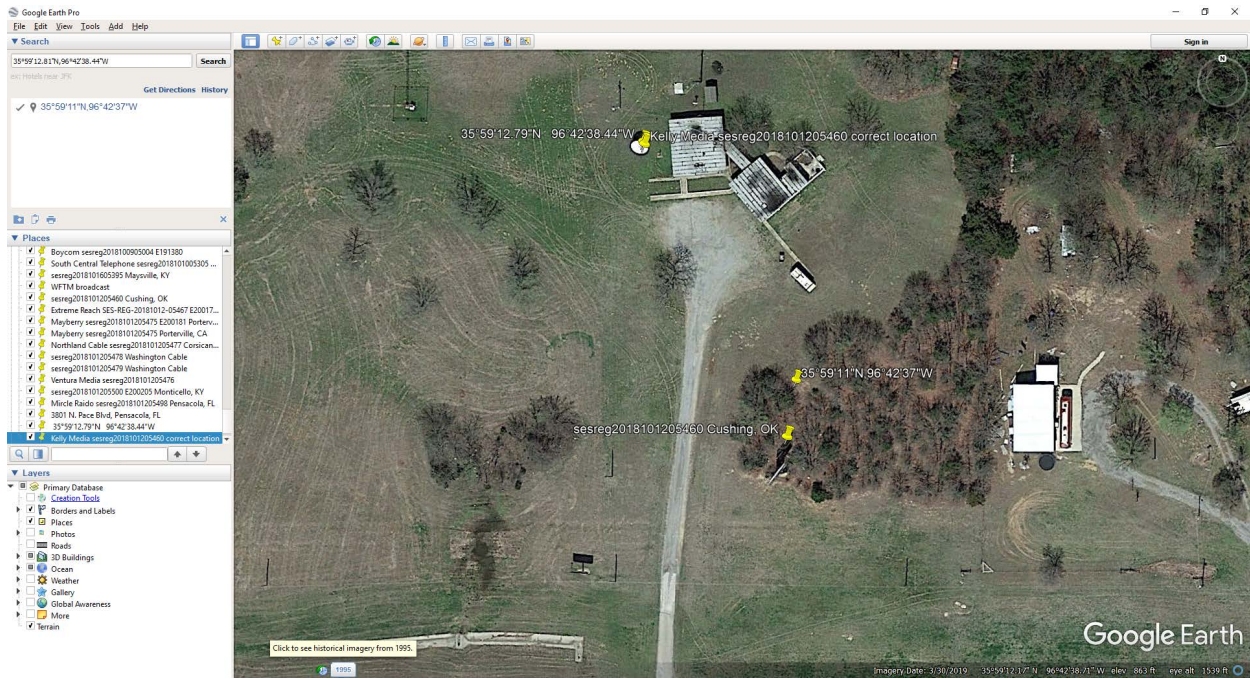


From: [Trang Nguyen](#)  
 To: [Trang Nguyen](#)  
 Subject: RE: exact location RE: Kelly Media LLC file number SES-REG-20181012-05460 Call Sign E200166  
 Date: Wednesday, January 29, 2020 1:31:49 PM  
 Attachments: [img00001.png](#)



