AP - <u>41</u>

STAGE 1 & 2 REPORTS

DATE:
Sept. 6, 2002



APPENDIX III: SITE INFORMATION AND METRICS FORM AND NMOCD FORM C-141





Incident Date: 9-4-02 @ 1:20 PM NMOCD Notified:

9-4-02 @ 3:30 PM Larry Johnson by Frank Hernandez

	Site Information and Metrics Frank Hernandez						
	SITE: Hugh Gathering 090402 Assigned Site Reference #: 2002-10235						
	Company: Plains Pipeline, L.P. NATIONAL RESPONSE CENTER						
	Street Address: 3705 East Highway 158 (79706) Notified Date/Time: NA						
	Mailing Address: PO Box 1339 Notified by:						
City, State, Zip: Midland, Texas 79702 Person Notified:							
	ve: Camille Reynolds		NRC Report#:				
	ve Telephone: 505	.393.5611	·····				
Telephone:			1 =				
Fluid volume	e released (bbls): 50	bbls	Recovered (bb				
	>25 bbls: Notify NMOC						
5-25 hbls: S	ubmit form C-141 within	es to unauthorized rele	to unauthorized rele	ases of 50-500 mcf Natural Gas)			
	or Pit (LSP) Name:			ases of 50 500 mer matural das)			
	ntamination: 6" Stee		70102				
	i.e., BLM, ST, Fee,						
LSP Dimensi		Other. Dryant					
LSP Area:	100 sqft						
	Reference Point (RP)						
	tance and direction for	D D					
		rom KP					
Latitude:	32°29'11.007"N						
	103°07'33.864"W						
	ove mean sea level:	3,425'amsl					
	outh Section Line						
Feet from W	est Section Line						
Location- Un	nit or 1/4 1/4: SE 1/4 of	the SE¼ Un	it Letter: P				
Location- Se	ction: 11						
Location- Township: T21S							
Location- Ra	nge: R37E						
Surface wate	Surface water body within 1000 'radius of site: none						
Domestic water wells within 1000' radius of site: none							
Agricultural water wells within 1000' radius of site: none							
Public water supply wells within 1000' radius of site: none							
Depth from land surface to ground water (DG) 60'bgs							
Depth from fand surface to ground water (DG) to bgs Depth of contamination (DC) - 60'bgs							
Depth of contamination (DC) - 00 bys							
Depth to ground water (DG - DC = DtGW) - zero feet 3. Distance to Surface Water							
1. Gr	ound Water	2. Wellhead Pr	otection Area	Body			
If Depth to	GW < 50 feet: 20	T.C. <4.0001 C		<200 horizontal feet: 20			
points		If <1000' from water source,		points			
	GW 50 to 99 feet:	or;<200' from private domestic		200-100 horizontal feet: 10			
10 points water source: 20 points 200-100 horizontal feet. 76							
If >1000' from water source or:							
-	GW >100 feet: 0	>200' from private domestic water source: 0 points		>1000 horizontal feet: 0			
points				points			
Ground water Score = 10 Wellhead Protection Area Score=0 Surface Water Score=0							
Site Rank $(1+2+3) = 10$							
Total Site Ranking Score and Acceptable Concentrations							
Parameter	>19		0-19	0-9			
Benzene ¹	10 ppm		ppm	10 ppm			
BTEX1	50 ppm		ppm	50 ppm			
TPH	100 ppm		0 ppm	5000 ppm			
1100 ppm field VOC headspace measurement may be substituted for lab analysis							

