

talonipe.com • 866.742.0742

### Soil Assessment and Remediation Work Plan

Cotton Draw No. 292H \* 30-015-43261 Talon Project No. 700794.187.01

### **Prepared For:**

Devon Energy Production Company, 6488 Seven Rivers Hwy Artesia, New Mexico 88210

### Prepared By:

Kimberly M. Wilson Talon/LPE 408 West Texas Artesia, New Mexico 88210

July 1, 2016

Mr. Mike Bratcher NMOCD District 2 811 S. 1<sup>st</sup> Street Artesia, NM 88210

Subject:

Soil Assessment and Remediation Work Plan

Devon Energy

Cotton Draw 292H \* 30-015-43260

Dear Mr. Bratcher,

Devon Energy has contracted Talon/LPE (Talon) to perform soil assessment and remediation services at the above referenced location. The results of our soil assessment and proposed remediation activities consist of the following.

### **Incident Date**

January 20, 2016

### **Site Information**

The Cotton Draw No. 292H is located approximately forty-five (45) miles southeast of Carlsbad, New Mexico. The legal location for the site is Section 36, Township 24 South and Range 31 East in Eddy County, New Mexico. More specifically the latitude and longitude for the location are 32.171190 North and 103.733350 West. See site plan in Appendix I.

According to the soil survey provided by the United States Department of Agriculture Natural Resources Conservation Service (NRCS), the soil in this area is made up of Berino complex with 0 to 3 percent slopes. Drainage courses in this area are normally dry.

### **Ground Water and Site Ranking**

According to the Chevron Texaco ground water trend map, the ground water in this area is between 390 and 400 feet below ground surface (BGS). Therefore the ranking for this site is a **0** based on the following:

Depth to ground water >100'
Wellhead Protection Area >1000'
Distance to surface water body >1000'

Based upon the site ranking of **0**, NMOCD Recommended Remedial Action Levels (RRAL) are 50 mg/kg for BTEX, 10 mg/kg for Benzene, 5,000 mg/kg for TPH and 1,000 mg/kg for total chlorides. See Appendix II.

### **Incident Description**

A treated water transfer line going from the Trionyx water treatment pond to the Cotton Draw Unit #292H developed a leak on to the lease road and the adjacent pipeline easement. The water pumps were shut down immediately, the section of line was repaired and replaced. Fifteen (15) barrels of produced water were released and no fluids were recovered. The spill coordinates are N 32.17119 and W 103.73335. The release is located approximately 0.8 miles southwest of the Cotton Draw # 292H. A site plan is presented in Appendix I which illustrates the impacted area.

On April 21, 2016, Talon mobilized personnel to begin the preliminary site assessment and to collect initial soil samples from the impacted area with a hand auger to a depth of 4-feet deep, where refusal was encountered. Laboratory results are presented below in Table 1.

Talon returned to the site with a backhoe for further vertical delineation of the impacted area at the most heavily impacted location (S-2), the pooling area. Vertical delineation sampling was carried out May 5, 2016. Laboratory results are presented below in Table 2.

### **Laboratory Results**

See Appendix III for complete report of laboratory results.

April 25, 2016	Table
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Sample ID	Depth	BTEX	Chlorides	TPH (mg/kg)	TPH (mg/kg)
	(feet)	(mg/kg)	(mg/kg)	GRO	DRO
S-1	0'		17600		
	1'		3720		
	2'		1820		
	3'		320		
	4'		656		
S-2	0'		6640		
	1'		5280		
	2'		4880		
	3'		4720		
	4'		3920		
S-3	0'		3840		
	1'		4560		
	2'		4080		
	3'		3760		
	4'		3560		

-- Analyte Not Tested

May 11, 2016

Table 2

			14010 2					
Sample ID	Depth (feet)	BTEX (mg/kg)	Chlorides (mg/kg)	TPH (mg/kg) GRO	TPH (mg/kg) DRO			
S-2	5'		3440					
	6'		7840					
	7'		2680					
	8'		64					
	9'		48					

