

November 17, 2016

Via Electronic Submission

Oklahoma Corporation Commission
Attn: Director of Public Utility Division
P.O. Box 52000
Oklahoma City, OK 73152-2000

RE: Proof of Newspaper Publication -- Notification of Intent to Build a Wind Energy Facility in Texas County, Oklahoma and Cimarron County, Oklahoma.

Ladies and Gentlemen:

On September 14, 2016 we sent you Notification of Intent to Build a Wind Energy Facility in Texas County, Oklahoma and Cimarron County, Oklahoma pursuant to the Oklahoma Wind Energy Development Act (Act) and the Oklahoma Corporation Commission (OCC) rules implementing the Act (Initial Notice). A copy of the Initial Notice regarding the State's Edge Wind Energy Project was subsequently published in the following newspapers on the dates indicated below:

<u>Newspaper</u>	<u>Date of Publication</u>
<u>The Boise City News</u>	October 19, 2016
<u>Guymon Daily Herald</u>	October 21, 2016

We enclose copies of Proof of Publication from the above two newspapers as Exhibit A to this letter. Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Thank you.

Sincerely,
States Edge Wind Energy LLC

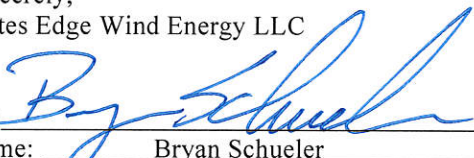
By: 
Name: Bryan Schueler
Title: Senior Vice President of Development

Exhibit A

Proof of Newspaper Publication

PROOF OF PUBLICATION

TEXAS COUNTY,
STATE OF OKLAHOMA

GUYMON DAILY HERALD
515 N. ELLISON, P.O. BOX 19
GUYMON, OK 73942
PHONE: (580)338-3355; FAX: (580)338-5000

**Notice of Intent
STATES EDGE WIND ENERGY LLC**

I, Allison Gipe, first being duly sworn, upon oath, says: That he/she is the General Manager of the Guymon Daily Herald, a daily newspaper, published and printed in The City of Guymon, Texas County, Oklahoma. That said Guymon Daily has a paid circulation in Texas County, Oklahoma with entrance into the United States mails as Second class mail matter and published in the county where delivered to the United States mail and said newspaper has been continuously and uninterruptedly published in said Texas County during a period of one hundred and four weeks consecutively prior to the date, on which the notice herein referred to was first published, and a notice of which a true copy is hereto attached, was published in a regular and entire edition of said Guymon Daily Herald and not in a supplement thereof, for ONE time on the following date:

October 21, 2016

That said newspaper is printed in the English language.

I, Allison Gipe further state that this legal notice, advertisement or publication published in The Guymon Daily Herald comes within all the prescriptions and requirements of Title 25, Oklahoma Statutes, 1951, as amended, of the State of Oklahoma.

Publishing Fee: \$ 726.61


General Manager

Subscribed and Sworn to before me this 21st day of October, 2016.


Notary Public

My Commission number: 02002829

(Seal)



0.21.2016

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LEGALS

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Published in the Guymon Daily Herald, Friday, October 21, 2016.

October 14, 2016

Notification of Intent to Build a Wind Energy Facility in Texas County, Oklahoma and Cimarron County, Oklahoma.

Dear Ladies and Gentlemen:

Pursuant to the Oklahoma Wind Energy Development Act (Act) and the Oklahoma Corporation Commission (OCC) rules implementing the Act, this letter is a notification of intent to build a wind energy facility. We intend to erect wind energy turbines and related facilities for the States Edge Wind Energy Project in Texas County, Oklahoma and Cimarron County, Oklahoma (Project). Notice is being provided within six (6) months of the initial filing of a Notice of Construction (Form 7460-1) with the Federal Aviation Administration (FAA), made on July 29, 2016. As of the date of this notice, and based on publicly available data, we confirm that the Project design complies with the setbacks required by the Act.

The initial phase of the Project will consist of up to 130 wind energy turbine generators and associated facilities. A map indicating the Project boundary and current proposed wind turbine locations is included in this letter as Exhibit A. A summary of the Federal Aviation Administration (FAA) information, including the coordinates and elevation of each turbine and key turbine dimensions are included with this letter as Exhibit B.

