1R -

APPROVALS

YEAR(S):

2002

Price, Wayne

From:

Price, Wayne

Sent:

Thursday, June 27, 2002 3:50 PM

To:

'mriw@chevron.com'

Subject:

Chevron Schubert site OCD Case # 1R0303

Dear Mr. Massey:

The OCD is in receipt of the closure report Dated April 27, 2001 for the above subject site and hereby approve closure of this site.

Please be advised that NMOCD approval of this plan does not relieve Chevron 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 Chevron of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Sincerely:

Wayne Price

New Mexico Oil Conservation Division

1220 S. Saint Francis Drive

Santa Fe, NM 87505

Usepa Peix

505-476-3487

fax: 505-476-3462

E-mail: WPRICE@state.nm.us

Price, Wayne

From:

Price, Wayne

Sent:

Tuesday, March 20, 2001 3:49 PM

To:

Cc:

'mriw@chevron.com'
Williams, Chris; 'ballen@sesi-nm.com'

Subject:

Schubert Site Investigation OCD Case # 1R0303

Dear Mr. Massey:

The OCD is in receipt of the above referenced document dated March 09, 2001 and a follow-up letter from SESI dated March 20, 2001. The work plan is hereby approved with the following additional conditions:

- 1. Please sample the two areas for WQCC metals and include in the final
- The follow-up letter indicates that all soils will be remediated to 5000 ppm. Please note this will include both the Tank and Pit area.
- Submit a final report for OCD approval by May 15, 2000. 3.

Please be advised that NMOCD approval of this plan does not relieve Chevron USA 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 Chevron USA of responsibility for compliance with any other federal, state, or local laws and/or regulations.