<sup>--</sup> Analyte Not Tested

### **Conclusions and Proposed Remedial Actions**

- Ground water in the project vicinity is greater than 390-feet deep below land surface according to the Chevron/Texaco water trend map.
- The impact areas will be excavated to a depth of 3-feet deep and the impacted soil over the high pressure lines will be hand-excavated to the best extent reasonable, feasible and as safely as possible.
- All contaminated soil will be transported to Lea Land, LLC, an NMOCD approved disposal facility.
- Once the backfill activities are complete the work area will be re-contoured to match the surrounding terrain.
- Per the New Mexico State Land Office (NMSLO) requirements, the area will be seeded with BLM seed mixture #2 for sandy sites utilizing a seed drill.
- A final closure report documenting all remedial actions will be provided to the NMOCD Artesia Office along with a Final C-141 Form.

Should you have any questions or if further information is required, please do not he sitate to contact our office at (575)-746-8768

Respectfully submitted,

TALON/LPE

Kimberly M. Wilson Project Manager

David J. Adkins District Manager

Attachments:

Appendix I Site Plan

Appendix II Groundwater Data & Initial C-141

M. Wilson

Appendix III Laboratory Results

### APPENDIX I SITE MAP



### APPENDIX II GROUNDWATER DATA INITIAL C-141

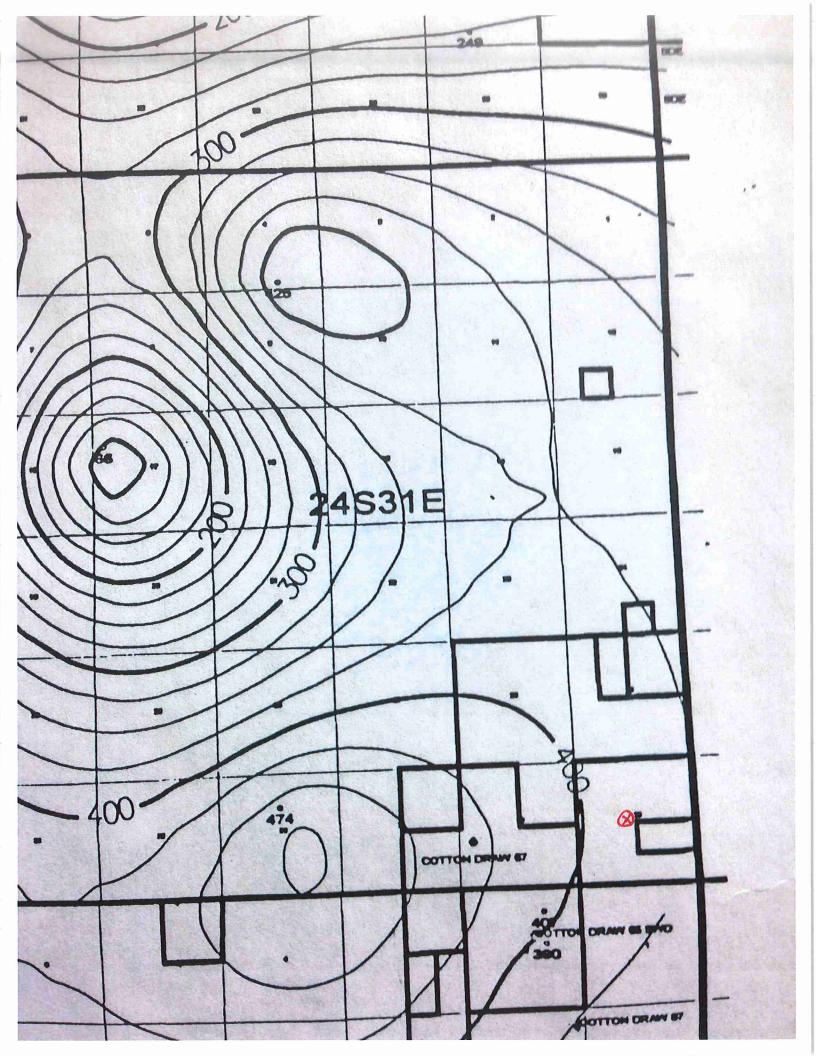
District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

