# AFFIDAVIT OF PUBLICATION

### STATE OF OKLAHOMA, COUNTY OF CADDO, ss.

I, the undersigned, being of lawful age, being duly sworn and authorized, says that I am a duly authorized agent of *The Anadarko Daily News*, a daily newspaper printed in the English language, in the city of Anadarko, Caddo County, Oklahoma, having a paid general subscription circulation in said County, with entrance into the United States mails as second class matter in Caddo County, and published and printed in said County where delivered to the United States mail, that said newspaper has been continuously and uninterruptedly published in said County during a period of one hundred four (104) consecutive weeks immediately prior to the first publication of the attached notice, advertisement or publication; and that said newspaper comes within the requirements of Title 25, Oklahoma Statute 108 effective November 1, 1983, and complies with all other requirements of the laws of Oklahoma with reference to legal publication.

That said notice, a true copy of which is attached hereto, was published in the regular edition of said newspaper during the period and time of publication and not in a supplement, on the following dates:

February 17, 2025

By: Carea Mi Suice ale fande

Subscribed and sworn before me this 17th day of February, 2025.

Maximua Rhet Alexander

Notary Public

Publishing Fee: \$342.00

#24014975

EXP. December 10, 2028

NOTE: IMAGE BELOW IS 60% SCALE OF ORIGINAL

#### **Public Notice**

PUBLISHED IN THE ANADARKO DAILY NEWS

Pursuant to the notice requirements contained in Section 160.21 of the Oklahoma Wind Energy Development Act, 17 O.S. §§ 160.11–160.22 (OWEDA), the notice requirements contained at OAC 165:35-45-4 of the Oklahoma Corporation Commission's (Corporation Commission's) Wind Energy rules, and the notice requirements contained at OAC 25:40-3-1 of the Oklahoma Department of Aerospace and Aeronautics' (ODAA) Wind Energy Rules, Bullfrog Energy LLC, a subsidiary of Apex Clean Energy, hereby submits to the Caddo County Commissioners notification of its intent to build the Bullfrog Wind Project ("Bullfrog Wind"). Bullfrog Wind in Caddo County, Oklahoma. Simultaneous to this notification, a copy was sent to the Oklahoma Corporation Commission. Notice has been timely sent to the Oklahoma Department of Aerospace & Aeronautics, formerly the OAC.

The Federal Aviation Administration ("FAA") 7460-1 forms for Bullfrog Wind were submitted to the FAA on March 15, 2024 and are attached hereto as Exhibit A. The project description depicting the boundary is attached hereto as Exhibit B.

Bullfrog Energy LLC hereby attests compliance with the provisions of 17 O.S. § 160.20 (A).

Please do not hesitate to contact us with any questions regarding this filing. Sincerely,

