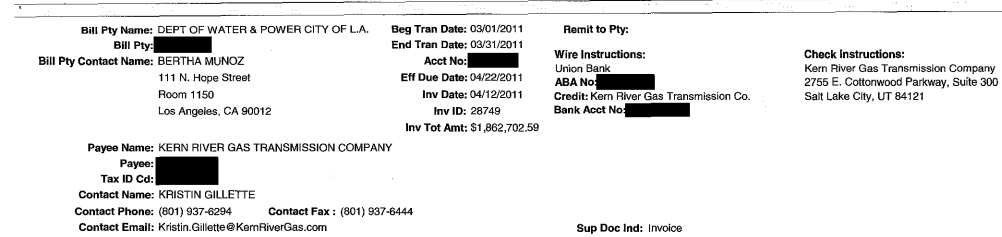
| DOCKETE | ED |
|---------------------|---|
| Docket Number: | 16-RPS-02 |
| Project Title: | Appeal by Los Angeles Department of Water & Power re Renewables Portfolio Standard Certification Eligibility |
| TN #: | 213242 |
| Document Title: | 217 Kern River March 2011 Invoice Redacted (Bates Nos. LA001283- LA001284) |
| Description: | N/A |
| Filer: | Adriana Ayuso |
| Organization: | Los Angeles Department of Water and Power |
| Submitter Role: | Applicant |
| Submission Date: | 8/31/2016 11:47:52 AM |
| Docketed Date: | 8/31/2016 |

Kern River Gas Transmission Company

Inv Stat: Final for March 2011



Summary Invoice Charges See Current Month Detail Section One See Prior Month Detail Section Two Line Svc Svc Current Current Prior Prior Total Billed Amt Cd Amt No Req K Qty Qty Amt Qty Due. 1006 FT 3,301,779 \$1,287,395.43 0 \$0.00 3,301,779 \$1,287,395.43 1 FT 2 1706 \$575,307.16 0 \$0.00 784,665 784,665 \$575,307.16 Totals ----> 4,086,444 \$1,862,702.59 0 \$0.00 4,086,444 \$1,862,702.59

