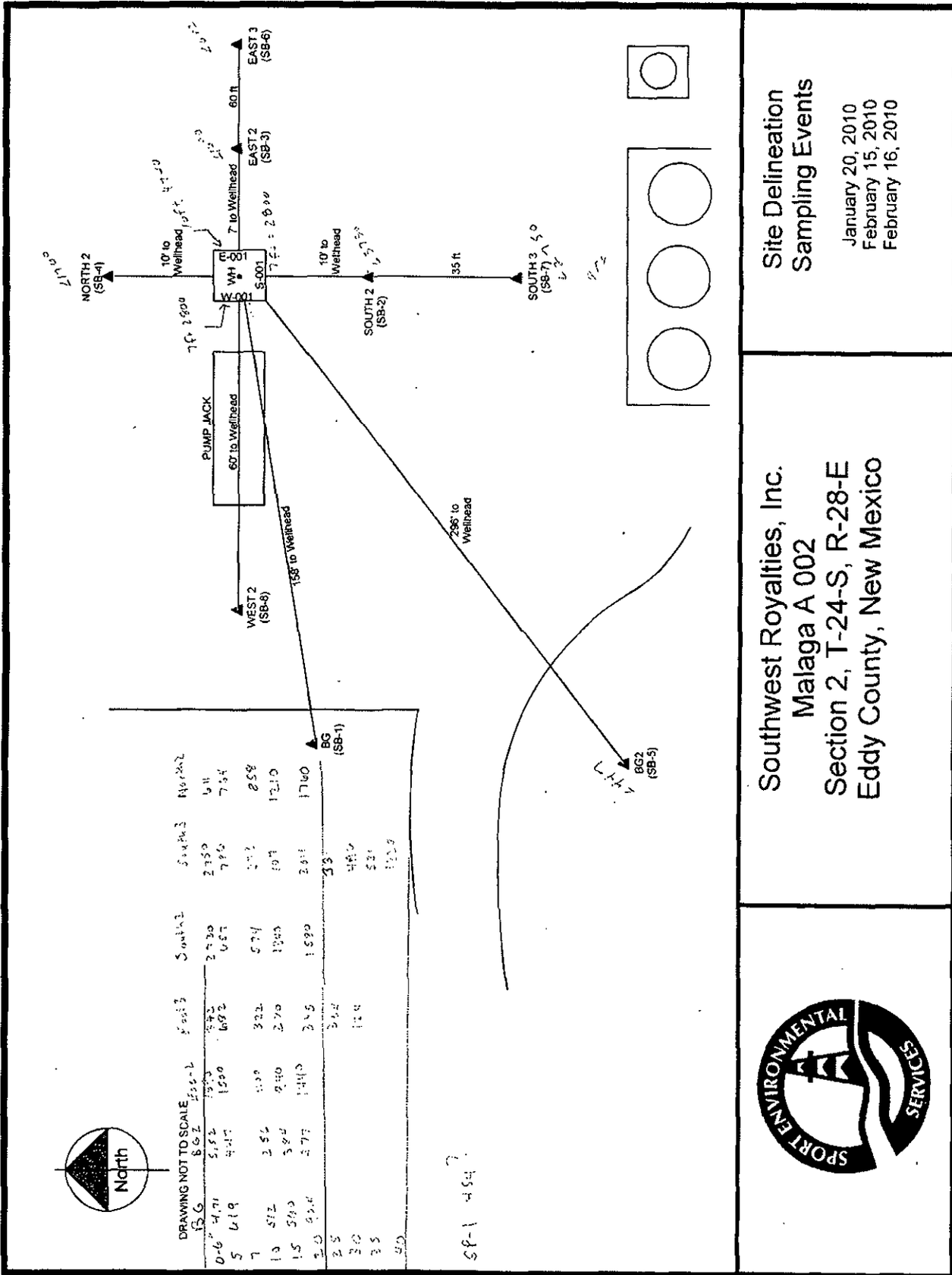


JUN 22 2010



Southwest Royalties, Inc.
 Malaga A 002
 Section 2, T-24-S, R-28-E
 Eddy County, New Mexico

Site Delineation
 Sampling Events

January 20, 2010
 February 15, 2010
 February 16, 2010

68' - No GW 37' - Perched GW South 3

Bratcher, Mike, EMNRD

From: Sally Jones [sally@sportenvironmental.com]
Sent: Tuesday, June 22, 2010 1:43 PM
To: Bratcher, Mike, EMNRD
Subject: FW: Southwest Royalties Malaga
Attachments: 20100622132404.pdf

From: Sally Jones
Sent: Tuesday, June 22, 2010 1:43 PM
To: 'Bratcher, Mike, EMNRD'
Subject: FW: Southwest Royalties Malaga

Hey Mike,

I am working on a formal work plan for excavation of 20-30% of chloride contaminated soils for this site. I have attached a drawing with chloride results and was wondering if you could take a look at it and help me with some issues. This job started out as removal of hydrocarbon staining and has turned into a chlorides issue. One concern is to the north of the wellhead, we took samples from SB4(North2) to 20ft, but due to the soil type and rain we were unable to further delineate horizontally. What we would like to do is proceed with excavation and blending and installation of a liner without further delineation. Is this a possibility?

Thanks,
Sally

Bratcher, Mike, EMNRD

From: mailer-daemon
Sent: Tuesday, June 22, 2010 1:53 PM
To: Bratcher, Mike, EMNRD
Subject: Notification: message "FW: SWR Malaga Update"

This is an automatically generated notification from the Webroot Email Security server that handles mail for "energy minerals and natural resources department".

A message addressed to you has triggered a rule. Full details below:

ID: 581142206
From: "Sally Jones" <sally@sportenvironmental.com> (may be forged) Sender (SMTP):
sally@sportenvironmental.com (may be forged)
Subject: "FW: SWR Malaga Update"
Date: Tue, 22 Jun 2010 14:49:27 -0500

The following rule was triggered:

Rule 'GlobalRule_MaxMessageSize_Purge': [MESSAGE_SIZE: message size 20834 k greater-than 20480 k], [TO: recipient(s) 'mike.bratcher@state.nm.us': no match in 'Todd.Wilson@state.nm.us'].
Action: Delete email and alert sender, recipients. Recipient(s): <mike.bratcher@state.nm.us>