

Diamond Spring, LLC

Pontotoc, Murray, and Johnston Counties, Oklahoma

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

RECEIVED
PUBLIC UTILITY
DIVISION

2016 DEC 1 PM 3 44

November 28, 2016

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

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

NOTICE OF INTENT TO CONSTRUCT

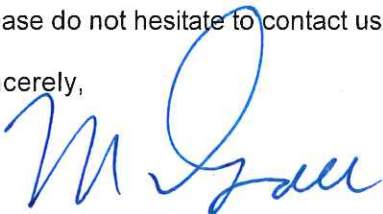
In order to comply with the requirements of Section 2 of Oklahoma Senate Bill 808¹ ("OK Siting Laws"), which was approved by the legislature and signed by the Governor, and in advance of certain rules that are to be promulgated by the Oklahoma Corporation Commission ("Commission") pursuant to the passage 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 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 with any questions regarding this filing.

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*

¹ Senate Bill 808 will become effective 90 days after *sine die* of the Oklahoma State Legislature, and Section 2 will appear in the Oklahoma State Statutes in Section 160.21, Title 17.

EXHIBIT A



My Sponsors Active Cases

Records 1 to 280 of 280

Page 1 of 1

Update Sponsor	Project Name	Structure Name	ASN	Status	Date Accepted	Date Determined	City	State
<input type="checkbox"/>	DIAMO-000370442-16	T1	2016-WTW-5873-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T2	2016-WTW-5874-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T3	2016-WTW-5875-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T4	2016-WTW-5876-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T5	2016-WTW-5877-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T6	2016-WTW-5878-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T7	2016-WTW-5879-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T8	2016-WTW-5880-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T9	2016-WTW-5881-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T10	2016-WTW-5882-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T11	2016-WTW-5883-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T12	2016-WTW-5884-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T13	2016-WTW-5885-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T14	2016-WTW-5886-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T15	2016-WTW-5887-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T16	2016-WTW-5888-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T17	2016-WTW-5889-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T18	2016-WTW-5890-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T19	2016-WTW-5891-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T20	2016-WTW-5892-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T21	2016-WTW-5893-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T22	2016-WTW-5894-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T23	2016-WTW-5895-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T24	2016-WTW-5896-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T25	2016-WTW-5897-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK

<input type="checkbox"/>	DIAMO-000370442-16	T125	2016-WTW-5997-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T126	2016-WTW-5998-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T127	2016-WTW-5999-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T128	2016-WTW-6000-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T129	2016-WTW-6001-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T130	2016-WTW-6002-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T131	2016-WTW-6003-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T132	2016-WTW-6004-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T133	2016-WTW-6005-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T134	2016-WTW-6006-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T135	2016-WTW-6007-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T136	2016-WTW-6008-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T137	2016-WTW-6009-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T138	2016-WTW-6010-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T139	2016-WTW-6011-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T140	2016-WTW-6012-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T141	2016-WTW-6013-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T142	2016-WTW-6014-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T143	2016-WTW-6015-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000370442-16	T144	2016-WTW-6016-OE	Terminated	05/27/2016	11/23/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T1	2016-WTW-13809-OE	Add Letter	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T2	2016-WTW-13810-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T3	2016-WTW-13811-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T4	2016-WTW-13812-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T5	2016-WTW-13813-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T6	2016-WTW-13814-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T7	2016-WTW-13815-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T8	2016-WTW-13816-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T9	2016-WTW-13817-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T10	2016-WTW-13818-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T11	2016-WTW-13819-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T12	2016-WTW-13820-OE	Accepted	11/22/2016		Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T13	2016-WTW-13821-OE	Accepted	11/22/2016		Sulphur	OK

<input type="checkbox"/>	DIAMO-000393123-16	T14	2016-WTW-13822-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T15	2016-WTW-13823-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T16	2016-WTW-13824-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T17	2016-WTW-13825-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T18	2016-WTW-13826-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T19	2016-WTW-13827-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T20	2016-WTW-13828-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T21	2016-WTW-13829-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T22	2016-WTW-13830-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T23	2016-WTW-13831-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T24	2016-WTW-13832-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T25	2016-WTW-13833-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T26	2016-WTW-13834-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T27	2016-WTW-13835-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T28	2016-WTW-13836-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T29	2016-WTW-13837-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T30	2016-WTW-13838-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T31	2016-WTW-13839-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T32	2016-WTW-13840-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T33	2016-WTW-13841-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T34	2016-WTW-13842-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T35	2016-WTW-13843-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T36	2016-WTW-13844-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T37	2016-WTW-13845-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T38	2016-WTW-13846-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T39	2016-WTW-13847-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T40	2016-WTW-13848-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T41	2016-WTW-13849-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T42	2016-WTW-13850-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T43	2016-WTW-13851-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T44	2016-WTW-13852-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T45	2016-WTW-13853-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T46	2016-WTW-13854-OE	Accepted	11/22/2016	Sulphur	OK

