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

Printed Name/Title

NOTIFY OCD 24 HOURS PRIOR to

obtained from pit area and analyses submitted to OCD prior to back-filling.

beginning clasure and 24 HOURS PRIOR

to obtaining samples. Samples are to be

State of New Mexico Energy Minerals and Natural Resources

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

OCT 0 1 2008

orm C-June 1, 2

For drilling and production facilities, submin appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

Registation on 4

MAY - 52008

Is pit or below-grade tan	ade Tank Registration or Closur ik covered by a "general plan"? Yes \(\subseteq \) No or below-grade tank \(\subseteq \) Closure of a pit or below-grade.	OCUARICON					
Operator: Hudson Oil (a. o) Telas Telephone: Address: Lab Toxas St. Fort World Pacility or well name Rukett North API#. 30.014 County: Edity Latitude 32 50 49 Longitude 103	1x 76102 -4612	(7 R.3/					
Pit Type: Drilling Production Disposal Workover Emergency Lined Unlined Liner type: Synthetic Thickness 12 mil Clay Pit Volume 3500bbl	Below-grade tank Volume:bbl Type of fluid:, Construction material:, Double-walled, with leak detection? Yes						
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water.)	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) (0 points)					
Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points)					
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points)					
•	Ranking Score (Total Points)	0					
Sample bottoms of Lilling pit and Sample bottoms of Lilling pit and malylical has been approved. Notify BLM + OCH Before starting	(3) Attach a general description (3) Attach a general description (4) Attach a general description (5) Attach a general description	ft. and attach sample results. (5)					
I hereby certify that the information above is true and complete to the best of been/will be constructed or closed according to NMOCD guidelines 2, a Date. 5 2 2.49 3 Printed Name/Title 6 4 4 5 5 4 4 5 4 5 5 6 6 6 6 6 6 6 6 6	signature Sledility should the contents of	f the pit or tank contaminate ground valee or					

Signature_

If burial trench is to be constructed

and analyses submitted to OCD

PRIOR to lining trench.

in pit area, samples are to be obtained

OCT 0 1 2008 OCD-ARTESIA

September 29, 2008

NMOCD ATTN: Mike Bratcher 1301 W. Grand Ave. Artesia NM 88210

RE: Hudson Oil Co.

Puckett North #1 API 30-015-34746

Final Pit Closure per Rule 50

Mr. Bratcher:

We have completed the closing of the above listed pit as approved. Area was backfilled, leveled and contoured, the seeding will be completed soon.

Should you have any questions, please call.

Thanks,

Eddie W. Seay, Agent Eddie Seay Consulting

601 W. Illinois

Hobbs, NM 88242

(575)392-2236

seay04@leaco.net

cc: Hudson Oil

7 : 1 .

Ling Committed Section 1980 Committee

त्र तत्र त्यस्य क्षण्या भवत्रपुर्धे तस्तुत्र प्रतिकृति काल्यात्र । प्रतिकृति स्वरूपकार्यक्षित्र विकास सम्बद्धिः स्वरूपकार स्वरूपकार । स्वरूपकार स्वरूपकार स्वरूपकार स्वरूपकार स्वर



Client:

ASSAIGAI ANALYTICAL LABORATORIES, INC.

4301 Masthead NE · Albuquerque, New Mexico 87109 · (505) 345-8964 · FAX (505) 345-7259

P.O. Box 90430 • Albuquerque, New Mexico 87199 • (800) 447-0327

Explanation of codes Analyte Detected in Method Blank R Result is Estimated E DIAMONDBACK DISPOSAL SERVICES Analyzed Out of Hold Time н Tentatively Identified Compound attn: JUSTIN ROBERTS N P O BOX 2491 Subcontracted NM 88241 HOBBS See Footnote

Assaigal Analytical Laboratories, Inc.

Certificate of Analysis

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

Project:	HUDSON/OIL CO	/PUCHETT NO	RTH #1		amo	Ma	+nal	1000				
Order:	08080260 DDS	01 Recei	pt. 08-11-08	William P. Blavs. President of Assaigel Analytical Laboratories, Inc.								
Sample;	EAST TRENCH 2	2'BGS		Collected: 08-04	-08 7:45:00) By: .	IR		·			
Matrix:	GRAB			SR5664								
QC Group	Run Sequence	CAS#	Analyte	Result	Units	Dilution Factor	Detection Limit	Code /	Prep Date	Run Date		
08080260-(001A	graphy			Ву-	TJF						
W08734	WC 2008.1997 9	16887-00-6	Chloride	7.50	mg/Kg	3	0.5		08-12-08	08-12-08		
Sample:	WEST TRENCH 2	2' BGS		Collected: 08-04	-08 7:53:00	Ву	IŖ.					
Matrix.	GRAB ·	,		SR5665								
						Dilution	Detection		Ргер	Run		
QC Group	Run Sequence	CAS#	Analyte	Result	Units	Factor	Limit	Code	Date	Date		
08080260-002A SW846 9056 Anio			ons by ion Chromatog	by ion Chromatography			By: TJF					

