

PUBLIC UTILITY
DIVISION
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PUBLIC UTILITY
DIVISION

Diamond Spring, LLC

Pontotoc, Murray, and Johnston Counties, Oklahoma

Diamond Spring, LLC
310 4th Street NE, Suite 200
Charlottesville, VA 22902

March 27, 2017

Oklahoma Corporation Commission
P.O. Box 52000
Oklahoma City, OK

Attn: Brandy Wreath, *Director, Public Utility Division*

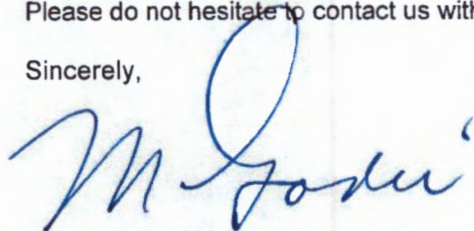
PROOF OF PUBLICATION OF NOTICE OF INTENT TO CONSTRUCT AND NOTICE OF PUBLIC MEETING FOR THE DIAMOND SPRING WIND ENERGY PROJECT IN JOHNSTON, PONTOTOC, AND MURRAY COUNTIES, OKLAHOMA ("the Project")

Pursuant to Oklahoma Senate Bill 808, Section 3.B and 3.C, please find enclosed.

1. Proof of publication in the newspapers of general circulation in Johnston, Pontotoc, and Murray Counties of a copy of the Notice of Intent to Construct, which was submitted to the Oklahoma Corporation Commission on November 28, 2016.
2. Proof of publication in the newspapers of general circulation in Johnston, Pontotoc, and Murray Counties of a Notice of Public Meeting regarding the Project.
3. Proof of submission of a Notice of Public Meeting regarding the Project to the Johnston, Pontotoc, and Murray County commissioners

Please do not hesitate to contact us with any questions regarding this submission.

Sincerely,



Mark Goodwin
President

cc: Fairo Mitchell, *Chief of Water & Energy, Public Utility Division*
Natasha Scott, *Deputy General Counsel for Public Utilities, General Counsel's Office*

Howard, Hal Proctor, Farmer Barnes, (from, left) Dennis Gess, David Dahlke, Rory Nanney and Rage Smith.

greatest sense of unity, friendship, and purpose."

NOTICE OF INTENT TO CONSTRUCT

In order to comply with the requirements of Section 2 of Oklahoma Senate Bill 808 ("OK Siting Laws"), which was approved by the legislature and signed by the Governor, and in advance of certain rules that are to be promulgated by the Oklahoma Corporation Commission ("Commission") pursuant to the passage of SB 808, Diamond Spring, LLC, hereby informs the Commission of its intent to construct the Diamond Spring wind energy project (the "Project") located in Pontotoc, Murray, and Johnston Counties, Oklahoma.

The Project has been under active development for several years. The most recent FAA form 7460-1 filing was made on November 22, 2016. A summary of the November 22, 2016 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 included in statutory setback compliance. As of the date of this notice, and based on publicly available data, Diamond Spring, LLC, attests that the Project design complies with the setbacks required by the OK Siting Laws.

In accordance with the OK Siting Laws, Diamond Spring, LLC, also confirms it is submitting a notice of intent to construct to the Board of the Pontotoc County Commission, the Board of the Murray County Commission, and the Board of the Johnston County Commission in the form attached hereto as Exhibit C. No project facilities are located within an incorporated area of a municipality, and thus no additional notice is required under SB 808.

Please do not hesitate to contact us at diamondspringwind.com with any questions regarding this filing.