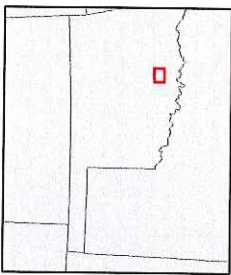
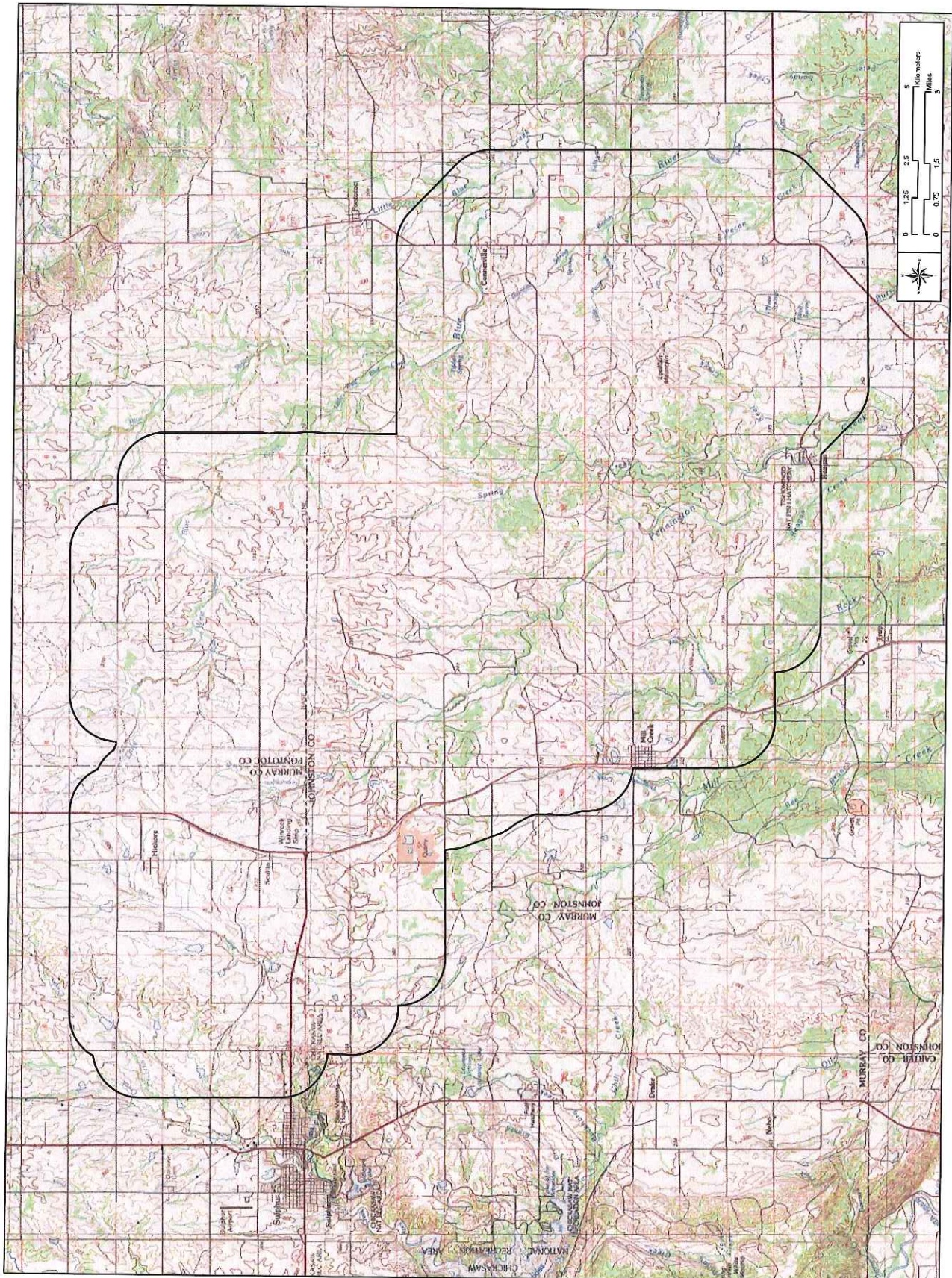
<input type="checkbox"/>	DIAMO-000393123-16	T47	2016-WTW-13855-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T48	2016-WTW-13856-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T49	2016-WTW-13857-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T50	2016-WTW-13858-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T51	2016-WTW-13859-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T52	2016-WTW-13860-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T53	2016-WTW-13861-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T54	2016-WTW-13862-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T55	2016-WTW-13863-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T56	2016-WTW-13864-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T57	2016-WTW-13865-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T58	2016-WTW-13866-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T59	2016-WTW-13867-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T60	2016-WTW-13868-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T61	2016-WTW-13869-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T62	2016-WTW-13870-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T63	2016-WTW-13871-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T64	2016-WTW-13872-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T65	2016-WTW-13873-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T66	2016-WTW-13874-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T67	2016-WTW-13875-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T68	2016-WTW-13876-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T69	2016-WTW-13877-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T70	2016-WTW-13878-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T71	2016-WTW-13879-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T72	2016-WTW-13880-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T73	2016-WTW-13881-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T74	2016-WTW-13882-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T75	2016-WTW-13883-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T76	2016-WTW-13884-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T77	2016-WTW-13885-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T78	2016-WTW-13886-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T79	2016-WTW-13887-OE	Accepted	11/22/2016	Sulphur	OK