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, is 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 Lmit All results relate only to the items tested. Any miscellaneous workorder information or foonotes will appear below.

Chloride

7 82

mg/Kg

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

WC 2008.1997 7

16887-00-6

DIAMONDBACK DISPOSAL SERVICES

Page 1 of 1

W08734

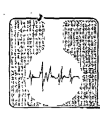
8/12/2008 5:19:58 PM Report Date

STANDARD

08-12-08 08-12-03

0.5

Explanation of codes



ASSAIGAI ANALYTICAL LABORATORIES, INC.

4301 Masthead NE · Albuquerque, New Mexico 87109 · (505) 345-8964 · FAX (505) 345-7259

PO. Box 90430 · Albuquerque, New Mexico 87199 · (800) 447-0327

Fax:5053457259

Analyte Detected in Method Blank В 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 See Footnote

STANDARD

Assaigai Analytical Laboratories, Inc.

Certificate of Analysis

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

Client	DIA	MONDBA	ACK E	ISPOSA	L SERVIC	CES								
Project: Order.	PACKETT NORTH					66 60 60		•	al_	W.	Beau	- a.		
Order.	08080497 DDS		01	Receipt:	08-20-08	08 FOT William F. Biava. President of Assaigal Analytical Laboratories, Inc.								
Sample:	NE	RESERV	E 8' B	GS			Colle	ected: 08-1	14-08 13:05:	00 By: .	IR	~~~~~~		
Matrix:	GRA	4 <i>B</i>									1			
										Dilution	Detection		Prep	Run
QC Group		Run Sequ	ence	CAS#		Апаlyte	••••	Result	Units	Factor	Limit	Code	Date	Date
08080497-001A			SW846 90	SW846 9056 Anions by Ion Chromatography					By: TJF					
W08762		WC 2008.20	54.6	16887-00-6	<u> </u>	Chloride		35.8	mg/Kg	10	0.5		08-21-08	08-21-08
Sample:	SE	RESERV	E 8' B	GGS Collected. 08-14-08 13:05:00 By: JR										
Matrix:	GRA	AB												
										Dilution	Detection		Prep	Run
QC Group		Run Sequ	ence	CAS#		Aпаlyte		Result	Units	Factor	Limit	Code	Date	Date
08080497-	002A			SW846 90	56 Anions I	by Ion Chroma	tography				Ву:	TJF		
W08782		WC.2008,20	54 7	16837-00-6		Chloride		72.9	mg/Kg	10	0.5		08-21-08	08-21-06
Sample:	NW	RESERV	Æ 9' E	3GS			Colle	ected: 08-7	14-08 13:05:1	00 By	IR			
Matrix [,]	GRA	4B												
										Dilution	Detection		Prep	Run
QC Group		Run Sequ	ence	CAS#		Analyte		Result	Units	Factor	Limit	Code	Date	Date
08080497-0	003A	003 A		SW846 9056 Anions by Ion Chromatography						Ву:	TJF			
W08762		WC 2008.20	54.8	16887-00-6	T	Chloride		84.8	mg/Kg	10	0.5		08-21-08	08-21-08

HSSHIGAI LABS

Fax:5053457259

Aug 21 2008 16:41 P.03

STANDARD

Assaigai 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

PACKETT NORTH #1 HUDSON OIL

Project: Order:

08080497

DDS01

08-20-08

Sample:

SW RESERVE 9' BGS

Collected: 08-14-08 13:05:00 By:

Matrix:

GRAB

Dilution Detection Prep Run Factor Limit Date Code Date

08080497-004A

QC Group

Run Sequence

CAS#

Result

Units

10

W08762

WC 2008 2054 9

SW846 9056 Anions by Ion Chromatography 16887-00-6

Chloride

61.5

mg/Kg

Ву; 0.5

08-21-08 08-21-08

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 foonotes will appear below

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

Page 2 of 2

Report Date:

8/21/2008 4:43:02 PM