

Maurer, Michelle

From: Chase Helford <chelford@piedrallc.com>
Sent: Monday, September 24, 2018 11:05 AM
To: Maurer, Michelle
Cc: Pete Wilkinson
Subject: FW: Revised As Drilled Plat

* External Mail *
Michelle,

See below the email from Pete Wilkinson our VP of Operations showing the actual perforation of the 9H well.

JB Helford III “Chase”
Landman
432.685.9005 Ext. 220

From: Pete Wilkinson
Sent: Monday, September 24, 2018 10:57 AM
To: Chase Helford <chelford@piedrallc.com>
Subject: RE: Revised As Drilled Plat

The actual perforations are 10011-19092’.

Pete Wilkinson
Vice President, Operations
432.262.1482

From: Chase Helford
Sent: Monday, September 24, 2018 10:44 AM
To: Pete Wilkinson <PWilkinson@piedrallc.com>
Subject: FW: Revised As Drilled Plat

See below the email from University Lands and the attachments discussing the perforations. It appears they were going off the email that was sent on 9/13/2018.

JB Helford III “Chase”
Landman
432.685.9005 Ext. 220

From: Maurer, Michelle <mmaurer@utsystem.edu>
Sent: Friday, September 21, 2018 4:19 PM
To: Chase Helford <chelford@piedrallc.com>
Cc: Jeter, Danielle <ljeter@utsystem.edu>; McGill, Justin <jumcgill@utsystem.edu>
Subject: FW: Revised As Drilled Plat

Good afternoon! Nice to talk to you yesterday. Sorry that I am just now sending this to you. Thanks for sending us the first attachment showing how many feet of producing interval you have in each section. That is what Danielle was needing. That plat shows the lateral producing length is 9088'. The second attachment is the perf interval you sent us. So if you take the bottom perf of 19169 and subtract the top perf of 9317 from it, you get the producing lateral length of 9852. If you look at the directional survey, the very last page has a plat showing the total length of the wellbore as 9900 which seems more accurate. So we are questioning the accuracy of the plat you sent us because it does not even include enough length to cover the perf interval of 9852' that you gave us. Please submit a more accurate plat showing the correct percentages of producing intervals in each section. Justin, our GIS mapping guru could not get your information to match with the directional survey and perms that you gave us. Thanks a bunch for your help with these questions. Have a fantastic weekend! Michelle

Michelle Maurer | Regulatory Analyst | University Lands

P.O. Box 553 | Midland, TX 79702 | <http://www.utlands.utsystem.edu>
Main: 432.684.4404 | Direct: 432.686.4727 | mmaurer@utsystem.edu



From: Jeter, Danielle
Sent: Wednesday, September 19, 2018 4:07 PM
To: McGill, Justin <jumcgill@utsystem.edu>; Chappell, Michelle <mchappell@utsystem.edu>
Subject: FW: Revised As Drilled Plat

Please see the attached as-drilled plat for Piedra's University 8-4 9H Well.

Thanks,
Danielle

From: Chase Helford <chelford@piedrallc.com>
Sent: Monday, September 17, 2018 4:37 PM
To: Jeter, Danielle <ljeter@utsystem.edu>
Cc: Kim Daugherty <KDaugherty@piedrallc.com>
Subject: Revised As Drilled Plat

*** External Mail ***

Danielle,

Per our conversation earlier today, please find attached the revised as drilled plat showing the lateral lengths within each Section.

Thank you,

JB Helford III “Chase”

Landman

432.685.9005 Ext. 220



Call: 432.685.9005 | Fax: 432.682.2773
400 West Illinois Avenue, #1070
Midland, TX 79701

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