District I
1625 N. French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 R10 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



Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

Ol	ERATOR	~0.E	-Initial Re	eport 🛛 Final Report	
Name of Company ConocoPhillips Company	Contact Monica D. Johnson				
Address 5525 Hwy. 64, Farmington, NM 87401	Telephone No. 505-599-3458 Facility Type Producing Gas Well API #30-039-23477				
Facility Name Jicarilla D #20		ducing G			
Surface Owner					
LOCATION OF RELEASE					
Unit Letter Section Township Range Feet from the No 1120 '	th/South Line Feet from to 1760'		Vest Line Vest	County Rio Arriba	
Latitude 36.48872°	Longitude 107	18820°			
NATURE OF RELEASE					
Type of Release – Produced Water Volume of Release – 25 BBL Volume Recovered – 20 BBL				Recovered – 20 BBL	
Source of Release: Corroded tank bottom leaked	Date and Hour of Occurrence		Date and Hour of Discovery		
			– 1:45 p.m.		
Was Immediate Notice Given? If YES, To Whom?					
☐ Yes ☐ No ☐ Not Required	Denny Foust – OCD				
		Jicarilla EPO – Dixon Sandoval – via email and phone Jicarilla Oil & Gas Admin.–Rod Velarde/Fred Vigil–via phone / fax			
By Whom? Monica D. Johnson	Date and Hour - 6/21/06			red vigii-via pilolie / lax	
Was a Watercourse Reached?	If YES, Volume Impacting	Contract Con			
☐ Yes ⊠ No	, ·				
If a Watercourse was Impacted, Describe Fully.*					
Describe Cause of Problem and Remedial Action Taken.* A spill of 25 BBL produced water was discovered at the Jicarilla D #20 on 6/20/06 by a third party crew replacing tank valves, due to leaking through a corroded tank bottom. The tank had leaked approximately 25 BBL produced water, affecting an area 20' x 20' x 8" deep, with all of the spilled fluids remaining within the bermed area. A water truck was called to suck out the tank and the fluids inside the berm, with 20 BBL produced water being recovered. The fuel gas to the water dump valve was shut off until the tank can be replaced. The area will be raked for remediation or excavated, depending on initial assessment.					
leaked approximately 25 BBL produced water, affectir remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gareplaced. The area will be raked for remediation or ex	g an area 20' x 20' x 8 called to suck out the to the water dump vacavated, depending or	' deep, w ank and lve was s i initial as	ith all of the fluid hut off u ssessme	bottom. The tank had the spilled fluids s inside the berm, with until the tank can be nt.	
leaked approximately 25 BBL produced water, affecting remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gas replaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced and Cleanup Action Taken.* All of the spiral produced were recovered. The impacted soils we assessment of soil staining, excavated and hauled to backfilled with clean fill dirt.	g an area 20' x 20' x 8 called to suck out the sto the water dump vacavated, depending of lled fluids remained will be raked for remedia TNT Environmental Inc.	deep, wank and wank and was so initial as thin the kation, or its., with the	ith all of the fluid hut off u ssessme permed a f necess e excava	a bottom. The tank had the spilled fluids s inside the berm, with until the tank can be nt. area, and 20 BBL of the ary based on ated area being	
leaked approximately 25 BBL produced water, affecting remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gas replaced. The area will be raked for remediation or expective Area Affected and Cleanup Action Taken.* All of the spice BBL spilled were recovered. The impacted soils wassessment of soil staining, excavated and hauled to	g an area 20' x 20' x 8 called to suck out the sto the water dump vacavated, depending of the best of my knowledge are notifications and perform contential model.	deep, wank and a live was so initial as thin the kation, or if and understand receive active	ith all of the fluid hut off uses sme overmed af necession excavations for relices not relices not reliced to the found water ound water the fluid of the fluid fl	a bottom. The tank had the spilled fluids s inside the berm, with until the tank can be int. area, and 20 BBL of the ary based on ated area being suant to NMOCD rules and leases which may endanger ieve the operator of liability r, surface water, human health	
leaked approximately 25 BBL produced water, affectir remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gas replaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The impacted soils we assessment of soil staining, excavated and hauled to backfilled with clean fill dirt. I hereby certify that the information given above is true and complete regulations all operators are required to report and/or file certain release public health or the environment. The acceptance of a C-141 report by should their operations have failed to adequately investigate and remedor the environment. In addition, NMOCD acceptance of a C-141 report by should their operations have failed to adequately investigate and remedor the environment. In addition, NMOCD acceptance of a C-141 report by should their operations have failed to adequately investigate and remedor the environment. In addition, NMOCD acceptance of a C-141 report by should the remedor to the environment.	g an area 20' x 20' x 8 called to suck out the sto the water dump variated, depending of the best of my knowledge are notifications and perform content of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination t	deep, we tank and a live was so initial as thin the kention, or if the contractive active act	ith all of the fluid hut off uses sme overmed af necessions for relices not relices not relicitly for contact the found water its little for contact the found water its littl	a bottom. The tank had the spilled fluids s inside the berm, with antil the tank can be ant. area, and 20 BBL of the ary based on ated area being suant to NMOCD rules and eases which may endanger ieve the operator of liability r, surface water, human health compliance with any other DIVISION	
