

AMERADA HESS CORPORATION

TEXACO SKELLY "F" STATE LEA COUNTY, NEW MEXICO

SITE CLOSURE REPORT

PREPARED BY:

BBC INTERNATIONAL, INC. WORLD-WIDE ENVIRONMENTAL SPECIALISTS 1324 W. MARLAND BLVD. P. O. BOX 805 HOBBS, NEW MEXICO 88240 (505)397-6388 • FAX (505)397-0397 EMAIL: bbc@bbcinternational.com WEBSITE: www.bbcinternational.com

May 5, 2006

PREPARED FOR:

MR. RANDY BARNES AMERADA HESS CORPORATION P.O. BOX 840 SEMINOLE, TX 79360

ident - pPAC 0613 232104 ident - nPA COG B232180 lication - pPAC 0613 23 2394



NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

BILL RICHARDSON Governor Joanna Prukop Cabinet Secretary Mark E. Fesmire, P.E. Director Oil Conservation Division

May 11, 2006

Mr. Randy Barnes Amerada Hess Corporation, (Amerada) POB 840 Seminole, TX 79360

Re: Texaco Skelly "F" State - Site Closure Report Approval Unit J, Section 20-Township 19 South-Range 37 East Dated: May 5, 2006

Dear Mr. Barnes,

New Mexico Oil Conservation Division (OCD) personnel **hereby approve** the closure report submitted by BBC for Amerada and referenced above according to the information provided.

Please be advised that OCD approval does not relieve Amerada of liability should operations result in pollution of surface water, ground water, or the environment. In addition, OCD approval does not relieve Amerada of responsibility for compliance with other federal, state or local laws and/or regulations.

If you have any questions or need assistance please write or call: (505) 393-6161, ext. 113, or e-mail: <u>psheeeley@state.nm.us</u>

Sincerely,

Paul Sheeley - Environmental Engineer xc: Wayne Price - Environmental Bureau Chief Chris Williams - District I Supervisor Larry Johnson - Environmental Engineer Amy Ruth - BBC

Amerada Hess Corporation Texaco Skelly "F" State

1.0 INTRODUCTION

The subject site is north of Monument, New Mexico in Lea County in Unit Letter C, of Section 20, Township 19 South, and Range 37 East. The site is an <u>abandoned</u> tank battery. Amerada Hess Corporation (Amerada) sent a remediation plan to the New Mexico Oil Conservation Division (NMOCD), and the plan was approved on December 5, 2005.

2.0 SITE CHARACTERIZATION

The area of the site measures approximately 9,450 square feet. There is no water source within 1,000 horizontal feet of the site. There is no surface water within 1,000 horizontal feet of the site. Based on data from the Office of the State Engineer, average depth to groundwater is tess than 50 feet. Bedrock in the Monument area is very shallow and it is approximately one foot below the surface of the topsoil.

3.0 SITE ACTIVITIES

Amerada retained E.D. Walton Construction (E.D. Walton) to excavate the site and haul contaminated soil to a landfarm approved by NMOCD. BBC International, Inc. (BBC) was also retained by Amerada to collect soil samples for laboratory analysis. Excavation began on March 13, 2006.

On March 9, 2006, BBC personnel collected nine (9) surface samples. The samples were tested for total petroleum hydrocarbons (TPH) – gasoline range organics (GRO)/diesel range organics (DRO), chloride, and benzene-toluene-ethylbenzene-xylene (BTEX). GRO was non-detect, DRO was non-detect except in sample 4 which was 90 ppm, chlorides were all 16 ppm, and BTEX was non-detect except in sample 9 where benzene was 0.004 ppm. All site diagrams can be found in Appendix I, laboratory analyticals can be found in Appendix II, site photographs can be viewed in Appendix III, and email correspondences can be found in Appendix IV.

Six (6) samples were collected from sample holes at two (2) to three (3) feet below ground surface (bgs) on March 13, 2006. GRO was non-detect, DRO ranged from non-detect to 42.0 ppm, chlorides were 16 ppm to 48 ppm, and BTEX was non-detect.

Site excavation was completed on March 24, 2006, and 880 yards of contaminated material was hauled to a landfarm. NMOCD was notified on March 21, 2006 of final sampling to occur on March 23, 2006, however sampling could not be completed on that day due to logistical setbacks. On March 24, 2006, NMOCD was notified of the delay and informed that sampling was rescheduled for March 29, 2006. Final samples were non-detect for GRO. DRO ranged from non-detect to 91.3 ppm, chlorides were 16 ppm to 96 ppm, and BTEX was non-detect.