Sincerely,

Mark Goodwin
President, Diamond Spring, LLC

FAA FILED LOCATIONS

DAMO-00028123-10	T1	2016-WTWS-1300-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-16	T8	2016-WTWS-1300-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-11	T2	2016-WTWS-1301-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-17	T9	2016-WTWS-1301-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-12	T3	2016-WTWS-1302-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-18	T10	2016-WTWS-1302-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-13	T4	2016-WTWS-1303-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-19	T11	2016-WTWS-1303-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-14	T5	2016-WTWS-1304-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-20	T12	2016-WTWS-1304-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-15	T6	2016-WTWS-1305-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-21	T13	2016-WTWS-1305-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-16	T7	2016-WTWS-1306-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-22	T14	2016-WTWS-1306-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-17	T8	2016-WTWS-1307-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-23	T15	2016-WTWS-1307-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-18	T9	2016-WTWS-1308-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-24	T16	2016-WTWS-1308-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-19	T10	2016-WTWS-1309-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-25	T17	2016-WTWS-1309-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-20	T11	2016-WTWS-1310-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-26	T18	2016-WTWS-1310-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-21	T12	2016-WTWS-1311-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-27	T19	2016-WTWS-1311-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-36	T27	2016-WTWS-1326-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-42	T34	2016-WTWS-1326-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-45	T36	2016-WTWS-1335-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-51	T43	2016-WTWS-1335-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-47	T38	2016-WTWS-1337-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-53	T45	2016-WTWS-1337-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-65	T56	2016-WTWS-1355-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-71	T63	2016-WTWS-1355-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-73	T64	2016-WTWS-1363-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-79	T71	2016-WTWS-1363-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-79	T70	2016-WTWS-1369-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-85	T77	2016-WTWS-1369-0E	Accepted	1/22/2016	Subsidiary	OK
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DAMO-00028123-81	T72	2016-WTWS-1371-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-87	T79	2016-WTWS-1371-0E	Accepted	1/22/2016	Subsidiary	OK
DAMO-00028123-82	T73	2016-WTWS-1372-0E	Accepted	1/22/2016	Subsidiary	OK	DAMO-00028123-88	T					

Community

es of God will be at Blue River Healthcare in Tishomingo at 3 p.m. Sister Betty Denton from the Ravia Church of God is the preacher, Brother Gibson, the pastor of Ravia Church of God, plays the guitar and Sister Wanda Scribner from Milburn Church of God plays the piano.

On Sunday, March 9, a group from the Milburn Christ Independent Baptist Church will be at Blue River Healthcare in Tishomingo at 1 p.m. There will be singing and testifying.

On Tuesday, March 14, Milburn First Baptist Church serves lunch to senior citizens and other community members in the fellowship hall at 12 noon. Come out and enjoy good food and good company. The church serves lunch on the second Tuesday of each month.

Upcoming Event: The March 2017 meeting of the Southern Oklahoma Alzheimer's Dementia support group is March 20 at 5:30 p.m. in the meeting room of the Johnston County Library on Main Street in Tishomingo.

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Milburn School:

Today (Thursday), March 9, parent/teacher conference. Elementary and High School Science Fair presentations board on display in the auditorium. Prom fundraiser BBQ sandwich, chips, dessert and drink, \$5, in cafeteria, 4-8 p.m.

March 10-11, the junior high softball team plays in the Colbert tournament.

March 11, Milburn School hamburger dinner and entertainment from 4-10 p.m. in the auditorium. No admission. Hamburger, chips and drink for \$5. Pie/cake auction between singers. Concession available. Children's activities are from 4-6 p.m. All funds go toward lights for the baseball and softball fields.

Meet the staff and check out the vehicles of the Lighthouse Police, Milburn Fire department, Johnston County Sheriff department, Oklahoma Highway Patrol and Johnston County EMT.

For more information, contact Milburn School Superintendent Joey McBride at 680-443-5522 or Alan Beck, Speak Life Ministry, at 918-919-1826.

March 13-17, Milburn schools are on Spring Break.

March 14, the Milburn Lady Eagles softball teams play at Bennington.

Thank you to everyone who submitted box tops, re-

programs. Thank you to participants in the 4H/FFA Booster Club fish fry, which collected over \$1,500 to help the kids with their livestock projects. Elementary students have collected \$1,150 from concession sales and raffle tickets, which will go to St. Jude's Children's Research Hospital.

