ECS File: H10 2027



## City of Albuquerque Stormwater Construction Site Inspection Report

General Information Project Name and Location Contact Phone # 881-2268 Site Contact Name & Agency Start/End **Date of Inspection** Time Curtis Cherne, Stormwater Quality Inspector Name, COA Dept. 505-924-3420/ccherne@cabq.gov Inspector Phone / E-mail Qualified Compliance Inspector of Stormwater-Stormwater One **Inspector Qualifications** Describe Present **Phase of Construction** Type of Inspection: During storm event
 Post-storm event
 311 / Complaint Response
 Follow-Up Regular Weather Information Temperature: ~\_ 40 F° Weather at time of this inspection? · Cloudy · Rain Sleet Fog Windy Has there been a storm event since the site was Permitted? · Yes 🕒 Amount: • < 1/4" • 1/4" to 3/4" · > 3/4" Snow **Erosion & Sediment Control Inspection** Check any BMPs that have FAILED or REQUIRE MAINTENANCE Entrance / Off Tracking Sediment Controls / Silt Fence, Check Dams, Waddles, etc. Erosion Controls / Mulch, Seed, Wind Blown Erosion Housekeeping / Pollutant Controls Is site being maintained in compliance with Const. Gen. Permit ? • Yes Signature

NPDES Tracking No: NMR12 15001

ECS File: NIUCUAR



# City of Albuquerque Stormwater Construction Site Inspection Report

	General Inform						
	La Mirada Pl La Mirada Pl Lorento Onisato Richardor & frecheri	E/acharel					
Project Name	WESOUND ONWIND	Election					
and Location	La Munda Pl						
	1 urento Oilsato	G. 4 . 4 Phono					
Site Contact Name & Agency	011	Contact Phone	934-4075				
	Richardson & Richard	Start/End ,					
Date of Inspection	2-1-16 Startend 12:50						
Inspector Name, COA Dept.	Curtis Cherne, Stormwater Quality						
Inspector Phone / E-mail	505-924-3420/ccherne@cabq.gov						
Inspector Qualifications	Qualified Compliance Inspector of Stormwater- Stormwater One						
Describe Present	bles what Fire	arall					
Phase of Construction  Type of Inspection:	10 -3 1110/ 1112	7,					
Regular • During sto	orm event • Post-storm event	• 311 / Complaint Response	· Follow-Up				
O Kegulai During St	Weather Infor	mation					
			emperature: ~ 40 F				
Weather at time of this inspec	ction? Rain • Sleet • Fog • Snov	wing · Windy					
	Itum Divis	No No					
Has there been a storm event Amount: $\cdot < \frac{1}{4}$ " to		Snow"					
Amount: - < 74	Erosion & Sediment C	ontrol Inspection					
Check any BMPs that	have FAILED or REQUIRE MAI	NTENANCE					
	1,						
<ul> <li>Entrance / Off Tracking</li> </ul>							
Sediment Controls / Sil	t Fence, 1						
Check Dams, Wadd	t Fence, les, etc. <u>Ol</u> L						
Erosion Controls / Mul	ch, Seed,						
Wind Blown Erosion							
Debris/Pollutants/Seding	ment in MS4						
•			Λ				
			<del> </del>				
	oliance with the Drainage Ordinance?	Yes No Conto Conto	n 2-1-11				

ECS File: H10E029



# City of Albuquerque Stormwater Construction Site Inspection Report

	General Information						
		7					
Project Name and Location	western chiped Ducho						
and Location	Contact Phone # 984-9025  Y-27-16  Contact Phone # 984-9025  Start/End Time 12:50/(:00						
	Liverto plado	C 4 4 PL - #					
Site Contact Name & Agency	a il su machinas	Contact Phone # 984-, 4025					
	proposit a provides	Start/End / 1 C / / / C					
Date of Inspection	9-27-16 Start/End 12:50//:00						
Inspector Name, COA Dept.	Curtis Cherne, Stormwater Quality						
Inspector Phone / E-mail	505-924-3420/ccherne@cabq.gov						
Inspector Qualifications	Qualified Compliance Inspector of Stormwater- Stormwater One						
Describe Present Phase of Construction	Stabilized						
Type of Inspection:	7						
Regular • During sto	rm event • Post-storm event (> 0.5 inch)	311 / Complaint Response • Follow-Up					
	Weather Information						
Weather at time of this inspect	ion?	Temperature: ~_65F°					
	8	• Windy					
	ince the site was Permitted? · Yes · No	"					
Amount: • < 1/4" • (1/4" to							
	Erosion & Sediment Control Insp	ection					
■ Entrance / Track-Out	NA						
Sediment Controls / Silt l Check Dams, Waddles							
Erosion Controls / Mulch	ı, Seed,						
Housekeeping/Pollutant 0	Controls						
Debris/Pollutants/Sedime	ent in MS4						
Notes	5/1/1/2	1					
	1 April 41 6						
Is site being maintained in complia	ance with the Drainage Ordinance? Yes No	Signature Un 4-37-4 Date					



You are here: Permits Landing Page 2012 CGP 2012 CGP Details

# 2012 Construction General Permit eNOI Detail

Quick Jump to Other Permits

#### Details for NMR12BC02

#### General Information

Project / Site Name: Current Status: Tracking Number: Permit Type:

#### Interview Page Answers

Is your project/site located in Indian Country Lands? Are you requesting coverage under this NOI as a 'federal operator' as defined in Appendix A?

