

Message

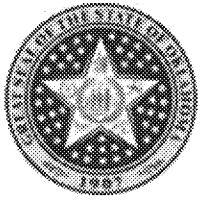
From: Jim Marlatt [J.Marlatt@occemail.com]
Sent: 8/16/2017 2:20:36 PM
To: Tyler Powell [Tyler.Powell@ee.ok.gov]; Michael Teague [Michael.Teague@ee.ok.gov]; Carly Cordell [Carly.Cordell@ee.ok.gov]; Katie Lippoldt [Katie.Lippoldt@ee.ok.gov]; Singletary, Robert [Robert.Singletary@owrb.ok.gov]; kent.wilkins@owrb.ok.gov; Tim Baker [T.Baker@occemail.com]; Albert Ashwood [albert.ashwood@oem.ok.gov]; jneufeld@pawhuskadistrict.org; David Vanbuskirk [David.Vanbuskirk@fire.ok.gov]; Brown, Jamesr [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6f64739ee90e4087b2a77b32c4e4549f-Brown, Jamesr]; Dellinger, Philip [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d6a1d1762d974a53a077f54c891e222e-Dellinger, Philip]; Smith, Rhonda [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f330a7685da343a7915b949aa1ab900c-Smith, Rhonda]; Carroll, Craig [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cf7900e73bfb429c9bf46dc3b22fc12c-Carroll, Craig]; Lane, Willie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ec4b560d29c84da9900d01e7bfdb91ee-Lane, Willie]; Phillips, Pam [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=bd999f187bf84edf95959450a788e150-Phillips, Pam]; robin.phillips@bia.gov; richard.winlock@bia.gov; eddie.streater@bia.gov; Coleman, Sam [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8246a5315ff54185ac8c8bf90d5a393e-Coleman, Sam]; Edlund, Carl [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e6fafa0b16e4f42bac0ec7e525e4828-Edlund, Carl]; Honker, William [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=764eff70bbde4b188a9dd54532e418aa-Honker, William]; Wagner, Kenneth [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=048236ab99bc4d5ea16c139b1b67719c-Wagner, Ken]; Vargo, Steve [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=649fcbd96874be4801eace3e608a169-Vargo, Steve]; Adams, Adam [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=8ed5877842964d6794fab4410f65db46-Adams, Adam]; Taheri, Diane [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=53dbbb43f15b408a86678669513f0a21-Taheri, Diane]; Perryman, Cole [Cole.Perryman@owrb.ok.gov]; McDonald, Scott [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=695918b6fad14ce3b777dd839e5afd0e-McDonald, Scott]; Saunders, Jerry [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0ff9ad6dd1a2453895c488aafdd4adc9-Saunders, Jerry]; Gilrein, Stephen [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c08bd925669b48ac824210ce869fd17a-Gilrein, Stephen]; btallchief@osagenation-nsn.gov; jcheshewalla@osagenation-nsn.gov
CC: Matt Skinner [M.Skinner@occemail.com]; Tim Baker [T.Baker@occemail.com]
Subject: FW: 1915 well in Pawhuska High School Softball field
Attachments: 20170815162502.pdf

FYI - well history. Original records show gas show between 295 and 310 feet.

Thank you, and have a great day.

Jim Marlatt

Manager, Field Operations
Oklahoma Corporation Commission



2101 N. Lincoln Boulevard, Room 255

Oklahoma City, OK 73105

Office:

Cell:

j.marlatt@occemail.com

From: Dorsey, Nancy [mailto:Dorsey.Nancy@epa.gov]
Sent: Wednesday, August 16, 2017 8:58 AM
To: Jim Marlatt
Subject: 1915 well in Pawhuska High School Softball field

To keep you in the loop.

1915 softball field well in question. Of note, while drilling "show of gas" 295 – 310' Mud plugged 1940 gas well in Squirrel Sand 1657-1684. It doesn't read like a successful 'turnkey' replug in 2014.

