District I State of 1625 N. French Dr., Hobbs, NM 88240 Energy Mineral						New Mex and Natura		CE	WE	Ď r	Form C-141 evised October 10, 2003
1301 W. Grand <u>District III</u> 1000 Rio Brazo <u>District IV</u> 1220 S. St. Fran	s Road, Azte	c, NM 87410	1220	South	servation Division uth St. Francis Dr. MAY 222008 Fe, NM 87505						
		<u>,</u>	Rela	ease Notific					50	GÐ	
					1R	P-1719					
						RATOR	{	🗌 Initia	al Report	$(\mathbf{x}\mathbf{x})$	Final Report
Name of Co		Plains Marl					Camille Bryant				
	ne RAM	IS Hwy 82, 1 ISEY "C" 4		n, NM 88260 INCH		Telephone No. (575) 441-0965 Facility Type 6" Steel Pipeline					
Surface Ow	ner. Lega	cy Resource	8	Mineral C	hwner.		· · · · · · · · · · · · · · · · · · ·		Lease N	Io.	······
	hen. Legu	<u></u>	<u> </u>		· · · · · · · · ·	NOEDEI			Lease		
LOCATIC Unit Letter Section Township Range Feet from the Nort I 24 258 37E Section Nort						South Line	Feet from the	East/W	West Line County Lea		
L	Lat	titude 32	2°, 06', 4	5.7 [°] North	I	Longitude	e 103°. (06', 41.8	"West.	,	
					TIDE	OF REL					
Type of Rele	ase Crude	Oil			UNE		Release 20 barr	els	Volume R	ecovered	1 barrels
Source of Re	lease 6-inc	ch Steel Pipeli	ne			Date and Hour of Occurrence Date and Hour of Discovery					scovery
Was Immedi	ate Notice (Yes [No 🗌 Not Re	eauired	04 Jan 08 @ 1130 04 Jan 08 @ 1145 If YES, To Whom? 04 Jan 08 @ 1145					
By Whom?	Camille Br						lour 04 Jan 08 @	1425			
Was a Water				If YES, Volume Impacting the Watercourse.							
If a Watercou	irse was Im	pacted, Descr	ibe Fully.'	÷		1	<u> </u>				
	elease of cri										n the 6 inch pipeline sure and volume are
Describe Are excavation, c NMOCD reg cy3) transpor the original s SEE ATTAC	a Affected a onfirmation ulatory stan ted from LS urrounding CHED BAS	a soil samples dards, transpo SLF to the site rangeland top	were colle orting of the The app ography. I NMENT	cen.* The crude of ected from the floo ne approximately 300 co roximately 300 co Reseeding with ap AL SERVICE TI EDIAL ACTIVIT	or of the 250 cubic ubic yard oproved	excavation. ic yards of sto ds of on-site s grass seed wi DLOGIES CI	Once the excavat ockpiled material tockpiled material Il be conducted as	tion confi to LSLF al was uti s prescrit	irmation so was condu ilized as ba bed by the l	bil samples acted with ackfill and landowner	were below clean backfill (250 the site contoured to
regulations al public health should their c	l operators or the envir operations h oment. In a	are required to conment. The ave failed to a ddition, NMC	o report ar acceptanc idequately ICD accep	t is true and compl ad/or file certain not be of a C-141 report investigate and not ance of a C-141	elease no ort by the emediate	otifications and NMOCD m contaminati	nd perform correct arked as "Final Ration on that pose a thr	tive action eport" do eat to gro	ons for rele bes not reli- bund water.	eases, whic eve the op , surface w	h may endanger erator of liability vater, human health
Signature: (v 2m	ille		OIL CONSERVATION DIVISION							
Printed Name	: Camille B	Bryant		Approved by District Supervisor							
Title: Remed	liation Coor	dinator	Į	Approval Date: 5-27-08 Expiration Date: -							
E-mail Addre	ss: cjbryan	t@paalp.com			•	Conditions of Approval: 1RP-1719				1719	
Date:	22 May 20	008	Phone:	(575) 441-0965							

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State of New Mexico **Energy Minerals and Natural Resources**

Form C-141 Revised October 10, 2003

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	x Initial Report	Final Report
Name of Company Plains Pipeline, LP	Contact Camille Reynolds		
Address 3112 West US Hwy 82, Lovington, NM 88260	Telephone No. 505-441-0965		
Facility Name Ramsey "C" 4 and 6 Inch	Facility Type 6"Steel Pipeline		

LOCATION OF RELEASE

North/South Line

Fect from the

Surface Owner Legacy Reserve

Unit Letter

I

Section

24

Township

25S

Range

37E

Mineral Owner

Fcet from the

Lease No.