The following students were winners in the Murray State College (MSC) Curriculum Contest: Karissa Blackburn -- 3rd, Algebra I; Ryan Tallon -- 2nd, Computers; Michael Klemmer -- 3rd, Gen Science; Kyle Klemmer -- 1st, World History and 3rd, Geometry; and Sean Hardy -- 4th, Physics.

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to be at first after the resurrection? Gardener (John 20:15) Read the story in Matthew 20:1-18.

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"The Lord is nigh unto them that are of a broken heart; and saveth such as be of a contrite spirit. Many are the afflictions of the righteous: but the Lord delivereth him out of them all." (Psalms 34:18-19) KJV

If you have any announcements or other input for the Milburn News column, please send an e-mail to jerryblack-erby@windstream.net, call me at home 580-443-5618 or on my cell phone 972-824-2733.

on his own time, to arrange a meeting with leaders of a local community to attend March's Board of Trustees meeting at Ravia Town Complex on the 20th, to discuss the possibility of implementing a mutual assistance program that would allow sharing expenses for law enforcement.

hazardous situations, and that of the court, should it become necessary.

Rich encourages all Ravia residents with an interest in these community improvements to attend the Ravia Board of Trustees meeting on Monday, March 20, at 6 p.m., in the Ravia Town Hall

If you have information about news in Ravia, as would like to share with you neighbors, send details to racia.news@gmail.com

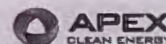
For those without access to the internet, please leave callback message for Marthe with the C-D.

Diamond Spring Wind Open House

Thursday, March 23 | 5 to 7 p.m.
Tishomingo Middle School Auditorium
306 E. Neil Armstrong Place | Tishomingo, OK 73460

Please stop by to visit with us anytime between 5 p.m. and 7 p.m. Apex team members will be on hand to answer any questions you may have. We will also have several informational boards available with details about Diamond Spring Wind and wind energy in general. Please feel free to invite friends and family, and we look forward to seeing you. Light refreshments will be served.

diamondspringwind.com



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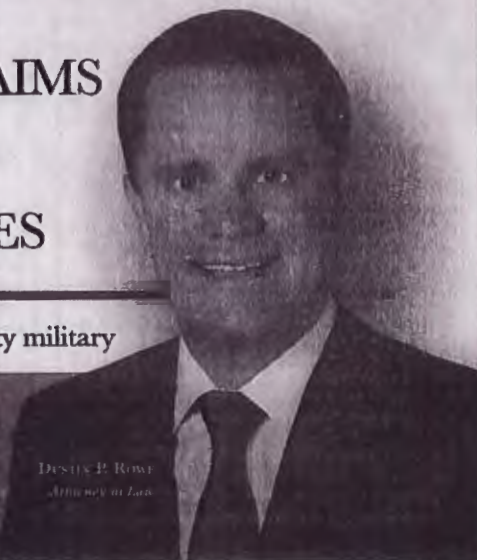
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580.371.9561

www.rowelawfirm.net

DUSTIN P. ROWE
Attorney at Law



On the road again

A six-pack of music for your next road trip

By KAY and DAVID SCOTT
CHHJ Travel Writers

WASHINGTON — The two of us have enjoyed many a road trip. Starting with the summer following our December 1969 wedding, when we drove a woefully underpowered 1967 VW bus from Lakeland, Florida, to the Canadian Rockies, we have hit the highway whenever we could.

In perfect road trip fashion, we frequently departed home with no particular destination in mind, sometimes heading west toward California or the Pacific Northwest, and other times pointing our van north toward Maine and the Canadian Maritimes. The summer of 1981 was spent touring Newfoundland, a remote Canadian province even many Canadians don't visit.

Regardless of where we headed, the trip was accompanied by music, first with a stack of cassettes, most of which we made at home, and later, CDs. Now it's satellite radio. No matter what the source, road trips are more enjoyable with music.

