(Published in the Fairview Republican TIES, OKLAHOMA November 10 and 17, 2016) IN AND FOR

THE DISTRICT COURT OF MAJOR COUNTY STATE OF OKLAHOMA Case No. PB-2016-36

In the Matter of the Last Will and Testament of BEVERLY JEAN SHOLT-

ESS, Deceased.
NOTICE TO CREDITORS TO PRESENT CLAIMS

All persons having claims against BEVERLY JEAN SHOLTESS, Deceased, are required to present the same, with a description of all security interests and other collateral (if any) held by each creditor, with respect to such claim, to the Personal Representative, Indy Marie Fairbanks, in care of her attorneys, HOUK & CHURCH, Attorneys at Law, P.O. Box 456, 111 West Broadway, Fairview, Oklahoma, 73737, on or before the following presentment date: 1-7-17, or the same will be forever barred.

Dated the 25th day of October, 2016. /s/ Indy Fairbanks Indy Marie Fairbanks Personal Representative

**HOUK & CHURCH** P. O. Box 456 Fairview, OK 73737 Attorneys for Personal Representative

(Published in the Fairview Republican November 10, 17 and 24, 2016) CASE NO. CV-2016-19 SERVICE OF SUMMONS BY PUBLICATION NOTICE

STATE OF OKLAHOMA TO: The Unknown Heirs, Executors, Administrators, Devisees, Trustees, and Assigns of VICTOR VILLERS, DECEASED, and Unknown Heirs, Executors, Administrators, Devisees, Trustees and Assigns of any other individuals named HOWARD BECK asserting that they are the true and proper Owner of the Subject Mineral

You are hereby notified that an action has been filed in the Major County District Court, State of Oklahoma, styled "Estate of Howard Augustus Beck, Plaintiff, vs. Unknown Heirs, Executors, Administrators, Devisees, Trustees and Assigns of said Victor Villers, or any other individuals named Howard Beck or said Unknown Heirs, Executors, Administrators, Devisees, Trustees and Assigns of any other individuals named Howard Beck" alleging that Plaintiff is the record owner of mineral interests in the described lands situated in Major

County, State of Oklahoma: NW/4 of Section 24, Township 20N, Range 11W.

that Plaintiff's Petition alleges that you claim some right, title, lien, estate, encumbrance, claim, assessment, or interest in and to the subject properties, adverse to Plaintiff, which constitutes a cloud on Plaintiff's title, and that you have no right, title, lien, estate, encumbrance, claim, assessment, or interest, either in law or in equity, in and to the subject properties, or any of them

You are hereby notified that you have been sued and must answer the Petition filed by Plaintiff on or before January 17, 2017, or the allegations contained in said Petition will be taken as true and judgment entered thereon adjudging the Plaintiff to be the owner of the subject properties as stated in Plaintiff's Petition In such event, you will be adjudged and decreed to have no right, title, lien, estate encumbrance, claim, assessment, or interest, either in law or in equity, in and to the subject properties, or any of them. and a decree quieting Plaintiff's title in and to the Properties will be entered.

Given under my hand and seal this October 19, 2016. Shauna Hoffman, COURT CLERK By: /s/ Wilinda Harmon, Deputy

Mark K. Hunt, OBA# 32019 Hunt Law PLLC PO Box 140597 Broken Arrow, OK 74014 Ph 918-404-9325 Fax 888-727-1720 mhunt@huntlawnllc.com Attorney and Personal Representative of the Estate of Howard Augustus

(Published in the Fairview Republican November 17, 2016) IN THE DISTRICT COURT OF MAJOR COUNTY STATE OF OKLAHOMA

Case No. PG-2016-6 In the Matter of the Guardianship of Dylan Ray Hyatt, a minor child. NOTICE OF HEARING **RETURN OF SALE** Notice is hereby given that Kristin Hyatt, Guardian of the Person of Dylan

Ray Hyatt, a minor child, has made Return to this Court of, and present for confirmation, sale made by her as such Guardian to Chandler Chill and Heather Chill for the sum of \$6,000.00 cash, under power of sale granted by this Court, of the following described real property situate in Major County, State of Oklahoma, to-wit:

One-half (1/2) interest in a tract of land lying in the Northeast Quarter (NE/4) of Section Thirty-three (33), Township Twenty-one (21) North, Range Twelve (12) West of the Indian Meridian, being further described as follows: COM MENCING at the Southeast corner of said NE/4 Section 33, thence N 89°34'25" W along the South line of said NE/4 a distance of 293.17 feet to the West Rightof-Way line of the abandoned AT&SF Railroad, thence N 03°05'30" W along said R.O.W. line a distance of 1056.24 feet, thence N 89°36'00" W a distance of 557.28 feet to the point of beginning; THENCE N 00°16'00" E a distance of 595.58 feet, thence N 89'36'00" W a distance of 354.31 feet, thence S 00°16'00' W a distance of 475.20 feet, thence S 89°36'00" E a distance of 305.52 feet, thence S 00°16'00" W a distance of 120.38 feet, thence S 89°36'00" E a distance of 48.79 feet to the point of

beginning. which return is on file herein, and that the 5th day of December, 2016, at 2:00 o'clock p.m., in the District Courtroom in the Courthouse in the city of Fairview in said County of Major, State of Oklahoma, has been appointed for hearing such return, at which time any person interested in said estate may appear and contest the same. Reference is hereby made to

said return for further particulars. In testimony whereof, I have hereunto set my hand and affixed the seal of said Court this 8th day of November, 2016. /s/ Timothy Haworth

