1625 N. French Dr., Hobbs, NM 88240					te of New Mexico NM OIL CONSERVATION Form C-141 Form C-141				
District II Energy Willera. 811 S. First St., Artesia, NM 88210					is and Matural Re	ARTI	ESIA DISTRICT	Revised August 8, 2011	
District III					servation Division JUN 19 2015 Submit 1 Copy to appropriate District Office in				
1220 G. Gt. Even in Dr. Conta En. NN/ 97505					accordance with 19.15.29 NMAC.				
1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe, NM 87505RECEIVED									
fAB1518038845 Release Notification and Corrective Action									
NAB 1518039035					OPERATOR	· · · · · · · · · · · · · · · · · · ·	Initial Report	Final Report	
Name of Cor	mpany	Centurion Pipeline LP 270539			Contact	REBECCA M	MOORE		
Address		P O Box 51790 Midland, TX 79710			Telephone No.	432-686-6805			
Facility Name Artesia - Sa			unders		Facility Description	on Artesia-Saunders Loco Hills Station			
Surface Owner		State of New Mexico		Mineral Owner	•	API No.			
LOCATION OF RELEASE									
Unit Letter	Section 32	Township 16S	Range 30E	Feet from the	North/South Line	Feet from the	East/West Line	County EDDY	
	L	 		32.885125	Longitude	-103.985764	_l	<u> </u>	
NATURE OF RELEASE									
Trme of Boloo		SWEET CRU			Volume of Release		Volume Recovered	1.75 BARRELS	
Type of Relea	_	HUMAN Date and Hour of Occurrence:			6/2/15 null	Date and Hour of		Jun 2, 2015 4:20 PM	
	çase	ERROR / PROCEDUR			0/2/13 hun	Date and Hour (n Discovery.	Juli 2, 2013 4.201 W	
Was Immediate Notice Given? NY Yes D No D Not Required If YES, To Whom? NM.OCD - Heather Patterson								rsian	
By Whom? REBECCA MOORE					Date and Hour 6/3/15 10:00 AM				
Was a Watercourse Reached? Yes P No					If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.* No Watercourse was impacted									
Describe Cause of Problem and Remedial Action Taken.									
A valve failed on a transfer pump causing a release of approximately 10 Bbls. of crude oil. A truck driver was on site and immediately shut down the pump.									
A vacuum truck was utilized to recover standing fluids, and a backhoe was mobilized to scrape up the saturated soil to a depth of approximately 0.5 feet									
below ground surface (bgs). Talon/LPE mobilized personnel to conduct a site assessment and perform soil sampling within the impacted area.									
Describe Area Affected and Cleanup Action Taken. Excavation activates continued in order to mitigate the extent of the release. Using initial laboratory results, the impacted area was excavated to a depth of 1									
foot bgs. Once the excavation was complete, confirmation samples were taken to insure that all of the impacted material was removed. Laboratory results and									
a site map of sample location are attached. Upon receipt of laboratory results from the confirmation sampling event, the excavation was backfilled with									
caliche and contoured to match the surrounding location.									
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 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 laws and/or regulations.									
Signature:	<i>CH</i> IY	bou	2		OIL CONSERVATION DIVISION				
Printed Name: REBECCA MOORE					Approved by Environmental Specialist: Will Expressed				
Title:	ENVIRONM	ENTAL .	ADVISOR	Approval Date: 61	125/12		NA NA		
E-mail Addres	ss:	Rebecca_Mo	ore@oxy	com	Conditions of Appro	val: NA	$\overline{)}$	Attached:	
Date:	06/16/201	5	Phone:	432-686-6805	1	*-/** (And		

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