Because music makes a road trip better, we are offering what we consider the best songs to take along on your next trip. You may find some of your own favorites are missing, but keep in mind that music favorites are closely related to the age of the listener, and we may be further up the aging ladder than you.

■ **Rocket 88:** Considered by some music historians to be the first rock n' roll record, "Rocket 88" was written and sung by Jackie Benson with backing by Ike Turner and the Rhythm Kings. A tribute to the newly introduced model from Oldsmobile, the song was recorded in Memphis in 1951. A great sax solo along with lyrics that include "Everybody likes my Rocket 88. Babe we'll ride in style movin' all along" makes you want to hit the road even if you don't own a Rocket 88 with a black convertible top.

■ **Born to Be Wild:** A 1968 hard-rock tribute by Steppenwolf to the 60s counterculture, "Born to Be Wild" may be the best road trip song ever recorded.



The road to Cedar Grove in California's Kings Canyon National Park offers one of our country's most beautiful drives.

Used in the opening scene of the cult movie classic "Easy Rider," it epitomizes driving in the fast lane from its beginning with "Get your motor runnin'" through "head out on the highway" to the song title ending. Written by Mars Bonfire, the song reached #2 on the Billboard Hot 100.

■ **Hot Rod Lincoln:** The 1955 song describing a race between a Cadillac and a Ford Model A with a Lincoln motor was covered by a number of artists. Our favorite is a 1971 version by Commander Cody and His Lost Planet Airmen that reached #9 on the Billboard charts. Regardless of the recording artist, with lyrics that include "With a 4-barrel carb and a dual exhaust, with 4.11 gears

SEE MUSIC, PAGE A8



Diamond Spring Wind Open House

Tuesday, March 21 | 5 to 7 p.m.
Ada Arts and Heritage Center
400 S. Rennie Avenue | Ada, OK 73820

Please stop by to visit with us anytime between 5 p.m. and 7 p.m. Apex team members will be on hand to answer any questions you may have. We will also have several informational boards available with details about Diamond Spring Wind and wind energy in general. Please feel free to invite friends and family, and we look forward to seeing you. Light refreshments will be served.

diamondspringwind.com



NOTICE OF INTENT TO CONSTRUCT

In order to comply with the requirements of Section 2 of Oklahoma Senate Bill 808 ("OK Siting Laws"), which was approved by the legislature and signed by the Governor, and in advance of certain rules that are to be promulgated by the Oklahoma Corporation Commission ("Commission") pursuant to the passage of SB 808, Diamond Spring, LLC, hereby informs the Commission of its intent to construct the Diamond Spring wind energy project (the "Project") located in Pontotoc, Murray, and Johnston Counties, Oklahoma.

The Project has been under active development for several years. The most recent FAA Form 7460-1 filing was made on November 22, 2016. A summary of the November 22, 2016 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 included in statutory setback compliance. As of the date of this notice, and based on publicly available data, Diamond Spring, LLC, attests that the Project design complies with the setbacks required by the OK Siting Laws.

In accordance with the OK Siting Laws, Diamond Spring, LLC, also confirms it is submitting a notice of intent to construct to the Board of the Pontotoc County Commission, the Board of the Murray County Commission, and the Board of the Johnston County Commission in the form attached hereto as Exhibit C. No project facilities are located within an incorporated area of a municipality, and thus no additional notice is required under SB 808.

Please do not hesitate to contact us at diamondspringwind.com with any questions regarding this filing.

Sincerely,

Mark Goodwin
President, Diamond Spring, LLC

FAA FILED LOCATIONS

DAISO-00000000-18	T1	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T80	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T2	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T81	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T3	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T82	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T4	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T83	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T5	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T84	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T6	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T85	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T7	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T86	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T8	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T87	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T10	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T89	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T12	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T91	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T14	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T93	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T61	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T140	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T65	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T144	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
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DAISO-00000000-18	T71	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T150	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T72	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T151	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T73	2016-07-19-1010-00	Accepted	1/22/2016	Suppl	OK	DAISO-00000000-18	T152	2016-07-19-1000-00	Accepted	1/22/2016	Suppl	OK
DAISO-00000000-18	T74	2016-07-19-1010-00	Accepted	1/22/2016	Sup								

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Please do not hesitate to contact us at diamondspringwind.com with any questions regarding this filing.

