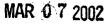
1R-

## REPORTS

DATE:





ENVIRONMENTAL BUREAU OIL CONSERVATION DIVISION



To: Bill Olson / NMOCD

From: Mike Griffin / Whole Earth Environmental, Inc.

Date: February 23, 2002

Subject: Tatum Pit Closure Project

Your Letter February 13, 2002

Thank you for the reminder regarding our Work Plan for the Bagley Field Pit Closure Project.

Our work plan for the project is to drill a total of six additional delineation wells at the proposed locations referenced in Exhibits 1-6. The 2" wells will be drilled to a minimum depth of 15' below the upper water interface. Slotted casing will go from the bottom of the well to a distance of 10' above the water table as determined at the time of drilling. The slotted casing will be sand packed below a bentonite seal. The well bore will be grouted to surface and a locking cap installed. (Reference: Exhibit 7).

Rather than setting a separate reporting schedule for these wells, we propose to include the results of the investigation within our annual report to the OCD. We will sample each well each quarter in accordance with the sampling plan already in practice.

We will drill the wells within sixty days of your approval of this plan. If laboratory testing of the waters from any of the proposed wells reveals BTEX or chloride concentrations in excess of NMWQCC standards, we will immediately contact you.

Please don't hesitate to contact me if you've any additional questions.

Mike Griffin

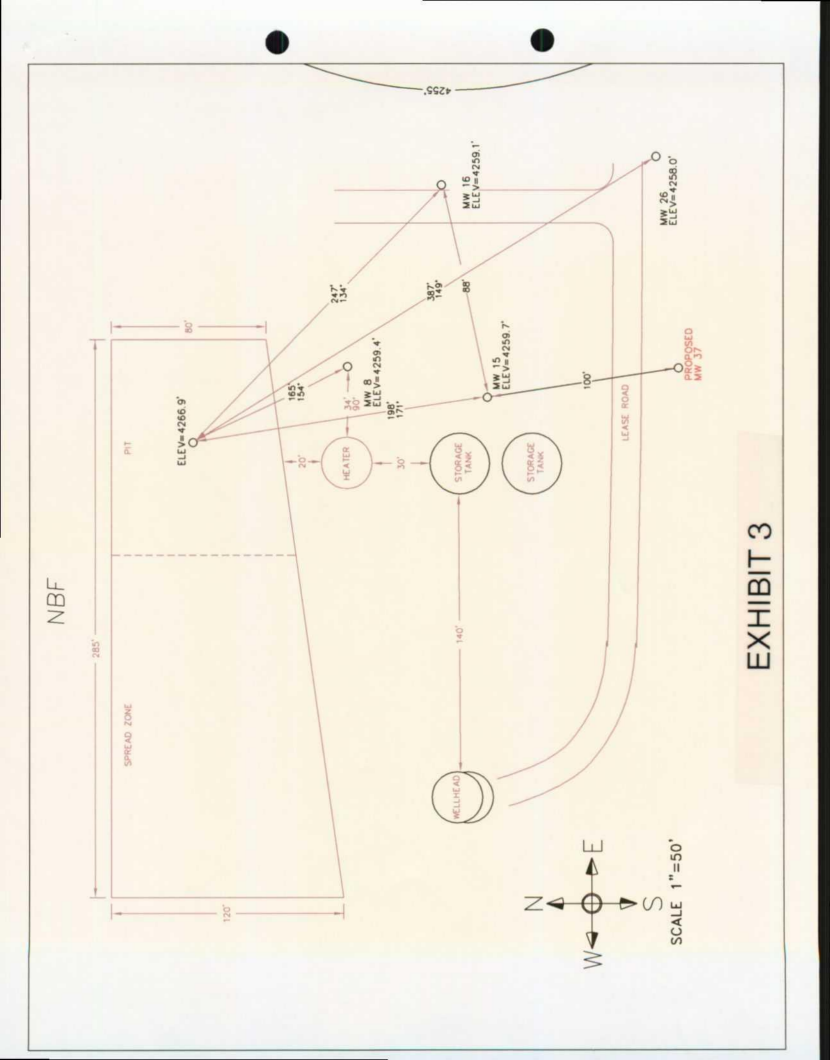
Whole Earth Environmental

1/13/03 - Mike Griffih Wells installed Will submit in next annual report

Tul



Exhibit	1 Schematic of Well Site & Proposed New Monitor Well Location Mable COM
Exhibit	2 Schematic of Well Site & Proposed New Monitor Well Location Bell State
Exhibit	3 Schematic of Well Site & Proposed New Monitor Well Location NBF
Exhibit	4 Schematic of Well Site & Proposed New Monitor Well Location Sohio # 1
Exhibit	5 Schematic of Well Site & Proposed New Monitor Well Location Sohio "A"
Exhibit	6 Schematic of Well Site & Proposed New Monitor Well Location G.S. State
Exhibit	7 Schematic of Typical Monitor Well Construction
Exhibit	8 Gradient Chart
Exhibit	9 Gradient Chart



Atkins Engineering LOG OF BORING Rice Operating MW-3 Associates, Inc. 2904 W. 2nd St., Roswell, NM 88202-3156 (Page 2 of 2) Whole Earth Environmental Date : 05-08 & 05-09-01 Site Location : SE Eunice, NM 19606 San Gabriel Drill Start : Sec. 15, T22S, R37E : a.m. Houston, TX 77084 : Hollow Stem Drill End : 12:00 Auger Type Contact: Mike Griffin : 31/4 mi SE of Eunice & 1/2 mi fLogged By : Mort Bates **Boring Location** Job#: EUNICEG.MWD.01 Well: MW-3 Samples Depth PID DESCRIPTION in ppm-v Lab Sand w/ caliche, tan, firm, dry Grout 60 SM Bentonite seal 2" PVC casing 65 70 Sandstone, tan, hard, dry 75 SS 80 Sand, tan, soft, moist SP Sand pack Broken sandstone, tan, firm, moist 85 2" .020 slot screen Sand, tan, soft, wet 90 SP C:WTECH46\EUNICEGMWD01\mw-3.bor 95 100 TD 100' WL 83.55' 105 **EXHIBIT 7** 110

## Hole Earth Environental, Inc. NBN $^{"}A^{"}$ *BELL* 21 20 MABLE 28 28 27 $ilde{V}ERA$ 33 4282 Oil Well 4000 2000 2000 0 W.O. Number: 9352 K. GOAD Drawn By: Basin surveyS P.O. box 1786-Hobbs, New Mexico WE9352.DWG Date: 10-21-99 Disk: KJG #122

## romental, inc. SOHIO "A" STATE #1 SOHIO STATE # MABLE 8000 4000 4000 W.O. Number: 9352 Drawn By: K. GOAD BASIN SURVEYS P.O. BOX 1788-HOBBS, NEW MEXICO WE9352.DWG Disk: KJG #122 Date: 10-21-99