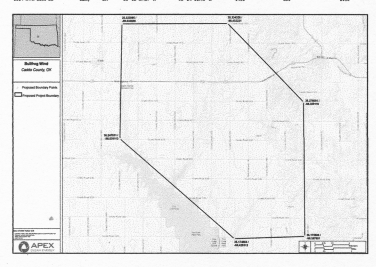
Sr. Development Manager

barrett.thomas@apexcleanenergy.com

Cc: Mark Argenbright, Director, Public Utility Division

<b>A</b>							
2024-WTW-3170-OE	Eakly	OK	35° 15' 26.33" N	98° 28' 48.25" W	1542	661	2203
2024-WTW-3171-OE	Eakly	OK	35° 11' 04.07" N	98° 22' 10.11" W	1485	661	2146
2024-WTW-3172-OE	Eakly	OK	35° 11' 39.04" N	98° 22' 32.31" W	1542	661	2203
2024-WTW-3173-OE	Eakly	OK	35° 10' 49.29" N	98° 24' 53.05" W	1421	661	2082
2024-WTW-3174-OE	Eakly	OK	35° 11' 39.10" N	98° 23' 02.86° W	1516	661	2177
2024-WTW-3175-OE	Eakly	OK	35° 12' 37.26" N	98° 22' 00.22° W	1505	661	2166
2024-WTW-3176-OE	Eakly	OK	35° 15' 26.06" N	98° 22' 27.30" W	1548	661	2209
2024-WTW-3177-OE	Eakly	OK	35° 11' 09.25" N	98° 24' 14.77" W	1449	661	2110
2024-WTW-3178-OE	Eakly	QK	35° 17' 57.20" N	98° 24' 06.68" W	1575	661	2236
2024-WTW-3179-OE	Eakly	OK	35° 11' 54.07° N	98° 22' 02.39" W	1509	661	2170
2024-WTW-3180-OE	Eakly	OK	35° 12' 03.75" N	98° 23' 45.99° W	1486	661	2147
2024-WTW-3181-OE	Eakly	OK	35° 15' 14.43" N	98° 29' 34,98" W	1460	661	2121
2024-WTW-3182-OE	Eakly	OK	35° 11' 45.06" N	98° 25' 19.28" W	1462	661	2123
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2024-WTW-3188-OE	Eakly	OK	35° 16′ 51.07″ N	98° 31' 58.29" W	1445	661	2106
2024-WTW-3189-QE	Eakly	OK	35° 16' 42.03" N	98° 31° 24.32" W	1436	661	2097
2024-WTW-3190-OE	Eakly	OK	35° 18′ 58.28″ N	98° 28' 20.76" W	1624	661	2285
2024-WTW-3191-OE	Eakly	OK	35° 15' 08.00" N	98° 24' 24.21" W	1574	661	2235
2024-WTW-3192-OE	Eakly	OK	35° 18' 49.69" N	98° 24° 25.91" W	1570	661	2231
2024-WTW-3193-OE	Eakly	OK	35° 15' 21.78" N	98° 25' 19.08" W	1539	661	2200
2024-WTW-3194-OE	Eakly	OK	35° 12' 24.75" N	98° 26' 26.10" W	1440	661	2101
2024-WTW-3195-OE	Eakly	OK	35° 19' 21.04" N	98° 27° 17.26° W	1587	661	2248
2024-WTW-3196-OE	Eakly	OK	35° 18' 57.24" N	98° 25' 22.16" W	1562	661	2223
2024-WTW-3197-OE	Eakly	OK	35° 15' 20.06" N	98° 26' 15.14" W	1498	661	2159
2024-WTW-3198-OE	Eakly	OK	35° 18' 07.58" N	98° 30' 37.86" W	1503	661	2164
2024-WTW-3199-OE	Eakly	OK	35° 12' 05.26" N	98° 25' 57.89" W	1443	661	2104
2024-WTW-3200-OE	Eakly	OK	35° 18' 41.02" N	98° 27° 38.64" W	1595	661	2256
2024-WTW-3201-OE	Eakly	OK	35° 17' 03.42" N	98° 29' 18.54" W	1539	661	2200
2024-WTW-3202-OE	Eakly	OK	35° 17' 44.65" N	98° 24° 35.05° W	1570	661	2231
2024-WTW-3203-OE	Eakly	OK	35° 14' 14.34" N	98° 25′ 09.27° W	1518	661	2179
2024-WTW-3204-OE	Eakly	OK	35° 15' 08.10° N	98° 27' 44.83° W	1462	661	2123
2024-WTW-3205-OE	Eakly	OK	35° 19' 44.60" N	98° 25' 38.08" W	1548	661	2209
2024-WTW-3206-OE	Eakly.	OK	35° 16' 57.76" N	98° 28' 44.58" W	1542	661	2203
2024-WTW-3207-OE	Eakly	OK	35° 19' 54.76" N	98° 30' 50.08" W	1501	661	2162
2024-WTW-3208-OE	Eakly	OK	35° 16′ 55.52" N	98° 26' 15.11" W	1500	661	2161
2024-WTW-3209-OE	Eakly	OK	35° 18' 59.96" N	98° 30' 10,93° W	1526	661	2187
2024-WTW-3210-QE	Eakly	OK	35° 17' 55,92° N	98° 25' 09.48° W	1571	661	2232
2024-WTW-3211-OE	Eakly	OK	35° 14' 09.86" N	98° 23' 11.61" W	1498	661	2159
2024-WTW-3212-OE	Eakly	OK	35° 17' 46.20" N	98° 31' 20.60" W	1478	661	2139
2024-WTW-3213-OE	Eakly	OK	35° 19' 41.16" N	98° 29' 14.27" W	1570	661	2231
2024-WTW-3214-OE	Eakly	OK	35° 18' 33.94" N	98° 26' 23.26" W	1541	661	2202
2024-WTW-3215-OE	Eakly	OK	35° 19' 44.81° N	98° 30' 24.63" W	1524	661	2185

