

## Bratcher, Mike, EMNRD

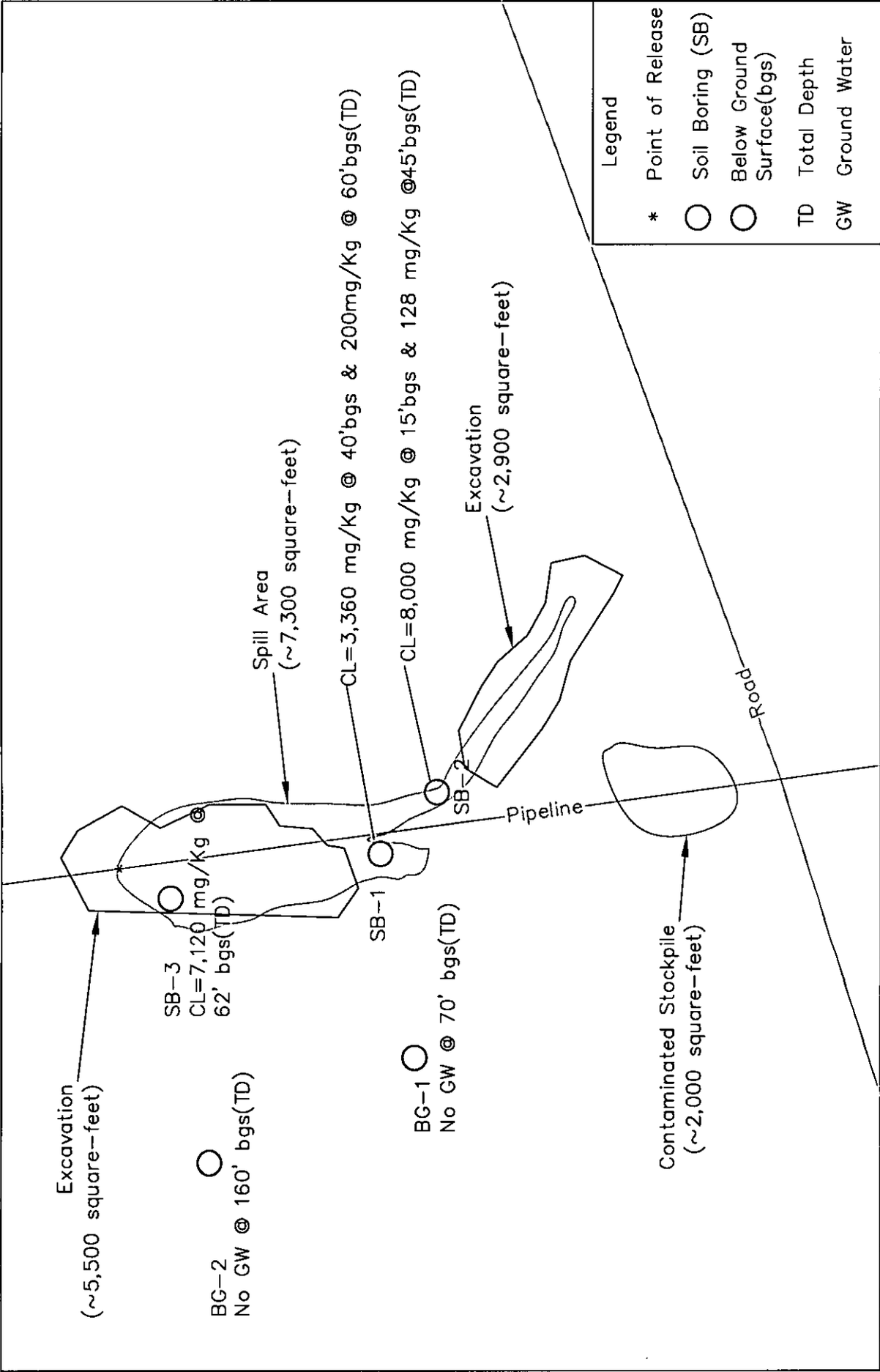
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**From:** shelby.g.pennington@exxonmobil.com  
**Sent:** Monday, July 19, 2010 9:02 AM  
**To:** Bratcher, Mike, EMNRD  
**Subject:** ADU #238  
**Attachments:** ADU #238 Samples.pdf

Mike,

I have been in and out of the office for a while but need to get this spill closed out. We went and did a sample hole at the spill site to find the depth to groundwater. The rig went to a depth of 160 feet and we let it sit over night and checked it the next day. No sign of groundwater. There is still one boring that we have not delineated all the way due to previous concerns on the depth to ground water. SB-3 was delineated to a depth of 62 feet but chlorides are still at 7120. My question is, how would you like us to address this spill. At what depth or chloride level would you like us to excavate and install liner? Please give some feedback or thought. Thanks

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Legend	
*	Point of Release
○	Soil Boring (SB)
○	Below Ground Surface(bgs)
TD	Total Depth
GW	Ground Water

<p><b>Figure 6</b> Soil Boring Map ExxonMobil Avalon Delaware Unit #238</p>	<p>Eddy County, New Mexico NE 1/4 of the SW 1/4, Sec. 30, T20S, R28E N 32° 32' 41.21" W 104° 13' 15.65" Elevation: 3,299 feet amsl</p>	<p>DWG By: Jerry Smith July 2010</p>	<p>REVISED: 2010</p>	
	<p>0 60 120 Feet</p>	<p>120 SHEET 1 of 1</p>		