Judge of the District Court John W. McCue II, OBA No. 5936 Attorney at Law P.O. Box 503 - 118 E. Broadway Fairview, OK 73737 (580) 227-3939

(Published in the Fairview Republican November 17, 2016)
BEFORE THE CORPORATION
COMMISSION OF THE
STATE OF OKLAHOMA Cause CD No. 201605247 APPLICANT: SANDRIDGE EXPLORATION AND PRODUCTION, LLC RELIEF SOUGHT: HORIZONTAL

WELL UNITS LEGAL DESCRIPTION: SECTION 23, TOWNSHIP 20 NORTH, RANGE 15

NOTICE OF HEARING STATE OF OKLAHOMA TO: All persons, owners, producers, operators, purchasers and takers of oil and gas, and all other interested persons, particularly in Dewey and Major Counties, Oklahoma.

NOTICE IS HEREBY GIVEN that

the Applicant in this Cause is requesting the Commission (a) provide that Order No. 141775, as reformed by Order No. 167049, as to the Mississippi Lime common source of supply underlying the SE/4 of Section 23, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; (b) provide that Order No. 407961 as to the Mississippi Lime common source of supply underlying the SW/4 & NE/4 of Section 23, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; (c) provide that Order No. 407961, as modified by Order No. 419860, as to the Mississipp Lime common source of supply underlying the NW/4 of Section 23, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; (d) provide that Order No. 407961 as to the Chester common source of supply underlying Section 23, Township 20 North, Range 15 West, Dewey and Major Counties Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; and (e) establish 640 acre horizontal well drilling and spacing units for the Mississippian and Woodford common sources of supply underlying Section 23, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma. Notice is further given that Applicant may request the Order be

being signed.
IT IS ORDERED that this Cause be referred to an Administrative Law Judge for hearing, taking of evidence and report-

made effective a date prior to the Order

ing to the Commission. IT IS ORDERED AND NOTICE IS HEREBY GIVEN that this Cause will be heard before an Administrative Law Judge on the Merits Docket at the Corporation Commission. First Floor. Jim Thorpe Building, Oklahoma City, Oklahoma, at 8:30 a.m., on the 6th day of December, 2016, and that this notice be published as required by law and the

Rules of the Commission.

NOTICE IS FURTHER GIVEN that

the Applicant and interested parties may present testimony by telephone The cost of telephonic communication shall be paid by the person or persons requesting its use. Interested parties who wish to participate by telephone shall contact the Applicant or Applicant's attorney, prior to the hearing date, and provide their name and phone number.

NOTICE IS FURTHER GIVEN that all interested persons may appear and be heard. For information concerning this action contact Mr. Danny Gilbert, SandRidge Exploration and Production, LLC 123 Robert S. Kerr Avenue, Oklahoma City, OK 73102-6406, (405) 429-6132 or CHARLES L. HELM, Attorney, 105 North Hudson, Suite 700, Oklahoma City, Oklahoma, 73102, (405) 232-9000. ease refer to Cause CD Number.

DONE AND PERFORMED this 14th day of November, 2016. CORPORATION COMMISSION OF

OKLAHOMA BOB ANTHONY, Chairman DANA L. MURPHY, Vice Chairman J. TODD HIETT, Commissioner ATTEST: PEGGY MITCHELL, Commission

Secretary

Helm and Boone 105 N. Hudson, Suite 700 Oklahoma City, OK 73102 (405) 232-9000 Phone (405) 232-9024 Fax

(Published in the Fairview Republican November 17, 2016)
BEFORE THE CORPORATION
COMMISSION OF THE
STATE OF OKLAHOMA

Cause CD No. 201605248 APPLICANT: SANDRIDGE EXPLORATION AND PRODUCTION, LLC RELIEF SOUGHT: HORIZONTAL WELL UNITS

LEGAL DESCRIPTION: SECTION 26, TOWNSHIP 20 NORTH, RANGE 15 WEST, DEWEY AND MAJOR COUNTIES, OKLAHOMA

NOTICE OF HEARING STATE OF OKLAHOMA TO: All persons, owners, producers, operators, purchasers and takers of oil and gas, and all other interested persons particularly in Dewey and Major Counes, Oklańoma.

NOTICE IS HEREBY GIVEN that the Applicant in this Cause is requesting the Commission (a) provide that Order No. 93343, as reformed by Order No. 173605, as to the Chester common source of supply underlying Section 26, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; (b) provide that Order No. 153661 as to the Mississippi Lime common source of supply underlying Section 26, Township 20 North, Range 15 West, Dewey and Major Counties, Oklahoma, exist concurrently with the proposed 640-acre horizontal spacing requested herein; and (c) establish 640acre horizontal well drilling and spacing units for the Mississippian and Woodford common sources of supply underlying Section 26, Township 20 North, Range 15 West, Dewey and Major Counties Oklahoma. Notice is further given that Applicant may request the Order be made effective a date prior to the Order

being signed.
IT IS ORDERED that this Cause be referred to an Administrative Law Judge for hearing, taking of evidence and reporting to the Commission

IT IS ORDERED AND NOTICE IS HEREBY GIVEN that this Cause will be heard before an Administrative Law Judge on the Merits Docket at the Corporation Commission, First Floor, Jim Thorpe Building, Oklahoma City, Oklahoma, at 8:30 a.m., on the 6th day of December, 2016, and that this notice be published as required by law and the Rules of the Commission.