Case Number	City	State	Latitude	Longitude	Site Elevation	Structure Height	Total Height
2024-WTW-3216-0E	Eakly	OK	35° 14' 28.90° N	98° 26' 40.50" W	1476	661	2137
2024-WTW-3217-OE	Eakly	OK	35° 14' 27.95" N	98° 24' 08.11" W	1527	661	2188
2024-WTW-3218-OE	Eakly	OK	35° 16' 05.82" N	98° 24' 15.16" W	1557	661	2218
2024-WTW-3219-0E	Eakly	OK	35° 17' 08.10" N	98° 30' 31.69" W	1487	661	2148
2024-WTW-3220-OE	Eakly	OK	35° 18' 51.68" N	98° 31' 41.02" W	1472	661	2133
2024-WTW-3221-OE	Eakly	OK	35° 13' 27.23" N	98° 26' 25.49" W	1469	661	2130
2024-WTW-3222-OE	Eakly	OK	35° 14' 46.35" N	98° 21' 46,01" W	1462	661	2123
2024-WTW-3223-OE	Eakly	OK	35° 19' 43.68" N	98° 26' 07.03" W	1563	661	2224
2024-WTW-3224-0E	Eakly	OK	35° 17' 44.04" N	98° 29° 34.27" W	1538	661	2199
2024-WTW-3225-OE	Eakly	OK	35° 16' 00.09" N	98° 27' 25.33" W	1514	661	2175
2024-WTW-3226-DE	Eakly	OK	35° 12' 36.99" N	98° 25' 11.43" W	1476	661	2137
2024-WTW-3227-DE	Eakly	ОК	35° 18' 48,77" N	98° 29' 17.14" W	1562	661	2223
2024-WTW-3228-OE	Eakly	OK	35° 15' 14.61° N	98° 26' 59.26" W	1460	661	2121
2024-WTW-3229-OE	Eakly	OK	35° 16' 50.35" N	98° 27° 07.65° W	1525	661	2186
2024-WTW-3230-OE	Eakly	OK	35° 16' 20.01" N	98° 25' 22.94" W	1507	661	2168
2024-WTW-3231-OE	Eakly	OK	35° 12′ 37.27° N	98° 24' 16.45" W	1451	661	2112



# Archaeologists unearth remains of a Roman basilica on the site of a new London skyscraper

don, where people went to shop,

mingle, seek justice and hear the

latest edicts from political leaders.

The newly discovered remains are

believed to form part of the tribu-

nal, a raised area of the forum

where politicians and officials

made decisions about the city's

"It's the beating heart of the city,"

said Andrew Henderson-Schwartz,

head of public impact at Museum

of London Archaeology. "It kind of

towers above the city. And so it's a

real symbol of Roman power and

stages of London here, but it's a real

sign of investment in the city, even

Developer Hertshten Properties,

which owns the site and has plan-

ning permission for a new office

tower, has agreed to incorporate the

remains into its plans and put them

Henderson-Schwartz said the ex-

tent of the "absolutely massive"

foundations discovered in several

test pits suggests an "extraordinary"

Further digging could answer in-

triguing questions, including why

the original forum was only used

for 20 years before being replaced

by a much larger one, which re-

mained in use until the collapse of

Roman rule in Britain three cen-

turies later. Items such as writing

tablets, styluses — even ancient

trash — could give glimpses into

98° 28' 48.25" W

98° 22' 10.11" W

98° 22' 32.31" W

Site Elevation

1485

1542

Structure Height

661

661

in its early infancy," he said.

