

1R - 405

# GENERAL CORRESPONDENCE

YEAR(S):

2004

**Price, Wayne**

---

**From:** Dan Erskine [DErskine@maximusa.com]  
**Sent:** Tuesday, May 04, 2004 10:48 AM  
**To:** Wayne Price (E-mail)  
**Subject:** Sims #9

Wayne,

It is in SE of the NW Sec 24, T22S, R37E.

Or more precisely, (DMS) N32° 22' 44.8", W103° 7' 5.8".

Dan

*Daniel W. Erskine, Ph.D.*

Senior Geologist/ Geochemist

*Maxim Technologies, Inc.*

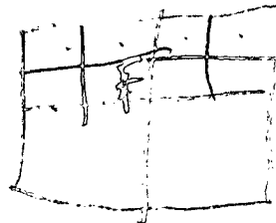
10601 Lomas NE

Albuquerque, NM 87112

Phone: 505-237-8440

FAX: 505-237-8656

<mailto:derskine@maximusa.com>



---

This email has been scanned by the MessageLabs Email Security System.  
For more information please visit <http://www.messagelabs.com/email>

---

**Price, Wayne**

---

**From:** Clyde Yancey [CYancey@maximusa.com]  
**Sent:** Monday, May 03, 2004 11:29 AM  
**To:** Price, Wayne  
**Cc:** Neal Goates (Neal.Goates@conocophillips.com)  
**Subject:** Sims #9 Map

Wayne,

Per our conversation, please find attached a map showing the location of the Sims #9 location. Let me know if you have anyother questions.

