District 3 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

Male

19311172

Form C-141 Revised October 10, 2003

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

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

Release Notification and Corrective Action											
30 039 26741				OPERATOR, Initial Report X Final Report							
				Contact Michael K. Lane							
						lo. 970/563-3					
Facility Name Rosa 361				Facility Type Well Site							
Surface Owner BLM Mineral Owner I				BLM Lease No. SF-078767□							
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North/	orth/South Line Feet from the East/West Line County					
K	16	31 N	05W							Rio Arrib	·a 🗆
LatitudeLongitude											
NATURE OF RELEASE											
		uced Wate				Volume of Release ~25bbl Volume Recovered ~20bbl					
		duced Wat	er Tank			Prior 3/1	Date and Hour of Occurrence Prior 3/1/05 10:00 AM  Date and Hour of Discovery Same			overy	
Was Immedia	ate Notice (		Yes 🔲	No Not Req	uired	If YES, To Whom?  Denny Foust, NMOCD					
By Whom?						Date and H	our <b>3/1/05 ~1</b> 4	4:00PM			
Was a Water	course Read		Yes [	] No		If YES, Volume Impacting the Watercourse.  ~2-5bbl					
If a Watercourse was Impacted, Describe Fully.  Produced water and oil skim drained off location into Cabresto Wash. Impacting approximately 100 to 200 feet of water course. Soil samples collected above and along impacted area. Tested for BTEX, TPH and salinity.											
Describe Cau	se of Probl	em and Reme	dial Actio	n Taken.	iong ii	npacted a	rea. resteu i	OFBIE	A, IPIT è	and Samm	.y.
				nk blown and	pump	failed. Ex	tremely poor	r road d	conditio	ns due to	heavy rains
				scheduled che					<u>-</u>		
Describe Area Affected and Cleanup Action Taken. Overfill liquids mainly contained within secondary containment berms.											
Approx. 2-5bbl of water with slight oil skim on water flowed outside of berm containment and migrated offsite and into Cabresto Canyon. Berm repaired, spilled area bermed to prevent additional migration to wash, impaced soils											
				s used to ads						, , , , , , , , ,	
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:					OIL CONSERVATION DIVISION ) Eury Teur						
					Approved by District Supervisor: for Charlie Perry						
	,	nental Spe	cialist			Approval Date: 5731/05 Expiration Date:					
E-mail Address: Myke.Lane@Williams.com					Conditions of Approval:  Attached						

Phone: (505) 330-3198

4/29/05

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

Location:	ROSA 361		***************************************	Site Diagram.	<b>.</b> .
Footages:					
Unit Letter:	K	Sec. 6 Twn.3/N	Rng SW		
Lat:		Long:			•
Lease Num.	SF-078767	Land Type: Fe	>		`
Pit Type:	N/A				
Pit Referenc	е				. :
Reference:	Wellhead	Footage:			
Direction:	N or S	Degrees E	or W		
Initial size:					-
Final Size:					
Total Cubic	Yards:				-
Distanes fro	m (ft):		points		-
Groundwater	··				-
Wellhead Pro	otection Area:				70
Nearest Surf	ace Water:				70 a
Distance to e	ephemeral stream:			I I I I I I I I I I I I I I I I I I I	-
(Navajo/Jica	rilla only)				-
Ranking	Score (points):				-
					-
Sample ID	Description	Field Reading		(4/6 SAMPLE)	_
1	@force	NA- SILM SAD			-
2	IN WASH	NA- SAMMATED SAND	FINE		-
3	Upernam	NA - SANDASED SAND			-
4					
841	In waxa	MA- WET SAND FINE	<del>-</del>	SAMLE #3	1
6				SAMLE#3	1-
7				A Pero	
8				WITE WITE	
Comments:	Brance le 46	er 10 mest (34/0E)			4
	LOblidiod act				
					_
	6	aria.			
Tests:	TPH/BTEX A	SAUNTY	-	. I Company of the co	$\perp$



ergy Services
Exploration & Production
PO Box 316
Ignacio, CO 81137
970/563-3300
970/563-3305 Fax

April 29, 2005

Mr. Denny Foust State of New Mexico- Oil Conservation Division Aztec District Office 1000 Rio Brazos Rd. Aztec, NM 87410

RE:

Summary for Sampling

Rosa 361 (3/1/05 Produced Water Spill)

The following is a summary of the soil sampling completed as a response to a produced water spill from the Rosa 361 on March 1, 2005. The release was the result of a transfer pump failure. Refer to the C-141 for additional information.

ID	Location	TPH	BTEX	Salinity	
Date Sampl	ed 3/4/05				
#1	At Fence	ND	ND	EC-55% SAR - 83	
#2	In wash	ND	ND	EC- 13% SAR-11	
#3	Upstream of spill	NA	NA	EC-1.4% SAR-1.8	
Date Sampl	ed 4/6/05			,	
#1	In wash	ND	NA	EC-9.9% SAR-8.3	

If there are any questions or additional information is requested, please contact me at (970) 563-3319.

Respectfully submitted,

Michael K. Lane, PE

**EH&S Specialist** 

Williams Production Company

CC: Environmental File