

LONG-DIRECTORY

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LABEL: PRT021 -FORM

SPOOLED: 82-04-01.10:25
STARTED: 82-04-01.10:25, ON: PRO BY: PRO

***** Long Directory *****

DEMO FOR THE GWELL PROGRAM

Number of Sub-Files in Merge-File: 20

Date Created: 4 1 82 Date of Last Update: 4 1 82

* Sub-File 1 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type SP

Data Units MV

Depths Logged 0.00 to 8557.00 FEET @ 1.00 FEET Increments

Data Minimum 9.601000E 00 Data Maximum 8.612299E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type GR

Data Units GR-API

Depths Logged 0.00 to 8530.00 FEET @ 1.00 FEET Increments

Data Minimum 2.049400E 01 Data Maximum 1.494560E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 3 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type XCAL

Data Units INCHES

Depths Logged 0.00 to 8506.00 FEET @ 1.00 FEET Increments

Data Minimum 1.109900E 01 Data Maximum 1.758200E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 4 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type RILD

Data Units OHMM

Depths Logged 5.00 to 8555.00 FEET @ 1.00 FEET Increments

Data Minimum 5.610000E-01 Data Maximum 1.603665E 03

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 5 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type RILM

Data Units OHMM

Depths Logged 0.00 to 8558.00 FEET @ 1.00 FEET Increments

Data Minimum 6.240000E-01 Data Maximum 1.300170E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 6 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type RLL3

Data Units OHMM

Depths Logged 0.00 to 8557.00 FEET @ 1.00 FEET Increments

Data Minimum 5.480000E-01 Data Maximum 2.322730E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 7 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL

County SALT LAKE

State UTAH

Location:

Section 9

Township 1S

Range 1E

Latitude 0. 0. 0.00

Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type RHO

Data Units G/CC

Depths Logged 0.00 to 8558.00 FEET @ 1.00 FEET Increments

Data Minimum 1.419000E 00 Data Maximum 2.857000E 00

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82

Last Update 2 2 82

* Sub-File 8 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type CNSSS

Data Units SAND %

Depths Logged 0.00 to 8554.00 FEET @ 1.00 FEET Increments

Data Minimum 5.790000E 00 Data Maximum 4.346999E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

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Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F
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Data Type DELT

Data Units US/FT

Depths Logged 0.00 to 8532.00 FEET @ 1.00 FEET Increments

Data Minimum 4.915900E 01 Data Maximum 2.402330E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 10 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type PHIDSS

Data Units %

Depths Logged 0.00 to 8558.00 FEET @ 1.00 FEET Increments

Data Minimum -1.254500E 01 Data Maximum 7.460100E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 11 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 12.25 FEET Fluid Type LIGNO/GEL

Time Since Circulation 52.25 HRS BHT 200.00 DEG. F

Data Type CILD

Data Units MMHOS

Depths Logged 5.00 to 8555.00 FEET @ 1.00 FEET Increments

Data Minimum 6.240000E-01 Data Maximum 1.782379E 03

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 12 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type SP

Data Units MV

Depths Logged 8157.00 to 9671.00 FEET @ 1.00 FEET Increments

Data Minimum -3.270000E 01 Data Maximum 9.920000E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 13 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E
Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type GR

Data Units GR-API

Depths Logged 8019.00 to 9633.00 FEET @ 1.00 FEET Increments

Data Minimum 4.745300E 01 Data Maximum 2.608890E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 14 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type XCAL

Data Units INCHES

Depths Logged 8019.00 to 9652.00 FEET @ 1.00 FEET Increments

Data Minimum 6.000000E 00 Data Maximum 1.987400E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 15 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E
Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type RILD

Data Units OHMM

Depths Logged 8132.00 to 9669.00 FEET @ 1.00 FEET Increments

Data Minimum 1.207800E 01 Data Maximum 2.594170E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 16 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL

County SALT LAKE

State UTAH

Location:

Section 9

Township 1S

Range 1E

Latitude 0. 0. 0.00

Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type RILM

Data Units OHMM

Depths Logged 8157.00 to 9676.00 FEET @ 1.00 FEET Increments

Data Minimum 1.044700E 01 Data Maximum 3.483360E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 17 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type RLL3

Data Units OHMM

Depths Logged 8132.00 to 9680.00 FEET @ 1.00 FEET Increments

Data Minimum 1.297000E 00 Data Maximum 2.192800E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E
Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type DELT

Data Units US/FT

Depths Logged 8019.00 to 9672.00 FEET @ 1.00 FEET Increments

Data Minimum 4.410699E 01 Data Maximum 2.271840E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

* Sub-File 19 * SUB-FILE DATA SHEET Data is Good

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E

Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level

Driller Origin KB 14.00 FEET Above Pm. Datum

Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type CILD

Data Units MMHOS

Depths Logged 8132.00 to 9669.00 FEET @ 1.00 FEET Increments

Data Minimum 3.855000E 00 Data Maximum 8.279399E 01

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82

Drilling Company GWELL DEMO

Drill Hole Name GWELL DEMO

Area: Field UURI/ESL
County SALT LAKE State UTAH

Location: Section 9 Township 1S Range 1E
Latitude 0. 0. 0.00 Longitude 0. 0. 0.00

Logging Company Gearhart

Log Name Taped Data from Gearhart (PI Seq. FMT=2)

Log Date APRIL 1, 1982

Permanent Dat. GL 5000.00 FEET Above Sea Level
Driller Origin KB 14.00 FEET Above Pm. Datum
Logger Origin KB 14.00 FEET Above Pm. Datum

Hole Depth: (Driller) 10000.00 FEET (Logger) 10000.00 FEET

Casing Depth: (Driller) 16.00 FEET (Logger) 14.00 FEET

Casing : Size 13.38 FEET Type

Bit Size 8.75 FEET Fluid Type FORMATION FLUID

Time Since Circulation 19.75 HOURS BHT 200.00 DEG. F

Data Type PHISON

Data Units %

Depths Logged 8019.00 to 9672.00 FEET @ 1.00 FEET Increments

Data Minimum -8.616001E 00 Data Maximum 1.286240E 02

Maximum Recorded Temperature 200.00 DEG. F

Comments: GWELL DEMO

Date Created 2 2 82 Last Update 2 2 82