East/West Line

County Lea

Latitude 32°06'45.7" Longitude 103° 06' 41,8"

NATURE OF RELEASE

1,111,014								
Type of Release Crude Oil	Volume of Release 20 barrels	Volume Recovered 1 barrel						
Source of Release 6" Steel Pipeline	Date and Hour of Occurrence 01/04/2008 @ 11:30	Date and Hour of Discovery 01/04/2008 @ 11:45						
Was Immediate Notice Given?	If YES, To Whom?							
🛛 Yes 🔲 No 🗌 Not Required	Pat Richards							
By Whom? Camille Reynolds	Date and Hour 01/04/2008@ 14:2	5						
Was a Watercourse Reached?	If YES, Volume Impacting the Wa	atercourse. RECEIVED						
If a Watercourse was Impacted, Describe Fully.*	and a second							
		JAN 1 5 2008						
		HOBBSOCE						
Describe Cause of Problem and Remedial Action Taken.* During purgin	ng activities discovered leak in the 6 in	nch pipeline resulting in release of crude oil.						
A clamp was installed on the line to mitigate the release. The line is idle	so information concerning volume an	d pressure is unavailable.						
Describe Area Affected and Cleanup Action Taken.* The impacted soil	was excavated and stockpiled on plast	ic. Aerial extent of surface impact was						
approximately 6,500 square feet.								
I hereby certify that the information given above is true and complete to	the best of my knowledge and underst	and that pursuant to NMOCD rules and						
regulations all operators are required to report and/or file certain release r	notifications and perform corrective a	ctions 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.	solo not remote the operation of respon	sionity for comphance with any outer						
	OIL CONSER	VATION DIVISION						
Signature: amille Karmolus		ITRIA ()						
signature wit lite gaptions		rat (Charda)						
Printed Name: Camille Reynolds	Approved by District Supervisor:	COMPLIANCE OFFICER						
	licitor	· 7 1 . ~ (~ ~						
Title: Remediation Coordinator	Approval Date: 1150X	Expiration Date: 3/25/08						
E-mail Address: cjreynolds@paalp.com	Conditions of Approval:							
p man rooness. greynolos(uppagp.com		Attached 🔲						
Date: 01/09/2008 Phone:505-441-0965	analytical data 1	final						
Attach Additional Sheets If Necessary	hoost due 0	1) · · ································						
	report me il	TOPHING						
		\vee h (1)						

Basin Environmental Service Technologies, LLC

2800 Plains Highway P. O. Box 301 Lovington, New Mexico 88260 kdutton@basinenv.com Office: (575) 396-2378 Fax: (575) 396-1429



22 May 2008

Mr. Larry Johnson New Mexico Energy, Minerals and Natural Resources Department New Mexico Oil Conservation Division, District 1 1625 N. French Drive Hobbs, New Mexico 88240

Re: Closure Request, Ramsey "C" 4 and 6 Inch (231735) Plains Marketing, L. P. Preliminary Site Investigation Report and Remediation/Closure Plan, dated 04 March 2008 Unit I (NE ¼, SE ¼) Section 24, Township 25 South, Range 37 East Lea County, New Mexico Plains SRS Number: 2008-004 NMOCD File Number: 1RP-1719

Dear Mr. Johnson:

Basin Environmental Service Technologies, LLC (Basin), on behalf of Plains Marketing, L. P. (Plains), is submitting this request for closure of the idled Ramsey "C" 4 and 6 Inch remediation site at the above referenced location. Soil remediation activities were successfully accomplished as proposed in the New Mexico Oil Conservation Division (NMOCD) approved Preliminary Site Investigation Report and Remediation/Closure Plan, dated 04 March 2008.

In January 20008, Basin mobilized to the idled Ramsey "C" 4 and 6 Inch crude oil release site responding to a crude oil release for Plains. Plains operations personnel contained the crude oil release by utilizing a pipeline repair clamp. Upon arrival at the release site, Basin initiated excavation of the release point and flow path area with the impacted soil stockpiled on a 6-mil poly liner adjacent to the site. As reported on the initial C-141, dated 09 January 2008, approximately 20 barrels of crude oil were released and 1 barrel was recovered. The NMOCD ranking criteria for the idled Ramsey "C" 4 and 6 Inch release site was 0 - 9, which sets the soil remediation levels for benzene, toluene, ethylbenzene, and xylenes (BTEX), and total petroleum hydrocarbons – gasoline range organics/diesel range organics (TPH-GRO/DRO) at 10 mg/kg for benzene, 50 mg/kg for total BTEX and 5000 mg/kg for TPH-GRO/DRO.

