HOBBS OCD

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Form 3160-5 (August 2007)

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## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0134 Expires: July 31, 2010

RECEIVED

BUR	EAU OF LAND MAN	5. Lease Serial No. NMNM108500				
Do not use this	NOTICES AND REPO form for proposals t Use Form 3160-3 (A	6. If Indian, Allottee or Tribe Name 7. If Unit of CN/Agreement, Name and/or No.				
SUBMI	T IN TRIPLICATE - Other					
1. Type of Well  Oil Well  Gas V	Vell Other	8. Well Name and No Diamond 8 Federal				
2. Name of Operator EOG RESOURCES INC		9. APJ Well No. 30-025-40189				
3a. Address		3b. Phone No. (include area code)		10. Field and Pool or Exploratory Area		
PO Box 2287, Micland, TX 79702		432-686-3600 Red Hills Bon		Red Hills Bone Spri	ng	
4. Location of Well (Faatage, Sec., T.,R.,M., or Survey Description)			11. Country or Parish,	State		
330' FNL & 430' FV/L, Unit D, Sec 8-T25S-R34			LEA			
12. CHE(	CK THE APPROPRIATE BO	X(ES) TO INDICATE NATUR	B OF NOTI	CE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	Acidize	Decpen	Proc	fuction (Start/Resume)	☐ Water Shut-Off	
	Alter Casing	Fracture Treat	Reci	lamation	Well Integrity	
[7] a.t	Casing Repair	New Construction	☐ Reco	omplete	✓ Other	
Subsequent Report	Change Plans	Plug and Abandon	☐ Tem	porarily Abandon	Remediation of	
Final Abandonment Notice	Convert to Injection	Plug Back	Wat	cr Disposal	Produced Water	
the proposal is to deepen direction Attach the Bond under which the	ally or recomplete horizontal work will be performed or proved operations. If the operations Abandonment Notices must	ly, give subsurface locations and ovide the Bond No. on file with l on results in a multiple completi	l measured a BLM/BIA. I on or recomp	nd true vertical depths o Required subsequent re pletion in a new interva	ports must be filed within 30 days L, a Form 3160-4 must be filed once	

- 1. EOG had contracted Talon/LPE to do reclamation activities on a produced water release from a flow line serving the Diamond 8 Federal Com No. 4H, an active well location. A site plan is attached.
- 2. On 11/16/2012 Talon/LPE personnel mobilized to the site to begin closure soil sampling activities on the bottom and sidewalls of the excavation per NMOCD requirements. Grab soil samples were collected and the soil samples were sent to Cardinal Laboratories for analysis. The results for the soil samples are attached.
- 3. The Impacted soil was excavaled to a depth of 1-foot deep and was transported to an approved disposal facility. Confirmation samples were obtained upon completion.
- 4. Upon approval from the BLM/NMOCD, the area was backfilled to grade using new soll from a local borrow pit.
- 5. The area was contured to match the surrounding ternan and reseeded using the hand broadcast method with BLM #1 seed mixture for the area. Seeding labels are attached.

14. I hereby certify that the foregoing is true and correct. Name (Printed/I) ped)		
James Fischer	Title Environmental Manag	ger
Signatur	Date 4/3/2013	ACCEPTED FOR RECORD
THIS SPACE FOR FEDE	RAL OR STATE OFFIC	E USE
Approved by  Conditions of approval, if any, are attached. Approval of this notice does not warrant or of that the applicant holds legal or equitable title to those rights in the subject lease which wo		Date JAN 7 2014
entitle the applicant to conduct operations thereon.  Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any perfectitions or fraudulent statements or representations as to any matter within its jurisdiction.	erson knowingly and willfully to m n.	pake to any department or agency of the United States any false.  BUSEAU OF LAND MANAGEMENT
(Instructions on page 2)  WSS /OCD	1/14/2014	CARESBAD FIELD OFFICE



November 28, 2012

DAVID ADKINS

**TALON LPE** 

408 W. TEXAS AVE.

ARTESIA, NM 88210

RE: DIAMOND 8 FED COM #4 H

Enclosed are the results of analyses for samples received by the laboratory on 11/26/12 11:00.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-11-3. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (\*). For a complete list of accredited analytes and matrices visit the TCEQ website at <a href="https://www.tceq.texas.gov/field/ga/lab\_accred\_certif.html">www.tceq.texas.gov/field/ga/lab\_accred\_certif.html</a>.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2

Haloacetic Acids (HAA-5)

Method EPA 524.2

Total Trihalomethanes (TTHM)

Method EPA 524.4

Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

Celey & Keine

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keene

Lab Director/Quality Manager

## Analytical Results For:

TALON LPE DAVID ADKINS 408 W. TEXAS AVE. ARTESIA NM, 88210 Fax To: (575) 745-8905

Received:

11/26/2012

Reported:

11/28/2012

Project Name:

DIAMOND 8 FED COM #4 H

Project Number: Project Location: 700438-050-01

SEC. 8 - T255 - R34 E

Sampling Date:

11/16/2012

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: S - 1 0' (H202838-01)