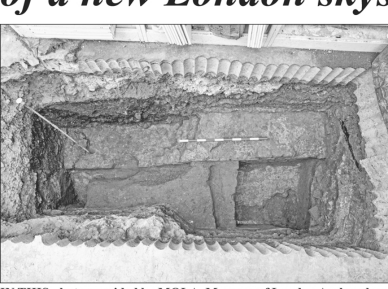
on display in a visitor center.

level of preservation.

"We're talking about the early

governance.

authority.



IN THIS photo provided by MOLA, Museum of London Archaeology taken in summer 2024, a view of part of the wall of the Roman London Basilica which has been recently unearthed by a redevelopment of a City of London building in London. (MOLA via AP)

LONDON (AP) — Work to give 21st-century London yet another skyscraper has uncovered traces in fact chunks — of the city's origins almost 2,000 years ago.

Archaeologists exploring the site of a planned 32-story office tower announced Thursday that they have unearthed the remains of a Roman basilica that once stood at the heart of the city known as Londinium.

Excavations in the basement of a building slated to be demolished for the tower at 85 Gracechurch Street uncovered flint, brick and ragstone walls and foundations, up to 1 meter (over 3 feet) wide, 4 meters (13 feet) deep and two millennia

Sophie Jackson of Museum of London Archaeology called it "one of the most significant discoveries" in years in London's oldest quarter, the City — the square-mile financial district where modern glass high-rises stand atop the remnants of Victorian, medieval and even earlier structures.

What's been uncovered are the foundations of a two-story building, almost as big as an Olympic swimming pool. It was constructed between 78 and 84 A.D., about three decades after Roman troops invaded Britain and some 20 years after forces of the Celtic warrior queen Boudicca sacked the fledgling settlement.

The basilica was part of the forum, the social, political and commercial heart of Roman Lonthe daily lives of Roman London-

Property developers in Britain routinely have to consult archaeologists as part of their planning process, a practice that has uncovered finds from Saxon jewelry to medieval ice skates to the skeletons of 14th-century plague victims.

The latest discovery adds to the scant traces of Roman London that can be seen around the city, including a section of ancient wall, a portion of amphitheater beneath the Guildhall and a temple to the god Mithras which lies incongruously under the modern headquarters of information company Bloomberg.

"We do have these little windows into Roman London that are all over the city," Henderson-Schwartz said. "But this is really in some ways the site that connects them all together. This is the heart of Rome in London, where all the decisions were made."

### Today in History

tional Committee of the Red Cross.

and how scientists keep track CAPE CANAVERAL, Fla. (AP) known as the main asteroid belt. - The threat of a newly discovered They sometimes get pushed out of asteroid has risen slightly in the past the belt and can end up all over the few weeks, as the world's tele-

place, like this one.

scopes rush to track its course. But

the chance of an impact is still quite

New calculations suggest there's

a 2% chance the space rock 2024

YR4 will smack Earth in 2032. This

also means there's a 98% chance it

will safely pass our planet. The

odds of a strike will almost cer-

tainly continue to go up and down

as the asteroid's path around the sun

is better understood, and as-

tronomers said there's a good

chance the risk likely will drop to

NASA and the European Space

Agency's Webb Space Telescope

will observe this near-Earth asteroid

in March before the object disap-

pears from view. Once that hap-

pens, scientists will have to wait

until 2028 when it passes our way

Asteroids are space rocks orbit-

ing the sun that are considerably

smaller than planets. Scientists be-

lieve they're the leftovers from the

solar system's formation 4.6 billion

There are so many asteroids or-

biting between Mars and Jupiter,

millions of them, that this region is

unlikely to hit Earth in 2032

Why asteroid 2024 YR4 is

A telescope in Chile discovered the asteroid 2024 YR4 in December. It's estimated to be 130 feet to 300 feet across. Observations by the Webb telescope should provide a more precise measurement, according to NASA.

NASA and the European Space Agency initially put the odds of a strike at just over 1%. By Thursday, it had risen to roughly 2%. NASA describes that as still "extremely low."