Sincerely,

Mark Goodwin
President, Diamond Spring, LLC

FAA FILED LOCATIONS

DIAMOND-00089123-16	T1	2016-WTW-13809-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T57	2016-WTW-13895-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T2	2016-WTW-13810-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T58	2016-WTW-13896-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T3	2016-WTW-13811-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T59	2016-WTW-13897-OE	Accepted	11/23/2016	Sulphur
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DIAMOND-00089123-16	T5	2016-WTW-13813-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T61	2016-WTW-13899-OE	Accepted	11/23/2016	Sulphur
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DIAMOND-00089123-16	T7	2016-WTW-13815-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T63	2016-WTW-13901-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T8	2016-WTW-13816-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T64	2016-WTW-13902-OE	Accepted	11/23/2016	Sulphur
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DIAMOND-00089123-16	T12	2016-WTW-13820-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T68	2016-WTW-13906-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T13	2016-WTW-13821-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T69	2016-WTW-13907-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T14	2016-WTW-13822-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T70	2016-WTW-13908-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T15	2016-WTW-13823-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T71	2016-WTW-13909-OE	Accepted	11/23/2016	Sulphur
DIAMOND-00089123-16	T16	2016-WTW-13824-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T72	2016-WTW-13910-OE	Accepted	11/23/2016	Sulphur
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DIAMOND-00089123-16	T28	2016-WTW-13836-OE	Accepted	11/23/2016	Sulphur	OK	DIAMOND-00089123-16	T84	2016-WTW-13922-OE	Accepted	11/23/2016	Sulphur
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February Brings Early Oklahoma Spring

by Gary McManus
State Climatologist

If glimpses of winter were sporadic in December and January, they were downright scarce during February. Temperatures often soared into the 70s and 80s, culminating with a maximum of 99 degrees at the Mangum Mesonet site on February 11. That tied the mark for highest temperature ever recorded in Oklahoma during not only February, but winter as well. That record was set previously at Arapaho on Feb. 24, 1918. According to preliminary Mesonet data, the statewide average for February was 49.8 degrees, 7.7 degrees above normal to rank as the

fourth warmest February since records began in 1895. February also marks the end of the three-month climatological winter. The December-February statewide average ended at 42.9 degrees, the ninth warmest winter on record, 3.4 degrees above normal. The lowest winter temperature recorded by the Mesonet was minus 19 degrees at Kenton on January 7. The first two months of 2017 also broke the record for the warmest January-February combined with a statewide average of 45.1 degrees, 5.3 degrees above normal, besting 1952's 44.7 degrees.

The lack of substantial cold air was perhaps just as striking as the predominance of the warm extremes. Several cold fronts

dropped state temperatures close to seasonal normals, but the truly frigid weather was mostly confined to the western Oklahoma Panhandle. The Mesonet site at Eva recorded a statewide low for the month of 5 degrees on the 25th. The Durant Mesonet site spent 11 hours at or below freezing during February, bottoming out at a relatively mild 29 degrees. In contrast, Eva was below freezing for 215 hours.

Two robust mid-month storm systems boosted the statewide average precipitation total to 2.04 inches, 0.21 inches above normal, to rank as the 34th wettest February on record. Southwestern through central Oklahoma

enjoyed the best rains with totals ranging from 2-4.5 inches. Southwestern and central Oklahoma saw their 12th- and 15th-wettest Februaries on record, respectively. El Reno led the state's monthly total at 4.48 inches. Seven Mesonet sites recorded at least 4 inches, and 69 garnered at least 2 inches. Parts of the state were exceedingly dry, however. Kenton led the Panhandle with a paltry 0.28 inches while Goodwell and Hooker tied for the lowest at 0.02 inches. In the northeast, Miami came in about 1.5 inches below normal with 0.63 inches. The winter ended as the 43rd wettest with a statewide average of 5.38 inches, about a tenth of an inch above normal.

