

Enclosure 5
Special Instruction Sheet for Two Floppy Disks Containing Pena Blanca CFE
Engineering Reports and Associated Televiewer Log Data for Natural Analogues
Synthesis Report, TDR-NBS-GS-000027 Revision 01, MOL.20040108.0363

NOTE: The electronic files are on CD-ROM Media

OCRWM

SPECIAL INSTRUCTION SHEET

*file list
1-13-04
mjc*

1. QA: N/A *sw*

Page 1 of 1

FY 2003-00659

This is a placeholder page for records that cannot be scanned.

2. Record Date

12/22/2003

3. Accession Number

MOL.20040108.0363

4. Author Name(s)

P. Dobson, R.TerBerg

5. Authorization Organization

LBNL

6. Title/Description

Pena Blanca CFE Engineering Reports and Associated Televiewer Log Data for *Natural Analogues Synthesis Report*, TDR-NBS-GS-000027 REV 01.

7. Document Number(s)

TDR-NBS-GS-000027

8. Version Designator

REV 01

9. Document Type

Data

10. Medium

CD-Rom

11. Access Control Code

PUB

12. Traceability Designator TDR-NBS-GS-000027 REV 01

13. Comments

TYPES: .zip

SUBTYPES: .app, .cfg, .dat, .doc, .fnt, .vcd, .filelist

SIZE: 2.4 GB

THIS IS AN
ELECTRONIC DOCUMENT

```

.:
total 512
-rw-rw-r-- 46592 Dec 22 10:32 CFE_televiewer_report_final.doc
-rw-rw-r-- 114176 Dec 22 10:31 CFEfinalreportUACH2.doc
-rw-rw-r-- 96256 Dec 16 15:47 CFEgeophysicalreport_final.doc
-rw-rw-r-- 214528 Dec 2 15:47 Informe_final_Proyecto_UACH.doc
drwxrwxr-x 4096 Dec 2 2003 PB-1_0-545ft
drwxrwxr-x 4096 Dec 2 2003 PB-1_545-730ft
drwxrwxr-x 4096 Dec 2 2003 PB-3_0-534ft
drwxrwxr-x 4096 Dec 2 2003 PB-3_534-736ft
drwxrwxr-x 4096 Dec 2 2003 PB-4_0-407ft
-rw-r--r-- 4727 Dec 22 2003 PenaBlancaRPCpackage.filelist

```

PB-1_0-545ft:

```

total 16
drwxr-xr-x 4096 Nov 26 16:05 CDI
drwxr-xr-x 4096 Nov 26 16:05 EXT
drwxr-xr-x 4096 Nov 26 16:04 MPEGAV
drwxr-xr-x 4096 Nov 26 16:04 VCD

```

PB-1_0-545ft/CDI:

```

total 124
-r--r--r-- 13616 Nov 25 16:59 CDI_TEXT.FNT
-r--r--r-- 102400 Nov 25 16:59 CDI_VCD.APP
-r--r--r-- 193 Nov 25 16:59 CDI_VCD.CFG

```

PB-1_0-545ft/EXT:

```

total 92
-r--r--r-- 65536 Nov 25 16:47 LOT_X.VCD
-r--r--r-- 24 Nov 25 16:47 PSD_X.VCD
-r--r--r-- 20229 Nov 25 16:47 SCANDATA.DAT

```

PB-1_0-545ft/MPEGAV:

```

total 582704
-r--r--r-- 596097980 Nov 25 16:48 AVSEQ01.DAT

```

PB-1_0-545ft/VCD:

```

total 80
-r--r--r-- 2048 Nov 25 16:47 ENTRIES.VCD
-r--r--r-- 2048 Nov 25 16:47 INFO.VCD
-r--r--r-- 65536 Nov 25 16:47 LOT.VCD
-r--r--r-- 24 Nov 25 16:47 PSD.VCD