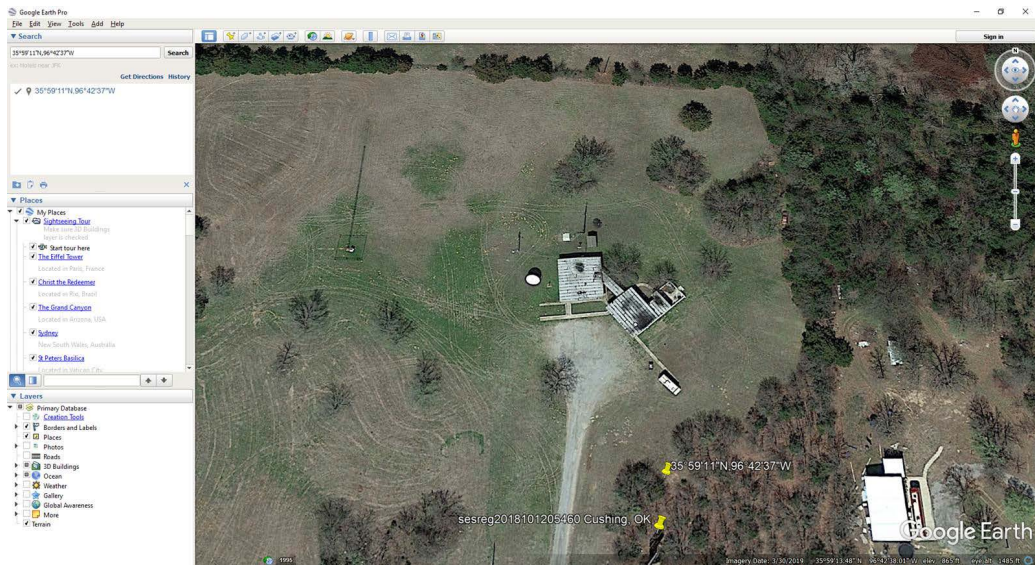
From: Norm Laramée <[norm@diproservices.com](mailto:norm@diproservices.com)>  
 Sent: Wednesday, January 29, 2020 1:25 PM  
 To: Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>  
 Cc: Rick Sellers' <[rick.sellers.keystone@gmail.com](mailto:rick.sellers.keystone@gmail.com)>; rick@rjhayes.com  
 Subject: RE: exact location RE: Kelly Media LLC file number SES-REG-20181012-05460 Call Sign E200166

The correct coordinates are ( 35° 59' 12.81\"N, 96° 42' 38.44\"W). See the attached screenshot.  
 Norm

From: Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>  
 Sent: Wednesday, January 29, 2020 11:43 AM  
 To: Norm Laramée <[norm@diproservices.com](mailto:norm@diproservices.com)>  
 Cc: Rick Sellers' <[rick.sellers.keystone@gmail.com](mailto:rick.sellers.keystone@gmail.com)>; 'rick@rjhayes.com' <[rick@rjhayes.com](mailto:rick@rjhayes.com)>; Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>  
 Subject: exact location RE: Kelly Media LLC file number SES-REG-20181012-05460 Call Sign E200166

The screen shot below is from Google Earth which is showing where the dish KUSH antenna is ( 35° 59' 12.79\"N, 96° 42' 38.44\"W) . Please confirm if that is correct since the application listed the coordinates at a different location.

Thanks,  
 Trang



From: Norm Laramée <[norm@diproservices.com](mailto:norm@diproservices.com)>  
 Sent: Tuesday, January 28, 2020 8:23 PM  
 To: Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>  
 Cc: Rick Sellers' <[rick.sellers.keystone@gmail.com](mailto:rick.sellers.keystone@gmail.com)>; rick@rjhayes.com  
 Subject: RE: Kelly Media LLC file number SES-REG-20181012-05460 Call Sign E200166

Data for item E43/44 was previously provided. I presume the request was actually referring to item E41/42. That information has been provided in the attached (revised) copy of the Application, along with data for items E54-59 as requested.

Norm Laramée  
 CE



**DIPRO Engineering Services**

Providing Commercial Radio Broadcasting Technical Services  
(918) 521-8693  
norm@dproservices.com

---

**From:** Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>

**Sent:** Monday, January 27, 2020 9:48 AM

**To:** Richard Hayes <[rickh@ibps.com](mailto:rickh@ibps.com)>

**Cc:** Trang Nguyen <[Trang.Nguyen@fcc.gov](mailto:Trang.Nguyen@fcc.gov)>

**Subject:** Kelly Media LLC file number SES-REG-20181012-05460 Call Sign E200166

Dear Applicant:

This is in referenced to your pending application for C-Band Registration file number SES-REG-20181012-05460, Call Sign E200166, Cushing, OK.

Please provide the center frequency receive antenna gain, item E43 for the center frequency 3.95 MHz, and data for items E54-59.

I corrected sua sponte the emission designator to show as 36M0C7W, and frequency expression in items E43/44 as 3700/4200 MHz.

I will continue to process the application upon receipt of the information requested.

Sincerely,

Trang Nguyen

FCC

IB/SD/SAB

2014182734