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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505 Form C-141 Revised June 10, 2003

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

				Release	Notifica Notifica	ation a	and Correct	ive Action				
API #30-045-06340							OPERATOR			☐ Initial Report ✓ Final Report		
Name of Company ConocoPhillips							Contact Ed Hasely					
Address P.O. Box 4289 Farmington NM 87499							one No. (505)	326-9700				
Facility Name COP Marron WN Federal I						Facility Type Gas Well						
Surface Owner	Surface Owner Mineral Owner						Lease No					
<u> </u>					LOCAT	TION	OF RELEA	SE			,	
Unit Letter	Section	Township	Range	Feet from the	North/Sou		Feet from the	East/West Line	County			
J	23	27N	8W	1650	Sou	ıth	1650	East	<u></u>	San Juan		
					NATU	JRE C	F RELEAS	SE				
Type of Release	Wat	er				Volume	of Release	30 BBLS	Volume Reco	overed	0 BBLS	
Source of Release Wellhead							Date and Hour of Occurence Date and Hour of Discovery					
Was Immediate	Notice Giv	ren?				1/28/2007 1/28/2007 If YES, To Whom? Psynden Powell OCD Mark Valley PLM						
			✓ Yes	∐ No ∐ No	t Required	Brandon Fowen - OCD, Mark Kerry - BLIVI						
By Whom?	Ed Hasel	,				Date an	1,27,	2007 3:00:00 P				
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.						
If a Watercourse	was Impa	cted, Descri	e Fully *						PCU	D FEB6'(17	
NA										CONS. D		
											14.	
									DIS	1.0	j	
Describe Cause	of Problem	and Remed	ial Action	ı Taken.*								
A casing valve	froze and	l broke allo	wing wa	ater to leak onto	location. T	he relea	sed water ran of	f location appro	oximately 10)0 yds.		
1												
Describe Area A	Affected and	d Cleanup A	ction Tak	en *								
l .		=			ny staining	that may	occur. A copy o	of the water and	alysis is attac	ched. The w	ell has been	
turned in for F					, ,	•	1.		,			
I hereby certify	that the n	nformation s	ziven abo	ve is true and co	mplete to the	e best of	my knowledge and	understand that	pursuant to	NMOCD rule	es and	
regulations all c	perators ar	re required	to report	and/or file certai	n release no	tification	s and perform cor	rective actions for	or releases wh	hich may end	danger public	
							arked as "Final Re a threat to grou					
environment	In addition	i, NMOCD	acceptan				e the operator o					
state, or local la	iws and/or	regulations.										
Signature /	Anl	1					OIL CON	SERVATION	N DIVISIO	N		
1	to	u/								— بالمنام		
Printed Name:	i= 0 1	Hasel			Approved by	y District	Supervisor By	noton Pane	// For	· Charlie Perrin	<u> </u>	
Title. Environn			7		Approval Da	ate			piration Date			
THE, ENVIROND	тиа керг	cscinative			Approvat D	a-	6-07	E	pnauon Date	·•		
E-mail Address	lhasely@t	or-inc com	or gwurtz	@br-inc com	Conditions	of Approv	al·		At	tached		
Date: 1/3/	/ ₁ / ₂	Phone. (505)	326-984	1 or 9537								

HALLIBURTON

Water Analysis Report

To: Conoco Phillips Date: 1/30/2007

Submitted by: Halliburton Energy Services Date Rec: 1/30/2007

Attention: Andy Geisler Report #: FLMM7145

Well Name: Marron WN Fed #1 Formation: PC

Specific G	ravity	1.005		
pH		7.1		
Resistivity	ı	2.30	@ 70 ° F	
Iron (Fe)		0	Mg/L	,
Potassium	ı (K)	4	Mg/L	
Sodium (N	a)	2270	Mg/L	
Calcium (C	a)	48	Mg/L	ı
Magnesiun	n (Mg)	5	Mg/L	
Chlorides ((CI)	1700	Mg/L	
Sulfates (S	6O4)	2500	Mg/L	
Carbonate	s (CO3)	0	Mg/L	
Bicarbona	tes (HCO3)	106	Mg/L	
Total Disso	olved Solids	6633	Mg/L	

Respectfully: Colt A. Kalcich

Title: Lab Technician

Location: Farmington, NM