<u>District I</u> 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**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

For drilling and production facilities, submit to appropriate NMOCD District Office.
For downstream facilities, submit to Santa Fe

Form C-144

June 1, 2004

office

## Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No 🗌

Type of action: Registration of a pit of	or below-grade tank L Closure of a pit or below-grade	ade tank			
Operator:Amerada Hess CorporationTelephon	e: (432)758-6738 e-mail address: cn	nonre@hess_com			
Address: P. O. Box 840 Seminole, TX 79360					
Facility or well name:M.J. Raley #3 API #:30-025-36777 U/L or Qtr/Qtr _ N Sec8 _ T20S R38E					
County:LeaLatitudeN32 <sup>0</sup> 34'59.1"LongitudeW103 <sup>0</sup> 10'22.2" NAD: 1927 🗌 1983 🗍 Surface Owner: Federal 🔲 State 🔲 Private 🔯 Indian 🗍					
Pit	Release grade tents				
Type: Drilling Production Disposal	Below-grade tank  Column:bbl Type of fluid:				
Workover Emergency	Construction metarial:	ype of fluid:			
Lined Mulined	Construction material:				
Liner type: Synthetic ☑ Thickness _12_mil (reinforced) Clay ☐	Double-walled, with leak detection? Yes  If not, explain why not.				
Pit Volume _3300 _bbl					
- 1	Leader 50 Cod	Transition in the second secon			
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)			
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)			
	100 feet or more	( 0 points)			
Wellhead protection area: (Less than 200 feet from a private domestic	Yes	(20 points) 123242526			
water source, or less than 1000 feet from all other water sources.)	No	(Oppoints)			
	Less than 200 feet	(20 points)			
Distance to surface water: (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	600			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	100 00 U			
	1000 feet of more	o points)			
	Ranking Score (Total Points)	5007			
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	relationship to other equipment and tanks. (2) Indic	ate disposal locations (class) the onsite box if			
your are burying in place) onsite 🔲 offsite 🛛 If offsite, name of facility_S					
remediation start date and end date. (4) Groundwater encountered: No X Y	es I If yes show denth below ground surface	A and attack assents assets			
(5) Attach soil sample results and a diagram of sample locations and excavat		it. and attach sample results.			
Additional Comments:	IOIIS.				
Additional Conditions.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .					
anternative OCD-approved plan [].					
Date:7/26/05					
Printed Name/TitleJay S. Baker / Sr. Production Foreman Signature Signature					
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Needed to the contents of the pit or tank contaminate ground water or					
otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.					
4					
Approval:					
Approval: Printed Name/Title GARYW. WINK STAFFMER Signature HayW. Wink Date: 7/28/05					
Date: 1/28/40					

## DRILLING PIT CLOSURE M.J. RALEY #3

- Pit contents were dried through fluid hauling and evaporation.
- From 6/2 6/6/05, a total of 1,200 yards of drill cuttings and liner were excavated and trucked to a NMOCD approved site, Sundance Services, Inc. in Eunice, NM.
- Soil samples were taken including one from each corner of the pit and one from the center, for a total of five (noted on attached diagram). The center sample was analyzed for BTEX, TPH and chlorides. The four corner samples were analyzed for chlorides. The results are attached.
- Once levels were confirmed to be within NMOCD guidelines, the pit area was restored using clean material excavated during pit construction.
- Pit area was leveled, contoured and reseeded.



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

ANALYTICAL RESULTS FOR AMERADA HESS CORP. ATTN: JAY BAKER P.O. BOX 840 SEMINOLE, TX 79360 FAX TO:

Receiving Date: 06/09/05 Reporting Date: 06/10/05 Project Number: NOT GIVEN

Project Name: RALEY #3

Project Location: SOUTH HOBBS

**Quality Control** 

True Value QC

Analysis Date: 06/10/05 Sampling Date: 06/09/05 Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: AH

CI

1010

1000

LAB NUMBER SAMPLE ID (mg/Kg) H9852-1 SE 64 SW H9852-2 112 H9852-3 NE 48 H9852-4 NW 128 H9852-5 С 96

% Recovery	101		
Relative Percent Difference	6.0		
METHOD: Standard Methods	4500-CI <sup>-</sup> B		

Note: Analyses performed on 1:4 w:v aqueous extracts.

