

505-564-8656

TRANSMITTAL COVER SHEET

OIL CONSERVATION DIVISION 1220 S. ST. FRANCIS DRIVE SANTA FE, NM 87505 (505) 476-3440 (505)476-3462 (Fax)

PLEASE DELIVER THIS FAX:

TO:	Mike Pippin	
FROM:	Michael E. Stognes	
DATE:	Sept. 17, 2004	
PAGES:	3	
SUBJECT:	Mob Dolg Co's proposed Schlosser 34 #102-5 (4) Sec. 3	?4 -
T 28N-	- DI W Rosin Fridland Cool (has) feel	

IF YOU HAVE TROUBLE RECEIVING THIS FAX, PLEASE CALL THE OFFICE NUMBER ABOVE.

I attempted to e-mail the attached messages, but received "unable to deliver" messages.

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## Stogner, Michael

From:	Stogner, Michael
Sent:	Friday, September 17, 2004 9:16 AM
То:	Mike Pippin (E-mail)
Cc:	Hayden, Steven
Subject:	pSEM0-425936778

RE: Administrative Application for an Unorthodox Coal gas well location for: M & G Drilling Company Schlosser 34 #102 1630' FSL & 495' FWL (L) 34-T28N-R11W

The Basin-Fruitland Coal (Gas) Pool is spaced on 320-acres, the proposed spacing unit for this well is the W/2 of Sec. 34. You stated in the application that "a suitable standard location for this well could not be found in the southwest quarter of Section 34". Why can't this well be drilled at a standard coal gas well location in the northwest quarter of Section 34?

## Stogner, Michael

From:	Stogner, Michael
Sent:	Friday, September 17, 2004 10:44 AM
То:	'Mike Pippin (E-mail)'
Cc:	Hayden, Steven
Subject:	RE: pSEM0-425936778

In addition to my previous question. There are two other wells in the SW/4 of Section 34: (i) ConocoPhillips Company's Schosser WN Fed. #5 (30-045-06960) located 790' FSL & 1150' FWL (Unit M) and completed ; and (ii) M&G Drilling Co's Schlosser #97 (30-045-29482) located 623' FSL & 1347' FWL (Unit N) and completed in the Kutz-Pictured Cliffs Pool. Why can't the proposed M&G coal gas well be twined on either of these existing pads.

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PLEASE DELIVER THIS FAX:

TO:

Mike Pippin Michael E. Stognes

FROM:

## Stogner, Michael

MAILER-DAEMON@messagelabs.com From: Friday, September 17, 2004 9:17 AM Sent: MSTOGNER@state.nm.us To: Subject: failure notice This is the mail delivery agent at messagelabs.com. I was not able to deliver your message to the following addresses. <mpippin@ddroadband.net>: Sorry, I couldn't find any host named ddroadband.net. (#5.1.2) --- Below this line is a copy of the message. Return-Path: <MSTOGNER@state.nm.us> X-VirusChecked: Checked X-Env-Sender: MSTOGNER@state.nm.us X-Msg-Ref: server-8.tower-54.messagelabs.com!1095434188!14088997 X-StarScan-Version: 5.2.10; banners=state.nm.us,-,-X-Originating-IP: [164.64.5.6] Received: (qmail 3397 invoked from network); 17 Sep 2004 15:16:29 -0000 Received: from xconnect.state.nm.us (HELO xconnect.gsd.nm.gov) (164.64.5.6) by server-8.tower-54.messagelabs.com with SMTP; 17 Sep 2004 15:16:29 -0000 Received: by xconnect.gsd.nm.gov with Internet Mail Service (5.5.2653.19) id <S93R8BVR>; Fri, 17 Sep 2004 09:16:28 -0600 Message-ID: <DB33FA3F0FC6584E882D0CE6297AF0F94F7D00@nmemnrddept.prod.emnrd.nm.qov> From: "Stogner, Michael" <MSTOGNER@state.nm.us> To: "Mike Pippin (E-mail)" <mpippin@ddroadband.net> Cc: "Hayden, Steven" <SHAYDEN@state.nm.us> Subject: pSEM0-425936778 Date: Fri, 17 Sep 2004 09:16:27 -0600 MIME-Version: 1.0 X-Mailer: Internet Mail Service (5.5.2653.19) Content-Type: text/plain; charset="ISO-8859-1" RE: Administrative Application for an Unorthodox Coal gas well location for: M & G Drilling Company Schlosser 34 #102 1630' FSL & 495' FWL (L) 34-T28N-R11W The Basin-Fruitland Coal (Gas) Pool is spaced on 320-acres, the proposed spacing unit for this well is the W/2 of Sec. 34. You stated in the application that "a suitable standard location for this well could not be found in the southwest quarter of Section 34". Why can't this well be drilled at a standard coal gas well location in the northwest quarter of Section 34?

