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 8 29 30
Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

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

Release Notification and Confective Action										
				0]	PERATOR		ni Îni	itial _y Repo	ort 🛛 Final Report	
Name of Co	mpany C	onocoPhi	lips Comp	any	Contact					
Address				on, NM 87401		Telephone No. 505-599-3458				
Facility Nan		n Juan 29-0			Facility Type	Producii	ng Gas	Well (API # 30-039-24606	
Surface Owi	ner Private	-Chris & Lo	uie Gomez	Mineral Owne	er Private	Private Lease No. Fee				
LOCATION OF RELEASE										
Unit Letter	ter Section Township Range Feet from the		Feet from the	North/South Line	Feet from the	East/We	est Line	County		
Α	3 T29N R6W 879'		North	1152'	East		Rio Arriba			
Latitude										
NATURE OF RELEASE										
Type of Release – Produced water Volume of Release – 90 BBL Volume Recovered - 89.5 BBL										
Source of Rel	ease Pro	duced wat	er tank ov	erflow					our of Discovery	
	. 31	2 0		· · · · · · · · · · · · · · · · · · ·		Between 1/14 and 1/26/05 1/26/05 – 10			10:30 a.m.	
Was Immediate Notice Given?						If YES, To Whom? Denny Foust – OCD – via email				
						•				
By Whom? Was a Watero	D .	Monica 1	Olson			Date and Hour – 1/27/05 – 12:45 p.m.				
was a watero	course Reac	inea /	Yes 🛛 N	lo.	II YES, VOIUM	If YES, Volume Impacting the Watercourse.				
If a Watercourse was Impacted, Describe Fully.*										
D. I. C (D. I I I A produced water call was discovered on the marriag of 4100/05. The										
Describe Cause of Problem and Remedial Action Taken.* A produced water spill was discovered on the morning of 1/26/05. The spill resulted from a 500 BBL produced water tank overflowing and running over. All fluids remained within the										
bermed area around the tank. The spill was first estimated to be 20 BBL based on calculations from the pumping										
unit's speed and size, and last water tank gauge. However, a vacuum truck was called to pull the tank contents and										
the fluids standing in the berm and pulled approximately 119 BBL water from the berm with 1 BBL produced / fresh										
water being unrecoverable due to being spread out across the bermed area. With recent rains and looking at nearby										
wellsites and rainwater accumulation in the berms, it is further estimated that approximately 90 BBL of the fluid was										
produced water and 30 BBL was fresh rain water.										
Describe Area Affected and Cleanup Action Taken.* All fluids remained within the bermed area around the tank. A vacuum truck was called to pull the fluids standing in the berm and pulled approximately 119 BBL (produced water and fresh rain										
was called to pull the fluids standing in the berm and pulled approximately 119 BBL (produced water and fresh rain water) from the berm with 1 BBL produced / fresh water being unrecoverable due to being spread out across the										
bermed area. No further remediation will be done. This is the initial and final report.										
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.										
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Signature	\II/N	ring (1)	(MM	•		Levy Fent				
	NIVI	vu p	· VWVI	·	Approved by D	Approved by District Supervisor				
Printed Name	: M	onica D. O	,	Approved by D	Approved by District Supervisor for Charlie Perron Hots					
Title: S	afety, Heal	th, Environm	ental, & Reg	ulatory Technician	Approval Date:	Approval Date: 2/03/05 Expiration Date				
E-mail Address: monica.olson@conocophillips.com Conditions of Approval: Attached								Attached		
Date. 1/27/05 Phone. 505-599-3458										