The following NMOCD approved remedial activities were accomplished at the idled Ramsey "C" 4 and 6 Inch release site:

- In January 2008, Basin conducted excavation activities at the release point and flow path area. The final dimensions of the excavated area were approximately 130 feet long by 50 feet wide and ranged in depth from approximately 1.5 to 3 feet below ground surface (bgs). The impacted soils were placed on a 6-ml polyliner adjacent to the excavation for future remedial activities. Approximately 250 cubic yards of impacted soil and approximately 300 cubic yards of segregated overburden were excavated and stockpiled on-site. See attached Figure 2, Excavation Site Map.
- On 22 January 2008, five (5) confirmation soil samples were collected from the floor and walls of the excavation ranging in depth from approximately 1.5 to 3 feet bgs. Soil samples were analyzed for constituent concentrations of BTEX and TPH-GRO/DRO. Laboratory results indicated that constituent concentrations of BTEX were not detected above laboratory method detection limits for five (5) soil samples. Laboratory results indicated that constituent concentrations of TPH-GRO/DRO were either not detected above laboratory method detection limits for five (5) soil samples or were reported significantly below NMOCD regulatory standards for the five (5) soil samples. Based on the laboratory results, no further excavation was warranted.
- A Preliminary Site Investigation Report and Remediation/Closure Plan (PSIR R/CP), dated 04 March 2008, was submitted to NMOCD Hobbs District I and subsequently approved. The approved plan included no further excavation activities based on laboratory results from excavation and soil sampling activities, the approximately 250 cubic yards of impacted soil would be transported to Lea Station Land Farm (LSLF) and clean backfill material would be transported to the site to be utilized as backfill material. Additionally, the approximately 300 cubic yards of segregated overburden would be utilized as backfill. Upon completion of backfilling the excavation, contour the excavation to the surrounding rangeland grade and reseed the site with approved landowner grass seed.
- In March 2008, in accordance with the approved NMOCD Basin PSIR R/CP, the approximately 250 cubic yards of impacted soil was transported to LSLF with clean backfill transported to the site and utilized as backfill. The approximately 300 cubic yards of segregated overburden on-site was utilized as backfill as indicated in the approved Basin PSIR R/CP. Backfilling of the excavation was completed in April 2008 and the excavation was contoured to the surrounding rangeland grade. Reseeding of the limited disturbed area will be accomplished with approved landowner grass seed.

The remediation activities were completed in accordance with the NMOCD approved Plains Marketing, L. P., Preliminary Site Investigation Report and Remediation/Closure Plan, dated 04 March 2008. Based on the results of the NMOCD approved remediation activities conducted at the idled Ramsey "C" 4 and 6 Inch release site, Basin, on behalf of Plains, requests that the NMOCD consider the soil issue at this site eligible for closure under the New Mexico Oil Conservation Division Guidelines for Remediation of Leaks, Spills and Releases (1993).

Should you have any questions or comments, please contact me at (505) 441-2124.

Sincerely, inton Dutton

Basin Environmental Services

Attachments: Table 1, Soil Chemistry Results Figure 2, Excavation Site Map Figure 3, Excavation Site Map & Soil Sampling Locations Digital Photos NMOCD C-141 (Initial) NMOCD C-141 (Final)

cc: Mr. Kent Williams, Legacy Reserve

TABLE 1

SOIL CHEMISTRY RESULTS

PLAINS MARKETING, L.P. RAMSEY "C" 4 & 6 INCH LEA COUNTY, NEW MEXICO SRS: 2008-004 NMOCD REFERENCE NO: 1RP-1719

SAMPLE	SAMPLE	SAMPLE	DATE	SOIL	METH	METHOD	TOTAL				
LOCATION	DEPTH (Below normal surface grade)	DATE	ANALYZED	STATUS	BENZENE		BENZENE	XYLENE	GRO	DRO	TPH
W Stockpile	N/A	01/22/08	01/24/08	Stockpile	(mg/kg) 0.316	(mg/kg) 11.1	(mg/kg) 12.2	(mg/kg) 52.1	(mg/kg) 1220	(mg/kg) 11,100	(mg/kg) 12,320
E Stockpile	N/A	01/22/08	01/24/08	Stockpile	<0.020	0.290	0.610	2.97	144	1170	1314
R. Point	3' bgs	01/22/08	and the second	In-Situ	<0.010	< 0.010	< 0.010	< 0.010	6.25	<50	6
SE Floor	1.5' bgs	01/22/08	01/24/08	In-Situ	< 0.010	< 0.010	< 0.010	< 0.010	3.42	<50	3
NE Floor	1.5' bgs	01/22/08	01/24/08	In-Situ	<0.010	< 0.010	<0.010	<0.010	1.08	<50	1
SW Floor	1.5' bgs	01/22/08	01/24/08	In-Situ	< 0.010	<0.010	<0.010	< 0.010	<1	<50	<50
NW Floor	1.5' bgs	01/22/08	01/24/08	In-Situ	<0.010	<0.010	<0.010	<0.010	<1	<50	<50
NMOCD Criteria					10	T	OTAL BTEX	50			5000

















