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Southern

FILE NO.

COLO. OIL &amp; GAS CORP.

COMPANY ENERGY RESERVES GROUP INC.

WELL EDITH M. LEWIS NO. 1

FIELD GREENWOOD

COUNTY BACA

STATE COLORADO

LOCATION 2540 F.W.L. &amp; F.S.L.

SEC 33 TWP 34S RGE 41W

Elevations:

K.B. 3575  
D.F. 3566  
G.L. 3566Permanent Datum  
Log Measured from K.B.  
Drilling Measured from K.B.  
Elevations:  
K.B. 3575  
D.F. 3566  
G.L. 3566

Date 4/11/76

Run No. ONE

Type Log GR-NEUTRON

Depth-Driller 1505

Depth-Log 1453

Bottom Logged Interval 1452

Top Logged Interval 650

Type Fluid in Hole WATER

Salinity Ppm Cl. --

Density Lb./Gal. --

Mud: Rec Temp: Deg. F. --

Core Rec Time 1 1/2 HRS.

Recorded by MOOD

Witnessed by MCGHEE-BAKER

In Bore Hole Record

No. 8/5/8 0 To 50

Time 1 5/8 50 I.D.

## Gamma Ray

## Equipment Data

## Neutron

ONE  
2403  
3 1/2  
0664  
SCINT  
4"  
--  
General  
HP6121  
HP6121  
23592Run No.  
Log Type  
Tool Model No.  
Diam.  
Detect. Model No.  
Type  
Length  
Source Model No.  
Serial No.  
Spacing  
Type  
StrengthONE  
N/R EP1  
2403  
3 1/2  
0664  
SCINT  
4"  
S17R5  
30208  
14.2  
PuBe  
5 Curies

## Logging Data

## Gamma Ray

## Neutron

Speed  
Ft./Min.  
30T.C.  
Sec.  
2Sens.  
Settings  
210Zero  
Div. L or R  
2LAPI G.R. Units  
Per Log Div.  
12T.C.  
Sec.  
2Sens.  
Settings  
65Zero  
Div. L or R  
7LAPI N. Units  
Per Log Div.  
100

Reference Literature: EQUIPMENT

RUN NO. ONE  
D. NO. 40249  
LOG. NO. 23592  
PMT. NO. 23812GAMMA RAY  
UNITS

DEPTH

NEUTRON  
API UNITS

RADIATION INTENSITY INCREASES

RADIATION INTENSITY INCREASES

144  
264

00