

McMillan, Michael, EMNRD

From: McMillan, Michael, EMNRD
Sent: Friday, September 15, 2017 12:53 PM
To: 'Mike McCurdy'
Subject: RE: Gomez SWD #1 - Revised WBD

The Santa Fe engineering Bureau will follow the request of the District geologist-he is very experienced in Eddy County.

From: Mike McCurdy [mailto:m.mccurdy@delawareenergy.com]
Sent: Friday, September 15, 2017 12:49 PM
To: McMillan, Michael, EMNRD <Michael.McMillan@state.nm.us>
Subject: FW: Gomez SWD #1 - Revised WBD

Mr. McMillan,

Please see the note from Raymond Podany regarding our surface casing being set at 400'.

Thanks, MM

From: Jason Goss
Sent: Friday, September 15, 2017 1:46 PM
To: Mike McCurdy <m.mccurdy@delawareenergy.com>
Subject: FW: Gomez SWD #1 - Revised WBD

Mike,

See below

From: "Podany, Raymond, EMNRD" <Raymond.Podany@state.nm.us>
Date: Thursday, August 31, 2017 at 4:11 PM
To: jason goss <j.goss@delawareenergy.com>
Cc: "McMillan, Michael, EMNRD" <Michael.McMillan@state.nm.us>, "Jones, William V, EMNRD" <WilliamV.Jones@state.nm.us>, "Goetze, Phillip, EMNRD" <Phillip.Goetze@state.nm.us>
Subject: RE: Gomez SWD #1 - Revised WBD

Top of Rustler Top of Salt? These not on tops list. These are justification for you to not wanting to Set surface casing in the top of Salt at 700(?)'. District 2 has no objection to revised Plan for depth of surface casing of 400'. Please be sure to Report Pressure tests after each string of casing set on C103 . Our minimum requirement is to hold pressure of 600# for 30 minutes. RWP

From: Jason Goss [mailto:j.goss@delawareenergy.com]
Sent: Thursday, August 31, 2017 2:43 PM
To: Podany, Raymond, EMNRD <Raymond.Podany@state.nm.us>
Cc: Mike McCurdy <m.mccurdy@delawareenergy.com>
Subject: FW: Gomez SWD #1 - Revised WBD

Mr. Padany,

See attached revised wellbore diagram and revised tops now that we have more data from the Mesquite-Scott B SWD #1 well. Our cross section was too large to send. Also attached is the wellbore diagram for the Scott B well.

Below are our proposed changes.

1. Surface casing depth: now 400'/was 700'
2. Production long string: now TOL at 9,200'/was 7" string from surface to 13,650'
3. 7" casing depth: now 13,800'/was 13,650'
4. Total depth: now 15,800'/was 14,650'

Thank you very much!!

Please feel free to call me at anytime

Jason Goss
512-784-2613

From: Mike McCurdy <m.mccurdy@delawareenergy.com>
Date: Thursday, August 31, 2017 at 3:28 PM
To: jason goss <j.goss@delawareenergy.com>
Subject: FW: Gomez SWD #1 - Revised WBD

Thanks, MM

From: Mike McCurdy
Sent: Tuesday, August 29, 2017 11:41 AM
To: 'Michael.McMillan@state.nm.us' <Michael.McMillan@state.nm.us>
Cc: Jason Goss <j.goss@delawareenergy.com>
Subject: Gomez SWD #1 - Revised WBD

Mr. McMillan,

Please see the revised WBD (attached) for the Gomez SWD. We would like to have the flexibility of the following options:

1. Surface casing depth: now 400'/was 700'
2. Production long string: now TOL at 9,200'/was 7" string from surface to 13,650'
3. 7" casing depth: now 13,800'/was 13,650'
4. Total depth: now 15,800'/was 14,650'

Best Regards,

Mike McCurdy | VP Operations
Delaware Energy

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