Until scientists have a better understanding of the asteroid's path around the sun, they caution the odds will continue to fluctuate, and quite possibly fall to zero.

"You don't have to be worried about anything. It's a curiosity," said Larry Denneau, senior software engineer with the University of Hawaii's asteroid impact alert system that first spotted the asteroid. "Don't panic. Let the process play out, and we'll have a for-sure answer."

In 2021, NASA gave the all-clear to another potentially worrisome asteroid, Apophis, after new telescope observations ruled out any chance of it hitting Earth in 2068.

asteroid, according to the experts.

"No one should be concerned that the impact probability is rising. This is the behavior our team expected," Paul Chodas, director of NASA's Center for Near-Earth Object Studies, said in an email. "To be clear, we expect the impact probability to drop to zero at some point."

Since the asteroid's size and orbit are uncertain, it's unclear where it might hit and what the possible impacts would be should it strike Earth. If the asteroid is on the smaller end, ESA said any potential impacts would be local similar to the Tunguska event that flattened thousands of square miles of forest in remote Siberia in 1908. But if it's close to 330 feet, "the consequences would be significantly worse."

Chodas said once Webb pinpoints the asteroid's size, NASA can predict "how serious an impact this asteroid could produce and how difficult a task it might be to deflect this asteroid."

NASA already has some experience nudging an asteroid. The space agency's Dart spacecraft deliberately rammed a harmless asteroid in 2022 in the first planetary defense test of its kind, altering its orbit around its larger companion aster-

In 1863, five appointees of the Public Welfare Society of Geneva announced the formation of an "International Committee for the Relief of Wounded Combatants," which would later be renamed the Interna-

### REAL ESTATE AUCTION

WED. MARCH 5TH AT 10:00 AM SHOWN BY APPT. ONLY

AUCTION HELD AT: DAKIL AUCTIONEERS, INC. 200 NW 114TH ST, OKLA. CITY, OKLA. (W. Side Service Rd of the Bdwy Ext. between 122nd & Hefner) **DEL CITY** 

4645 TINKER DIAGONAL, DEL CITY: Approx. 6.642 SF Building Setting on Approx. 0.37 Acres MOL with Immediate I-40 Access, Less than 5 minutes from Tinker Air Force Base or Downtown OKC. Truly One of a Kind Building. Approx. 2,800 SF of Office/Display Space Downstairs including 3 Private Offices and Ample Storage. Upstairs is a Luxury Penthouse with 2 Bedrooms, Office and Living Area, Full Kitchen, Full Bathrow WSoaker Tut and Separate Shower, Powder Room and 3/4 Bath. Private Secure Parking w/Greenbelt. Truly Unique Property. 4400 VFW DR, DEL CITY: Approx. 8,000 SF Masonry Commercial Building w/Asphalt Area & Greenbelt Setting on Approx. 1.98 Acres MOL.

### SHAWNEE

T12 E. HIGHLAND, SHAWNEE: Auto Dealership. Approx. 1.5 Acres MOL Completely Paved with 335'
Frontage on Highland. Improvements Included Approx. 13,050 SF Automotive Center which includes Approx. 5,950 SF Office Area & Approx. 7,100 SF Service Center includes Operational Paint Booth & Frame Machine.
Property is zoned PUID/
3303 N. HARRISON, SHAWNEE: Approx. 4,000 SF Building. Great for Retail Space or Restaurant.
Has Ample Parking and has been Recently Renovated.
3331 N. HARRISON, SHAWNEE: Approx. 4,000 SF Metal Building wParking, Warehouse, Etc. Fenced in
Area for Storage. Location has served as a retail location for years.
3031 N. HARRISON, SHAWNEE: Approx. 2.9 Acres MOL of Raw Land. Possible Shopping Center of Housing.

**GUTHRIE** 

221 N. 2ND ST, GUTHRIE: Approx. 30,732 SF 3-Story Building. Fully Renovated Exterior. Interior space is a blank canvas with Unlimited Possibilities for Event Center, Multi-purpose Entertainment or Church. Ample Parking with Plenty of Room for Outdoor Venues.