Simultaneously with sending you this notice, we are providing similar notice to the Texas County, Oklahoma Board of County Commissioners and Cimarron County, Oklahoma Board of County Commissioners. Project facilities are located within an incorporated area of a municipality.

Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Thank you.

Sincerely,

Bryan Schueler, Vice President
States Edge Wind Energy LLC

Exhibit A

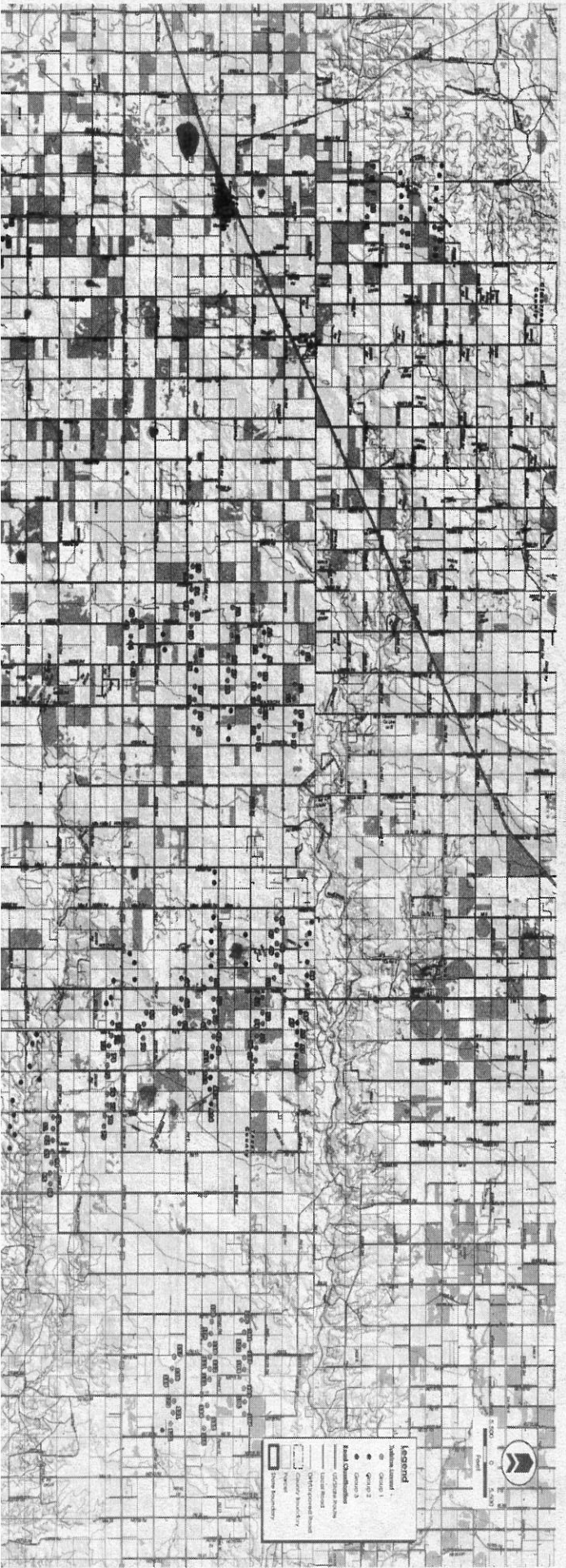
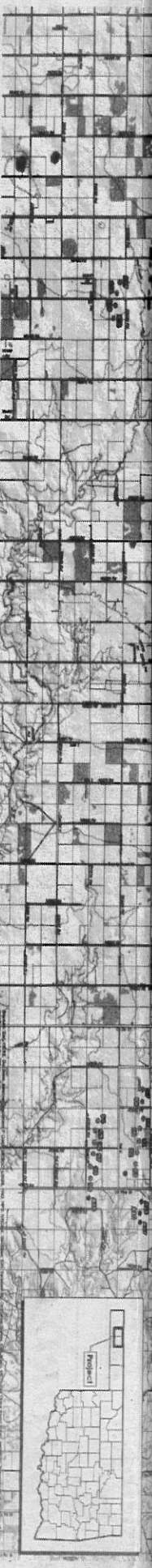