### Operator Information

Operator's Name; Street; City; State; Zip Code: Point of Contact Name; Phone Number; Operator Email;

Fax:

IRS Employer Identification Number (EIN):

Western United Electric
Active

NMR12BC02 NOI

#### RICHARDSON & RICHARDSON

General Contractors Since 1950

P.O. Box 36627 4100 Menaul NE Albuquerque, NM 87176-6627

**Lorenzo Delgado** Field Manager

(505) 881-2268 Cell: (505) 934-4025 email: Idelgado@richardsonrichardson.com www.HeadacheFreeConstruction.com

Richardson & Richardson

PO Box 36627 Albuqueruqe New Mexico 87176 Bob Peterson 505-881-2268

bpeterson@richardsonrichardson.com

505-883-6607

N/A

#### Project / Facility Information

Project / Site Name: Street:

City: State: Zip Code:

Project / Facility on Indian Land?

Reservation Name

Western United Electric 7311 La Morada Pl NW Albuquerque New Mexico 87120 No N/A

#### Additional Project Information

Is your project an 'emergency-related project' as defined in Appendix

A?

Have stormwater discharges from your project/site been covered

previously under an NPDES permit?

Estimated Project Start Date: 11/05/2015 Estimated Project End Date 02/29/2016

Have earth-disturbing activities commenced on your project/site?

No Rernalillo County or Similar government subdivision:

#### Latitude and Longitude Information

106,43,20 Longitude:

Longitude Unit: (degrees, minutes, seconds)

Latitude: 35,6,42

(degrees, minutes, seconds) Latitude Unit:

Latitude / Longitude Data Source: Google Earth NAD 83 or WGS 84 Horizontal Reference Datum

Estimated Area to be Disturbed (to the nearest quarter acre):

#### **Chemical Treatment Information**

Will you use polymers, flocculants, or other treatment chemicals at

your construction site?

#### **ESA**

Under which criterion listed in Appendix D are you eligible for coverage under this permit?

C. Federally-listed threatened or endangered species or their designated critical habitat(s) are likely to occur in or near your site's "action area," and your site's discharges and dischargerelated activities are not likely to adversely affect listed threatened or endangered species or critical habitat. This determination may include consideration of any stormwater controls and/or management practices you will adopt to ensure that your discharges and discharge-related activities are not likely to adversely affect listed species and critical habitat. To make this certification, you must include the following in your NOI: 1) any federally listed species and/or designated habitat located in your "action area"; and 2) the distance between your site and the listed species or designated critical habitat (in miles). You must also include a copy of your site map with your NOI. U.S. FWS Critical Habitat Portal, IPaC Trust Resource Report

Provide the basis for criterion selection selected:

1) Any federal listed species and/or designated habitat located in your

2) The distance between your site and the listed species or designated critical habitat (in miles):

Rio Grande Silvery Minnow and Yellow Billed Cuckoo

Kelley V Fetter P.E., CPSWQ

#### **SWPPP Point of Contact**

Name: Organization Name:

E2RC, LLC. Phone: 505-881-2268 Fax: 505-883-6607

Email: bpeterson@richardsonrichardson.com

#### Discharge Information

Does your project/site discharge stormwater into a Municipal Separate  $_{\mbox{Yes}}$ 

Storm Sewer System (MS4)?

Are there any surface waters within 50 feet of your project's earth

disturbances?

No

Feedback

If a TMDL has been approved or established, identify the title or reference of the TMDL document:

N/A

Impaired Surface Waters to Which you Discharge

Surface water(s) to which you discharge Impaired Water Listed Water Pollutant(s) Tier 2, 2.5 or 3 Source TMDL Name and Pollutant EPA My Waters Total Maximum Daily **ORGANIC** Rio Grande Yes No Mapper and Load for the Middle Rio

**ENRICHMENT/O** 

NMED SWQB Grande Watershed Mapper

#### Historic Preservation

Is your project/site located on a property of religious or cultural significance to an Indian tribe? Are you installing any stormwater controls as described in Appendix E that require? (Appendix E, Step 1): If yes, have prior surveys or evaluations conducted on the site have already determined historic properties do not exist, or that prior No disturbances have precluded the existence of historic properties? (Appendix E, Step 2): If no, have you determined that your installation of subsurface earthdisturbing stormwater controls will have no effect on historic Yes properties? (Appendix E, Step 3): If no, did the SHPO, THPO, or other tribal representative (whichever applies) respond to you within the 15 calendar days to indicate whether the subsurface earth disturbances caused by the installation of stormwater controls affect historic properties? (Appendix E, Step 4) If yes, describe the nature of their response: N/A

#### Certifier Information

Name: **Bob Peterson** Title: Project Manager

Email: bpeterson@richardsonrichardson.com

Certified Date: 10/22/2015

#### Preparer Information

Name: Kenya Chavez Phone: 505-867-4040 Fax: 505-867-4044 Organization: E2RC, LLC. Email: enoicertify@e2rc.com

**Corresponding Documents** 

File Name File Size File Section Date Uploaded Download Google Image.jpg 398710 Historic Preservation Section 22-OCT-15 Download SpeciesList (1).pdf 85323 **ESA Section** 22-OCT-15 Download Endangered Species Map.pdf 3259847 **ESA Section** 22-OCT-15 Download

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release 1.3

Feedback

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