Backfilling and contouring was completed with a total of 792 yards of clean soil on April 15, 2006. The site was reseeded on May 3, 2006.

4.0 CONCLUSION

According to the Office of the State Engineer, depth to groundwater is less than 50 feet. There are no water sources or surface water bodies within 1,000 horizontal feet. Therefore, the laboratory data for this site indicates that BTEX, TPH (GRO/DRO), and chloride levels are within NMOCD guidelines.

APPENDIX I

Site Diagrams

Texaco Skelly "F" State

Monument, New Mexico

Prepared for: Amerada Hess Corporation Seminole, Texas

May, 2006

Prepared by: BBC International, Inc.

Amerada Hess Corporation Texaco Skelly "F" Sampling



March 9, 2006



March 13, 2006

BBC INTERNATIONAL, INC.												
Amerada Hess Corporation Texaco Skelly "F" (3-29-06)												
Date: 4-20-06	Drawn By: ACR											
Disk:	Sheet 1 of 1 Sheets											
Scale: Not to Scale	File Name											

N

LEGEND

 Δ Sample Points

Site Dimensions (feet)

Amerada Hess Corporation Texaco Skelly "F" Sampling



March 29, 2006

LEGEND

- Δ Sample Points
- Site Dimensions (feet)

BBC INTERNATIONAL, INC.												
Amerada Hess Corporation Texaco Skelly "F" (3-29-06)												
Date: 4-20-06	Drawn By: ACR											
Disk:	Sheet I of I Sheets											
Scale: Not to Scale File Name												

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APPENDIX II

Laboratory Analytical Results

Texaco Skelly "F" State

Monument, New Mexico

Prepared for: Amerada Hess Corporation Seminole, Texas

May, 2006

Prepared by: BBC International, Inc.



PHONE (325) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC ATTN: CLIFF BRUNSON 1324 WEST MARLAND HOBBS, NM 88240 FAX TO: 505-397-0397

Receiving Date: 3/10/06 Project Owner: AMERADA HESS Project Number: MONUM 06ES001 Project Name: TEXACO SKELLY "F" Project Location: MONUMENT Reporting Date: 3/15/06 Sampling Dates: 3/9/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: NF Analyzed By: JC

LAB ID	SAMPLE ID	GRO	DRO	TOTAL			ETHYL-	TOTAL						
		C6-C12	>C12-C28	TPH	BENZENE	TOLUENE	BENZENE	XYLENES						
L		(mg/kg)												
H10886-1	SKELLY 1	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-2	SKELLY 2	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-3	SKELLY 3	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-4	SKELLY 4	<50.0	90	90	<0.002	<0.002	<0.002	<0.006						
)86-5	SKELLY 5	<50.0	<50.0	<50.0	< 0.002	<0.002	<0.002	<0.006						
H1U886-6	SKELLY 6	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-7	SKELLY 7	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-8	SKELLY 8	<50.0	<50.0	<50.0	<0.002	<0.002	<0.002	<0.006						
H10886-9	SKELLY 9	<50.0	<50.0	<50.0	0.004	<0.002	<0.002	<0.006						
						<u> </u>	,							
Extraction Da	ite:	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06						
Analysis Date	9:	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06	03/14/06						
Method Blank	(<50.00	<50.00	<50.00	<0.002	<0.002	<0.002	<0.006						
LCS					0.103	0.099	0.102	0.312						
True Value L	CS				0.100	0.100	0.100	0.300						
LCS % Reco	very				103.0%	99.0%	102.0%	103.0%						
Matrix Spike	(MS)			436										
Matrix Spike	Dup (MSD)			426				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						
True Value N	latrix Spike			400										
MS % Recov	ery			109.0%		1								
MSD % Reco	overy			107.0%		17.0%								

Matrix Spike RPD FLAGS:

Methods: TPH SW-846 8015M; BTEX-MTBE SW-846 8021B, 5030B

mist

7.9%

7.3%

H10886BTEX-TPHSOIL[1].xls

2.3%

6.2%

6.5%

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Receiving Date: 03/10/06 Reporting Date: 03/20/06 Project Number: MONUM 06ES001 Project Name: TEXACO SKELLY "F" Project Location: MONUMENT, NM Analysis Date: 03/13/06 Sampling Date: 03/09/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: NF Analyzed By: HM