Exhibit B

ASN	Structure Name	Date of Determination of No Hazard	Latitude	Longitude	Ground Elevation (ft)	Structure Height (ft AGL)
2016W/TW82620E	1	8/12/2016	36° 54' 10.44" N	102° 14' 33.18" W	3964	499
2016W/TW83630E	2	8/12/2016	36° 54' 11.03" N	102° 14' 15.27" W	3971	499
2016W/TW82640E	3	8/12/2016	36° 54' 11.77" N	102° 13' 58.68" W	3962	499
2016W/TW82650E	4	8/12/2016	36° 53' 15.36" N	102° 14' 48.78" W	3972	499
2016W/TW82660E	5	8/12/2016	36° 53' 17.68" N	102° 14' 25.87" W	3960	499
2016W/TW82670E	6	8/12/2016	36° 53' 16.88" N	102° 14' 5.28" W	3951	499
2016W/TW82680E	7	8/12/2016	36° 52' 20.55" N	102° 16' 12.84" W	3984	499
2016W/TW82690E	8	8/12/2016	36° 52' 19.84" N	102° 15' 54.16" W	3982	499
2016W/TW82700E	9	8/12/2016	36° 52' 22.12" N	102° 15' 31.69" W	3982	499
2016W/TW82710E	10	8/12/2016	36° 52' 21.6" N	102° 15' 9.85" W	3973	499
2016W/TW82720E	11	8/12/2016	36° 52' 20.68" N	102° 14' 50.53" W	3975	499
2016W/TW82730E	12	8/12/2016	36° 50' 36.67" N	102° 3' 17.95" W	3747	499
2016W/TW82740E	13	8/12/2016	36° 50' 24.69" N	102° 2' 28.13" W	3733	499
2016W/TW82750E	14	8/12/2016	36° 50' 22.72" N	102° 2' 5.71" W	3728	499
2016W/TW82760E	15	8/12/2016	36° 50' 25.86" N	102° 1' 44.03" W	3719	499
2016W/TW82770E	16	8/12/2016	36° 50' 24.42" N	102° 1' 27.46" W	3710	499
2016W/TW82780E	17	8/12/2016	36° 50' 22.61" N	102° 1' 6.76" W	3692	499
2016W/TW82790E	18	8/12/2016	36° 49' 27.27" N	102° 2' 43.74" W	3730	499
2016W/TW82800E	19	8/12/2016	36° 49' 26.61" N	102° 2' 24.95" W	3719	499
2016W/TW82810E	20	8/12/2016	36° 49' 25.7" N	102° 2' 6.79" W	3712	499
2016W/TW82820E	21	8/12/2016	36° 49' 27.63" N	102° 1' 45.09" W	3704	499
2016W/TW82830E	22	8/12/2016	36° 49' 25.73" N	102° 1' 21.53" W	3693	499
2016W/TW82840E	23	8/12/2016	36° 49' 25.44" N	102° 1' 2.27" W	3682	499
2016W/TW82850E	24	8/12/2016	36° 48' 42.77" N	102° 4' 29.39" W	3740	499
2016W/TW82860E	25	8/12/2016	36° 48' 41.49" N	102° 3' 45.91" W	3743	499
2016W/TW82870E	26	8/12/2016	36° 48' 36.83" N	102° 3' 13.53" W	3731	499
2016W/TW82880E	27	8/12/2016	36° 48' 36.31" N	102° 2' 50.68" W	3723	499
2016W/TW82890E	28	8/12/2016	36° 48' 34.72" N	102° 2' 34.01" W	3714	499
2016W/TW82900E	29	8/12/2016	36° 47' 38.03" N	102° 5' 34.64" W	3784	499
2016W/TW82910E	30	8/12/2016	36° 47' 35.64" N	102° 5' 17.99" W	3775	499
2016W/TW82920E	31	8/12/2016	36° 47' 35.82" N	102° 4' 57.99" W	3763	499
2016W/TW82930E	32	8/12/2016	36° 47' 36.55" N	102° 4' 38.43" W	3755	499
2016W/TW82940E	33	8/12/2016	36° 47' 36.44" N	102° 4' 18.9" W	3747	499
2016W/TW82950E	34	8/12/2016	36° 47' 35.49" N	102° 4' 0.88" W	3741	499
2016W/TW82960E	35	8/12/2016	36° 47' 42.9" N	102° 3' 32.72" W	3734	499
2016W/TW82970E	36	8/12/2016	36° 47' 42.83" N	102° 3' 11.46" W	3731	499
2016W/TW82980E	37	8/12/2016	36° 47' 41.87" N	102° 2' 24.24" W	3711	499
2016W/TW83000E	38	8/12/2016	36° 47' 41.26" N	102° 2' 3.78" W	3701	499
2016W/TW83010E	39	8/12/2016	36° 47' 41.95" N	102° 1' 43.95" W	3693	499
ASN	Structure Name	Date of Determination of No Hazard	Latitude	Longitude	Ground Elevation (ft)	Structure Height (ft AGL)

