District I . 1625 N French Dr., Hobbs, NM 88240 District II District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV

## 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

Form C-141

side of form

Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210 1220 S St Francis Dr., Santa Fe, NM 87505

	_				Notifica	ation a	and Correct	tive Action			•	
3004509319				OPE	RATOR			Report 🗹	Fina	l Report		
				Contact	Gregg	Wurtz						
Address P.O. Box 4289 Farmington NM 87499				Telepho	one No. (505)	320-2653						
Facility Name	AZTEC	FEDERA	L		1	Facility	Type Gas W	/ell				
Surface Owner	Fed			M	lineral Owner		Fed		Lease No	SF-	078171	
					LOCAT	CION	OF RELEA	SE				
Unit Letter	Section	Township	Range	Feet from the	North/Sou	th Line	Feet from the	East/West Lin	e County			
J	24	030N	011W	1560	Sou	ıth	1850	East		San Juan		<u> </u>
					NATU	JRE O	F RELEAS	SE				
Type of Release	Con	densate				Volume	of Release	9.36 BBLS.	Volume Rec	covered	0	BBLS.
Source of Relea	ise Proc	duction Sto	rage tan	k		Date an	e and Hour of Occurence Date at 8/1/2005 8:00:00 AM			and Hour of Discovery 8/1/2025 8:30:00 AM		
Was Immediate	Notice Giv	/en?	Yes	□ No 🗸 No	t Required	If YES,	To Whom?	5.00.00 AW		8/1/2023 8/27/28	29 700	Alvi
By Whom?				110 110	- Roquired	Date an	d Hour		- A	26.10 CL 50	رجر <i>الا</i> <sup>و</sup> ع	
Was a Waterco	urse Reache	ed?					Volume Impactin	g the Watercours		A.C.	<u> </u>	<del>رح</del> ے الین
If a Watercours				✓ No		li TES,	voidine impactin	g the watercoard	22	ON TECK	2000	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>
None  Describe Cause	of Problem	and Remec	lial Actio	n Taken *					2211 02 51 81 July	ST N E	21 11.2	
	Excavate	ed soils we					acted was excav son I. Approxi					
Describe Area	Affected an	d Cleanup A	ction Tal	cen *								
removed at the	e same tim	ne as the sp	ill remed	liation.			tank. Additiona					was
regulations all on health or the entire operations have	operators and operators and operators and operators are also and operators and operators are also and operators and operators are also are also and operators are also also are also also are also ar	re required The accedequately in NMOCD	to report eptance o vestigate acceptan	and/or file certain f a C-141 report and remediate co	in release no by the NM ntamination	tification: IOCD ma that pose	my knowledge and s and perform courked as "Final Re a threat to grou te the operator of	rrective actions for port" does not re and water, surface	or releases we lieve the op e water, hun	vhich may e perator of lial nan health or	ndanger bility sho the	uld their
Printed Name  Title Environr	Grego Grego nental Repu		/w	5-2	Approved by Approval Da		15		N DIVISION DIVISION DAIS	ie F	Perv	M
E-mail Address	lhaselv@l	ar-inc com	or guarte	@hr-mc.com	Conditions of	of Approx	1 20/05		ΙΔ	ttached		
Date.		Phone: (505			Conditions	ուսիհանո	ai. /					

NDF-0526337454



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Burlington Resources	Project #:	92115-001-14396
Sample ID:	Aztec Fed #1 Bottom	Date Reported:	08-22-05
Laboratory Number:	34105	Date Sampled:	08-19-05
Chain of Custody No:	14396	Date Received:	08-19-05
Sample Matrix:	Soil	Date Extracted:	08-20-05
Preservative:	Cool	Date Analyzed:	08-22-05
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	0.6	0.2
Diesel Range (C10 - C28)	8.6	0.1
Total Petroleum Hydrocarbons	9.2	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:

Aztec Fed #1.

PID 1.4 ppm

AUG 2005
SONS. DIV.

ONE CONS. DIV.

Analyst

Review

5796 U.S. Highway 64 • Farmington, NM 87401 • Tel 505 • 632 • 0615 • Fax 505 • 632 • 1865



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

·	B. Fasta Bassassa	Duning A. H.	00445 004 44200
Client:	Burlington Resources	Project #:	92115-001-14396
Sample ID:	Aztec Fed #1 Side	Date Reported:	08-22-05
Laboratory Number:	34106	Date Sampled:	08-19-05
Chain of Custody No:	14396	Date Received:	08-19-05
Sample Matrix:	Soil	Date Extracted:	08-20-05
Preservative:	Cool	Date Analyzed:	08-22-05
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)	0.3	0.1
Total Petroleum Hydrocarbons	0.3	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:

Aztec Fed #1.

PID .2 PPM

AUG 2005

AUG 20

Analyst

Austre m Walter