leaked approximately 25 BBL produced water, affecting remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gast replaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaced. The area will be raked for remediation or explaining and the spill of	g an area 20' x 20' x 8 called to suck out the sto the water dump variated, depending of the fluids remained will be raked for remedia TNT Environmental Incomplete the NMOCD marked as "Finiate contamination that pose to does not relieve the operator."	deep, we tank and a live was so initial as thin the kention, or if the contractive active act	ith all of the fluid hut off uses sme overmed af necessions for relices not relices not relicitly for contact the found water its little for contact the found water its littl	a bottom. The tank had the spilled fluids s inside the berm, with until the tank can be ant. The area, and 20 BBL of the ary based on ated area being suant to NMOCD rules and leases which may endanger lieve the operator of liability r, surface water, human health compliance with any other	
leaked approximately 25 BBL produced water, affecting remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gast replaced. The area will be raked for remediation or expectation. Describe Area Affected and Cleanup Action Taken.* All of the spice 25 BBL spilled were recovered. The impacted soils we assessment of soil staining, excavated and hauled to backfilled with clean fill dirt. I hereby certify that the information given above is true and complete regulations all operators are required to report and/or file certain release public health or the environment. The acceptance of a C-141 report by should their operations have failed to adequately investigate and remed or the environment. In addition, NMOCD acceptance of a C-141 report federal, state, or local laws and/or regulations. Signature:	g an area 20' x 20' x 8 called to suck out the sto the water dump variated, depending of the best of my knowledge are notifications and perform content of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination that pose to does not relieve the operator of the NMOCD marked as "Finite contamination t	deep, we tank and a live was so initial as thin the littion, or if the condition, with the littion and understand receive actual Report do a threat to green of responsibility of responsibility.	ith all of the fluid hut off uses sme overmed af necessions for relices not relices not relicitly for contact the found water its little for contact the found water its littl	a bottom. The tank had the spilled fluids inside the berm, with antil the tank can be ant. Barea, and 20 BBL of the ary based on ated area being a suant to NMOCD rules and leases which may endanger lieve the operator of liability r., surface water, human health compliance with any other and the same of the sum of the same of the sum of th	
leaked approximately 25 BBL produced water, affecting remaining within the bermed area. A water truck was 20 BBL produced water being recovered. The fuel gast replaced. The area will be raked for remediation or exceptance. The area will be raked for remediation or exceptance. The area will be raked for remediation or exceptance. The impacted soils wassessment of soil staining, excavated and hauled to backfilled with clean fill dirt. I hereby certify that the information given above is true and complete regulations all operators are required to report and/or file certain release public health or the environment. The acceptance of a C-141 report by should their operations have failed to adequately investigate and remed or the environment. In addition, NMOCD acceptance of a C-141 report federal, state, or local laws and/or regulations. Signature: Monica D. Johnson	g an area 20' x 20' x 8 called to suck out the sto the water dump variated, depending of the best of my knowledge are notifications and perform content of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "Firiate contamination that pose to does not relieve the operated of the NMOCD marked as "F	deep, we tank and a live was so initial as thin the littion, or if the condition, with the littion and understand receive actual Report do a threat to green of responsibility of responsibility.	oermed as f necessions for relicions for relicions for cound water ibility for	a bottom. The tank had the spilled fluids inside the berm, with antil the tank can be ant. Barea, and 20 BBL of the ary based on ated area being a suant to NMOCD rules and leases which may endanger lieve the operator of liability r., surface water, human health compliance with any other and the same of the sum of the same of the sum of th	

^{*} Attach Additional Sheets If Necessary