From: Lane, Willie
Sent: Tuesday, August 15, 2017 5:14 PM
To: Dorsey, Nancy <Dorsey.Nancy@epa.gov>; Dellinger, Philip <dellinger.philip@epa.gov>; Aguinaga, David <Aguinaga.David@epa.gov>; Rudolph, Matthew <rudolph.matthew@epa.gov>; Hurlbut, Bill <Hurlbut.William@epa.gov>; Tingey, Christopher <tingey.christopher@epa.gov>
Cc: Overbay, Michael <overbay.michael@epa.gov>; Brown, Jamesr <brown.jamesr@epa.gov>
Subject: RE: Google Earth Map of Pahuska High School Softball field

Information received from BIA on softball field well.

From: Dorsey, Nancy
Sent: Tuesday, August 15, 2017 4:32 PM
To: Dellinger, Philip <dellinger.philip@epa.gov>; Lane, Willie <Lane.Willie@epa.gov>; Aguinaga, David <Aguinaga.David@epa.gov>; Rudolph, Matthew <rudolph.matthew@epa.gov>; Hurlbut, Bill <Hurlbut.William@epa.gov>; Tingey, Christopher <tingey.christopher@epa.gov>
Cc: Overbay, Michael <overbay.michael@epa.gov>; Brown, Jamesr <brown.jamesr@epa.gov>
Subject: FW: Google Earth Map of Pahuska High School Softball field
Importance: High

OCC came through for us.

From: Ron Clymer [mailto:R.Clymer@occemail.com]
Sent: Tuesday, August 15, 2017 3:22 PM
To: j.marlatt@occemail.com; Dorsey, Nancy <Dorsey.Nancy@epa.gov>
Subject: RE: Google Earth Map of Pahuska High School Softball field

section 3-52N-9E , and Google plat of the NW/4 and Section view of section 3-25N-9E.

Thank you,

Ron Clymer
Induced Seismicity Department
Administrative Technician
r.clymer@occcemail.com

Ex. 6

From: Jim Marlatt
Sent: Tuesday, August 15, 2017 1:42 PM
To: Ron Clymer
Subject: Fwd: Google Earth Map of Pahuska High School Softball field

Ron, please check into these wells.

Sent from my iPhone

Begin forwarded message:

From: "Dorsey, Nancy" <Dorsey.Nancy@epa.gov>
To: "Jim Marlatt" <J.Marlatt@occcemail.com>, "Kellie Lewelling" <K.Lewelling@occcemail.com>
Subject: FW: Google Earth Map of Pahuska High School Softball field

Hi folks,

This is in relation to the Pawhuska High School gas seep around their geothermal wells. Apparently, the spot in the right field of the softball field was an old well BIA plugged back in 2013. But the area is still dead and 'bubbling'. The gas is not from any pipelines and is methane.

Do you have any completion information on any of the wells listed below, please? I know its Osage County, but these are all old.