Date





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ANALYTICAL RESULTS FOR AMERADA HESS CORP. ATTN: JAY BAKER P.O. BOX 840 SEMINOLE, TX 79360 FAX TO:

Receiving Date: 06/09/05 Reporting Date: 06/13/05

Project Owner: AMERADA HESS

Project Name: RALEY #3

Project Location: SOUTH HOBBS, NM

Sampling Date: 06/09/05

Sample Type: SOIL

Sample Condition: COOL & INTACT

Sample Received By: AH

Analyzed By: BC

LAB NUMBER SAMPLE ID	GRO $(C_6-C_{10})$ $(mg/Kg)$	DRO (>C <sub>10</sub> -C <sub>28</sub> ) (mg/Kg)	BENZENE (mg/Kg)	TOLUENE (mg/Kg)	ETHYL BENZENE (mg/Kg)	TOTAL XYLENES (mg/Kg)
ANALYSIS DATE:	06/10/05	06/10/05	06/10/05	06/10/05	06/10/05	06/10/05
H9852-5 C	<10.0	<10.0	<0.005	<0.005	<0.005	<0.015
				-		
Quality Control	752	784	0.091	0.092	0.092	0.282
True Value QC	800	800	0.100	0.100	0.100	0.300
% Recovery	94.0	98.0	90.8	92.0	91.9	93.9
Relative Percent Difference	0.6	5.9	0.7	5.8	1.6	0.2

METHODS: TPH GRO & DRO - EPA SW-846 8015 M; BTEX - SW-846 8260.

H9852A.XLS



## **CHAIN-OF-CUSTODY AND ANALYSIS REQUEST**

(915) 673-7001 Fax (915) 673-7020 (	05) 393-2326 Fax (505) 393 <i>-</i> 2476	Page of
Company Name: Ameinda Hess		ANALYSIS REQUEST
Project Manager: Jay Baker	BILLTO PO#:	
Address:	Company:	
City: State: Zip: .	Attn:	]
Phone #:	Address:	1
Fax #:	City:	
Project #: Project Owner: Project He	State: Zip:	
Project Name: RAley #3  Project Location: South Hells	Phone #:	
Project Location: South Hells	Fax #:	\$2\langle \text{SN}
FOR LAB USE ONLY MATE		
(G)RAB OR (C)OMP. # CONTAINERS GROUNDWATER SOIL OUT	SLUDGE OTHER: ACID: ICE / COOL OTHER:	Brex s
H9852-1 SE	6/9/05	<del>  /                                   </del>
-2 SW V		
-3 NE V		
-4 NW		
-5 C V	4	
LEASE NOTE: Liability and Damages. Cardinal's liability and dilent's exclusive remedy for any claim arising wheth	based in contract or fort, shall be limited to the amount raid by the	Pollant for the
ervice. In no event shall Cardinal be liable for incidental or consequental damages, including without limitation, business	ade in writing and received by Cardinal within 30 days after comp	pletion of the applicable 30 days past due at the rate of 24% per annum from the original date of invoice,
filliates or successors arising out of or related to the performance of services hereunder by Cardnal, regardless of Sampler Relinquished:    Date:   Received B	hether such claim is based upon any of the above stated reason	s or otherwise.
Bulding Time:	Fax Result REMARKS	☐ Yes ☐ No
Pelinguished By Pere Pere Pere Pere Pere Pere Pere Per		
1019105	(Lab Statt)	
Time! / M	4 Hell	·
Delivered By: (Circle One)  Sampler - UPS - Bus - Other:  Sampler - UPS - Bus - Other:	fition CHECKED BY:	

<sup>†</sup> Cardinal cannot accept verbal changes. Please fax written changes to 915-673-7020.

