

Ciniza

Attachments can contain viruses that may harm your computer. Attachments may not display correctly.

Monzeglio, Hope, NMENV

From: Ed Riege [eriege@giant.com] **Sent:** Tue 8/9/2005 5:01 PM
To: Monzeglio, Hope, NMENV; Price, Wayne, EMNRD
Cc: Steve Morris; Ed Rios; James Romero
Subject: GWM-1.xls (corrected)
Attachments:  GWM-1.xls(39KB)

<<GWM-1.xls>> Hope, The reference to clay, black, wet at the 40 ft level for GWM-1 was a mistake by Precision Engineering. It was copied over from the first page by mistake. It has been removed. The true depth of this boring was 24 ft.

Thanks Ed

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Monzeglio, Hope, NMENV

From: Ed Riege [eriege@giant.com] **Sent:** Wed 8/10/2005 11:29 AM
To: Monzeglio, Hope, NMENV; Price, Wayne, EMNRD
Cc: James Romero; Steve Morris
Subject: FW: GWM-1
Attachments:  GWM-1.xls(43KB)

Sorry I missed that Hope. Here is Bills response and a corrected copy of GWM-1 boring log.

-----Original Message-----

From: Werpei@aol.com [mailto:Werpei@aol.com]
Sent: Wednesday, August 10, 2005 11:10 AM
To: eriege@giant.com
Subject: GWM-1

The correct value should be that the sands extend to 22.5 feet. The sand is not a part of the Chinle Group (Petrified Forest Formation). Sorry, I'll beat Nathan (again).

William H. Kingsley, PE
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Sheet: 2 OF 2
 Bore Point: SW corner of Pond 1

Precision Engineering, Inc.
 P.O. Box 422
 Las Cruces, NM 88004
 505-523-7674

File #: 03-118
 Site: Ciniza
 Boundry Wells

Water Elevation: Not Encountered
 Boring No.: GWM-1

Log of Test Borings

Elevation: TBD
 Date: 7/8/2004

LAB #	DEPTH	BLOW COUNT	PLOT	SCALE	MATERIAL CHARACTERISTICS (MOISTURE, CONDITION, COLOR, ETC.)	%M	LL	PI	CLASS.
	21.5-22.5		///////// /////////	22.0	Sand, gravelly				
	22.5-24.0		///////// ///////// /////////		Petrified Forest Formation, Painted Desert Member, Mudstone, weathered, red-purple, reduction spots, hard, moist, blocky/crumby				
	24.0			25.0	T.D.				
				30.0	Screened interval 18-24'				
				35.0					
				40.0					

SIZE & TYPE OF BORING: 4-1/4" ID Hollow Stemmed Auger LOGGED BY: NS