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 Resource

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised March 17, 1999

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

			Rele	ease Notifi	cation	and Co	rrectiye A	Action	1	<i></i>		
	20.0	30 17	C01			OPE	RATOR	20221	N. O. Anit	ial Repo	rt X	Final Report
Name of Company Williams Production Company, LLC						Contact Oli	via Engle	0,77	THE TOTAL PROPERTY OF THE PARTY	-		
					Telephone No. 918/573-5314							
Facility Na	ne Jicarilla	a 92 #15]	Facility Typ	e: natural gas v	well				
Surface Ow	ner Jic	avvilla		Mineral	Owner				Lease N	lo.		
		,				OF RE						
Unit Letter	Section 30	Township 27N	Range 3W	Latitude 36.53912	Longit 107.18		County Río Arriba					
The state of the s				NA	TURE	OF REL	EASE					
Type of Rele	ase condens	sate					Release approx.	. 146	Volume R	Recovered	l 0 barrels	
Source of Release condensate tank					Date and Hour of Occurrence Unknown- between 1/27 and 1/30/03 Date and Hour of Discovery 1/30/2003! 1:00 P.M.							
Was Immedi	ate Notice (Yes N	o Not Requir	ed .	If YES, To	Whom? Denny	Foust				
By Whom? Olivia Engle					Date and Hour 1/30/2003 @ 12:30 P.M. (Tulsa time)							
Was a Watercourse Reached? Yes X No					If YES, Volume Impacting the Watercourse.							
If a Watercon	ırse was Im	pacted, Descr	ibe Fully.	*		1						
Describe Cau	use of Probl	em and Reme	dial Actio	n Taken.* The d	rain valve	on the cond	ensate tank froze	. The fro	ozen valve b	ourst allov	ving the co	ontents of
the tank to es	scape. At th	e time of disc	overy the	condensate had a ed by the OCD.	lready so:	aked into the	soil. The contan					
		and Cleanup					d					
The area affe	ected by the	spill includes	the berm	ed area and a 10	by 50 foo	t area outside	the containmen	τ.				
regulations a public health should their or the enviro	Il operators or the envi operations h nment. In a	are required to ronment. The nave failed to	to report a acceptan adequately DCD accept	e is true and com nd/or file certain ce of a C-141 rep vinvestigate and otance of a C-14	release no ort by the remediate	otifications a e NMOCD m e contaminat	nd perform corre tarked as "Final I tion that pose a the re the operator of	ective ac Report" areat to g f respons	tions for relidoes not religround water sibility for c	eases whi ieve the c r, surface omplianc	ch may en perator of water, hui e with any	danger Tiability man health
Signature.	livi	s H	! 19 <i>(</i>]	1			OIL CON	NSERY (ATION	,		1
Printed Nam	e: Olivia Er	ngle	\angle			Approved by District Supervisor: for Frank Chaves						
Title: EH&S	Speciliast					Approval Date: 1/12/04 Expiration Date:						

* Attach Additional Sheets If Necessary

Phone: 918/573-5314

Date: 1/4/2004

1 DGF 030 765 8077

Conditions of Approval:

Attached [

612 E. Murray Drive Farmington, NM 87499

Off: (505) 327-1072 FAX: (505) 327-1496

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P.O. Box 3788 Shiprock, NM 87420

Off: (505) 368-4065

ANALYTICAL REPORT

CLIENT:

iina' ba' Limited Partnership

Work Order:

0310037

Project:

9-2105; Jicarilla 92 #15 MW

Lab ID:

0310037-005A

Client Sample Info: Jicarilla 92 #15 MW

Client Sample ID: Center Quad

Collection Date: 10/21/2003 10:26:00 AM

Date: 03-Nov-03

Matrix: SOIL

Parameter	Result	PQL Qual	Units	DF	Date Analyzed
DIESEL RANGE ORGANICS		SW8015B		Analyst: JEM	
T/R Hydrocarbons: C10-C28	133	25.0	mg/Kg	1	10/29/2003
GASOLINE RANGE ORGANICS		SW8015B		Analyst: JEM	
T/R Hydrocarbons: C6-C10	ND	4.50	mg/Kg	25	10/22/2003
AROMATIC VOLATILES BY GC/PID		SW8021B			Analyst: JEM
Benzene	ND	25	μg/Kg	25	10/24/2003
Ethylbenzene	, ND	25	µg/Kg	25	10/24/2003
m,p-Xylene	ND	50	µg/Kg	25	10/24/2003
o-Xylene	ND	25	μg/Kg	25	10/24/2003
Toluene	ND	50	µg/Kg	25	10/24/2003

Qualifiers:

ND - Not Detected at the Practical Quantitation Limit

J - Analyte detected below Practical Quantitation Limit

B - Analyte detected in the associated Method Blank

H - Parameter exceeded Maximum Allowable Holding Time

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted precision limits

E - Value above Upper Quantitation Limit - UQL

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