



City of Albuquerque Stormwater Construction Site Inspection Report

General Information

Project Name and Location	Western United Electric La Morada Place		
Site Contact Name & Agency	Corrado Delgado Richardson & Richardson	Contact Phone #	505 881-2268
Date of Inspection	12-7-15	Start/End Time	11:10/11:30
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	rough graded, frame for docks		

Type of Inspection:

☒ Regular • During storm event • Post-storm event • 311 / Complaint Response • Follow-Up

Weather Information

Weather at time of this inspection?

Temperature: ~ 40 F°

☒ Clear • Cloudy • Rain • Sleet • Fog • Snowing • Windy

Has there been a storm event since the site was Permitted? • Yes • ☒ No

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 good entrance, no trackout
- Sediment Controls / Silt Fence, Check Dams, Waddles, etc. good
- Erosion Controls / Mulch, Seed, no
- Wind Blown Erosion no
- Housekeeping / Pollutant Controls good
- sign well posted
- Call Shawn Brien about ESE plan

Is site being maintained in compliance with Const. Gen. Permit? • ☒ Yes • No

Signature

Date



City of Albuquerque Stormwater Construction Site Inspection Report

General Information

Project Name and Location	Western Unidos Electric La Mirada PL		
Site Contact Name & Agency	Lorenzo Delgado Richardson & Richardson	Contact Phone #	934-4025
Date of Inspection	2-1-16	Start/End Time	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 Phase of Construction	blks curbs, fire grade		

Type of Inspection:

☒ Regular • During storm event • Post-storm event • 311 / Complaint Response • Follow-Up

Weather Information

Weather at time of this inspection?

Temperature: ~ 50 F°

• Clear • ☒ Cloudy • Rain • Sleet • Fog • Snowing • Windy

Has there been a storm event since the site was Permitted? • ☒ Yes • No

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 ok
- Sediment Controls / Silt Fence, Check Dams, Waddles, etc. ok
- Erosion Controls / Mulch, Seed, NO
- Wind Blown Erosion NO
- Debris/Pollutants/Sediment in MS4 NO
- _____

Is site being maintained in compliance with the Drainage Ordinance? • ☒ Yes • No

Curtis Cherne
Signature

2-1-16
Date



City of Albuquerque Stormwater Construction Site Inspection Report

General Information

Project Name and Location	<u>Western Capital Electric</u> <u>La Madera Place</u>		
Site Contact Name & Agency	<u>Lorena Delgado</u> <u>Richardson & Richardson</u>	Contact Phone #	<u>984-4025</u>
Date of Inspection	<u>9-27-16</u>	Start/End Time	<u>12:50 / 1:00</u>
Inspector Name, COA Dept.	<u>Curtis Cherne, Stormwater Quality</u>		
Inspector Phone / E-mail	<u>505-924-3420/ccherne@cabq.gov</u>		
Inspector Qualifications	<u>Qualified Compliance Inspector of Stormwater- Stormwater One</u>		
Describe Present Phase of Construction	<u>Stabilize</u>		

Type of Inspection:

- ☒ Regular • During storm event • Post-storm event (> 0.5 inch) • 311 / Complaint Response • Follow-Up

Weather Information

Weather at time of this inspection?

Temperature: ~ 65 F°

- Clear • ☒ Cloudy • Rain • Sleet • Fog • Snowing • Windy

Has there been a storm event since the site was Permitted? • ☒ Yes • No

Amount: • < 1/4" • ☒ 1/4" to 3/4" • > 3/4" • Snow _____

Erosion & Sediment Control Inspection

- Entrance / Track-Out N/A
- Sediment Controls / Silt Fence, Check Dams, Waddles, etc. _____
- Erosion Controls / Mulch, Seed, _____
- Housekeeping/Pollutant Controls _____
- Debris/Pollutants/Sediment in MS4 _____
- Notes Stabilized

Is site being maintained in compliance with the Drainage Ordinance? • ☒ Yes • NoSignature Curtis CherneDate 9-27-16



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:

Western United Electric
Active
NMR12BC02
NOI

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?

No
No

Operator Information

Operator's Name:
Street:
City:
State:
Zip Code:
Point of Contact Name:
Phone Number:
Operator Email:
Fax:
IRS Employer Identification Number (EIN):

Richardson & Richardson
PO Box 36627
Albuquerque
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? No
Have stormwater discharges from your project/site been covered previously under an NPDES permit? No
Estimated Project Start Date: 11/05/2015
Estimated Project End Date: 02/29/2016
Have earth-disturbing activities commenced on your project/site? No
County or Similar government subdivision: Bernalillo

Latitude and Longitude Information

Longitude: 106,43,20
Longitude Unit: (degrees, minutes, seconds)
Latitude: 35,6,42
Latitude Unit: (degrees, minutes, seconds)
Latitude / Longitude Data Source: Google Earth
Horizontal Reference Datum: NAD 83 or WGS 84
Estimated Area to be Disturbed (to the nearest quarter acre): 2

Chemical Treatment Information

Will you use polymers, flocculants, or other treatment chemicals at your construction site? No

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 discharge-related 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 area: Rio Grande Silvery Minnow and Yellow Billed Cuckoo
2) The distance between your site and the listed species or designated critical habitat (in miles): 1.6

SWPPP Point of Contact

Name: Kelley V Fetter P.E., CPSWQ
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 Storm Sewer System (MS4)? Yes
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
Rio Grande	Yes	ORGANIC ENRICHMENT/O	No	EPA My Waters Mapper and NMED SWQB Mapper	Total Maximum Daily Load for the Middle Rio Grande Watershed

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): Yes

If yes, have prior surveys or evaluations conducted on the site have already determined historic properties do not exist, or that prior disturbances have precluded the existence of historic properties? (Appendix E, Step 2): No

If no, have you determined that your installation of subsurface earth-disturbing stormwater controls will have no effect on historic properties? (Appendix E, Step 3): Yes

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): N/A

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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