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

Form C-141 Revised October 10, 2004

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

Release Notification and Corrective Action

OPERATOR				☐ I1	☐ Initial Report ☐ Final Report					
Name of Company: Plains All American Pipeline					Contact: Camille Reynolds					
Address: PO Box 3119 (3705 Highway 158)				Telephone N	Telephone No.					
Midland, To		2 (79706)				505.396.3341				
Facility Nam						Facility Type				
Hugh Gathe						6" Steel Pipeline				
Surface Own	er: Jim:	my Bryant			Mineral Own	ner	Lease N	Vo.		
	LOCATION OF RELEASE									
Unit Letter	Section	Township	Range	Feet fro		Feet from	East/West	County:		
P	11	T21S	R37E	the	Line	the	Line	Lea		
		Latitude:	32°29'1	1.007"N	Longitude:	103°07'33	.864"W			
			NAT		F RELEASE					
Type of Relea	ıse			V	olume of Release					
Crude Oil					50 barrels					
Source of Rel 6" Steel Pipe					oate and Hour of (-4-02 @ 1:20 PM	and Hour of Occurrence		Date and Hour of Discovery		
Was Immedia		Given?			f YES, To Whom?					
_			ot Required		arry Johnson					
By Whom?		· · · · · · · · · · · · · · · · · · ·		D	ate and Hour					
Camille Reys					-4-02 @ 3:30 PM					
				f YES, Volume Im nknown	ES, Volume Impacting the Watercourse.					
If a Watercourse was Impacted, Describe Fully.*										
Groundwater			,							
		lem and Reme			nal corrosion. No		mmaatad aa:1	man diamond		
							mpacted soft	was disposed		
of in an NMOCD approved landfarm. Abatement Plan submitted and approved										
Describe Area Affected and Cleanup Action Taken.*100 sqft 10' X 10': Site has been delineated and Rule 19										
Abatement Plan submitted. Remedial Goals: TPH 8015m = 1000 mg/Kg, Benzene = 10 mg/Kg, and BTEX, i.e., the										
mass sum of Benzene, Ethyl Benzene, Toluene, and Xylenes = 50 mg/Kg.										
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.										
regulations.			····			CONCED	VATEORI DE	VICION		
Signature: OIL CONSERVATION DIVISION						<u> </u>				
Printed Name: Camille Reynolds				Approved b	Approved by District Supervisor:					
E-mail Address: CJReynolds@PAALP.com				Approval D	ate:	Expira	tion Date:			
Title: Distric	et Environs	mental Superv	isor		Conditions	of Approval	. A ++0.2h	ad []		
Date: 9/6/2002 Phone: 505.393.5611						cu 🔟				

Attach Additional Sheets If Necessary

Martin, Ed. EMNRD

To:

تص

Camille J Reynolds

Subject:

RE: Plains Proposal for additional drilling

All of the proposed monitor well sites are approved.

Ed Martin

New Mexico Oil Conservation Division

Environmental Bureau 1220 S. St. Francis Santa Fe, NM 87505

Phone: 505-476-3492

Fax: 505-476-3462

email: ed.martin@state.nm.us

AP-41

----Original Message----

From: Camille J Reynolds [mailto:cjreynolds@paalp.com]

Sent: Thursday, February 02, 2006 11:51 AM To: Martin, Ed, EMNRD

Subject: Plains Proposal for additional drilling

Ed;

Please find attached the proposal for additional drilling to be conducted at various Plains remediation sites. Please contact me with any questions or comments.

Sincerely,

Camille

<<Additional MW installation.pdf>>

Attention:

The information contained in this message and/or attachments is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. If you received this in error, please contact the Plains Service Desk at 713-646-4444 and delete the material from any system and destroy any copies.

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January 31, 2006

Mr. Ed Martin
New Mexico Oil Conservation Division
Environmental Bureau
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

Re:

Plains Pipeline Remediation Sites Various Locations in Lea County

Dear Mr. Martin:

Based on the results of our ongoing groundwater monitoring and sampling program at several of our remediation and groundwater monitoring sites in Lea County, we have identified the need for additional groundwater monitor and/or recovery wells at the following sites.

Site Name	Plains EMS No.	Site Location	Number of Wells
SPS-11	TNM SPS-11	Section 18, T18S, R36E	2
Texaco Skelly F	2002-11229	Section 21, T20S, R37E	2 and/or 3
Red Byrd #1	TNM Red Byrd #1	Section 1, T19S, R36E	6
Junction 34 to Lea	2002-10286	Section 21, T20S, R37E	3
CS Caylor	2002-10250	Section 6, T17S, R37E	6
Abandoned Vacuum 10" Sour	2004-00208	Section 8, T20S, R37E	3
34 Junction South	2005-00138	Section 2, T17S, R36E	3
WSDDU Texaco	2001-11152	Section 31, T24S, R38E	3
D. S. Hugh Gathering	2000-10807	Section 3, T21S, R37E	2

The proposed well locations are illustrated on the attached site maps. Plains requests your approval of the proposed monitor well locations at the above referenced sites. We anticipate commencement of drilling activities the week of February 13, 2006Should you have any questions or comments, please contact me at (505) 441-0965.

Sincerely,

Camille Reynolds

Remediation Coordinator Plains All American Pipeline