LAB NUMBER

SAMPLE ID

Cl⁻ (mg/kg)

H10886-1	SKELLY 1	16
H10886-2	SKELLY 2	16
H10886-3	SKELLY 3	16
H10886-4	SKELLY 4	16
H10886-5	SKELLY 5	16
H10886-6	SKELLY 6	16
H10886-7	SKELLY 7	16
H10886-8	SKELLY 8	16
H10886-9	SKELLY 9	16
Quality Control		500
True Value QC		500
% Recovery		100.0
Relative Percer	nt Difference	2.0

METHOD: Standard Methods4500-CI'BNOTE: Analyses performed on 1:4 w:v aqueous extracts.

ess Al Cook

H10886

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ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO: (505) 397-0397

Receiving Date: 03/14/06 Reporting Date: 03/18/06 Project Number: MONUM 06ES001 Project Name: TEXACO SKELLY "F" Project Location: MONUMENT, NM Sampling Date: 03/13/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: BC Analyzed By: BC/AB

LAB NUMBER SAMPLE I		GRO (C ₆ -C ₁₀)	DRO (>C ₁₀ -C ₂₈) (mg/Kg)	Cl*
LAD NUMBER SAMPLE IL)	(mg/Kg)	(ing/kg)	(mg/Kg)
ANALYSIS DATE		03/16/06	03/16/06	03/14/06
H10891-1 SKELLY 1	@ 2'	<10.0	42.0	16
H10891-2 SKELLY 2	@ 2'	<10.0	11.2	48
H10891-3 SKELLY 3	@ 3'	<10.0	20.1	16
H10891-4 SKELLY 4	@ 2'	<10.0	<10.0	32
H10891-5 SKELLY 5	@ 3.5'	<10.0	<10.0	16
H10891-6 SKELLY 6	@ 2.5'	<10.0	<10.0	48
		`		
Quality Control		808	796	500
True Value QC		800	800	500
% Recovery		101	99.5	100
Relative Percent Difference		4.2	0.6	0.0

METHODS: TPH GRO & DRO: EPA SW-846 8015 M; CI⁻: Std. Methods 4500-CI⁻B *Analyses performed on 1:4 w.v aqueous extracts.

Jest for Rooke

3/18/06

H10891A.XLS

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Receiving Date: 3/14/06 Reporting Date: 3/20/06 Project Number: MONUM 06ES001 Project Name:TEXACO SKELLY "F" Project Location: MONUMENT Sampling Date: 3/13/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: BC Analyzed By: JC

LAB NUMBER	SAMPLE ID	BENZENE (mg/kg)	TOLUENE (mg/kg)	ETHYLBENZENE (mg/kg)	TOTAL XYLENES (mg/kg)
ANALYSIS DATE	-	03/16/06	03/16/06	03/16/06	03/16/06
H10891-1	SKELLY 1 @ 2'	<0.002	< 0.002	<0.002	<0.006
H10891-2	SKELLY 2 @ 2'	<0.002	< 0.002	<0.002	<0.006
H10891-3	SKELLY 3 @ 3'	<0.002	< 0.002	<0.002	<0.006
H10891-4	SKELLY 4 @ 2'	<0.002	< 0.002	<0.002	<0.006
H10891-5	SKELLY 5 @ 3.5'	<0.002	< 0.002	<0.002	<0.006
H10891-6	SKELLY 6 @ 2.5'	<0.002	<0.002	<0.002	<0.006
Quality Control	<u>,</u>	0.097	0.094	0.098	0.297

Quality Control	0.097	0.094	0.098	0.297
True Value QC	0.100	0.100	0.100	0.300
% Recovery	97	94	98	99
Relative Percent Difference	9.2	5.7	4.7	5.2

METHODS:

EPA - SW 846-8021B, 5030B; Gas Chromatography

mpess Ar Ceropi

Date

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Receiving Date: 3/30/06 Project Owner: AMERADA HESS Project Number: MONUM 06ES001 Project Name: TEXACO SKELLY F Project Location: MONUMENT Reporting Date: 4/4/06 Sampling Dates: 3/29/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: AB Analyzed By: JC