NOTICE IS FURTHER GIVEN that

the Applicant and interested parties may present testimony by telephone. The cost of telephonic communication shall be paid by the person or persons requesting its use. Interested parties who wish to participate by telephone shall contact the Applicant or Applicant's attorney, prior to the hearing date, and provide their name and phone number.

NOTICE IS FURTHER GIVEN that

all interested persons may appear and be heard. For information concerning this action contact Mr. Danny Gilbert, SandRidge Exploration and Production, LLC, 123 Robert S. Kerr Avenue, Oklahoma City, OK 73102-6406, (405) 429-6132 or CHARLES L. HELM, Attorney, 105 North Hudson, Suite 700, Oklahoma City, Oklahoma, 73102, (405) 232-9000.

Please refer to Cause CD Number.
DONE AND PERFORMED this 14th
day of November, 2016.
CORPORATION COMMISSION OF

OKLAHOMA
BOB ANTHONY, Chairman
DANA L. MURPHY, Vice Chairman
J. TODD HIETT, Commissioner ATTEST: PEGGY MITCHELL, Commission Secretary

2016-WTW-10768-OE

2016-WTW-10769-OE

2016-WTW-10770-OE

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Helm and Boone

105 N. Hudson, Suite 700 Oklahoma City, OK 73102 (405) 232-9000 Phone (405) 232-9024 Fax

Published in the Fairview Republican November 17, 2016)
BEFORE THE CORPORATION COMMISSION OF THE

STATE OF OKLAHOMA

Cause CD No. 201605164

APPLICANTS: CHESAPEAKE OPERATING, L.L.C. AND CHESAPEAKE
EXPLORATION, L.L.C. RELIEF SOUGHT: HORIZONTAL

LEGAL DESCRIPTION: SECTION 31, TOWNSHIP 23 NORTH, RANGE 14 WEST OF THE IM, MAJOR COUNTY, OKLAHOMA

NOTICE OF HEARING

STATE OF OKLAHOMA TO: All persons, owners, producers, operators, purchasers and takers of oil and gas, and all other interested persons, particularly in Major County, Oklahoma, more particularly the parties set out on the Exhibit "A" attached to the application on file in this cause, and, if any of the named individuals be deceased, then the unknown heirs, executors, administrators, devisees, trustees and assigns, both immediate and remote, of such deceased individual; if any of the named entities is a dissolved partnership, corporation or other association, then the unknown successors, trustees and assigns, both immediate and remote, of such dissolved entity; if any of the named parties designated as a trustee is not presently acting in such capacity as trustee, then the unknown successor or successors to such trustee; if any of the named parties designated as an attorney-in-fact is not presently acting in such capacity as attorney-in-fact, then the unknown successor or successors to such attorney-in-fact; and if any of the named entities are corporations which do not continue to have legal existence the unknown trustees or assigns of such

NOTICE IS HEREBY GIVEN that Applicants, Chesapeake Operating, L.L.C. and Chesapeake Exploration, L.L.C. have filed an application in this cause requesting the Corporation Commission to enter an order, as follows: (i) establishing the initial boundaries of the Mississipp Lime common source of supply of oil so as to cover and include Section 31, Township 23 North, Range 14 West of the IM, Major County, Oklahoma, which section Applicants request be formed as 640-acre horizontal drilling and spacing unit for such formation underlying such

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Work in Progress

Work in Progress

Work in Progress

section; and (ii) granting such other and further relief as may be proper based upon the evidence presented at the

hearing herein.

NOTICE IS FURTHER GIVEN that the Meramec Lime common source of supply is spaced 640-acre in all of Section 31 by Order No. 55352. The Mississippi Lime common source of supply is not separately spaced in said Section 31. The Carl 1-31 Well, API No. 3509324512, operated by Chesapeake Operating, L.L.C., located in the NE/4 of Section 31, is currently producing from the Meramec Lime common source of supply. The Caulder 1-31 Well, API No. 3509324437, operated by Chesapeake Operating, L.L.C., located in the SW/4 of Section 31, is currently producing from the Meramec Lime common source of supply. The Dyche 1-31 Well, API No. 3509323039, operated by Linn Operating, Inc., located in the NE/4 of Section 31, is currently producing from the Meramec Lime common source of supply. The Lilburn 1-31 Well, API No. 3509324458, operated by Chesapeake Operating, L.L.C., located in the SE/4 of Section 31, is currently producing from the Meramec Lime common source of supply. The Marietta 1-31 Well, API No. 3509324323, operated by Chesapeake Operating, L.L.C., located in the NW/4 of Section 31, is currently producing from the Meramec Lime common source of

supply.
NOTICE IS FURTHER GIVEN that the application in this cause requests that the order to be entered in this matter be made effective as of the date of the execution thereof or as of a date prior thereto.

NOTICE IS FURTHER GIVEN that this cause will be referred to an Administrative Law Judge for hearing, taking of evidence and reporting to the Corporation Commission.

