

1R - 416

APPROVALS

YEAR(S):

2004

Price, Wayne

From: Price, Wayne
Sent: Monday, August 30, 2004 10:31 AM
To: 'Cwdurrett1@aol.com'; Price, Wayne; Williams, Chris
Cc: neal.goates@conocophillips.com; cyancey@maximusa.com; Johnson, Larry; Sheeley, Paul
Subject: RE: ConocoPhillips Pit Assessment & Restoration Plan - Wantz

OCD hereby approves of this plan for this site only with the following conditions:

1. OCD may have additional requirements depending upon the visual and sampling results.
2. Any excavated area may not be back-filled until OCD approves.
3. Notify the OCD Santa Fe office and the OCD District office at least 72 hours in advance of all scheduled activities such that the OCD has the opportunity to witness the events and/or split samples during OCD's normal business hours.
4. Provide the district office a copy of plan.

Please be advised that NMOCD approval of this plan does not relieve (ConocoPhillips) of liability should their operations fail to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval does not relieve (ConocoPhillips) of responsibility for compliance with any other federal, state, or local laws and/or regulations.

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

From: Cwdurrett1@aol.com [mailto:Cwdurrett1@aol.com]
Sent: Friday, August 27, 2004 10:19 AM
To: WPrice@state.nm.us; Cwilliams@state.nm.us
Cc: neal.goates@conocophillips.com; cyancey@maximusa.com
Subject: ConocoPhillips Pit Assessment & Restoration Plan - Wantz

Wayne, attached is a work plan to initiate an assessment of a historic production pit located north of Eunice, New Mexico. The assesment follows ConocoPhillips protocol as described in their "General Plan for Unlined Surface Impoundment Characterization and Surface Restoration of Historic Pits, Southeastern New, Mexico."

If you have any questions concerning is assesment please call Mr. Neal Goates (832-379-6427) or me.

Sincerely

--
Charlie Durrett
Maxim Technologies
1703 W. Industrial Ave.
Midland, TX 79701
P 432-686-8081
F 432-686-8085

+++++CONFIDENTIALITY NOTICE+++++

The information in this email may be confidential and/or privileged. This email is intended to be reviewed by only the individual or organization named above. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system.

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

Price, Wayne

From: Cwdurrett1@aol.com
Sent: Friday, August 27, 2004 10:19 AM
To: WPrice@state.nm.us; Cwilliams@state.nm.us
Cc: neal.goates@conocophillips.com; cyancey@maximusa.com
Subject: ConocoPhillips Pit Assessment & Restoration Plan - Wantz



082704 Wantz WP
to OCD.pdf

Wayne, attached is a work plan to initiate an assessment of a historic production pit located north of Eunice, New Mexico. The assesement follows ConocoPhillips protocol as described in their "General Plan for Unlined Surface Impoundment Characterization and Surface Restoration of Historic Pits, Southeastern New, Mexico."

If you have any questions concerning is assessment please call Mr. Neal Goates (832-379-6427) or me.

Sincerely

--

Charlie Durrett
Maxim Technologies
1703 W. Industrial Ave.
Midland, TX 79701
P 432-686-8081
F 432-686-8085

+++++CONFIDENTIALITY NOTICE+++++

The information in this email may be confidential and/or privileged. This email is intended to be reviewed by only the individual or organization named above. If you are not the intended recipient or an authorized representative of the intended recipient, you are hereby notified that any review, dissemination or copying of this email and its attachments, if any, or the information contained herein is prohibited. If you have received this email in error, please immediately notify the sender by return email and delete this email from your system.

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