ta th	a boot of man	less and and and an	m d anatan	ad 41a a4 managa	went to NIMO	CD1		
				is true and compled/or file certain re									
				e of a C-141 repor									
should their o	perations h	ave failed to a	dequately	investigate and re	mediate	contamination	on that pose a thre	eat to gr	ound water	, surface water	er, hum	an health	
				tance of a C-141 r	eport do	es not reliev	e the operator of r	responsi	bility for co	ompliance wit	th any o	other	
federal, state, or local laws and/or regulations.							OIL CONSERVATION DIVISION						
Signature:						OIL CONSERVATION DIVISION							
						1/2 . 0							
Printed Name: Courtney Cochran							Approved by Environmental Specialist:						
							(/2/1)						
Title: Environmental Advisor						Approval Date: 8/3/17 Expiration Date:							
E-mail Address: Courtney.Cochran@bp.com						onditions of	Approval. SA	mple	Aren				
						Conditions of Approval: SAMPLE Area Attached							
	3/2014	Phone: 50	57		FOR TPH, Blex, Chlorides Attached Attached Submit Additional C-141								
Attach Additional Sheets If Necessary Subn. Additional Calsus													
		TI.	NIS	172433	12	21	. , 0,01	1	141				
		-(. , WA 2-	210(J (

Smith, Cory, EMNRD

From:

Smith, Cory, EMNRD

Sent:

Thursday, August 31, 2017 8:49 AM

To:

'Moskal, Steven'

Cc:

Fields, Vanessa, EMNRD; Nelson Velez (blagg_njv@yahoo.com)

Subject:

RE: GCU 327

Steve,

Correction to the below statement, Courtney indicated that the release originated from a packing leak from the wellhead and stayed on location. As per Nelsons and I conversation a general area composite sample of the area around the wellhead will be sufficient. I will sign the old C-141 and check mark "initial" the following conditions of approval will be attached.

- Sample area for TPH, BTEX, and Chlorides.
- Submit Final C-141 with laboratory results.

The incident number will be #ncs1724331201 if you have any questions please give me a call thank you for following up on this old spill.

Cory Smith
Environmental Specialist
Oil Conservation Division
Energy, Minerals, & Natural Resources
1000 Rio Brazos, Aztec, NM 87410
(505)334-6178 ext 115
cory.smith@state.nm.us

From: Moskal, Steven [mailto:Steven.Moskal@bp.com]

Sent: Tuesday, August 29, 2017 3:38 PM

To: Smith, Cory, EMNRD < Cory. Smith@state.nm.us>

Cc: Fields, Vanessa, EMNRD < Vanessa. Fields@state.nm.us>

Subject: RE: GCU 327

Unfortunately, we have no information or data regarding this event.

Steve Moskal

BP Lower 48 – San Juan Field Environmental Coordinator

Phone: (505) 330-9179



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From: Smith, Cory, EMNRD [mailto:Cory.Smith@state.nm.us]

Sent: Thursday, August 24, 2017 3:41 PM

To: Moskal, Steven

Cc: Fields, Vanessa, EMNRD

Subject: GCU 327

Steve,

I have a compliance issue back from 2014 in regards to a Produced Water spill at the Gallegos Canyon Unit 327 30-045-24617. The spill was on 7/24/14 for 5.5 BBL of PW, Courtney sent in a C-141 on 7/29/14. According to my notes I had requested some lab samples as the C-141 just mentioned that the area was ranked. I believe this was about the time Courtney was being transferred and this may have slipped by. Any chance BP has any paper work on this site other than the initial C-141?

Thanks,

Cory Smith
Environmental Specialist
Oil Conservation Division
Energy, Minerals, & Natural Resources
1000 Rio Brazos, Aztec, NM 87410
(505)334-6178 ext 115
cory.smith@state.nm.us