NOTICE IS FURTHER GIVEN that this cause will be heard before an Administrative Law Judge on the Conservation Docket at the Corporation Commission, First Floor, Jim Thorpe Building, 2101 North Lincoln Boulevard, Oklahoma City, Oklahoma, at 8:30 a.m., on the 5th day of December 2016, and that this notice will be published as required by law and the rules of the Commission.

NOTICE IS FURTHER GIVEN that the Applicants and interested parties may present testimony by telephone. The cost of telephonic communication shall be paid by the person or persons requesting its use. An interested party who wishes to participate by telephone shall contact the Applicants or Applicants' attorney, prior

OK

OK

OK

Enid

Enid

Enid

9/23/2016

9/23/2016

9/23/2016

## NOTICE OF INTENT TO CONSTRUCT

In order to comply with the requirements of Oklahoma law, codified as The Oklahoma Wind Energy Development Act, specifically Section 160.21 of Oklahoma Statutes Title 17, and as it relates to certain Rules promulgated by the Oklahoma Corporation Commission ("Commission"), NextEra Energy Resources, LLC (the "Company") hereby informs the Commission of its intent to construct the Turkey Creek wind energy project (the "Project") concurrently located in Alfalfa, Garfield, and Major Counties, Oklahoma

The Project has been under active development since the beginning of 2016. The FAA form 7460-1 filing was made on September 23, 2016. A summary of the FAA form 7460-1 filings for each wind turbine tower location within the Project boundary is attached as Exhibit A. Exhibit B to this letter presents a diagram showing the real estate analyzed and the proposed Project description/boundary. As of the date of this notice, and based on publicly available data, Company attests that the Project design complies with the setbacks required by the OK Siting Laws. Also, it is important to note that the Project Description detailed in the attached map is consistent with the clarified map, including complete section, range and township information, is the same as that recently provided to the Oklahoma Corporation Commission.

In accordance with Oklahoma law, the Company also confirms it is submitting a notice of intent to construct to the Alfalfa, Garfield, and Major County Board of the Commissioners in the form attached hereto as Exhibit C. Notice is also being provided to the Towns of Carrier, Goltry, Helena, and Hillsdale in accordance with OK Siting Laws regarding project facilities located within an incorporated area of a municipality.

Please do not hesitate to contact us at 561-304-5401 with any questions regarding this filing.

Casey Moye

Project Manager, Development Casey.Moye@nee.com

2016-WTW-10756-OE

2016-WTW-10757-OE

2016-WTW-10758-OE

2016-WTW-10759-OE

2016-WTW-10760-OE

2016-WTW-10761-OE

2016-WTW-10762-OE

2016-WTW-10763-OE

2016-WTW-10764-OE

2016-WTW-10765-OE

2016-WTW-10766-OE

2016-WTW-10767-OE

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Brandy Wreath, Director, Public Utility Division

Natasha Scott, Deputy General Counsel for Public Utilities, General Counsel's Office

| ı | EXHIBIT A                              |          |                   |                                      |                        |              |          |  |  |
|---|--|----------|-------------------|--------------------------------------|------------------------|--------------|----------|--|--|
|   | ASN                                    | Folder   | Project           | Status                               | Date<br>Accepted       | City         | State    |  |  |
| ١ | 2016-WTW-10700-OE                      | 1        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10700-OE                      | 2        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10701-OE                      | 3        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10702-OE                      | 4        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10704-OE                      | 5        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10705-OE                      | 6        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10706-OE                      | 7        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10707-OE                      | 8        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10707-OE                      | 9        | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10709-OE                      | 10       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10710-OE                      | 11       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10711-OE                      | 12       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10712-OE                      | 13       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10712-OE                      | 14       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10714-OE                      | 15       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10715-OE                      | 16       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10716-OE                      | 17       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10717-OE                      | 18       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| l | 2016-WTW-10717-OE                      | 19       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10719-OE                      | 20       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10719-OE                      | 21       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10721-OE                      | 22       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10721-OE                      | 23       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10723-OE                      | 24       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10723-OE<br>2016-WTW-10724-OE | 25       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10725-OE                      | 26       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10725-OE<br>2016-WTW-10726-OE | 27       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10727-OE                      | 28       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10728-OE                      | 29       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10729-OE                      | 30       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10729-OE<br>2016-WTW-10730-OE | 31       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10731-OE                      | 32       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10731-OE                      | 33       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10732-OE                      | 34       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10733-OE<br>2016-WTW-10734-OE | 35       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10735-OE                      | 36       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10735-OE<br>2016-WTW-10736-OE | 37       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10737-OE                      | 38       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10737-OE<br>2016-WTW-10738-OE | 39       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10739-OE                      | 40       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10739-OE<br>2016-WTW-10740-OE | 40       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10741-OE                      | 42       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10741-OE<br>2016-WTW-10742-OE | 42       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10742-OE<br>2016-WTW-10743-OE | 43<br>44 | NEXTE00038579916  | Work in Progress                     |                        | Enid         | OK       |  |  |
| ١ |  | 44<br>45 |                   | Work in Progress                     | 9/23/2016              |              | OK       |  |  |
| ١ | 2016-WTW-10744-OE                      |          | NEXTE00038579916  | Work in Progress Work in Progress    | 9/23/2016<br>9/23/2016 | Enid<br>Enid | OK       |  |  |
| ١ | 2016-WTW-10745-OE<br>2016-WTW-10746-OE | 46<br>47 | NEXTE00038579916  |                                      |                        | Enid         | OK       |  |  |
| ١ |  |          | NEXTE00038579916  | Work in Progress<br>Work in Progress | 9/23/2016              | Enid<br>Enid | OK       |  |  |
| ١ | 2016-WTW-10747-OE<br>2016-WTW-10748-OE | 48<br>40 | NEXTE00038579916  |                                      | 9/23/2016              | Enid<br>Enid |          |  |  |
| ١ | 2016-WTW-10748-OE<br>2016-WTW-10749-OE | 49<br>50 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10749-OE<br>2016-WTW-10750-OE | 50<br>51 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ |  | 51       | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10751-OE                      | 52<br>53 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid<br>Enid | OK       |  |  |
| ١ | 2016-WTW-10752-OE                      | 53<br>54 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10753-OE                      | 54<br>55 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10754-OE                      | 55<br>56 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid         | OK       |  |  |
| ١ | 2016-WTW-10755-OE<br>2016-WTW-10756-OE | 56<br>57 | NEXTE00038579916  | Work in Progress                     | 9/23/2016              | Enid<br>Enid | OK<br>OK |  |  |
| ۱ | ZUTh-VVTVV-10756-CIE                   | 5/       | NEX 15000385/9916 | VVORK IN PROGRESS                    | 9/23/2016              | ⊢nid         | ( )K     |  |  |