210 & 210 1/2 OKLAHOMA AVE. GUTHRIE: Approx. 5,200 SF Commercial/Residential Building in Historic Guthrie. Downstairs is Approx. 2,600 SF of Office/Retail Space. Upstairs is Approx. 2,600 SF Luxury Living Quarters w/Private Entrance & Private Parking. Recently Remodeled.

820 S. DIVISION ST, GUTHRIE: Approx. 5,481 SF Former Service Center Building w/Store/Office Area & 2-Overhead Doors. Setting on Approx. 1,96 Acres MOL.

TERMS: 5% down, 30 days to close. Closing cost and title insurance split 50/50. 10% Buyers premium

**REAL ESTATE 405-751-6179** www.dakil.com

## ABSOLUTE AUCTION

### **AFTER 35 YEARS OF SUCCESSFUL BUSINESS**

### **SMART SIGNS**

WED. FEB. 26TH AT 10:00 AM

ITEMS LOCATED AT: 905 NW 74TH ST, OKLA. CITY, OKLA.

INSPECTION: MON. FEB. 24TH & TUES. FEB. 25TH FROM 8:00 AM TO 5:00 PM AND STARTING AT 8:00 AM DAY OF AUCTION

AUCTION HELD AT: DAKIL AUCTIONEERS, INC. 200 NW 114TH ST, OKLA. CITY, OKLA.

(W. Side Service Rd of the Bdwy Ext. between 122nd & Hefner) CAN'T MAKE IT TO THE AUCTION,

**BID LIVE ON-LINE AT WWW.DAKIL.COM** 

**EQUIPMENT IN EXCELLENT CONDITION** 

Sign & Banner Equipment, Printing Equipment, Shop Equipment, 2006 Acterra 45' Boom Truck w/155,947 miles & 1,270 hrs; 2009 Jeep Wrangler 4x4 (located at 200 NW 114th St, OKC). Buyers premium will apply.

PLEASE SEE WEBSITE FOR DETAILED LISTING & PICTURES



**AUCTIONEERS** 405-751-6179 www.dakil.com

**LPXLP** 

### Public Notice

Pursuant to the notice requirements contained in Section 160.21 of the Oklahoma Wind Energy Development Act, 17 O.S. §§ 160.11–160.22 (OWEDA), the notice requirements contained at OAC 165:35-45-4 of the Oklahoma Corporation Commission's (Corporation Commission's) Wind Energy rules, and the notice requirements contained at OAC 25:40-3-1 of the Oklahoma Department of Aerospace and Aeronautics' (ODAA) Wind Energy Rules, Bullfrog Energy LLC, a subsidiary of Apex Clean Energy, hereby submits to the Caddo County Commissioners notification of its intent to build the Bullfrog Wind Project ("Bullfrog Wind"). Bullfrog Wind is located in Caddo County, Oklahoma. Simultaneous to this notification, a copy was sent to the Oklahoma Corporation Commission. Notice has been timely sent to the Oklahoma Department of Aerospace & Aeronautics, formerly the OAC.

The Federal Aviation Administration ("FAA") 7460-1 forms for Bullfrog Wind were submitted to the FAA on March 15, 2024 and are attached hereto as Exhibit A. The project description depicting the boundary is attached hereto as Exhibit B.

**Total Height** 

2203

2146

2203

Bullfrog Energy LLC hereby attests compliance with the provisions of 17 O.S. § 160.20 (A). Please do not hesitate to contact us with any questions regarding this filing. Sincerely,

