

P.O. Box 1708 • Artesia, NM 88211 www.hricomp.com

December 18, 2018

Lloyd Tiller Landowner 164 Rabbit Hill Rd. Loving, NM 88256-9713 575-414-9241

Sent via e-mail and certified returned receipt mail

RE:

Kaiser-Francis Oil Company - Williams Fee 2524 LBC 1H

Spill Remediation

Landowner Authorization to Stop Excavation

Mr. Tiller,

This letter is being provided to you on behalf of Kaiser – Francis Oil Company and is intended to serve as an authorization letter stating that you, (Lloyd Tiller), have provided Kaiser - Francis Oil Company authorization to stop excavation activities taking place at the Williams fee 2524 LBC 1H spill site. Remediation was previously occurring to address chloride levels exceeding NMOCD cleanup standards.

It was conveyed by personnel on-site that you informed them to cease excavating any additional material due to close proximity of the road. It was further conveyed that you did not want the berms removed within sections of the field.

It is estimated that approximately 10 yards of soil with slightly elevated chloride levels above background concentrations remain within the excavation that with your approval will be left in place. The 10 yards is outlined in Figure 1 as well as specifically located at the following:

LAT: 32°16'20.95"N LONG: 104° 2'59.70"W

If you are in agreement with the information above, please date and sign this document and provide via e-mail correspondence containing this letter.

Any questions or comments, please feel free to contact myself at 970-243-327 or Kaiser-Francis Oil Company at 918-491-4350

Thank you,

Kris Rowe HRL Compliance Solutions Inc.

CC: Charles Lock, Kaiser Francis Zane Pidcock, Kaiser Francis David Zerger, Kaiser Francis Herman Lucero, HRL Maurice Foye, HRL

David Zerge Date

Kalser-Francis Oil Company

Lloyd Tiller Landowner Date

Cece /180 2/010

Kris Rowe Date HRI Compliance Solutions Inc.



Figure 1: Area of Remaining Chloride Impacts

Photo illustrating area authorized to leave exceeding chloride levels in place (identified in red)