Although a bit of severe weather made its presence felt during February, fire danger was the most frequent hazard. Weather conditions prompted Gov. Mary Fallin to issue a burn ban for 53 counties on Feb. 10, although the ban was lifted on Feb. 15 after the beneficial rains. Eleven county burn bans remained in place on the month's final day. The two consecutive storm systems signaled a change in the general weather pattern experienced by Oklahoma since early last fall. The state had been seeing perhaps one good rain a month, allowing for drought intensification in between those systems. The reinforcing moisture allowed for more sustained

and significant drought relief. Nearly 80 percent of the state covered by drought at the end of January according to the Drought Monitor. That amount was reduced to 68 percent on last report for the month.

The March outlooks from Climate Prediction Center (CPC) indicate warm, dry weather possible during March with increased odds of above normal temperatures and below normal precipitation. With those conditions favored, CPC's Monthly Drought Outlook drought persisting across state where it currently exists. Drought development is expected during March.



Famous Pie Maker Learns New Skill

Murray County's famous pie maker, Maxine Lannom of Sulphur, tried her hand at a new kind of pie during a recent OHCE meeting. The group learned how to make "A Pie in a Jar" and after a very successful day over 30 people took home a fresh baked pie. To become part of OHCE give the OSU Extension Office a call at 622-3016, the groups are available monthly.

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ROYAL THEATRE



Diamond Spring Wind Open House

Wednesday, March 22 | 5 to 7 p.m.
The Artesian Hotel Ballroom
1001 W. 1st Street | Sulphur, OK 73086

Please stop by to visit with us anytime between 5 p.m. and 7 p.m. Apex team members will be on hand to answer any questions you may have. We will also have several informational boards available with details about Diamond Spring Wind and wind energy in general. Please feel free to invite friends and family, and we look forward to seeing you. Light refreshments will be served.

diamondspringwind.com



Diamond Spring, LLC

Pontotoc, Murray, and Johnston Counties, Oklahoma

Diamond Spring, LLC
310 4th Street NE, Suite 200
Charlottesville, VA 22902

RECEIVED
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2017 MAR 29 AM 1 27

March 27, 2017

Johnston County Board of Commissioners
403 W. Main St.
Tishomingo, OK 73460

Attn: Ron Wayne Blevins
District 1 Commissioner

Mike Thompson
District 2 Commissioner

Melvin Farmer
District 3 Commissioner

PROOF OF PUBLICATION OF NOTICE OF INTENT TO CONSTRUCT AND NOTICE OF PUBLIC MEETING FOR THE DIAMOND SPRING WIND ENERGY PROJECT IN JOHNSTON, PONTOTOC, AND MURRAY COUNTIES, OKLAHOMA ("the Project")

Pursuant to Oklahoma Senate Bill 808, Section 3.B and 3.C, please find enclosed:

1. Proof of publication in the newspapers of general circulation in Johnston, Pontotoc, and Murray Counties of a copy of the Notice of Intent to Construct, which was submitted to the Oklahoma Corporation Commission on November 28, 2016.
2. Proof of publication in the newspapers of general circulation in Johnston, Pontotoc, and Murray Counties of a Notice of Public Meeting regarding the Project.

Please do not hesitate to contact us with any questions regarding this submission.