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|  |               | EXHIBIT                              | В                                    |                        |              |          |
|--|---------------|--------------------------------------|--------------------------------------|------------------------|--------------|----------|
| 2016-WTW-10838-OE                      | Alt9          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10837-OE                      | Alt8          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10836-OE                      | Alt7          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10835-OE                      | Alt6          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10834-OE                      | Alt5          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10833-OE                      | Alt4          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10831-OE<br>2016-WTW-10832-OE | Alt2<br>Alt3  | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016<br>9/23/2016 | Enid         | OK       |
| 2016-WTW-10830-OE                      | Alt14<br>Alt2 | NEXTE00038579916                     | Work in Progress Work in Progress    | 9/23/2016              | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10829-OE                      | Alt13         | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10828-OE                      | Alt12         | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10827-OE                      | Alt11         | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10826-OE                      | Alt10         | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10825-OE                      | Alt1          | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10824-OE                      | 126           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10823-OE                      | 125           | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10821-OE<br>2016-WTW-10822-OE | 123<br>124    | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016<br>9/23/2016 | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10820-OE                      | 122           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10819-OE                      | 121           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10818-OE                      | 120           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10817-OE                      | 119           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10816-OE                      | 118           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10815-OE                      | 117           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10814-OE                      | 116           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10812-OE                      | 115           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10811-OE<br>2016-WTW-10812-OE | 114           | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10810-OE<br>2016-WTW-10811-OE | 112<br>113    | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress<br>Work in Progress | 9/23/2016<br>9/23/2016 | Enid         | OK       |
| 2016-WTW-10809-OE                      | 111<br>112    | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10808-OE                      | 110           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10807-OE                      | 109           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10806-OE                      | 108           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10805-OE                      | 107           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10804-OE                      | 106           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10803-OE                      | 105           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10802-OE                      | 104           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10801-OE                      | 103           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10799-OE<br>2016-WTW-10800-OE | 102           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10799-OE                      | 101           | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10797-OE<br>2016-WTW-10798-OE | 100           | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016<br>9/23/2016 | Enid         | OK       |
| 2016-WTW-10796-OE<br>2016-WTW-10797-OE | 98<br>99      | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress Work in Progress    | 9/23/2016<br>9/23/2016 | Enid         | OK<br>OK |
| 2016-WTW-10795-OE<br>2016-WTW-10796-OE | 97<br>98      | NEXTE00038579916                     | Work in Progress Work in Progress    | 9/23/2016              | Enid         | OK<br>OK |
| 2016-WTW-10794-OE<br>2016-WTW-10795-OE | 96<br>97      | NEXTE00038579916                     | Work in Progress Work in Progress    | 9/23/2016              | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10793-OE                      | 95<br>06      | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10792-OE                      | 94            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10791-OE                      | 93            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10790-OE                      | 92            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10789-OE                      | 91            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10788-OE                      | 90            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10787-OE                      | 89            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10786-OE                      | 88            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10784-OE<br>2016-WTW-10785-OE | 85<br>87      | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress<br>Work in Progress | 9/23/2016<br>9/23/2016 | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10783-OE                      | 84<br>95      | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10782-OE                      | 83            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10781-OE                      | 82            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10780-OE                      | 81            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10779-OE                      | 80            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10778-OE                      | 79            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10777-OE                      | 78            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10776-OE                      | 77            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10774-OE<br>2016-WTW-10775-OE | 75<br>76      | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10773-OE<br>2016-WTW-10774-OE | 74<br>75      | NEXTE00038579916<br>NEXTE00038579916 | Work in Progress                     | 9/23/2016<br>9/23/2016 | Enid<br>Enid | OK<br>OK |
| 2016-WTW-10772-OE                      | 73<br>74      | NEXTE00038579916                     | Work in Progress Work in Progress    | 9/23/2016              | Enid         | OK       |
| 2016-WTW-10771-OE                      | 72            | NEXTE00038579916                     | Work in Progress                     | 9/23/2016              | Enid         | OK       |
| 2010-W1W-10770-OL                      | 7 1           | NLX1L00030373310                     | Work in Flogress                     | 3/23/2010              | LIIIU        | OK       |