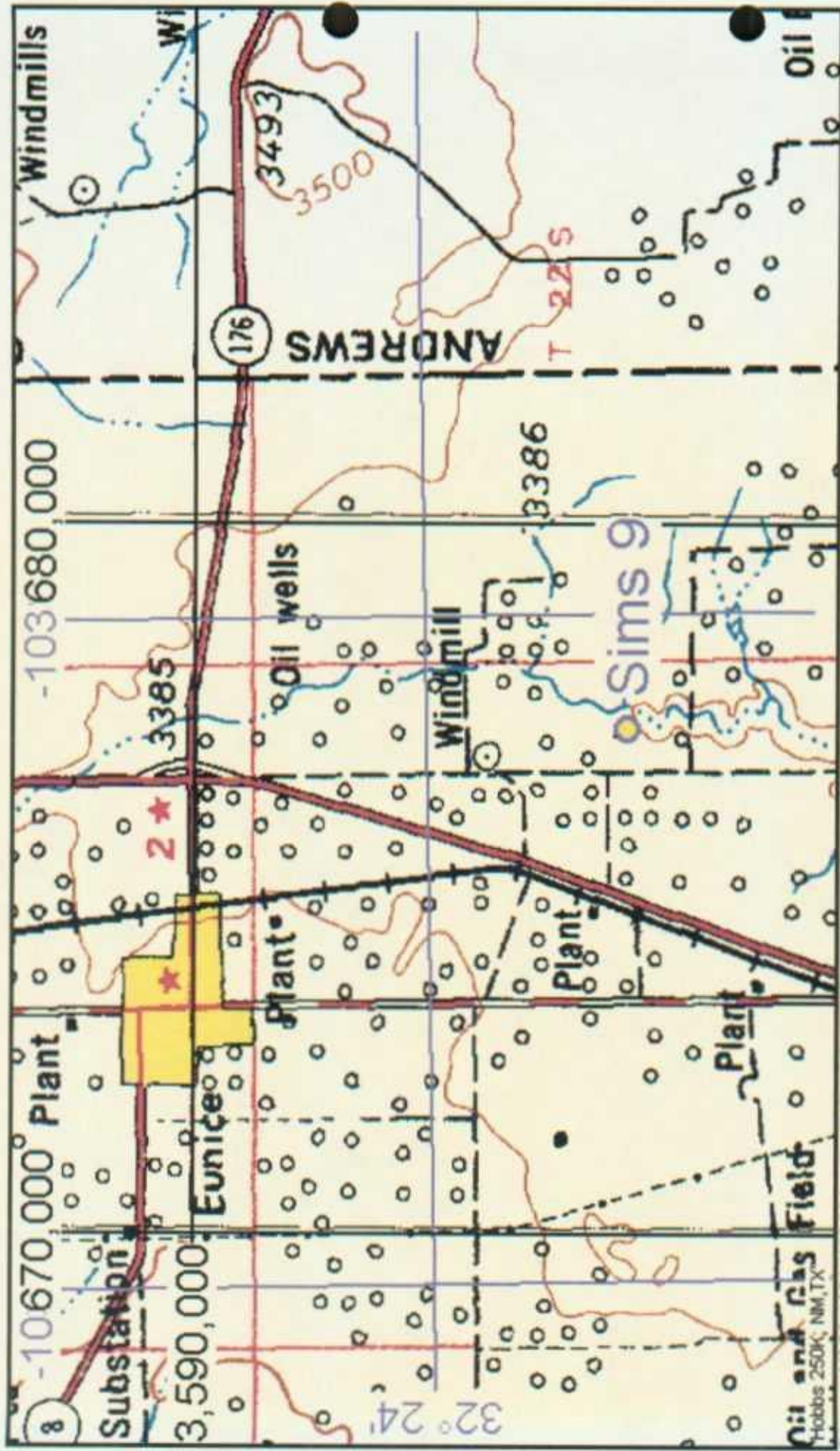
Thanks  
Clyde

Clyde L. Yancey, P.G.  
Maxim Technologies, Inc.  
10601 Lomas Blvd. NE, Suite 106  
Albuquerque, NM 87112  
(505) 237-8440

---

This email has been scanned by the MessageLabs Email Security System.  
For more information please visit <http://www.messagelabs.com/email>

---



Source: USGS, 1954. HOBBS, NEW MEXICO; TEXAS. 1:250,000 scale (reduced).

ConocoPhillips Sims 9 Well  
Location.

**Price, Wayne**

---

**From:** Clyde Yancey [CYancey@maximusa.com]  
**Sent:** Thursday, April 29, 2004 9:42 AM  
**To:** Price, Wayne  
**Subject:** RE: Simms #9

Wayne

Attached are two pics I would like for you to take a look at and when you have a few minutes, give me a call and I can bring you up to speed on the history of this site (at least as far as I know)

Thanks,  
Clyde

Clyde L. Yancey, P.G.  
Maxim Technologies, Inc.  
10601 Lomas Blvd. NE, Suite 106  
Albuquerque, NM 87112  
(505) 237-8440

-----Original Message-----

From: Price, Wayne [mailto:WPrice@state.nm.us]  
Sent: Tuesday, April 27, 2004 10:20 AM  
To: 'cyancey@maximusa.com'  
Cc: Neal Goates (E-mail)  
Subject: Simms #9

Please provide a copy of the previous report and a summation of all activities as of to date. Were any waste taken off-site and where disposed of? Please include an area and site map, photos, location of significant equipment, features, MW's etc. Groundwater gradient, depth to water. Has this site been assigned an OCD case number?

Sincerely:

Wayne Price  
New Mexico Oil Conservation Division  
1220 S. Saint Francis Drive  
Santa Fe, NM 87505  
505-476-3487  
fax: 505-476-3462  
E-mail: WPRICE@state.nm.us

Confidentiality Notice: This e-mail, including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the MessageLabs Email Security System.