SAMPLE ID	GRO	DRO	TOTAL			ETHYL-	TOTAL
	C6-C12	>C12-C28	TPH	BENZENE	TOLUENE	BENZENE	XYLENE
	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
SKELLY 1	<50.01	<50.00	<50.00	<0.002	<0.002	<0.002	< 0.006
SKELLY 2	<50.00	<50.00	<50.00	<0.002	<0.002	<0.002	< 0.006
SKELLY 3	<50.00	<50.00	<50.00	<0.002	<0.002	<0.002	<0.006
SKELLY 4	<50.00	91.3	91.3	<0.002	<0.002	<0.002	<0.006
SKELLY 5	<50.00	66.9	66.9	<0.002	<0.002	<0.002	<0.006
SKELLY 6	<50.00	<50.00	<50.00	<0.002	<0.002	<0.002	<0.006
		• ··· ··· ··· ··· ··· ··· ··· ··· ··· ·		1			
· · ·	04/03/06	04/03/06	04/03/06	04/03/06	04/03/06	04/03/06	04/03/0
	04/03/06	04/03/06	04/03/06	04/03/06	04/03/06	04/03/06	04/03/0
	<50.00	<50.00	<50.00	<0.002	<0.002	<0.002	< 0.006
				0.105	0.100	0.100	0.301
5				0.100	0.100	0.100	0.300
ry				105%	100%	100%	100.3%
S)			478				
ıp (MSD)			491				
rix Spike			500				· · · · · · · ·
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ery			98.3%		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
PD		- 19-1	2.9%	7.4%	8.8%	7.0%	4.6%
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Methods: TPH SW-846 8015M; BTEX-MTBE SW-846 8021B, 5030B

Hoche Chemist

H10958BTEXTPHSOIL[2].xls

PLEASE NOTE: Llability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.



PHONE (325) 673-7001 • 2111 BEECHWOOD • ABILENE, TX 79603

CI

(mg/kg)

PHONE (505) 393-2326 • 101 E. MARLAND • HOBBS, NM 88240

ANALYTICAL RESULTS FOR BBC INTERNATIONAL, INC. ATTN: CLIFF BRUNSON P.O. BOX 805 HOBBS, NM 88241 FAX TO: (505) 397-0397

Receiving Date: 03/30/06 Reporting Date: 04/03/06 Project Number: MONUM 06ES001 Project Name: TEXACO SKELLY F Project Location: MONUMENT, NM

LAB NO.

SAMPLE ID

Analysis Date: 03/31/06 Sampling Date: 03/29/06 Sample Type: SOIL Sample Condition: COOL & INTACT Sample Received By: AB Analyzed By: AB

H10958-1	SKELLY 1	80
H10958-2	SKELLY 2	96
H10958-3	SKELLY 3	16
H10958-4	SKELLY 4	32
H10958-5	SKELLY 5	16
H10958-6	SKELLY 6	48
Quality Cor	strol	500
True Value	QC	500
% Recover	y	100.0
Relative Pe	rcent Difference	0.0

METHOD: Standard Methods 4500-CI'B NOTE: Analyses performed on 1:4 w:v aqueous extracts.

04-04-06 Date

H10958

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or ioss of profits incurred by client, its subsidiaries. affliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise.

APDINAL LABORATORIES, INC. 2011 BBechwood, Abilene, TX 79603 101 East Mariand, Hobbe, N 2011 BBechwood, Abilene, TX 79603 101 East Mariand, Hobbe, N 2011 BBechwood, Abilene, TX 79603 101 East Mariand, Hobbe, N 2011 BBC, Todertrabional, Trd. Project Manager. (J1:)11 Project Manager. (J1:)111 Project Manager. (J1:)1111 Project Manager. (J1:)11111111111111111111111111111111111	ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101 East Mariand, Hobbs, NM 88240	T-A	DIJC, LITCH NOTIONAL, LILL.	Project Manager. Cliff Symmson	1324 W. Marland Company: Huner	Abbs State: N/M ZIP: 88240 Attn: Randry Barnes	EAK- 297- 1.288 Fax# 505-397-0397 Address:	MANUM NEC ANT Protect Owner: Am productor City: Servinole	Tovara State: 7 ZIP:	M	Ray a revealed to the revealed	SERV SAMPLING	· · · · · · · · · · · · · · · · · · ·	еяз лати лати лати	MUNE MUNE			21294VI	5kellig 6 1 1 1 2/29/06	29/22		-1 21.11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				Taryan and Construction for the first for the properties of the second for the action of the action of the action of the action of construction of the action of the action of construction of the action of the act	persion compos, insiste utilizada, lashase istangtion, jao ol tus, α bus of polits insisted by deat, ne substantos. Al source - bus one to forchest a Natabita sub data it has de topen any of the tobors statiod season. A databita	Received By:	[[m8; Date: Bacelver Av.] ah Shiff	Reinfolusionation of Samples	HBY: Icircle Onet J: CU HUMAN	Lefts - Bus - Other:
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APPENDIX III