Barrett Thomas

2024-WTW-3170-OE

2024-WTW-3171-OE

2024-WTW-3172-OE

Sr. Development Manager

barrett.thomas@apexcleanenergy.com

City

Eakly

Cc: Mark Argenbright, Director, Public Utility Division

State

OK

35° 11' 04.07" N

	,					***	
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2024-WTW-3192-OE	Eakly	OK	35° 18′ 49.69" N	98° 24' 25.91" W	1570	661	2231
2024-WTW-3193-OE	Eakly	OK	35° 15′ 21.78″ N	98° 25' 19.08" W	1539	661	2200
2024-WTW-3194-OE	Eakly	OK	35° 12′ 24.75" N	98° 26' 26.10" W	1440	661	2101
2024-WTW-3195-OE	Eakly	OK	35° 19′ 21.04" N	98° 27' 17.26" W	1587	661	2248
2024-WTW-3196-OE	Eakly	OK	35° 18′ 57.24" N	98° 25' 22.16" W	1562	661	2223
2024-WTW-3197-OE	Eakly	OK	35° 15′ 20.06″ N	98° 26' 15.14" W	1498	661	2159
2024-WTW-3198-OE	Eakly	ОК	35° 18′ 07.58" N	98° 30' 37.86" W	1503	661	2164
2024-WTW-3199-OE	Eakly	OK	35° 12′ 05.26" N	98° 25' 57.89" W	1443	661	2104
2024-WTW-3200-OE	Eakly	OK	35° 18′ 41.02" N	98° 27' 38.64" W	1595	661	2256
2024-WTW-3201-OE	Eakly	OK	35° 17′ 03.42" N	98° 29' 18.54" W	1539	661	2200
2024-WTW-3202-OE	Eakly	OK	35° 17' 44.65" N	98° 24' 35.05" W	1570	661	2231
2024-WTW-3203-OE	Eakly	ОК	35° 14' 14.34" N	98° 25' 09.27" W	1518	661	2179
2024-WTW-3204-OE	Eakly	ОК	35° 15′ 08.10" N	98° 27' 44.83" W	1462	661	2123
2024-WTW-3205-OE	Eakly	ОК	35° 19′ 44.60″ N	98° 25' 38.08" W	1548	661	2209
2024-WTW-3206-OE	Eakly	ОК	35° 16' 57.76" N	98° 28' 44.58" W	1542	661	2203
2024-WTW-3207-OE	Eakly	ОК	35° 19' 54.76" N	98° 30' 50.08" W	1501	661	2162
2024-WTW-3208-OE	Eakly	ОК	35° 16' 55.52" N	98° 26' 15.11" W	1500	661	2161
2024-WTW-3209-OE	Eakly	ок	35° 18' 59.96" N	98° 30' 10.93" W	1526	661	2187
2024-WTW-3210-OE	Eakly	ОК	35° 17' 55.92" N	98° 25' 09.48" W	1571	661	2232
2024-WTW-3211-OE	Eakly	ОК	35° 14' 09.86" N	98° 23' 11.61" W	1498	661	2159
2024-WTW-3212-OE	Eakly	ОК	35° 17' 46.20" N	98° 31' 20.60" W	1478	661	2139
2024-WTW-3213-OE	Eakly	ОК	35° 19' 41.16" N	98° 29' 14.27" W	1570	661	2231
2024-WTW-3214-OE	Eakly	ОК	35° 18' 33.94" N	98° 26' 23.26" W	1541	661	2202
2024 WTW 2215 OF	Enlaha	OV	3E9 10! 44 91" N	000 201 24 63" W	1524	661	2105

#### 2024-WTW-3216-OE 2024-WTW-3217-OE Eakly 35° 14' 27.95" N 98° 24' 08.11" W 1527 661 2188 Eakly 661 2218 2024-WTW-3219-OE Eakly 35° 17' 08.10" N 1487 661 2148 2024-WTW-3220-OE 2133 Eakly 1472 2024-WTW-3221-OF 98° 26' 25.49" W Eakly 35° 13' 27.23" N 1469 661 2130 Eakly 2123 2024-WTW-3223-OE Eakly 35° 19' 43.68" N 98° 26' 07.03" W 1563 661 2224 2199 2024-WTW-3225-OE Eakly 35° 16' 00.09" N 98° 27' 25.33" W 1514 661 2175 Eakly 2137 2024-WTW-3227-OE Eakly 98° 29' 17.14" W 1562 661 2223 2121 2024-WTW-3229-OE Eakly 35° 16' 50.35" N 98° 27' 07.65" W 1525 661 2186 Eakly 2024-WTW-3231-OE Eakly 35° 12' 37.27" N 98° 24' 16.45" W 1451 661 2112