113-

- 06976
- 19419
- 19421
- 19422

And possibly

- 19422
- 21712
- 30974
- 19429
- 19431
- 23783

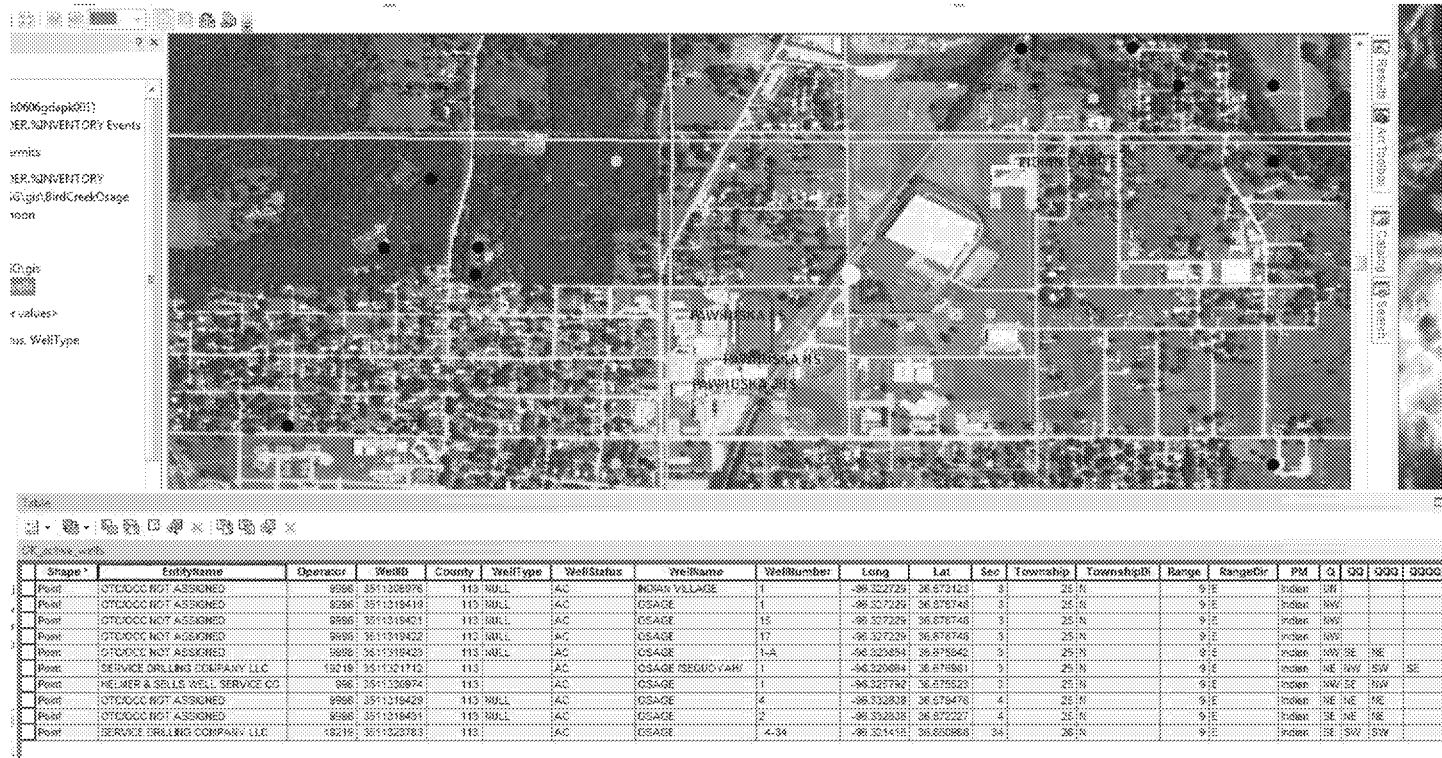
Thank you!

From: Dorsey, Nancy
Sent: Tuesday, August 15, 2017 12:38 PM
To: Brown, Jamesr <brown.jamesr@epa.gov>; Lane, Willie <Lane.Willie@epa.gov>
Cc: Overbay, Michael <overbay.michael@epa.gov>; Dellinger, Philip <dellinger.philip@epa.gov>; Harrison, Ben <Harrison.Ben@epa.gov>; Hurlbut, Bill <hurlbut.william@epa.gov>; Tingey, Christopher <tingey.christopher@epa.gov>
Subject: RE: Google Earth Map of Pahuska High School Softball field

I am looking at the data from OCC the highlighted yellow location of three wells is only the center of the section, a sure sign of no information. This is all the information I have, which isn't much.

The blue dots at the schools (3 Pawhuska and Indian Camp ES) are just the GIS system selecting the school points, not wells.

The black dots are also wells, just not close ones.



From: Brown, James R
Sent: Tuesday, August 15, 2017 10:07 AM
To: Lane, Willie <Lane.Willie@epa.gov>
Cc: Overbay, Michael <overbay.michael@epa.gov>; Dorsey, Nancy <Dorsey.Nancy@epa.gov>; Dellinger, Philip <dellinger.philip@epa.gov>; Harrison, Ben <Harrison.Ben@epa.gov>
Subject: Google Earth Map of Pahuska High School Softball field

Willie,
 A quick view of Google Earth and a screen shot loaded to Power point provides a map with the approximate location of a well that was communicated to us during the call today by the Pahuska H.S. athletic director who said the approximate location of the well was in the right field of the softball field. The 20-foot area of dead grass that the athletic director said existed in the softball field is visible from the aerial photo. Nancy checked OCC's database and they have no record of any type of well in that area (Section 3, 25N, 9E).
 Jim

James R. Brown, P.G.
 Associate Director
 Safe Drinking Water Branch
 Water Division
 U.S. EPA Region 6
 1445 Ross Avenue (Mail Code: 6WQ-5)

Dallas, Texas 75202-2733

Phone: (214) 665-3175

<http://www.epa.gov/region6/water/index.htm>