### State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

	Release Notification and Corrective Action										
				OPERATOR							
Name of Company: Devon Energy Production Co LP (6137)						Contact: Jeff Heath, Devon Completions Asst. Foreman					
Address: PO Box 250 Artesia, NM 88211						Telephone l	No. 575-51	13-2274	1		
Facility Nan	ne: Cott	on Draw Ui	nit #2921	I		Facility Typ		ell			
Surface Own	ner: State	9		Mineral O	wner:	State			API No	. 30-015-432	261
				LOCA	TIO	N OF REI	LEASE				
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	e East/West Line		County	
K	36	24S	31E	1785		South	1882	v	Vest	Eddy	
			]	Latitude: 32.1	71190	Longitu	No. of Care of			2003	
						OF REL		<u> </u>			
Type of Relea	ise:				CACL	Volume of			Volume R	ecovered:	
Source of Rel	ease'	Treated P	roduced \	Water			arrels  Tour of Occurrence			arrels	
Boulet of Rei	ouso.	Water Tr	ansfer Li	ne			6; 4:00 AM	æ		Hour of Discov 16; 4:00 AM	ery
Was Immedia	te Notice G		Ves F	No Not Re	mired	If YES, To	Whom? Bratcher - OCD				
By Whom?	Jeff Heath			s Asst. Foreman	quired	Date and H					-
Was a Waters						1/20/2016; 4:00 PM  If YES, Volume Impacting the Watercourse.					
Was a Watercourse Reached?  ☐ Yes ☒ No					NA NA	lume Impacting t	the Wate	rcourse.			
If a Watercou	rse was Imp	pacted, Descri	ibe Fully.	NA NA							
A treated pro road and the p isolate the dar	Describe Cause of Problem and Remedial Action Taken.*  A treated produced water transfer line going from the Trionyx Water Treatment Pond to the Cotton Draw Unit #292H developed a leak on to the lease road and the pipeline easement following the lease road. The water pumps were shut down immediately, line pinchers were applied to stop the release and isolate the damaged area, and the damaged section of line was replaced. The line had been split and the cause is under investigation at this time, but it appears to have been struck by a vehicle.										
Describe Area Affected and Cleanup Action Taken.*  The spill area affected is approximately 50' x 200' on the pipeline easement following the lease road. A central location of the spill is: Lat — N 32.17119; Long - W -103.73335, running North and South, and is approximately 0.8 miles Southwest of the Cotton Draw Unit #292H. An estimated 15 barrels of treated produced water was spilled and none was recovered, all water soaked into the sand. An environmental company will be called to test and create a remediation plan for submittal.											
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.											
Signature:	Ven	ise 1	non	raud			OIL CONS	SERV.	ATION	DIVISION	
Printed Name	: Denise M	enoud				Approved by	Environmental S <sub>1</sub>	pecialist			
Title:	Field Adn	nin Support				Approval Dat	e:	E	Expiration I	Date:	
E-mail Addre	ss: Denise.	Menoud@dv	n.com			Conditions of Approval:				Attached	
Date: 1/21/2 * Attach Addit			hone: 575- ary	746-5544							



### APPENDIX III LABORATORY RESULTS



April 25, 2016

DAVID ADKINS

TALON LPE

408 W. TEXAS AVE.

ARTESIA, NM 88210

RE: COTTON DRAW #292

Enclosed are the results of analyses for samples received by the laboratory on 04/22/16 12:16.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-15-7. 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/qa/lab">www.tceq.texas.gov/field/qa/lab</a> accred certif.html.

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.