Sincerely,



Mark Goodwin
President

ORIGIN D: CHOA (434) 270-7164 PATRICK BROWN APEX CLEAN ENERGY, INC. 310 4TH S.T. NE, STE. 200 CHARLOTTESVILLE VA 22902 UNITED STATES US		SHIP DATE: 28MAR17 ACTWGT: 0.50 LB CAD: 7668930INET3850
TO JOHNSTON COUNTY BOARD OF COMMISSION JOHNSTON COUNTY BOARD OF COMMISSION 403 W. MAIN STREET		BILL SENDER
TISHOMINGO OK 73460 (919) 888-5100 REF: DIAMOND SPRING NV: DEPT:		
		
		
#171117821481uv		
TRK# 7787 6156 2937 0201	WED - 29 MAR 4:30P PRIORITY OVERNIGHT	73460 OK-US OKC
		
XH OKCA		

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Diamond Spring, LLC

Pontotoc, Murray, and Johnston Counties, Oklahoma

Diamond Spring, LLC
310 4th Street NE, Suite 200
Charlottesville, VA 22902

March 27, 2017

Pontotoc County Board of Commissioners
P.O. Box 1425
Ada, OK 74821

Attn: Gary Starns
District 1 Commissioner

Randy Floyd
District 2 Commissioner

Justin Roberts
District 3 Commissioner

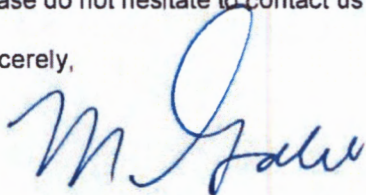
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Mark Goodwin
President



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TO PONTOTOC COUNTY BOARD OF COMMISSION PONTOTOC COUNTY BOARD OF COMMISSION PO BOX 1425		BILL SENDER
ADA OK 74821 (500) 332-8877 NV: DEPT: REF: DIAMOND SPRING		
		
		
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TRK# 7787 6183 0377 0201	WED - 29 MAR 4:30P PRIORITY OVERNIGHT	XH OKCA OK-US 74821 OKC
		

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Diamond Spring, LLC

Pontotoc, Murray, and Johnston Counties, Oklahoma

Diamond Spring, LLC
310 4th Street NE, Suite 200
Charlottesville, VA 22902

March 27, 2017

Murray County Board of Commissioners
P.O. Box 240
Sulphur, OK 73086

Attn: Kent McKinley
District 1 Commissioner

Jimmy Rackley
District 2 Commissioner

Darryl Hudson
District 3 Commissioner

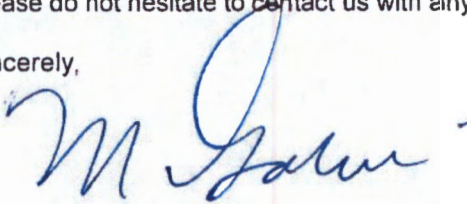
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Sincerely,



Mark Goodwin
President

2017 MAR 31 AM 1:53

ORIGIN ID: CHOA (434) 270-7164
 PATRICK BROWN
 APEX CLEAN ENERGY, INC.
 310 4TH ST. NE, STE. 200
 CHARLOTTESVILLE VA 22902
 UNITED STATES US

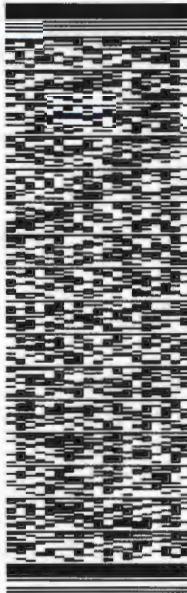
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TO **MURRAY COUNTY BOARD OF COMMISSIONER**
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SULPHUR OK 73086

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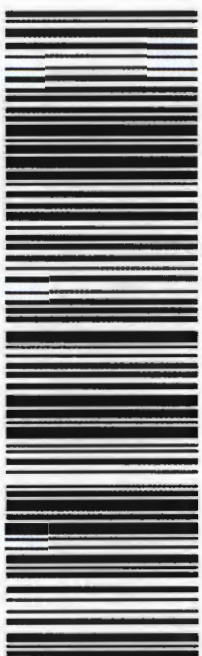
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1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.