LA001283

| SECTION ONE : CURRENT MONTH INVOICE DETAIL Page : CM000 Sector Colspan="2">March 2011 Prod Per: March 2011 Prod Per: March 2011 Current Month Invoice Line Items Surce Rec Surce Rec Surce Rec Charg Type: FTR Charg Type: COT 1002 MTR Opal - WFS 38288 Wheeler Flidge - Social Gaa 80473 ADAOS 1-31 51 25.410 1007/MTR Opal - WFS 38288 Kratter Junction - Social Gaa 316818 CORAL 1-31 31 25.410 | | | | · | | | | | | | · | | | | or March 20 |
|--|------------|-------|----------------------|---------------------------------------|-------------------------|----------------|-------------|-----------|------------|---------|------------------|-------------------|------------------|---------------------|--------------------|
| III Pty Name: DEPT OF WATER & POWER CITY OF L.A. Bill Pty: Acct Per: March 2011 vr ID : 28749 Prod Per: March 2011 Current Month Invoice Line Items Charg Surcharges No Charg Surcharges No Charg Type Surcharges No Charg Type Or Unit Amt No Charg Type: Charg Type: Or Unit Amt No Charg Type: Charg Type: Or Unit Amt Nucle Svc Req K: 1006 FT Charg Type: FTR Charg Type: COT 1.002 MTR Opal - WFS 39298 Wheeler Ridge - SoCal Gas 80473 ATMOS 1-31 31 102,856 \$0.0031 \$0.0001 \$0.0051 \$524,57 | ECTIO | N ON | NE : CURRENT MONTH | I INVOICE DET | FAIL | | | | | | | | | Pa | ge : CM0001 |
| Inv ID: 28749 Prod Per: March 2011 Current Month Invoice Line Items Line TT Rec Loc Rec Del Loc Del Pkg Flow No of Ctrarg Surcharges No T Rec Loc Rec Del Loc Del Pkg Flow No of Ctrarg March 2011 No T Rec Loc Rec Del Loc Del Pkg Flow No of Ctrarg Surcharges Svc Req K: 1006 FT Charg Type: FTR Charg Type: COT 1.002 MTR Opal - WFS 39298 Wheeler Ridge - SoCal Gas 80473 ATMOS 1-31 31 102,856 \$0.0031 \$0.0019 \$0.0051 \$524,57 | | · . | | | | | · · · · | | | | | | | | - |
| Current Month Invoice Line Items Charg Surcharges ine TT Rec Del Loc Del Pkg Flow No of Qty Type Unit Amt No Prop Name Loc Prop Name Loc 1D Dates Days Rate ACA CMP Price Due Svc Req K: 1006 FT Charg Type: FTR Charg Type: COT 1.002 MTR Opal - WFS 39298 Wheeler Ridge - SoCal Gas 80473 ATMOS 1-31 31 102,856 \$0.0031 \$0.0001 \$0.0051 \$524.57 | ill Pty Na | me: | DEPT OF WATER & POWE | R CITY OF L.A. | Bill Pty: | | | Acct Per: | March | 2011 | | | | | |
| Line TT RecLoc Rec Del Loc Del Pkg Flow No of Qty Type Unit Amt Prop Name Loc Prop Name Loc ID Dates Days Rate ACA CMP Price Due Svc Req K: 1006 FT Charg Type: FTR Charg Type: COT 1.002 MTR Opal - WFS 39298 Wheeler Ridge - SoCal Gas 80473 ATMOS 1-31 31 102,856 \$0.0031 \$0.0019 \$0.0001 \$0.0051 \$524.57 | v ID : | | 28749 | | | | | Prod Per: | March | 2011 | | | | | |
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| | 1.002 MT | R | Doal - WES | 20209 W/baal | | | | | | | | | _ | | |
| 1.007 MTR Opal - WFS 39298 Kramer Junction - SoCal Gas 315618 CORAL 1.251,410 \$0.0031 \$0.003 | 1.002 | | 20ai - WF3 | <u>39298</u> wrieel | ier Hidge - SoCal Gas | 80473 AT | MOS | 1-31 |][_31_][| 102,856 | \$0.0031 | \$0.0019 | \$0.0001 | \$0.0051 | \$524.57 |
| 1.007 MTR Opal - WFS 39298 Kramer Junction - SoCal Gas 315815 CORAL 1-31 31 251,410 \$0.0031 \$0.0031 \$0.0001 \$0.0001 \$0.0001 \$1.282.15 | | | | | | | | | | | | | | | |
| 1.007 MTR Opal - WFS 39298 Kramer Junction - SoCal Gas 315815 OOPAL 1-31 31 251,410 \$0.0031 \$0.0031 \$0.0001 \$0.0051 \$1.282.15 | | | | | | | | | | | | | | | |
| 1.007 MTR Opal - WFS 39298 Kramer Junction - SoCal Gas 315815 OPAL 1-31 31 251,410 \$0.0031 \$0.0019 \$0.001 \$0.0051 \$1,282,15 | | | | | | | | | | | | | | | |
| | 1.007 MT | rr o | Opal - WFS | 39298 Krame | er Junction - SoCal Gas | 315815 CC | DRAL | 1.21 | 21 | 251.410 | 0.0004 | \$0.0010 | \$0,0001 | AD 0054 | CT 000 10 |
| | | | | | | | | 1-01 | 31 | 201,410 | 3 0.0031 | φ0.0013 | ψ0.0001 | 20.000 li | JI.282.19 |
| | | | | | | | | | 51 | 231,410 | ⊅ 0.0031 | φ0.0019 | ψ0:0001 | Φ 0.00 5 li | 51.282.19 |
| | | | | | | | | | | 251,410 | \$U.0U31 | \$0.0019 | \$5.000 | 90.009 II : | 51.282.19 |
| | | | | | | | | | | 231,410 | \$0.003 | φ0.0018 | \$5.000 | 20.003 II | 51.282.19 |
| | | | | | | | | | | 231,410 | ↓ \$U.0U31 | φ0.00 [3] | φ 0.000 1 | 30.00 5 ∶ | 51.282.19 |
| | | | | | | | | | 31 | 231,410 | \$U.0U31 } | φ0.0019 | φ <u></u> | 30.00 5 ∶ | 51.282.19 |
| | | | | | | | | | | 231,410 | \$0.0031 | φ0.0019 | φ <u></u> | ⊅0.002] : | 51.282.19 |
| | | | | | | | | | | 231,410 | ↓ \$0.0031 | φ 0.0019 | φ σ.σσ στ | ₩ | 51.282.19 |
| | | | | | | | | | | 231,410 | \$0.0031 | φ ι.υυ τ η | 4 | ₩ 0.0051 : | 51.282.19 |
| | | | | | | | | | | 201,410 | φ υ.υυ 31 | φ ι.υυ τ η | 4 | ₩ 0.0051 : | 51.262.1 9 |
| | | | | | | | | | <u> </u> I | 231,410 | φ υ.υυ 31 | (JUCO 13) | 4 | \$0.005 : | БТ.282. 19) |
| | | | | | | | | | <u> </u> | 231,410 | φ υ.υυ 31 | (JUCO 13) | 4 | \$0.005 : | БТ.262. 19) |
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| | | | | | | | | | | 231,410 | \$0.0031 | | | \$0.005 : | δI.282.19 |
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