5/4/2004

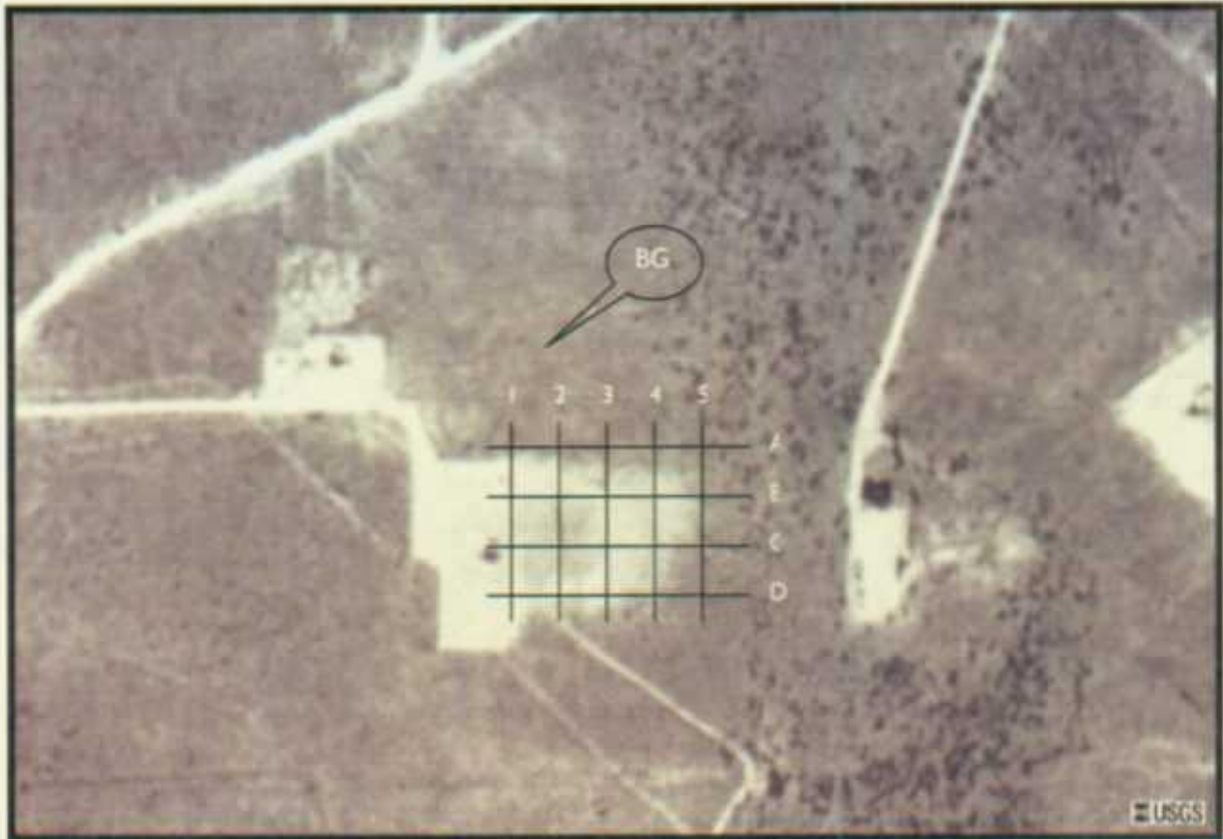
---

This email has been scanned by the MessageLabs Email Security System.  
For more information please visit <http://www.messagelabs.com/email>

---



# Sims #9 Study Design



Source: USGS Terraserver-USA.com, Aerial Photo 11/1/1997, 8 km SE of Eunice, New Mexico, United States, 15 Jan 1996.

# Sims #9 Study Design



Source: USGS Terraserver-USA.com, Aerial Photo 11/1/1997, 8 km SE of Eunice, New Mexico, United States, 15 Jan 1996.

## Price, Wayne

---

**From:** Price, Wayne  
**Sent:** Tuesday, April 27, 2004 10:20 AM  
**To:** 'cyancey@maximusa.com'  
**Cc:** Neal Goates (E-mail)  
**Subject:** Simms #9

**Contacts:** Clyde Yancey

Please provide a copy of the previous report and a summation of all activities as of to date. Were any waste taken off-site and where disposed of? Please include an area and site map, photos, location of significant equipment, features, MW's etc. Groundwater gradient, depth to water. Has this site been assigned an OCD case number?

Sincerely:

Wayne Price  
New Mexico Oil Conservation Division  
1220 S. Saint Francis Drive  
Santa Fe, NM 87505  
505-476-3487  
fax: 505-476-3462  
E-mail: WPRICE@state.nm.us