|  |                         |                        |                         |                      |                       |                         |                             |                        |  |                       | _  | ///                    | D                      | _                       |                          |                          |                      |                         |                      |                              |                        |                      |                       |                      |
|--|-------------------------|------------------------|-------------------------|----------------------|-----------------------|-------------------------|-----------------------------|------------------------|--|-----------------------|--|------------------------|------------------------|-------------------------|--------------------------|--------------------------|----------------------|-------------------------|----------------------|------------------------------|------------------------|----------------------|-----------------------|----------------------|
|  |                         | or, G                  | arfie                   |                      | ek<br>Alfa<br>hom     |                         |                             | _                      | Cou<br>Sec   | 1                     | ound   |                        | 0                      |                         | 2                        | 11                       | A Miles              |                         | 1                    |                              | T.                     |                      |                       |                      |
| GT<br>SON                                  | 025N<br>025N            | COSA)                  | tosiv<br>musik          | 015<br>025N          | 935N<br>935N          | COSN                    | COSN<br>SIDW                | 025N<br>010W           | 034<br>9354<br>0386  | 019<br>026Ni<br>000W  | COSN COSN  | 021<br>125N<br>1090    | 032<br>035N<br>006W    | 023<br>105N<br>008N     | 0054<br>005N<br>006W     | 010<br>105M<br>005W      | 025<br>025N          | 021<br>025N             | COS<br>COSM<br>COSM  | 0223<br>025N                 | 034<br>035N<br>006W    | CISN<br>CISN<br>COTW | 020<br>025M<br>007W   | 021<br>025N<br>007W  |
| 039 SITW                                   | 27<br>28N<br>11W        | CODN<br>CODN           | 025<br>025N<br>011W     | 030<br>025Av<br>010W | DIGW<br>DIGW          | G10W<br>G10W            | 027<br>895M<br>010W         | COSN<br>CHOW           | ESS<br>ESSN<br>G19W  | 250<br>025N<br>000W   | COSN<br>COSN   | 025N<br>025N<br>009W   | ISZ7<br>ISSON<br>ODWW  | 206<br>2254<br>03999    | TOTAL<br>DOWN            | 030<br>025W<br>026W      | DOWN<br>COSW         | 025V<br>025V<br>036W    | 827<br>025N<br>606W  | 036<br>030N<br>009W          | IDES<br>IDESN<br>IDESN | 025N<br>925N<br>907W | 025-<br>025N<br>027W  | 025N<br>025N<br>007W |
| 033<br>035N<br>632 011W                    | 04<br>25N<br>1W         | 006<br>W110            | 000<br>WHQ              | 021<br>025N<br>910W  | DIEW                  | 033<br>925N<br>870W     | DIA<br>DEN<br>DIDW          | 025N<br>025N<br>010W   | 005N<br>005N<br>010W   | 001<br>025N<br>009W   | 032<br>625N<br>009W  | 003<br>025N<br>009W    | 254<br>(235)<br>(000)V | 016<br>025N<br>009W     | 036<br>1025N<br>007W     | COSN<br>COSN<br>SOSW     | 1772<br>805W<br>DOEW | 035<br>025N<br>006W     | 004<br>025N<br>008W  | 035<br>025N<br>008W          | 086<br>125N<br>305W    | 025N<br>025N<br>007W | 532<br>925N<br>957W   | 033<br>025N<br>007W  |
| 004 WANG<br>0040 DITW                      | 003<br>0248<br>9119     | G34%                   | 001<br>(E34)<br>(F) (F) | V TOAS               | 005<br>024N<br>010W   | 004<br>(23AN<br>(33D)(9 | COAN<br>COAN<br>CHOW        | OCC<br>EDM N<br>D 10 W | 031<br>034N<br>019W  | 006<br>1224N<br>006W  | 005<br>(E)4N<br>109W   | 004<br>034N<br>009W    | 003<br>004N<br>000W    | 002<br>02474<br>00944   | (E)44<br>(000)           | E I ISSAN                | 025<br>024N<br>009W  | 008<br>034N<br>008W     | 003<br>2041<br>-005W | 002<br>024N<br>008W          | 001<br>004N<br>008W    | 008<br>024N<br>007W  | 906<br>034N<br>037W   | 59<br>034<br>007     |