Chloride, SM4500CI-8

mg/kg

Analyzed By: AP

Analyte

Chloride

Chloride

Chloride

Result 224

Result

944

Result

288

16.0

Reporting Limit

Reporting Umit

16.0

Reporting Limit

16.0

11/28/2012

Analyzed

Analyzed

11/28/2012

Analyzed

11/28/2012

ND

Method Blank

Method Blank

NO

416

8\$

B\$

416

% Recovery

104

True Value QC 400

RPD 0.00

RPD

0.00

Qualifier

Sample ID: S - 2 0' (H202838-02)

Chloride, SM4500CI-B

Analyte

Analyte

mg/kg

Analyzed By: AP

% Recovery

104

True Value QC

400

Qualifier

Sample ID: S - 3 0' (H202838-03)

Chloride, SM4500CI-B

mg/kg

Analyzed By: AP

Method Blank ND

BS 416 % Recovery 104

True Value QC 400

RPD

0.00

Qualifier

Cardinal Laboratories

\*=Accredited Analyte

Celey & Kuna Celey D. Keene, Lab Director/Quality Manager

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## **Notes and Definitions**

ND Analyte NOT DETECTED at or above the reporting limit

RPD Relative Percent Difference

\*\* Samples not received at proper temperature of 6°C or below.

\*\*\* Insufficient time to reach temperature.

Chloride by SM4500Cl-8 does not require samples be received at or below 6°C

Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

\*=Accredited Analyte

PLEASE NOTE: Libbilly and Demayes. Confined bothly and dist's existant remoty for any dain which, whether based in contract or for, and be lattered to the amount part by clear for analysis and the applications of the application of the appli

Celey D. Keene, Lab Director/Quality Manager

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## CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476

Company Name: Team Judic			BILL TO ANALYSIS REQUEST			
Project Manager: David Od King			P.O. #:			
Address: 40% Wast Teast Bur.			Company: Taken LPE			
City: Referite State: A.M. Zip: 45710			Altn:			
Phone #: Fax #:			Address:			
Project#: 200439 cc0-01 Project Owner: 600 Recovered			City:			
Project Name: Digmond & Tederal Som Ve 4611 PW			State: Zip:			
Project Location: 347. 8-7751 - 234E			Phone #:			
Sampler Namo: David Adding			Fax #:			
FOR LAB LISE ONLY		a' BATRIX	PRESERV SAMPLING	- <b> </b> 'y'		
Lab I.D.	Sample I.D.	IGSPAB OR (C)OMP # CONTAINERS GROUNDWATER WASTEWATER SOIL OUT	OTHER:  OTHER:  OTHER:  OTHER:  ACIDIANSE:  OTHER:  AMUL	Petal charote		
H2026352		5 + 6 × 8 6	O 2 0 0 DATE TIME	<del></del>		
	<u>silei — — — — — — — — — — — — — — — — — — —</u>		11/16/12 10:000			
7 43	<u> 5.70                                   </u>	<b>!</b>	10/16/12 10: 10:	<del>╎</del> ╂═┼╼╂┈┤╼ <i>┾</i> ╶┤╌┤╌┥╸┤╼╄┈├┈╎┈╏		
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probytom All cintres include	of the state of th	a grafinar ni edatrar azarlara brovidena bermenda	rull reposition by Condinal within 30 days when completion at	f the applicable		
	of out of an edition to the partnerstone of services hypercolor by	regarders of whether such side		*** ·		
	5 mm 4 11 (36/13	+ 372	Fax Res	ult: 🛘 Yes 🔾 No Add'i Fax#:		
	Time:	11618		w.		
Relinquished By: Date: Received By:						
	Time:					
Delivered By: (Circle One) Sample Condition CHECKED BY: Cool Intact / (Gridats)						
Sampler-UPS - Bus - Other: 13° Prof Pros						

Curies & Curies Seed 4500 N. Prince Clovis, NA (2810) Phone: 575-762-4759

Talon Drilling LP
1.5 Acre BLAI in, Broadcast, Rate
1.-1.5 Acre Bage 19:03 Bulk Pamols
Job. EOG Diamond 8 Fed Coni in
50:025-00185
D-8:25-34

Lot# M-11198

F 22.

. . . . . . . . . .

| Rem | Origin | Purity | Germ | Dormant | Dorman | Dorma

Other Crop: 00:20% Weed Seed: 80.94% Intel Matter: 14:88%

There is 1 Bags For This Mix This Big Weighs 1903 Bulk Pounds
Use This Big For 1.5 Acres

Curtis & Chetis Seed 4500 N. Prince Clovis, NM 88101 Phone: 575-762-4750

Talon Drilling LP

Acre BLM M, Braydest Refe

1-1 Acre Bag @ 19.03 Bulk Pounds
Job: EOO Distnond 8 Fed Com #14
30 025-0198

D-8-25-34

Luin M.11199

Psin. Germ & Origin Texas About Order Sand Propage of VNS Beftern Crairs Test Total PLS Date 11/12 Washington 11.06% 95.00% 0.00% 95.00%(F2) 12/12 = 2.00 New Mexico 56.50% 93.00% Vaughn 93.0095 🖄 0.00% 12/12 10:00

Other Crop: 00-2015 Weed Seed: 00-0415 Inter Matter: 14-8836

There is 1 Begs For This Mix This Beg Weight 19,03 Bulk Pounds Use This Beg For 1 Acres

Total Bulk Pounds: 19