Site Photographs

Texaco Skelly "F" State

Monument, New Mexico

Prepared for: Amerada Hess Corporation Seminole, Texas

May, 2006

Prepared by: BBC International, Inc.





East excavation site



West excavation site





East site during excavation



West site during excavation



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East site after excavation complete



West site after excavation complete



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East end of east site



East site after excavation complete





West site after backfill



East site after backfill





Seeding of east site



Seeding of west site

APPENDIX IV

Correspondences

Texaco Skelly "F" State

Monument, New Mexico

Prepared for: Amerada Hess Corporation Seminole, Texas

May, 2006

Prepared by: BBC International, Inc.

Amy C. Ruth

From: Sheeley, Paul, EMNRD [paul.sheeley@state.nm.us]

Sent: Tuesday, March 21, 2006 1:23 PM

To: Amy C. Ruth

Subject: RE: Correction: Sampling Event - Amerada Hess Abandoned Batteries

Thank you.

From: Amy C. Ruth [mailto:Amy@bbcinternational.com]
Sent: Tue 3/21/2006 1:05 PM
To: Sheeley, Paul, EMNRD
Cc: rbarnes@hess.com; jbaker@hess.com; Jennifer; 'Cliff P. Brunson'
Subject: Correction: Sampling Event - Amerada Hess Abandoned Batteries

In the email below, I listed the sites to be visited as Oryx JL Bar twice. The one listed at the bottom should be named the Texaco Skelly F.

Thanks

From: Amy C. Ruth [mailto:Amy@bbcinternational.com]
Sent: Tuesday, March 21, 2006 12:01 PM
To: 'psheeley@state.nm.us'
Cc: 'rbarnes@hess.com'; 'jbaker@hess.com'; Jennifer (jgilkey@bbcinternational.com); 'Cliff P. Brunson'
Subject: Sampling Event - Amerada Hess Abandoned Batteries

Paul,

BBC International, Inc. will take closing samples at the Amerada Hess abandoned battery *Oryx JL Bar* at 3:00 pm Thursday afternoon, March 23, 2006. The site is located northwest of the intersection of Maddox road and Pearl Valley at Monument, NM. Immediately following, BBC will proceed to the *Texaco Skelly F* site to collect closing samples from that location as well. The *Texaco Skelly F* is located east of the *Oryx JL Bar* across Maddox road. Following are legals and GPS coordinates for your convenience.

Oryx JL Bar

Unit Letter M, Sec 24, T-19S, R-36E

N 32° 38.537' W 103° 18.834'

Oryx JL Bar

Unit Letter G, Sec 20, T-19S, R-37E

N 32° 39.075' W 103° 16.727' If you have questions, please give me a call.

Thank you,

Amy C. Ruth Environmental Scientist BBC International, Inc. Phone: 505-397-6388 Cell: 505-441-5252

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient (s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the Sybari - Antigen Email System.

Closing Sampling Amerada Hess Abandoned Batteries

Amy C. Ruth

From: Barnes, Randy [RBarnes@Hess.com]

Sent: Friday, March 24, 2006 8:34 AM

To: psheeley@state.nm.us

Cc: Baker, Jay; jgikey@bbcinternational.com; Amy@bbcinternational.com

Subject: Closing Sampling Amerada Hess Abandoned Batteries

BBC International, Inc. will take closing samples at the Amerada Hess abandoned battery Oryx JL Barr battery 13 at 8:00am Wednesday morning, March 29th, 2006. The site is located northwest of the intersection of Maddox road and Pearl Valley at Monument, NM.