ASN	Structure Name	Date of Determination of No Hazard	Latitude	Longitude	Ground Elevation (ft)	Structure Height (ft AGL)
2016W/TW83390E	80	8/12/2016	36° 43' 52.43" N	101° 51' 0.68" W	3486	499
2016W/TW83400E	81	8/12/2016	36° 43' 52.28" N	101° 50' 42.37" W	3481	499
2016W/TW83410E	82	8/12/2016	36° 43' 52.04" N	101° 50' 24.11" W	3476	499
2016W/TW83420E	83	8/12/2016	36° 43' 51.1" N	101° 50' 5.77" W	3470	499
2016W/TW83430E	84	8/12/2016	36° 43' 49.83" N	101° 49' 48" W	3464	499
2016W/TW83440E	85	8/12/2016	36° 43' 47.08" N	101° 49' 31.75" W	3454	499
2016W/TW83450E	86	8/12/2016	36° 43' 47.54" N	101° 49' 14.7" W	3443	499
2016W/TW83460E	87	8/12/2016	36° 42' 1.16" N	101° 51' 38.7" W	3352	499
2016W/TW83470E	88	8/12/2016	36° 42' 0.57" N	101° 51' 19.38" W	3326	499
2016W/TW83480E	89	8/12/2016	36° 42' 2.18" N	101° 50' 52.1" W	3316	499
2016W/TW83490E	90	8/12/2016	36° 41' 56.71" N	101° 50' 36.66" W	3310	499
2016W/TW83500E	91	8/12/2016	36° 41' 55.61" N	101° 50' 16.29" W	3303	499
2016W/TW83510E	92	8/12/2016	36° 41' 52.87" N	101° 49' 57.8" W	3290	499
2016W/TW83520E	93	8/12/2016	36° 41' 50.26" N	101° 49' 39.52" W	3283	499
2016W/TW83530E	94	8/12/2016	36° 40' 49.38" N	101° 50' 48.13" W	3282	499
2016W/TW83540E	95	8/12/2016	36° 40' 45.31" N	101° 50' 32.63" W	3278	499
2016W/TW83550E	96	8/12/2016	36° 40' 43.88" N	101° 50' 13.5" W	3265	499
2016W/TW83560E	97	8/12/2016	36° 40' 42.76" N	101° 49' 55.17" W	3257	499
2016W/TW83570E	98	8/12/2016	36° 40' 37.63" N	101° 49' 34.68" W	3241	499
2016W/TW83580E	99	8/12/2016	36° 40' 38.2" N	101° 49' 16.03" W	3266	499
2016W/TW83590E	100	8/12/2016	36° 48' 58.9" N	101° 45' 36.25" W	3227	499
2016W/TW83600E	101	8/12/2016	36° 49' 3.73" N	101° 44' 55.73" W	3216	499
2016W/TW83610E	102	8/12/2016	36° 49' 3.4" N	101° 44' 36.74" W	3208	499
2016W/TW83620E	103	8/12/2016	36° 49' 3.54" N	101° 44' 17.79" W	3199	499
2016W/TW83630E	104	8/12/2016	36° 49' 2.95" N	101° 43' 48.04" W	3195	499
2016W/TW83640E	105	8/12/2016	36° 49' 3.85" N	101° 43' 26.18" W	3193	499
2016W/TW83650E	106	8/12/2016	36° 49' 4.26" N	101° 43' 7.19" W	3183	499
2016W/TW83660E	107	8/12/2016	36° 49' 3.64" N	101° 42' 53.88" W	3181	499
2016W/TW83670E	108	8/12/2016	36° 48' 10.22" N	101° 45' 33.8" W	3418	499
2016W/TW83680E	109	8/12/2016	36° 48' 8.63" N	101° 45' 15.18" W	3411	499
2016W/TW83690E	110	8/12/2016	36° 48' 7.24" N	101° 44' 57.1" W	3405	499
2016W/TW83700E	111	8/12/2016	36° 48' 7.49" N	101° 44' 37.98" W	3397	499
2016W/TW83710E	112	8/12/2016	36° 48' 7.55" N	101° 44' 18.47" W	3386	499
2016W/TW83720E	113	8/12/2016	36° 48' 7.11" N	101° 44' 2.31" W	3378	499
2016W/TW83730E	114	8/12/2016	36° 48' 2.96" N	101° 43' 20.84" W	3374	499
2016W/TW83740E	115	8/12/2016	36° 48' 4.87" N	101° 43' 1.1" W	3363	499
2016W/TW83750E	116	8/12/2016	36° 47' 58.08" N	101° 42' 44.46" W	3359	499
2016W/TW83760E	117	8/12/2016	36° 47' 9.38" N	101° 44' 38.29" W	3403	499
2016W/TW83770E	118	8/12/2016	36° 47' 5.99" N	101° 44' 20.11" W	3400	499
2016W/TW83780E	119	8/12/2016	36° 47' 5.05" N	101° 44' 0.99" W	3391	499
ASN	Structure Name	Date of Determination of No Hazard	Latitude	Longitude	Ground Elevation (ft)	Structure Height (ft AGL)



