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

Submit 2 Copies to appropriate District Office in accordance

with Rule 116 on back side of form

Form C-141

Final Report

Revised March 17, 1999

Release Notification and Corrective Action 30 039 23035 Name of Company Williams Production Company, LLC **OPERATOR** Initial Report Contact Olivia Engle

Address One Williams Center					Telephone No. 918/573/5314				
Facility Name Rosa 94 SWD					Facility Type: Salt water disposal well				
racinty Name Rosa 94 SWD				racinty Type. Sait water disposal well					
Surface Owner Mineral Owner)wner	Lease			No.	
				<u> </u>					
 		·				N OF REI			
Unit Letter	Section	Township	Range	Latitude	Longi	tude	County		
	16K	31N	5W		1		Rio Arriba		
L	<u> </u>								
				NAT	URE	OF RELI	EASE		
Type of Relea	ase produce	ed water				Volume of Release approx. Volume Recovered none			
						unkown			
Source of Re	lease leak i	n tank				Date and Hour of Occurrence Date and Hour of Discovery			
						Unkown			
Was Immedia	ite Notice (37 37	31 - 5	,	If YES, To Whom?			
		Х	Yes N	o Not Require	ea	Charlie Perrin, OCD			
						Marla with NMED John Reutlinger, FS			
By Whom? I	Roxanne Ro	oberts				Date and Hour 4/2/2004			
Was a Water							olume Impacting th	ne Watercourse	+ 6 9 7
			Yes X	No		Em S			
If a Watercou	irce was Im	nacted Decor	ihe Fully ?	<u> </u>					C C C
If a Watercourse was Impacted, Describe Fully.*									
									d clean the tanks, some of the
								to be natural. H	owever, 2 small holes were
				ater that seeped fr				. 1 1) 1	
Describe Area Affected and Cleanup Action Taken.* The affected area was tested for tph. The results (attached) showed the tph levels to be "non-									
	detect". Therefore no remediation is required. 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, on local laws and/or regulations.									
				ļ	OIL CONSERVATION DIVISION				
Signature: ////////////////////////////////////				l'ent fout					
orginature, VV VV VV VV					Assessed by District Committee C				
Printed Name: Olivia Engle					Approved by District Supervisor: for Frank Chavez				
<u> </u>					•				
Title: EH&S Specialist					Approval Da	te:	Expiration	on Date:	
4/13/04 Date: 4/6/2004 Phone: 918/573/5314					C451	C A		Attached	
Date: 4/6/2004 Phone: 918/573/5314					Conditions o	Approval:			

* Attach Additional Sheets If Necessary

nDGF04103408B6

ENVIROTECH LABS

EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Williams Production	Project #:	03020-001
Sample ID:	Subsurface	Date Reported:	04-07-04
Laboratory Number:	28310	Date Sampled:	04-05-04
Chain of Custody No:	11984	Date Received:	04-05-04
Sample Matrix:	Soil	Date Extracted:	04-06-04
Preservalive:	Cool	Date Analyzed:	04-07-04
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)	
Gasoline Range (C5 - C10)	ND	0.2	
Diesel Range (C10 - C28)	ND.	0.1	
Total Petroleum Hydrocarbons	ND	0.2	

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Rosa 94 SWD.

Analyst C. Que

(Review Walters

ENVIROTECH LABS

EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Williams Production	Project #:	03020-001
Sample ID:	Surface	Date Reported:	04-07-04
Laboratory Number:	28311	Date Sampled:	04-05-04
Chain of Custody No:	11984	Date Received:	04-05-04
Sample Matrix:	Soll	Date Extracted:	04-06-04
Preservative:	Cool	Date Analyzed:	04-07-04
Condition;	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW-846, USEPA, December 1996.

Comments:

Rosa 94 SWD.

Analyst C. Comments

(Mistine on Wasley Review