Celeg D. Keene

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



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

Received:

04/22/2016

Reported:

04/25/2016

Project Name: Project Number: COTTON DRAW #292

Project Location:

700794.187.01 EDDY COUNTY, NM Sampling Date:

04/21/2016

Sampling Type:

BS

416

Soil

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

Sample ID: S-1 0' (H600878-01)

Chloride, SM4500CI-B

mg/kg

Analyzed By: HM

Analyte

Analyte

Analyte

Result

17600

Reporting Limit

16.0

Reporting Limit

Reporting Limit

16.0

Analyzed Method Blank 04/22/2016 ND

104

% Recovery

True Value QC 400

RPD 0.00 Qualifier

Sample ID: S-1 1' (H600878-02)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: HM

Method Blank

% Recovery

104

True Value QC

**RPD** 

Chloride

Chloride

Chloride

Result 3720

16.0 04/22/2016 ND

BS 416

BS

416

BS

416

400

0.00

Qualifier

Sample ID: S-1 2' (H600878-03)

Chloride, SM4500CI-B

mg/kg

Result

1820

Analyzed By: HM

Analyzed

04/22/2016

Analyzed

Method Blank

% Recovery 104

True Value QC

400

Qualifier

RPD

0.00

Sample ID: S-1 3' (H600878-04)

Chloride, SM4500CI-B

mg/kg

Analyzed By: HM

Analyte Chloride

Result

320

Reporting Limit Analyzed 16.0 04/22/2016

Method Blank ND

ND

% Recovery

104

True Value QC 400

RPD 0.00 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

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Celeg Ditiens

Celey D. Keene, Lab Director/Quality Manager



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

Received:

04/22/2016

Reported:

04/25/2016

Project Name: Project Number: COTTON DRAW #292

Project Location:

700794.187.01

EDDY COUNTY, NM

Sampling Date:

Sampling Type:

Soil \*\* (See Notes)

Sampling Condition: Sample Received By:

Jodi Henson

04/21/2016

Sample ID: S-1 4' (H600878-05)

Chloride, SM4500Cl-E	Ch	loride	, SM4	<b>4500</b>	CI-	В
----------------------	----	--------	-------	-------------	-----	---

Chloride

Chloride

Chloride

mg/kg

Analyzed By: HM

Analyte

Result

656

6640

5280

04/22/2016

Analyzed

04/22/2016

Analyzed

04/22/2016

Analyzed

ND

Method Blank

BS 416

416

416

% Recovery 104

True Value QC 400

RPD 0.00

RPD

0.00

0.00

Qualifier

Sample ID: S-2 0' (H600878-06)

Chloride, SM4500CI-B

mg/kg

Analyzed By: HM

Reporting Limit Analyte Result

Analyzed

Method Blank

ND

BS % Recovery

104

104

True Value QC

400

Qualifier

Sample ID: S-2 1' (H600878-07)

Chloride, SM4500CI-B

mg/kg Analyzed By: HM

Reporting Limit Result

16.0

16.0

Reporting Limit

16.0

Method Blank

ND

BS % Recovery True Value QC

400

400

400

**RPD** 

Qualifier

Analyte

Analyte

Sample ID: S-2 2' (H600878-08) Chloride, SM4500CI-B

mg/kg

Analyzed By: HM

% Recovery

True Value QC

**RPD** 

Chloride

Chloride

Result 4880 Reporting Limit 16.0

16.0

04/22/2016

Method Blank ND

BS 416

104

0.00

Qualifier

Sample ID: S-2 3' (H600878-09)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: HM

Analyte

Result

4720

Reporting Limit

Analyzed 04/22/2016 Method Blank ND

BS 400 % Recovery 100

True Value OC

RPD **Qualifier** 0.00

Cardinal Laboratories

\*=Accredited Analyte

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Celeg & treens



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

Received: Reported:

04/22/2016

04/25/2016

Project Name: Project Number: COTTON DRAW #292 700794.187.01

Project Location:

EDDY COUNTY, NM

Sampling Date:

Sampling Type:

Sampling Condition:

Sample Received By:

\*\* (See Notes)

04/21/2016

Soil

Jodi Henson

Sample ID: S-2 4' (H600878-10)

Chloride, SM4500Cl-	E
---------------------	---

Chloride

Chloride

Chloride

Chloride

Chloride

mg/kg
-------

### Analyzed By: HM

Result

Reporting Limit 16.0

Analyzed 04/22/2016 Method Blank ND BS 400 % Recovery 100

True Value QC 400 RPD

0.00

0.00

Sample ID: S-3 0' (H600878-11)

Chloride,	SM4500CI-B
-----------	------------

mg/kg

Result

3840

Result

4560

Result

4080

### Analyzed By: HM

Analyte

Reporting Limit

Reporting Limit

16.0

Reporting Limit

16.0

mit Analyzed 04/22/2016

Method Blank ND BS 400 % Recovery

True Value QC 400 RPD Qu

Qualifier

Qualifier

Sample ID: S-3 1' (H600878-12)

Chloride, SM4500Cl-B	
----------------------	--

Analyte

Analyte

### mg/kg

### Analyzed By: HM

Analyzed

Method Blank

BS % Recovery

True Value QC

400

RPD

0.00

Qualifier

Sample ID: S-3 2' (H600878-13)

### Chloride, SM4500CI-B

### mg/kg

### Analyzed By: HM

Analyzed 04/22/2016

04/22/2016

Method Blank

ND

BS 400

400

% Recovery

100

True Value QC

400

RPD

0.00

Qualifier

Qualifier

Sample ID: S-3 3' (H600878-14)

### Chloride, SM4500CI-B

### mg/kg

### Analyzed By: HM

Acceptable
Analyte

Result

Reporting Limit 16.0

Analyzed 04/22/2016

Method Blank

BS 400 % Recovery

True Value QC 400 RPD 0.00

Cardinal Laboratories

\*=Accredited Analyte

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



TALON LPE DAVID ADKINS 408 W. TEXAS AVE. ARTESIA NM, 88210

Fax To:

(575) 745-8905

Received:

04/22/2016

Sampling Date:

04/21/2016

Reported:

04/25/2016

Sampling Type:

Soil

Project Name:

COTTON DRAW #292

Sampling Condition:

\*\* (See Notes)

Project Number:

700794.187.01

Sample Received By:

Jodi Henson

Project Location:

EDDY COUNTY, NM

Sample ID: S-3 4' (H600878-15)

Chloride, SM4500Cl-B	mg	/kg	Analyze	d By: HM					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	3560	16.0	04/22/2016	ND	400	100	400	0.00	

Cardinal Laboratories

\*=Accredited Analyte

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Celey D. Keine



ND

### **Notes and Definitions**

RPD Relative Percent Difference

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

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

Chloride by SM4500CI-B does not require samples be received at or below 6°C

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

Analyte NOT DETECTED at or above the reporting limit

Cardinal Laboratories

\*=Accredited Analyte

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Celeg & Keine



### CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

Project Location: Project Name: Project #: 700794.187,07 Phone #: 575-746-8768 city: Artesia Project Manager: Company Name: Talon/LPE Sampler - UPS - Bus - Other: Sampler Name: Address: 408 W. Texas Ave. 41600878 FOR LAB USE ONLY Delivered By: Lab I.D. 101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476 I Damagos. Cardina's lifelity and clerits exclusive remacy for any claim axisting whether based in confract or for, shall be limited to the amount paid by the clerit for the grown whather the state of the clerit for the policy of the for incidental or consequential damages, including without limitation, business interruptions, less of use, or loss of profits incurred by clerit, its substitutions. 2-5 5-2 (Circle One) 2-5 0 DAVID 1 N Rim Wilson Sample I.D. 1 B 2 N W C. Ky Project Owner: Deson Fax #: 575-746-8905 State: NM Zip: 88210 25.80 (G)RAB OR (C)OMP. Regeived By: 0 # CONTAINERS GROUNDWATER Sample Condition
Cool Intact
Yes Yes
No No WASTEWATER MATRIX SOIL OIL. SLUDGE State: City: Attn: P.O. #: OTHER: Phone #: Company: Talon/LPE Address: Fax#: ACID/BASE: PRESERV ICE/.COOL OTHER: Zip: DATE Phone Result: Yes No Add'l Phone Fax Result: Yes No Add'l Fax #:

REMARKS: TIME Chlorides ANALYSIS REQUEST

Cardinal cannot accept verbal changes. Please fax written changes to (575) 393-2326



# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

101 East Marland, Hobbs, NM 88240 (575) 393-2326 FAX (575) 393-2476 Company Name: Talon/LPE

ימוטוו/ברב	uno			ANALYSIS REQUEST
	75	P.O. #:		
Address: 408 W. Texas Ave.		Company: Talon/LPE		
State: NM	Zip: 88210 A	- 1		
P.		Address:		
Project #: 710749 187.01 Project Owner: Delor	7	City:		
Project Name: Coffen Daw # 297		State: Zip:	)	
Project Location: Eddly Hy	טֿ	排	U.	
Sampler Name: Kin wilson	m	Fax#:	le.	
FOR LAB USE ONLY	MATRIX	PRESERV. SAMPLING		
	RS TER		100	
Lab I.D. Sample I.D.	-	BASE: BOOL	Chi	
H600678	CON ROU	CE/C OTHER		
5.80'		14		
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	10		\	
	1		\	
1	6	*		
PLEASE NOTE: Library and Duninges, Cardinal's library and clears exclusive receivable and				
anilyans. All claims including those for negligence and any other cause whalsoaver shall be decimed whole unice made and in cardinal be included to the appurit paid by the clean for the service, in no event shall cardinal be liable for included at or compaquental damages, including without limitality, bubbles inbut for the compaquental damages, including without limitality, bubbles inbut for the or of the or of the compaquental damages.	med valved unless made in writing and receitant limitation, business interruptions, less o	it, shall be limited to the amount paid by Nod by Cardinal within 30 days after co	the client for the applicable	
Relinquished By:  Relinquished By:	dinal, regardless of whether such claim is bas	is based upon any of the above stated reason		
1/20/10 July 10	MIGHT DY:	פיוודוס	Phone Result:	hone #; ax #;
Relinquished By:				
9112116	Neceived By:		Œ.	alanne
Delivered By: (Circle One)	Jun Ju	MACK		
Brits - Othor	Cool Intact	CHECKED BY:		
Campier - or o - bus - Omer;	6	A		



May 11, 2016

KIMBERLY WILSON

TALON LPE

408 W. TEXAS AVE.

ARTESIA, NM 88210

RE: COTTON DRAW #292

Enclosed are the results of analyses for samples received by the laboratory on 05/05/16 13:15.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-15-7. 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">www.tceq.texas.gov/field/ga/lab</a> accred certif.html.

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 D. 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



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

Received: Reported: 05/05/2016

05/11/2016

Project Name: Project Number: COTTON DRAW #292

Project Location:

700794.187.01 EDDY COUNTY, NM Sampling Date:

Sampling Type:

Soil

Sampling Condition:

\*\* (See Notes)

05/05/2016

Sample Received By:

Jodi Henson

### Sample ID: S-2 5' (H600985-01)

Chloride, SM4500CI-B
----------------------

Chloride

Chloride

Chloride

mg/kg

3440

Result

7840

2680

Analyzed By: AP

Analyte

Reporting Limit Result

16.0

Reporting Limit

16.0

16.0

Analyzed 05/06/2016

Method Blank ND

BS 432 % Recovery 108

108

True Value QC 400

**RPD** 

3.77

Sample ID: S-2 6' (H600985-02)

Analyte

Chloride, SM4500Cl-I	В
----------------------	---

mg/kg

Analyzed By: AP

Method Blank BS

432

% Recovery True Value QC

400

400

RPD

3.77

Qualifier

Qualifier

Sample ID: S-2 7' (H600985-03)