2016W/TW8422OE	46	8/12/2016	36° 49' 55.37" N	101° 56' 14.69" W	3624	499
2016W/TW8423OE	47	8/12/2016	36° 49' 55.49" N	101° 55' 56.61" W	3618	499
2016W/TW8424OE	48	8/12/2016	36° 49' 55.74" N	101° 55' 35.46" W	3612	499
2016W/TW8425OE	49	8/12/2016	36° 49' 56.17" N	101° 55' 17.92" W	3609	499
2016W/TW8426OE	50	8/12/2016	36° 49' 53.95" N	101° 55' 1.1" W	3605	499
2016W/TW8427OE	51	8/12/2016	36° 49' 51.09" N	101° 54' 40.59" W	3602	499
2016W/TW8308OE	52	8/12/2016	36° 49' 32.97" N	101° 54' 9.55" W	3593	499
2016W/TW8309OE	53	8/12/2016	36° 49' 32.67" N	101° 53' 46.32" W	3582	499
2016W/TW8310OE	54	8/12/2016	36° 49' 32.73" N	101° 53' 28.64" W	3577	499
2016W/TW8311OE	55	8/12/2016	36° 49' 23.14" N	101° 53' 9" W	3571	499
2016W/TW8312OE	56	8/12/2016	36° 49' 22.45" N	101° 52' 49.42" W	3565	499
2016W/TW8313OE	57	8/12/2016	36° 49' 21.32" N	101° 52' 30.07" W	3555	499
2016W/TW8319OE	58	8/12/2016	36° 48' 8.88" N	101° 54' 39.29" W	3589	499
2016W/TW8320OE	59	8/12/2016	36° 48' 13.04" N	101° 54' 7.95" W	3573	499
2016W/TW8321OE	60	8/12/2016	36° 48' 13.33" N	101° 53' 48.95" W	3567	499
2016W/TW8322OE	61	8/12/2016	36° 48' 5.74" N	101° 53' 30.55" W	3558	499
2016W/TW8330OE	62	8/12/2016	36° 48' 12.74" N	101° 53' 8.12" W	3550	499
2016W/TW8310E	63	8/12/2016	36° 48' 11.87" N	101° 52' 51.94" W	3543	499
2016W/TW8323OE	64	8/12/2016	36° 47' 20.76" N	101° 54' 40.32" W	3574	499
2016W/TW8324OE	65	8/12/2016	36° 47' 20.69" N	101° 54' 7.63" W	3557	499
2016W/TW8325OE	66	8/12/2016	36° 47' 19.4" N	101° 53' 49.32" W	3549	499
2016W/TW8326OE	67	8/12/2016	36° 47' 17.45" N	101° 53' 29.23" W	3543	499
2016W/TW8327OE	68	8/12/2016	36° 46' 23.7" N	101° 53' 46.41" W	3539	499
2016W/TW8328OE	69	8/12/2016	36° 46' 19.59" N	101° 53' 28.12" W	3531	499
2016W/TW8329OE	70	8/12/2016	36° 46' 18.68" N	101° 53' 5.75" W	3525	499
2016W/TW8330E	71	8/12/2016	36° 45' 28.56" N	101° 53' 30.14" W	3531	499
2016W/TW8331OE	72	8/12/2016	36° 45' 26.85" N	101° 53' 10.01" W	3528	499
2016W/TW8332OE	73	8/12/2016	36° 45' 22.88" N	101° 52' 54.17" W	3523	499
2016W/TW8333OE	74	8/12/2016	36° 45' 21.5" N	101° 52' 38.29" W	3517	499
2016W/TW8334OE	75	8/12/2016	36° 45' 20.4" N	101° 52' 22.37" W	3512	499
2016W/TW8335OE	76	8/12/2016	36° 45' 20.38" N	101° 51' 37.15" W	3498	499
2016W/TW8336OE	77	8/12/2016	36° 45' 20.29" N	101° 51' 19.94" W	3495	499
2016W/TW8337OE	78	8/12/2016	36° 45' 16.39" N	101° 51' 2.7" W	3489	499
2016W/TW8338OE	79	8/12/2016	36° 45' 14.92" N	101° 50' 46.12" W	3481	499

