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OIL CON. DIV.
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Phillips Petroleum Company

San Juan 32 Fed. Com. 35 No.1

7/4/98

SENE Sec ^H 35, T32N - R9W

San Juan County, New Mexico

by
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Softrock Geological Services, Inc.

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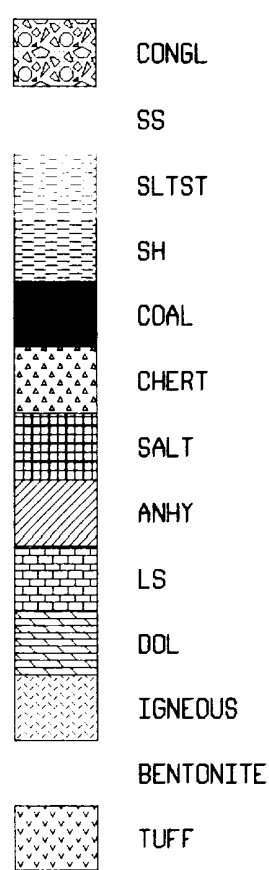
WELL INFORMATION

COMPANY: Phillips Petroleum Company
WELL NAME: San Juan 32 Fed. Com. 35 No.1
LOCATION: Sec. 35, T32N-R9W, 1790' FNL, 1185' FEL
San Juan County, New Mexico
ELEVATION: GL: 6709'? KB: 6725'? 120' HIGH TO CORRELATION!
FIELD: Basin Fruitland

INTERVAL LOGGED: DATE LOGGED: 7/4/98
CONTRACTOR: Big A *53
SPUD DATE:

WELLSITE GEOLOGISTS: Ron Horton, Will Brussard
GAS INSTRUMENTATION: FID Chromatograph and Total Gas Detector

SECTION 35



HOLE SIZES - CASING DATA - MUD TYPES

HOLE SIZES: 12 1/4" to 377'
8 3/4" to 3275'
6 1/4" from 3275' to 3447' underreamed to 9 1/2"

CASING SIZES: 9 5/8" to 377'
7" to 3200'

MUD TYPES: Air & Water Mist

ABBREVIATIONS

- Ck - Filter Cake
- CO - Circulate Out
- CG - Connection Gas
- DC - Depth Correction
- DS - Directional Survey
- DST - Drill Stem Test
- DTG - Down Time Gas
- LAT - Logged After Trip
- NB - New Bit
- OB - Old Bit
- NR - No Returns
- pH - pH of Mud
- PP - Pump Pressure
- RPM - Rotary Speed
- SPM - Pump Strokes
- TG - Trip Gas
- Vis - Viscosity of Mud
- WL - Water Loss of Mud
- WOB - Weight on Bit
- WT - Weight of Mud

LITHOLOGY MONTETERS

- A - Anhydritic
- B - Bentonitic
- C - Calcareous
- CC - Carbonaceous / Coaly
- D - Dolomitic
- F - Fossiliferous
- G - Glauconitic
- O - Olivitic
- P - Pyritic
- S - Siliceous

SPECIAL SYMBOLS

 - Core - DST

- No Weight Taken

[illegible]