```

PB-1_545-730ft:

```

total 16
drwxr-xr-x 4096 Nov 26 16:09 CDI
drwxr-xr-x 4096 Nov 26 16:04 EXT
drwxr-xr-x 4096 Nov 26 16:03 MPEGAV
drwxr-xr-x 4096 Nov 26 16:03 VCD

```

PB-1_545-730ft/CDI:

```

total 124
-r--r--r-- 13616 Nov 25 17:05 CDI_TEXT.FNT
-r--r--r-- 102400 Nov 25 17:05 CDI_VCD.APP
-r--r--r-- 193 Nov 25 17:05 CDI_VCD.CFG

```

PB-1_545-730ft/EXT:

```

total 88
-r--r--r-- 65536 Nov 25 17:03 LOT_X.VCD
-r--r--r-- 24 Nov 25 17:03 PSD_X.VCD
-r--r--r-- 14181 Nov 25 17:03 SCANDATA.DAT

```

PB-1_545-730ft/MPEGAV:

total 408656

-r--r--r-- 418046876 Nov 25 17:05 AVSEQ01.DAT

PB-1_545-730ft/VCD:

total 80

-r--r--r-- 2048 Nov 25 17:03 ENTRIES.VCD
-r--r--r-- 2048 Nov 25 17:03 INFO.VCD
-r--r--r-- 65536 Nov 25 17:03 LOT.VCD
-r--r--r-- 24 Nov 25 17:03 PSD.VCD

PB-3_0-534ft:

total 16

drwxr-xr-x 4096 Nov 26 16:16 CDI
drwxr-xr-x 4096 Nov 26 16:10 EXT
drwxr-xr-x 4096 Nov 26 16:11 MPEGAV
drwxr-xr-x 4096 Nov 26 16:16 VCD

PB-3_0-534ft/CDI:

total 124

-r--r--r-- 13616 Nov 25 17:20 CDI_TEXT.FNT
-r--r--r-- 102400 Nov 25 17:20 CDI_VCD.APP
-r--r--r-- 193 Nov 25 17:20 CDI_VCD.CFG

PB-3_0-534ft/EXT:

total 96

-r--r--r-- 65536 Nov 25 17:15 LOT_X.VCD
-r--r--r-- 24 Nov 25 17:15 PSD_X.VCD
-r--r--r-- 21642 Nov 25 17:15 SCANDATA.DAT

PB-3_0-534ft/MPEGAV:

total 623656

-r--r--r-- 637991804 Nov 25 17:20 AVSEQ01.DAT

PB-3_0-534ft/VCD:

total 80

-r--r--r-- 2048 Nov 25 17:15 ENTRIES.VCD
-r--r--r-- 2048 Nov 25 17:15 INFO.VCD
-r--r--r-- 65536 Nov 25 17:15 LOT.VCD
-r--r--r-- 24 Nov 25 17:15 PSD.VCD

PB-3_534-736ft:

total 16

drwxr-xr-x 4096 Nov 26 16:26 CDI
drwxr-xr-x 4096 Nov 26 16:20 EXT
drwxr-xr-x 4096 Nov 26 16:20 MPEGAV
drwxr-xr-x 4096 Nov 26 16:22 VCD

PB-3_534-736ft/CDI:

total 124

-r--r--r-- 13616 Nov 25 17:34 CDI_TEXT.FNT
-r--r--r-- 102400 Nov 25 17:34 CDI_VCD.APP
-r--r--r-- 193 Nov 25 17:34 CDI_VCD.CFG

PB-3_534-736ft/EXT:

total 84

-r--r--r-- 65536 Nov 25 17:33 LOT_X.VCD
-r--r--r-- 24 Nov 25 17:33 PSD_X.VCD
-r--r--r-- 10518 Nov 25 17:33 SCANDATA.DAT

