<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexic RECEIVED

Energy Minerals and Natural By JKeyes at 9:15 am, Oct 27, 2015

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

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

## Release Notification and Corrective Action

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						<b>OPERA</b>	ΓOR		Initia	al Report	Final Repo	
		egency Field		Contact: Rose Slade								
Address: 80	0 East Sor	Telephone No. 210-403-6525										
Facility Name: Jal #3 Plant						Facility Type: Natural Gas Processing Plant						
Surface Owner: Regency Field Services Mineral Owner:						API No.						
Surface Own	iici. Regei	ALTIO.										
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from		h/South	Feet from the	East/West Line		County		
Б.	22	24.0 .1	27 5	the	Line					1 6		
E 33 24 South 37 East Lea County											,	
Latitude 32 degrees 10'35.16" North - Longitude 103 degrees 10'20.67" West												
				NI A TEI	IDE	OF DEL	E A CIE					
Type of Release: Mixture of Produced water & Crude oil Volume of Release: 6 barrels Volume Recovered: 0												
Source of Release: Wixture of Produced water & Crude off						Date and Hour of Occurrence: Date and Hour of Discovery:						
Bource of Resease. Vent I spe						10/20/15 Time Unknown 10/21/15 @ 8:00 AM						
Was Immediate Notice Given?						If YES, To Whom?						
☐ Yes ☐ No ☐ Not Required							Kellie Jones & Jamie Keyes					
By Whom? Rose Slade						Date and Hour: 8/22/15 2:30 PM						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
		Ш	Yes 🛛 1	No								
If a Watercou	ırse was Im	pacted, Descr	ibe Fully.*									
Describe Cause of Problem and Remedial Action Taken.*												
Describe Cause of Frontelli and Remedia Action Taron.												
Severe weather in the area resulted in a power outage in the city of Jal, NM. This caused the plant to shut-down and pressure up with gas and liquids. The												
plant was overwhelmed, resulting in the release of approximately 6 barrels of crude oil and produced water through a vent pipe. A majority of the release												
appeared to have been overspray, affecting an area measuring approximately 750 square feet in the northeast portion of the plant. Remedial action taken:												
Affected soft	Affected soil has been excavated and placed on a plastic liner, pending final disposition.											
Describe Area Affected and Cleanup Action Taken.*												
			g approximat	ely 750 square for	eet in t	the northeast p	oortion of the plar	nt. The	release will	be remediate	ed according to	
NMOCD regi	ulatory guid	lelines.										
I hereby certi	fy that the i	nformation gi	ven above is	true and comple	ete to tl	he best of my	knowledge and u	nderstar	nd that purs	suant to NMC	CD rules and	
							nd perform correc					
							arked as "Final R				ator of hability er, human health	
							e the operator of					
		ws and/or regu		141 10	oport u	oes not renev	e the operator of i	сэроны	onity for c	omphanee wi	th diff other	
							OIL CON	SERV	ATION	DIVISIO	N	
Signature: Rose Slade						Approved by Environmental Specialist. Jan & Ly						
Drinted Name	v Dogo Clay	Approved by Environmental Specialist:										
Printed Name: Rose Slade							10/07/0015			12/27/2	2015	
Title: Sr. Environmental Specialist					10/27/2015 Approval Date:		] ]	12/27/2015 Expiration Date:				
								•				
E-mail Addre	ess: Rose.Sl	ade@energyti	ransfer.com			Conditions of		Dalling	4	Attached	Attached	
Date: 10/20	6/15	Pho	one: 210-425	-6525		Discrete site samples required. Delineate and remediate per NMOCD guidelines.  Attached 1RP 3940						

<sup>\*</sup> Attach Additional Sheets If Necessary