2016W/TW8386OE	125	8/12/2016	36° 42' 7.66" N	102° 13' 12.81" W	3596
2016W/TW8387OE	126	8/12/2016	36° 42' 5.16" N	102° 12' 51.99" W	3587
2016W/TW8388OE	127	8/12/2016	36° 41' 14.67" N	102° 13' 8.23" W	3590
2016W/TW8389OE	128	8/12/2016	36° 41' 10.01" N	102° 12' 50.86" W	3593
2016W/TW8390OE	129	8/12/2016	36° 41' 7.99" N	102° 12' 31.17" W	3597
2016W/TW8391OE	130	8/12/2016	36° 41' 4.82" N	102° 12' 10.86" W	3597
2016W/TW8401OE	A1	8/12/2016	36° 49' 34.18" N	102° 3' 49.94" W	3747
2016W/TW8402OE	A2	8/12/2016	36° 49' 29.55" N	102° 3' 29.71" W	3741
2016W/TW8403OE	A3	8/12/2016	36° 49' 34.77" N	102° 3' 12.56" W	3739
2016W/TW8415OE	A4	8/12/2016	36° 50' 44.8" N	101° 54' 44.65" W	3603
2016W/TW8416OE	A5	8/12/2016	36° 50' 45.44" N	101° 54' 29.67" W	3595
2016W/TW8417OE	A6	8/12/2016	36° 50' 34.31" N	101° 53' 46.95" W	3574
2016W/TW8418OE	A7	8/12/2016	36° 50' 29.07" N	101° 53' 29.84" W	3581
2016W/TW8419OE	A8	8/12/2016	36° 50' 28.96" N	101° 53' 15.6" W	3582
2016W/TW8420OE	A9	8/12/2016	36° 50' 28.61" N	101° 52' 54.92" W	3574
2016W/TW8421OE	A10	8/12/2016	36° 50' 27.55" N	101° 52' 37.17" W	3572
2016W/TW8432OE	A11	8/12/2016	36° 48' 10.09" N	101° 52' 56.06" W	3537
2016W/TW8433OE	A12	8/12/2016	36° 48' 7.92" N	101° 52' 2.87" W	3532
2016W/TW8434OE	A13	8/12/2016	36° 48' 7.04" N	101° 51' 44.49" W	3529
2016W/TW8435OE	A14	8/12/2016	36° 48' 9.06" N	101° 51' 20.99" W	3515
2016W/TW8452OE	A15	8/12/2016	36° 42' 0.27" N	101° 48' 39.5" W	3453
2016W/TW8453OE	A16	8/12/2016	36° 41' 57.99" N	101° 48' 20.91" W	3449
2016W/TW8454OE	A17	8/12/2016	36° 41' 58.62" N	101° 48' 6.24" W	3443
2016W/TW8456OE	A18	8/12/2016	36° 40' 35.78" N	101° 48' 44.48" W	3438
2016W/TW8383OE	A19	8/12/2016	36° 42' 28.23" N	102° 14' 15.81" W	3940
2016W/TW8384OE	A20	8/12/2016	36° 42' 23.12" N	102° 13' 56.61" W	3921

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