| 008 000<br>034N 324N<br>011W 011W          | 010<br>0296<br>01110    | 011<br>6245<br>211W    | 012<br>128 N<br>211 W   | 1 120                | COST<br>COMPA<br>CHOW | 000<br>(DAN<br>010W     | 210<br>204V<br>010V         | 011<br>028 N<br>018W   | 012<br>604N<br>010W  | 007<br>034N<br>039W   | 008<br>(254N<br>559W   | 500<br>504N<br>509W    | 010<br>034N<br>009W    | 011<br>604N<br>009W     | 012<br>0344<br>0344      |                          | 008<br>004N<br>006W  | DEG<br>EDAN<br>DORW     | 570<br>5344<br>0344  | 011<br>(2345)<br>(2369)      | 913<br>354N<br>308W    | 007<br>024N<br>007W  | 008<br>004N<br>007W   | 000<br>034<br>007    |
| 017 016<br>024N 024N<br>011N 011W          | 015<br>(24N<br>011W     | 014<br>0045<br>011W    | 913<br>034<br>0114      | 9 2018               | 004N                  | GM<br>GMAN<br>BNOW      | Q15.<br>EDAN<br>OTOW        | 014<br>004N<br>010W    | 015<br>024 N<br>910W   | 018<br>(Q-4%<br>000W  | 917<br>034N<br>0090  | EDAN<br>DOWN           | 015<br>034N<br>009W    | 014<br>034N<br>009W     | 013<br>0248<br>0207      | ( 3254N                  | 017<br>534N<br>606W  | 016<br>034M<br>03WV     | 018<br>004N<br>008W  | 014<br>(S)4N<br>(500)4       | 018<br>324N<br>086W    | 018<br>024N<br>087W  | 017<br>024N<br>007W   | 004<br>007           |
| 020 021<br>024N 024N<br>011W 011W          | 022<br>0346<br>01114    | 025<br>034A<br>014W    | 024 h<br>011 W          |                      |                       | GIAN<br>DIOW            | (520<br>(024%)<br>010W      | 023<br>024 N<br>010 N  | (D4<br>(D4)4<br>(010)W   | 015<br>6040<br>0344   | 028<br>024N<br>009W  | 001<br>034N<br>009W    |                        | 023<br>034N<br>009W     |                          |                          | IDS<br>IDAN<br>ORIW  | 021<br>024//<br>006W    | 522<br>504N<br>505W  | CD4<br>CD4N<br>CD6W          | 004<br>004N<br>008W    | 019<br>024N<br>007W  | 03418<br>037W         | 888                  |
| 020 028<br>0244 00414<br>011W 011W         | 027<br>024N<br>011W     | (538<br>(524)<br>(611) | 024<br>0349<br>0110     | V. 000               | CDS<br>CD4N<br>C10W   | 028<br>024N<br>010W     | 507<br>504N<br>010W         | 205<br>504N<br>019W    | 034 N<br>034 N<br>030 W  | 030<br>03414<br>00994 | 029<br>024N<br>009W  | 029<br>0244<br>00949   | 027<br>024N<br>009W    | 026<br>024N<br>009W     | (200<br>(204)            | (7)474                   | D29<br>D24N<br>ODEW  | IZB<br>ZZMM<br>DDRW     | 027<br>ED4N<br>001W  | IZE<br>DOMN                  | I IZMN                 | 030<br>024N<br>007W  | 029<br>024N<br>007W   | 100<br>000           |
| 030 033<br>034 034N<br>011W 011W           | 034N<br>034N<br>011W    |                        |                         | 9 0345               | CERN<br>CERN          | IDAN<br>DIGW            | CDAN<br>CDAN<br>CTOW        | 235<br>324 N<br>0 1234 | 238<br>23474<br>010W   | (D1<br>(D4A)<br>(D9A) | 032<br>034N<br>059W  | 033<br>024%<br>506W    | 034<br>024N<br>000W    | 236<br>634N<br>-009W    | 508<br>1004<br>1000      | Q24N                     | IDAN<br>IDAN         | USAN<br>USAN            | 134<br>234N<br>038N  | COB<br>COAN<br>COBW          | SOC<br>CD4N<br>CD4N    | 031<br>034N<br>007W  | 032<br>034 N<br>687 W | 53<br>534<br>500     |
| 005 004<br>023 023N<br>011 W 011W          | 003<br>023W<br>011W     |                        | 001<br>0138<br>011V     | 9 2000               | 023A<br>023A          | 004<br>023N4<br>0310W   | 103<br>023N<br>019W         | 500<br>023H<br>010W    | 001<br>023N<br>010W  | 006<br>023N<br>009W   | 335<br>623N<br>529W  | 000 N                  | 003<br>023N<br>009W    | 002<br>023N<br>004W     | 101<br>623A<br>629V      | 006<br>02394<br>03594    | 008<br>029N<br>009W  | 02334<br>02334<br>005 W | 003<br>0233<br>0289  | 000<br>02294<br>02064        | 001<br>023N<br>00eW    | 00H<br>025N<br>007W  | SOE<br>CIZIAN<br>DOTW | 00-<br>623<br>207    |