<input type="checkbox"/>	DIAMO-000393123-16	T80	2016-WTW-13888-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T81	2016-WTW-13889-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T82	2016-WTW-13890-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T83	2016-WTW-13891-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T84	2016-WTW-13892-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T85	2016-WTW-13893-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T86	2016-WTW-13894-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T87	2016-WTW-13895-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T88	2016-WTW-13896-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T89	2016-WTW-13897-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T90	2016-WTW-13898-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T91	2016-WTW-13899-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T92	2016-WTW-13900-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T93	2016-WTW-13901-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T94	2016-WTW-13902-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T95	2016-WTW-13903-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T96	2016-WTW-13904-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T97	2016-WTW-13905-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T98	2016-WTW-13906-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T99	2016-WTW-13907-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T100	2016-WTW-13908-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T101	2016-WTW-13909-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T102	2016-WTW-13910-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T103	2016-WTW-13911-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T104	2016-WTW-13912-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T105	2016-WTW-13913-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T106	2016-WTW-13914-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T107	2016-WTW-13915-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T108	2016-WTW-13916-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T109	2016-WTW-13917-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T110	2016-WTW-13918-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T111	2016-WTW-13919-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T112	2016-WTW-13920-OE	Accepted	11/22/2016	Sulphur	OK

<input type="checkbox"/>	DIAMO-000393123-16	T113	2016-WTW-13921-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T114	2016-WTW-13922-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T115	2016-WTW-13923-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T116	2016-WTW-13924-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T117	2016-WTW-13925-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T118	2016-WTW-13926-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T119	2016-WTW-13927-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T120	2016-WTW-13928-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T121	2016-WTW-13929-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T122	2016-WTW-13930-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T123	2016-WTW-13931-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T124	2016-WTW-13932-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T125	2016-WTW-13933-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T126	2016-WTW-13934-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T127	2016-WTW-13935-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T128	2016-WTW-13936-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T129	2016-WTW-13937-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T130	2016-WTW-13938-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T131	2016-WTW-13939-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T132	2016-WTW-13940-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T133	2016-WTW-13941-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T134	2016-WTW-13942-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T135	2016-WTW-13943-OE	Accepted	11/22/2016	Sulphur	OK
<input type="checkbox"/>	DIAMO-000393123-16	T136	2016-WTW-13944-OE	Accepted	11/22/2016	Sulphur	OK

Rows per Page: 500

Accepted: Cases that have been submitted to the FAA.
Add Letter: Cases that have been reviewed by the FAA and require additional information from the user.
Work in Progress: Cases that are being evaluated by the FAA.
Determined: Cases that have a completed aeronautical study and an FAA determination.
Please allow the FAA a minimum of 45 days to complete a study.
[Click here to contact the appropriate representative.](#)



Diamond Spring

 Project Boundary

DNR 11762516 AIRBOT PVS
 CONFIDENTIAL
 Prepared for the U.S. Environmental Protection Agency under contract number 17-010-0001
 Date: 08/12/2016