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## Stogner, Michael

From: MAILER-DAEMON@messagelabs.com Friday, September 17, 2004 10:44 AM Sent: MSTOGNER@state.nm.us To: Subject: failure notice This is the mail delivery agent at messagelabs.com. I was not able to deliver your message to the following addresses. <mpippin@ddroadband.net>: Sorry, I couldn't find any host named ddroadband.net. (#5.1.2) --- Below this line is a copy of the message. Return-Path: <MSTOGNER@state.nm.us> X-VirusChecked: Checked X-Env-Sender: MSTOGNER@state.nm.us X-Msg-Ref: server-11.tower-54.messagelabs.com!1095439455!14078952 X-StarScan-Version: 5.2.10; banners=state.nm.us,-,-X-Originating-IP: [164.64.5.6] Received: (qmail 32215 invoked from network); 17 Sep 2004 16:44:16 -0000 Received: from xconnect.state.nm.us (HELO xconnect.gsd.nm.gov) (164.64.5.6) by server-11.tower-54.messagelabs.com with SMTP; 17 Sep 2004 16:44:16 -0000 Received: by xconnect.gsd.nm.gov with Internet Mail Service (5.5.2653.19) id <S93R8197>; Fri, 17 Sep 2004 10:44:14 -0600 Message-ID: <DB33FA3F0FC6584E882D0CE6297AF0F94F7D07@nmemnrddept.prod.emnrd.nm.gov> From: "Stogner, Michael" <MSTOGNER@state.nm.us> To: "'Mike Pippin (E-mail)'" <mpippin@ddroadband.net> Cc: "Hayden, Steven" <SHAYDEN@state.nm.us> Subject: RE: pSEM0-425936778 Date: Fri, 17 Sep 2004 10:44:13 -0600 MIME-Version: 1.0 X-Mailer: Internet Mail Service (5.5.2653.19) Content-Type: text/plain; charset="ISO-8859-1" In addition to my previous question. There are two other wells in the SW/4ConocoPhillips Company's Schosser WN Fed. #5 of Section 34: (i) (30-045-06960) located 790' FSL & 1150' FWL (Unit M) and completed ; and (ii) M&G Drilling Co's Schlosser #97 (30-045-29482) located 623' FSL & 1347' FWL (Unit N) and completed in the Kutz-Pictured Cliffs Pool. Why can't the proposed M&G coal gas well be twined on either of these existing pads. > ----Original Message-----Stogner, Michael > From: Friday, September 17, 2004 9:16 AM > Sent: > To: Mike Pippin (E-mail) > Cc: Hayden, Steven > Subject: pSEM0-425936778 > > RE: Administrative Application for an Unorthodox Coal gas well location > for: M & G Drilling Company > Schlosser 34 #102 > 1630' FSL & 495' FWL (L) > > 34-T28N-R11W > > The Basin-Fruitland Coal (Gas) Pool is spaced on 320-acres, the proposed > spacing unit for this well is the W/2 of Sec. 34. You stated in the > application that "a suitable standard location for this well could not be > found in the southwest quarter of Section 34". Why can't this well be > drilled at a standard coal gas well location in the northwest quarter of > Section 34?

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