| 008 000<br>0034 0034<br>0114               | .010<br>2239<br>2719    | Dis<br>SCHA            | 012<br>2034<br>0119     | 007<br>0231<br>010V  | 008<br>029N<br>010W   | 030<br>(025A)<br>(010W) | DIG<br>ICON<br>MCDI<br>WORD | 014<br>028N<br>010W    | 012<br>023N<br>010W  | 007<br>023N<br>009W   | (300 to 100 to 1 | .00p<br>(\$25W<br>000W | 010<br>023N<br>009W    | 011<br>023/4<br>000W    | 012<br>025N              | 02350                    | 008<br>123N<br>008W  | DOWN<br>DOWN            | 010<br>023N<br>938W  | (21)<br>(22)<br>(23)<br>(23) | 012<br>023N<br>00W     | 067<br>02344<br>087W | 008<br>02344<br>007W  | 00<br>023<br>007     |
| DI ETIN<br>DIEW DEEM                       | 2000A<br>2000A<br>2000A | 271A<br>023A<br>911W   | 013<br>023N<br>011W     |                      | 017<br>0228<br>0308   | 018<br>023N<br>010W     | 016<br>(523N)<br>010W       | 014<br>323N<br>0 GW    | 913<br>923N<br>919W  | 018<br>023 N<br>009 W | 017<br>023N<br>009W  | 010<br>921N<br>938V9   | 010<br>023N<br>939W    | 014<br>023N<br>009W     | 018<br>023N<br>089W      | G18<br>023N<br>006W      | CIT<br>IESN<br>ODEW  | 010<br>003N<br>006W     | 015<br>823N<br>008W  | 014<br>023N<br>008W          | 013<br>023N<br>009W    | 018<br>0223N<br>007W | 917<br>023M<br>007W   | 01<br>029<br>007     |
| DOWN CON                                   | 022<br>023N<br>011W     | 023<br>0236<br>0116    | 021A<br>021A            | 019<br>0014<br>01014 | 031<br>625N<br>810W   | ECT<br>ECTIAN<br>OTOW   | 325AL<br>010W               | 023<br>925N<br>910W    | 024<br>023N<br>01GW  | 019<br>023N<br>009W   | 023N<br>023N   | 021<br>225N<br>00FW    | 022<br>023 N<br>009W   | 023<br>023A4<br>009W    | (2)4<br>(20)4<br>(20)4   | (19)<br>(22)44<br>(00)74 | 020<br>023N<br>001W  | UZ)<br>UZSW<br>OGRW     | 821<br>823N<br>925W  | 325<br>023A<br>306W          | 034<br>025%<br>026W    | 019<br>(E3N<br>807W  | 020<br>02384<br>007W  | 823<br>923<br>907    |
| 900 900<br>900 H 003H<br>9010 W 103        | 027<br>0284<br>011W     | 025<br>0235<br>011W    | 025<br>023A<br>01119    | 200<br>0235<br>010V  | 923N<br>910W          | ECH<br>ECHN<br>ONOW     | 027<br>023/4<br>019/4       | 023N<br>023N<br>010W   | 825<br>823N<br>610W  | 030<br>023 N<br>009 W | 020<br>023N<br>023N  | 539<br>023N<br>209W    | 027<br>0239<br>009W    | 008<br>023N<br>009W     | 225<br>0218<br>08W       | CHI<br>IZMN<br>DOEW      | 029<br>025M          | DOS DOSAN               | 127<br>023N<br>008W  | 025<br>023N<br>968W          | 025<br>023N<br>026W    | 030<br>02304<br>007W | 029<br>02314<br>007W  | 02<br>023<br>007     |
| 030 453<br>0234 6234<br>011 W 211W         | 034<br>023N<br>011W     | 036<br>0235<br>031W    |                         | 231<br>0238<br>0109  | 032<br>825N<br>915W   |                         | COA<br>GESNI<br>GYOW        | COM<br>COMM<br>CTOW    | 038<br>823N<br>816W  | (31<br>(234)<br>(600) | 032<br>023N<br>009W  | 633<br>623N<br>609W    | 234<br>20234<br>2029W  | 225 A<br>225 A<br>225 A | (238<br>(223A)<br>(0004) | (231<br>(2236)<br>2086)  | 023<br>023%<br>038W  | 033<br>923N<br>906W     | 034<br>025N<br>035W  | 035-<br>025H<br>008W         | 036<br>023N<br>006W    | 031<br>(23N<br>307W  | 033                   | 623<br>623<br>667    |
| 000<br>000<br>011W 000<br>011W 000<br>011W | 003<br>025N<br>011W     | 972N<br>971W           | 001<br>022N<br>011W     | 000<br>0229<br>010W  | 005<br>022N<br>010W   | 004<br>022N<br>010W     | 023<br>022Ni<br>010W        | 002<br>022W<br>010W    | 031<br>022N<br>010W  | 000<br>022%<br>500W   | 005<br>022N<br>006W  | 004<br>002N<br>000W    | 003<br>00279<br>03999  | 002<br>022N<br>056W     | 001<br>0226<br>0300      | 000<br>0000<br>10000     | 005<br>022N<br>006W  | 024<br>0226<br>03869    | 002<br>022%<br>025/w | 002<br>022N<br>038W          | 001<br>022N<br>038W    | 006<br>022N<br>007W  | -                     | 00-<br>622<br>007    |
| 000 000<br>000M 000M<br>011W 011W          | CITIN<br>ONLIN          | 022N<br>021W           | 012N<br>011W            | 0.52M<br>010W        | 023N<br>010W          | 000<br>07384<br>010W    | 010<br>022N<br>010W         | 010W                   | SERVICE OF THE PROPERTY OF THE | 007<br>022N<br>009N   | CON<br>CON   | 229<br>229             | DIE<br>CESNA<br>STANA  | STN<br>SDW              | 922N<br>929N             | (2)<br>(2)<br>(2)        | 122N<br>00W          | 0225V<br>0225V          | 5224<br>5324         | CON CONTRACT                 | 2000<br>2000<br>2012   | C20%                 | 4CDN<br>007W          | 600<br>600<br>600    |

WEST, DEWEY AND MAJOR COUN-LPXLP