PB-3_534-736ft/MPEGAV:

total 302776

-r--r--r-- 309732572 Nov 25 17:33 AVSEQ01.DAT

PB-3_534-736ft/VCD:

total 80

-r--r--r-- 2048 Nov 25 17:33 ENTRIES.VCD
-r--r--r-- 2048 Nov 25 17:33 INFO.VCD
-r--r--r-- 65536 Nov 25 17:33 LOT.VCD
-r--r--r-- 24 Nov 25 17:33 PSD.VCD

PB-4_0-407ft:

total 16

drwxr-xr-x 4096 Dec 1 17:17 CDI
drwxr-xr-x 4096 Dec 1 17:00 EXT
drwxr-xr-x 4096 Dec 1 17:00 MPEGAV
drwxr-xr-x 4096 Dec 1 17:07 VCD

PB-4_0-407ft/CDI:

total 124

-r--r--r-- 13616 Dec 1 14:50 CDI_TEXT.FNT
-r--r--r-- 102400 Dec 1 14:50 CDI_VCD.APP
-r--r--r-- 193 Dec 1 14:50 CDI_VCD.CFG

PB-4_0-407ft/EXT:

total 92

-r--r--r-- 65536 Dec 1 14:49 LOT_X.VCD
-r--r--r-- 24 Dec 1 14:49 PSD_X.VCD
-r--r--r-- 18681 Dec 1 14:49 SCANDATA.DAT

PB-4_0-407ft/MPEGAV:

total 538056

-r--r--r-- 550424492 Dec 1 14:49 AVSEQ01.DAT

PB-4_0-407ft/VCD:

total 80

-r--r--r-- 2048 Dec 1 14:49 ENTRIES.VCD
-r--r--r-- 2048 Dec 1 14:49 INFO.VCD
-r--r--r-- 65536 Dec 1 14:49 LOT.VCD
-r--r--r-- 24 Dec 1 14:49 PSD.VCD

CD-ROM Instructions

A total of five (5) CD-ROMs are included in this transmittal.

The CD-ROM labeled "Disk 1 – VCD PB-1 0-545ft., Pena Blanca CFE Engineering Reports, and the CD-ROM Instructions" contains the following five (5) files:

- 001 CFE_Televiewer_report_final.pdf (Electronic File of Enclosure 4)
- 002 CFEfinalreportUACH2.pdf (Electronic File of Enclosure 3)
- 003 CFEgeophysicalreport_final.pdf (Electronic File of Enclosure 2)
- 004 Informe_final_Proyecto_UACH.pdf (Electronic File of Enclosure 3 – Spanish Copy)
- 005 PB-1_0-545ft.dat
- 006 CD-ROM Instructions.pdf

The CD-ROM labeled "Disk 2 – VCD PB-1 545-730ft." contains the following file:

- 001 PB-1_545-730ft.dat

The CD-ROM labeled "Disk 3 – VCD PB-3 0-534ft." contains the following file:

- 001 PB-3_0-534ft.dat

The CD-ROM labeled "Disk 4 – VCD PB-3 534-736ft." contains the following file:

- 001 PB-3_534-736ft.dat

The CD-ROM labeled "Disk 5 – VCD PB-4 0-407ft." contains the following file:

- 001 PB-4_0-407ft.dat

FILE DESCRIPTION

- 005 PB-1_0-545ft.dat
- 001 PB-1_545-730ft.dat
- 001 PB-3_0-534ft.dat
- 001 PB-3_534-736ft.dat
- 001 PB-4_0-407ft.dat

The files listed above are VCD video files of the PB-1, PB-3, and PB-4 wells. The name of the well and the depth captured in the video are indicated in the file name, e.g. PB-1_0-545ft.dat is a video of well PB-1 from 0 to 545 ft. The videos are best viewed in Microsoft Windows Media Player.

To view the videos:

1. Open Microsoft Windows Media Player
2. Select "Open" from the File menu
3. Select the CD-ROM drive from the "Look In" pull down menu
4. Select all files from the "Files of Type" Pull down menu.
5. Double click on the .dat file, e.g. PB-1_0-545ft