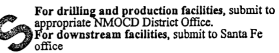
District 1 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

PRIOR TO OBTAINING SAMPLES.

## State of New Mexico Energy Minerals and Natural Resources

Form C-144 June 1, 2004

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



	rade Tank Registration of Clos nk covered by a "general plan"? Yes 1	
Type of action: Registration of a pit	or below-grade tank Closure of a pit or below-	grade tank A OCD ARTESIA
	ne: 505. 677. 23\3 e-mail address: _9	seay or a leaco, net
	255	Sec 14 T 17 R 30
	80 • 0/5 • 345 03 U/L or Qtr/Qtr	
	Longitude	NAD: 1927 🗌 1983 🗍
Surface Owner: Federal M State Private Indian		
<u>Pit</u>	Below-grade tank	1444 0 0
Type: Drilling 🔀 Production 🗌 Disposal 🗍	Volume:bbi Type of fluid:	JAN 02 2008
Workover	Construction material:	OCD-AKTESIA
Lined 🖸 Unlined 🗌	Double-walled, with leak detection? Yes  If	not, explain why not.
Liner type: Synthetic Thickness 12 mil Clay		
Pit Volume 9300 bbl		
	Less than 50 feet	(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points)
high water elevation of ground water.)	100 feet or more	(0 points)
	100 100 01 11010	
Wellhead protection area: (Less than 200 feet from a private domestic	Yes )	(20 points)
water source, or less than 1000 feet from all other water sources.)	No ·	(0 points)
	Less than 200 feet	(20 points)
Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)		. , .
	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points)
	Ranking Score (Total Points)	0
f this is a pit closure: (1) Attach a diagram of the facility showing the pit's our are burying in place) onsite of offsite of facility immediation start date and end date. (4) Groundwater encountered: No offsite offsites are sample locations and excavate the facility of the facility of the facility of the facility offsites offsites of facility.	es If yes, show depth below ground surface	description of remedial action taken including
Additional Comments: (A C-144 was previs Plants deep busy as lacation of class soil - Backfoll. La	suly submitted)	mil plastic and 3 pt
Dill begin soon after appro	pro starting I file a	approved 12/14/2007
hereby certify that the information above is true and complete to the best of as been/will be constructed or closed according to NMOCD guidelines	f my knowledge and belief. I further certify that :  , a general permit , or an (attached) alterna	the above-described pit or below-grade tank ative OCD-approved plan .
Pate: 10 16 2007  Printed Name/Title Sold	Signature Salviula	
our certification and NMOCD approval of this application/closure does not therwise endanger public health or the environment. Nor does it relieve the egulations.	t relieve the operator of liability should the contents e operator of its responsibility for compliance with a	s of the pix or tank contaminate ground water or any other federal, state, or local laws and/or
Samples are to be obtained from Pit area and analysis submitted to NMOCD prior to back-filling. NOTIFY NMOCD 24 HOURS  If burial trenc in pit area, san	Signature Signed By Mily Bon h is to be constructed uples are to be obtained	OCT 17 2007

and analyses submitted to OCD

PRIOR to lining trench.



### AŠSAIGAI

#### ANALYIICAL

P.O. Box 90430 • Albuquerque, New Mexico 87199 • (505):345-8964 • FAX (505):345-7259

3332 Wedgewood, Ste. N • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820

127 Eastacte Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

В Analyte Detected in Method Blank E Result is Estimated DIAMONDBACK DISPOSAL SERVICES H Analyzed Out of Hold Time attn: JUSTIN ROBERTS N Tentatively Identified Compound P O BOX 2491 S Subcontracted **HOBBS** NM 88241 1-9 See Footnote

STANDARD

Explanation of codes

Assalgai Analytical Laboratories, Inc.

## Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client: DIAMONDBACK DISPOSAL SERVICES Project: **BURNETT OIL/GISSLER A#26** Order: 07120252 **DDS01** Receipt 12-07-07 Sample: NORTHWEST 15' BGS Collected: 12-08-07 9:45:00 By: Matrix: SOIL Dilution Detection Prep Run QC Group Run Sequence CAS# Analyte Result Units Factor Limit Code Date Date 07120252-001A SW846 9056 Anions by Ion Chromatography JJK W07981 WC.2007,3145.3 18887-00-6 mg/Kg Chloride 9.52 10 0.5 12-07-07 12-07-07 Sample: NORTHEAST 15 BGS' Collected: 12-06-07 9:51:00 Matrix: SOIL Dilution Detection Prep Run QC Group Run Sequence CAS# Analyte Result Units **Factor** Limit Date Date Code 07120252-002A SW846 9056 Anions by Ion Chromatography By: JJK W07981 WC.2007.3145.4 12-07-07 12-07-07 16887-00-6 Chloride 6.14 mg/Kg 10 0.5 Collected: 12-06-07 10:04:00 By: Sample: SOUTHEAST 15' BGS Matrix SOIL Dilution Detection Prep Run Analyte QC Group Run Sequence Result Factor Limit Code Date Date 07120252-003/ SW846 9056 Anions by Ion Chromatography W07981 WC.2007.3145.5 16887-00-8 Chloride 52.9 mg/Kg 10 0.5 12-07-07 12-07-07

Page 1 of 2

Report Date: 12/10/2007 1:39:43 PM



# **ASSAIGAI ANALYTICAL** LABORATORIES. INC.

P.O. Box 90430 • Albuquerque, New Mexico 87199 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood, Ste. N • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820 127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

**DIAMONDBACK DISPOSAL SERVICES** attn: JUSTIN ROBERTS P O BOX 2491 HOBBS NM 88241

	Explanation of codes	
В	Analyte Detected in Method Blank	
E	Result is Estimated	
Н	Analyzed Out of Hold Time	
N	Tentatively Identified Compound	
8	Subcontracted	
1-9	See Footnote	

STANDARD

Assaigal Analytical Laboratories, Inc.

# Certificate of Analysis

All samples are reported on an "as received" basis, unless otherwise noted (i.e. - Dry Weight).

Client Project: Order:

DIAMONDBACK DISPOSAL SERVICES

**BURNETT OIL/GISSLER A #26** 07120218

**DDS01** 

Receipt:

12-07-07

Sample: **Matrix**:

WEST SIDE 25'BGS COMP

Collected: 12-03-07 9:12:00

DEEP BURY TRENCH #2

Dilution Detection Prep Run ્રC Group Run Sequence Analyte Result Units Factor Limit Code Date Date )7120218-001A SW846 9056 Anions by Ion Chromatography 'W07981 WC.2007.3143.4 16887-00-8 Chloride 43.7 mg/Kg 50 0.5 12-07-07 12-07-07

Sample:

EAST SIDE 25'BGS

Collected: 12-03-07 9:23:00 DEEP BURY TRENCH #2

By:

Matrix:

JR

⊇C Group Run Sequence

COMP

Analyte

Result

Units

**Dilution Detection** Limit

Prep Date Code

Run Date

Factor

:)7120218-002A 'M07981

WC.2007.3143.7

SW846 9056 Anions by Ion Chromatography 16887-00-6

DIAMONDBACK 5053929376

164

mg/Kg 50 0.5

Report Date:

12-07-07 12-07-07

Unless otherwise noted, all samples were received in acceptable condition and all sampling was performed by client or client representative. Sample result of ND indicates Not Detected, ie result is less than the sample specific Detection Limit. Sample specific Detection Limit is determined by multiplying the sample Dilution Factor by the listed Reporting Detection Limit. All results relate only to the items tested. Any miscellaneous workorder information or founders will appear below.

Analytical results are not corrected for method blank or field blank contamination.

Page 1 of 1

Member endent Laboratories, Inc.

12-07-2007 17:56

REPRODUCTION OF THIS REPORT IN LESS THAN FULL REQUIRES THE WRITTEN CONSENT OF AAL PRODUCT ENDORSEMENT BY THE NATIONAL VOLUNTARY LABORATORY ACCREDITATION PROGRAM.

12/7/2007 4:39:35 PM