Immediately following, BBC will proceed to the Texaco Skelly 'F' State battery 27 site to collect closing samples from that location as well. The Texaco 'F' is located east of the Oryx JL Barr across Maddox road or south on hwy, 8 approx. 5 miles and turn back to the west.

Immediately following, BBC will proceed to the Graham Laughlin Battery 82 site to collect closing samples from that location as well. BBC collected closing samples on March the 3rd from the bottom of the excavated area. Of those samples, all were under required limits with the exception of one sample at the southwest corner. This sample had a TPH-DRO level of 314ppm. Amerada Hess has excavated this area, and BBC will resample the floor of the southwest corner at this time. This site is located two miles south of Monument, NM and off of Highway 8 to the west.

The following are legals and GPS coordinates for your convenience. Please call me if you have questions. Thank you.

Oryx JL Barr battery 13

Unit Letter M, Sec 24, T-19S, R-36E N 32¢^a 38.537' w 103¢^a 18.834'

TEXACO SKELLY 'F' STATE BATTERY

Unit Letter G, Sec 20, T-19S, R-37E N 32¢^a 39.075' W 103¢^a 16.727'

GRAHAM LAUGHLIN BATTERY 82

Unit Letter P, Sec 5, T-20S, R-37E N 32¢^a 35.780' W 103¢^a 16.205'

Randy Barnes Production Supervisor Amerada Hess Corporation rbarnes@hess.com

5/8/2006

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432-209-4240

Amy C. Ruth

From:Barnes, Randy [RBarnes@Hess.com]Sent:Thursday, April 06, 2006 6:21 AMTo:psheeley@state.nm.us

Cc: Amy@bbcinternational.com; Baker, Jay

Subject: Closing

Paul

We have gotten all of our closing samples back from the lab and all are with in NMOCD guidelines. We will begin closing (back filling) the Oryx JL Barr and the Texaco Skelly 'F' State on monday the 10th of April. If you have any questions please call me.

432-209-4240

Orxy JL Barr Unit letter M, Sec 24, T-19S, R-36E N 32 degrees 38.537' W 103 degrees 18.834'

Texaco Skelly 'F' State Unit letter G, Sec 20, T-19S, R-37E N 32 degrees 39.075' W 103 degrees 16.727'

Randy Barnes Production Foreman Amerada Hess Corporation *rbarnes@hess.com* 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

OPERATOR Initial Report Final Report Name of Company Amerata Hess Corporation Contact: Randy Barnes Contact: Randy Barnes Address P.O. Box 840, Seminole, TX 79360 Telephone No. (42): 758-6778 Facility Name Texace Skelly "F" Facility Type Abandoned Tark Battery Surface Owner LOCATION OF RELEASE Unit Letter Section Township 20 108 37E 37E NATURE OF RELEASE Varie of Release Historical 37E NATURE OF RELEASE Type of Release Historical Surface Owner Volume of Release Value Olume of Release Unknown Date and Hour of Courrence Date and Hour of Decovery If YES, To Whom? Was Immediate Notice Giver? Yes S No S No Required By Whom? Was advectourse Reached? If YES, To Whom? If a Watercourse was Impacted, Describe Fully.* If YES, Volume Impacting the Watercourse. If a Watercourse was Impacted, Describe Fully.* Hest and taken to a NMOCD approved landfarm. Before backfilling, closing samples were collected and sent to a laboratory for analyses. A remediation plan was developed. Describe Area Affieida and Clean				Rele	ease Notific	on and Corrective Action												
Address P.O. Box 840, Seminole, TX. 79360 Telephone No. (432) 758-6778. Facility Name Texaco Skelly "F" Facility Type Abandoned Tank Battery Surface Owner Lease No. Lease No. Luce Owner Lease No. Lease No. Unit Letter Section Township Range Feet from the North/South Line Feet from the Lease No. Unit Letter Section Township Range Feet from the North/South Line Feet from the Lease No. Unit Letter Section Township Range Feet from the North/South Line Feet from the Lease Wast Line County UNIT CER 20 195 37E Volume of Release Unknown Volume Recovered Unknown Sucreace of Release Unknown Walue of Release Unknown Date and Hour of Discovery If YES, Townon? Was Immediate Cine Release Ves No No Release If YES, Volume Impacting the Watercourse. By Whom? Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse. If a Watercourse was Impacted. Describe Fully.*<							OPERATOR Initial Report X Final											
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