Chloride, SM4500CI-B

mg/kg

Analyzed By: AP

Analyte Result Reporting Limit

Analyzed 05/06/2016

Analyzed

05/06/2016

Method Blank ND

ND

BS 432

BS

432

% Recovery True Value QC

108

108

RPD

Qualifier

3,77

Sample ID: S-2 8' (H600985-04)

Chloride, SM4500Cl-B

mg/kg

Analyzed By: AP

Analyte Chloride

Result

64.0

Reporting Limit Analyzed 16.0 05/06/2016

Method Blank

ND

% Recovery

True Value QC 400

RPD 3.77 Qualifier

Cardinal Laboratories

\*=Accredited Analyte

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Celeg to treene

Celey D. Keene, Lab Director/Quality Manager



TALON LPE KIMBERLY WILSON 408 W. TEXAS AVE. ARTESIA NM, 88210

Fax To:

(575) 745-8905

Received: Reported: 05/05/2016

05/11/2016

COTTON DRAW #292

Project Name: Project Number:

700794.187.01

Project Location:

EDDY COUNTY, NM

Sampling Date:

Sampling Type:

05/05/2016

Sampling Condition:

\*\* (See Notes)

Sample Received By:

Jodi Henson

### Sample ID: S-2 9' (H600985-05)

Chloride, SM4500CI-B	mg	/kg	Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride	48.0	16.0	05/06/2016	ND	432	108	400	3.77	

Cardinal Laboratories

\*=Accredited Analyte

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Celey D. Keens



### **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-B 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

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Celey D. Keena



# CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

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

LITES LING AUDITAX #.	REMARKS:	2/2/2	7
☐ Yes ☐ No	Phone Result:	Relinquished By: Date: // Received By:	Reling
	based upon any of the above stated reasons or otherwise.	er/de. In no event shall Cardinal be lable for incidental or consequential damages, including Wighted Installation, business enterprises, incess or use, or uses or pieus an united by sevential or consequential damages, including Wighted Installation, business and incidental possession of the sevential damages, including Wighted Installation, business many incident incidental and incidental consequential damages, including Wighted Installation, business microproperations or uses, or uses or pieus an united by an united by a sevential damages, incidental and incidental consequential damages, incidental possession of the consequential damages, incidental publication of the consequential damages, incidental publications and the consequential damages, incidental damages, incidenta	service. In
plicable .	rior, shall be limited to the amount paid by the client for the appropriate by Cardinal within 30 days after completion of the appropriate by client its substitution.	PLEASE NOTE: Labilty and Damages. Cardinat's liability and client's exclusive remedy for any claim axising whether based in contract or tot, this be unlice to the amount plan by the cursa what the applicable analyses. All claims including those for negligence and any other cause whatboover shall be deemed waived unjoes made in willing and received by Cardinal within 50 days after contract the applicable analyses. All claims including those for negligence and any other cause whatboover shall be deemed waived unjoes made in willing and received by Cardinal which has drawn the relative to the applicable analyses.	PLEASE N analyses. A
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Con			
		MP.	
	PRESERV. SAMPLING	FOR LAB USE ONLY MATRIX	FOR LAB
	Fax #:	Sampler Name: Kim Wilson	Sampl
	Phone #:	Project Location: Eddy Cty	Projec
	State: Zip:	Project Name: (18tton Den 4) 292	Projec
	City:	Project #: 700 794.187.07 Project Owner: Destan	Projec
	Address:	Phone #: 575-746-8768 Fax #: 575-746-8905 A	Phone
	Attn:	city: Artesia state: NM zip: 88210 A	city: /
	company: Talon/LPE	e.	Addres
	P.O. #:	Project Manager: Himberly Wilson	Project
ANALYSIS REQUEST		Company Name: Talop/LPE	Compa

31.80

Delivé/éd By: (Circle One)
Sampler-UPS - Bus - Other: