

**From:** Foord, William (Scott)  
**To:** [Yu, Olivia, EMNRD](#); [Amber Groves \(agroves@slo.state.nm.us\)](#); [Jason Michelson \(JMichelson@chevron.com\)](#)  
**Subject:** LPU-96 Figures for Today's Call  
**Date:** Thursday, March 2, 2017 11:50:21 AM  
**Attachments:** LPU-96 NMOCD Suggested MW Location Map.pdf  
20170301162308790.pdf

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Everyone,

Figures for today's call attached for reference.

Warm regards,  
Scott Foord, P.G.

### **GHD**

T: 713-734-3090 | C: 281-725-7477 | F: 713-734-3391 | E: [william.foord@ghd.com](mailto:william.foord@ghd.com)  
6320 Rothway Ste.100, Houston, Texas 77040 | [www.ghd.com](http://www.ghd.com)  
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**LEGEND**

- Proposed Monitoring Well Location
- Proposed Soil Boring
- Monitoring Well Location
- Sample Location
- Soil Boring Location
- Approximate Historic Excavation Limits
- Approximate Dead Vegetation Limits
- Depth Depth of Sample (ft)
- BTEX Benzene, Toluene, Ethylbenzene and Xylenes Concentration (mg/kg)
- TPH Total Petroleum Hydrocarbons Concentration (mg/kg)
- Cl Chlorides Concentration (mg/kg)
- ND Not Detected

Sample ID	SS-073816-111413-CK-6	
Depth	3.5'	Sample Depth
BTEX	85.5	Result (mg/kg)
Total TPH	12,800	
Chloride	1,330	

- NOTES:**
1. Highlighted cells indicate concentrations exceeding guidance RRALs.
  2. All samples are in milligrams per kilogram (mg/kg).

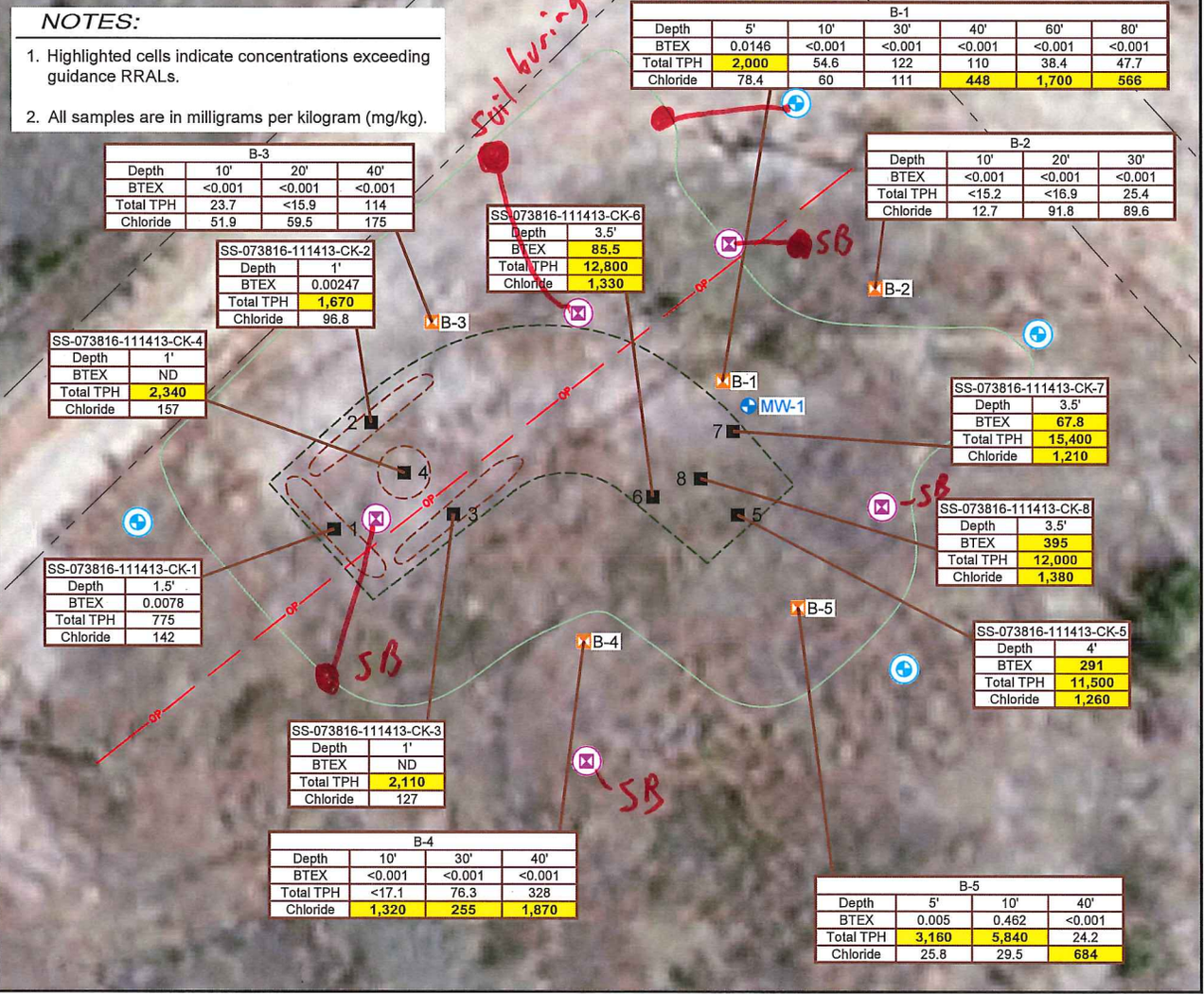
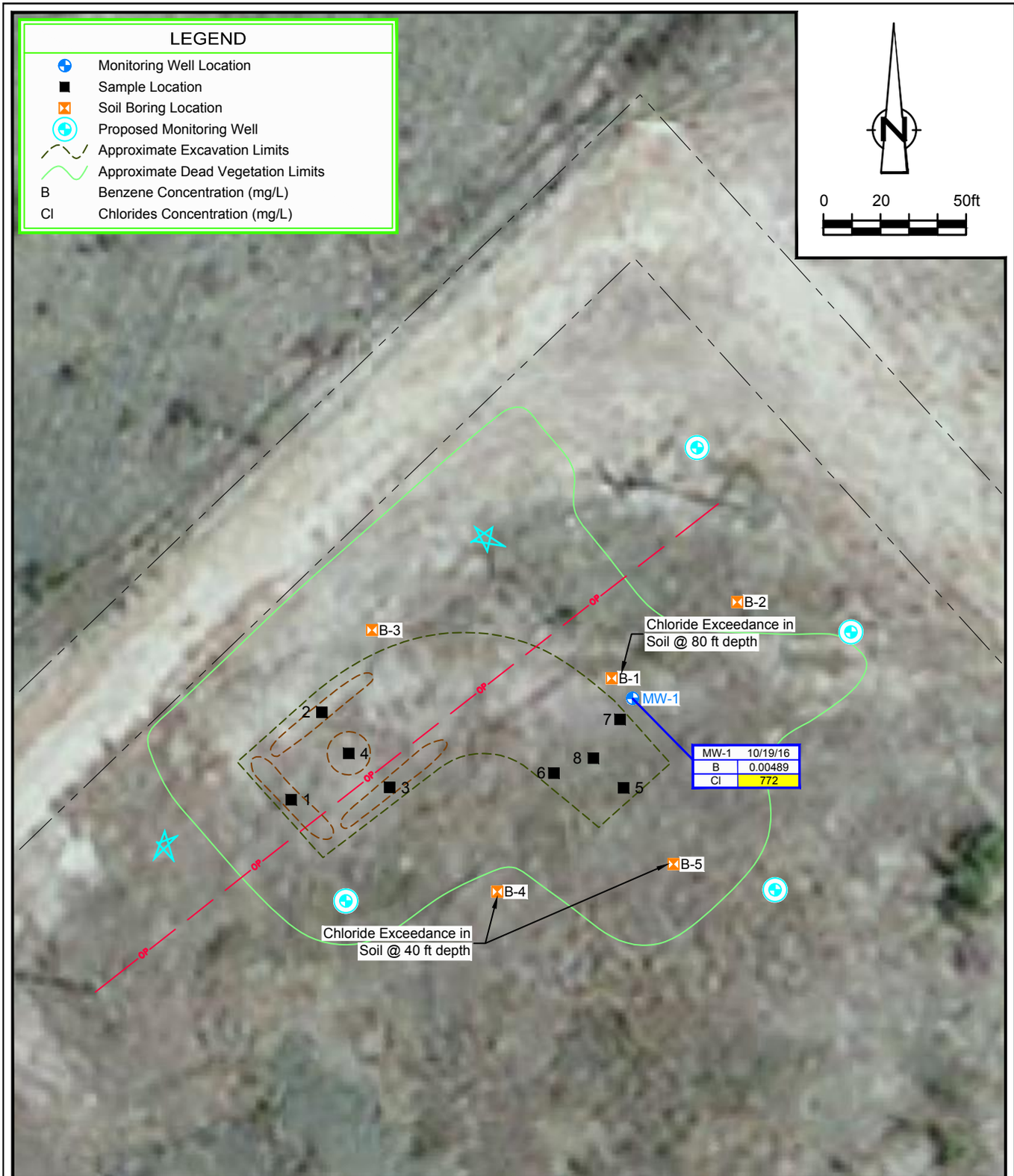


Figure 1  
 PROPOSED SOIL BORING LOCATION MAP  
 LOVINGTON PADDOCK UNIT 96  
 LEA COUNTY, NEW MEXICO  
 Chevron Environmental Management Company





**NOTES:**

1. Yellow-shaded cells indicate that concentration exceeds NMWQCC standard.
2. All samples are in milligrams per liter (mg/L).

**Figure 5**  
**PROPOSED MONITORING WELL LOCATION MAP**  
**LOVINGTON PADDOCK UNIT 96**  
**LEA COUNTY, NEW MEXICO**  
*Chevron Environmental Management Company*

