



# EXPLORATION LOGGING

A SUBSIDIARY OF **BAKER INTERNATIONAL**

E/PROF *AM*

AGIP ARCHIVIO POZZI AGEO

AGIP-AMI ARCHIVIO CEDI

DRILLING CONTRACTOR  
**READING & BATES**

RIG  
**DOUGLAS CARVER**

SPUD DATE  
**13TH JUNE 1978**

TYPE MUDS INTERVALS  
**LIME MUD**

**LIME MUD/SEAWATER**

### ABBREVIATIONS

BG	BACKGROUND GAS	FC	FLOW CHECK
CG	CONNECTION GAS	CR	CIRCULATE RETURNS
SG	SURVEY GAS	NR	NO RETURN
STG	SHORT TRIP GAS	RPM	REVS PER MINUTE
TG	TRIP GAS	WOB	WEIGHT ON BIT
CRG	CIRCULATE RETURNS GAS	DST	DRILL STEM TEST
NB	NEW BIT	FIT	FORMATION INTERVAL TEST
RR	RERUN BIT	MW	MUD WEIGHT
CB	CORE BIT	▲	CASING SHOE
ST	SHORT TRIP		

COMPANY **CONTINENTAL OIL COMPANY**

WELL **VENTURA # 1**

FIELD **WILDCAT**

LOCATION **37° 30' 16.4" N  
11° 50' 08.4" E**

COUNTY, STATE **OFFSHORE SICILY**

API WELL INDEX NO.

ELEVATION **KB TO SEA BED 86.6M**

WATER DEPTH **73.7M**

DATE FROM **15/6/78** TO **12/8/78**

DEPTH FROM **150M** TO **2916M**

UNIT NO. **109**

LOG PREPARED BY **D. WILLIAMSON  
N. DALTON  
B. ESSON**

### HOLE SIZE

**36" TO 150M**    **12 1/4" TO 1454M**

**26" TO 386M**    **8 1/2" TO 2916M**

**17 1/2" TO 1015M**

### CASING RECORD

**30" AT 148M**    **9 3/8" LINER AT**

**20" AT 372M**    **1454M**

**13 3/8" AT 1008M**

### LITHOLOGY SYMBOLS

	CLAY		LIMESTONE
	SHALE		DOLOMITE
	SILTSTONE		EVAPORITE
	SANDSTONE		VOLCANIC
	CONGLOMERATE		IGNEOUS/METAMORPHIC
	COAL/LIGNITE		

### COMPLETE LOG SUITE:

GEOLOGICAL AND HYDROCARBON MUD LOG	<input type="checkbox"/>	GEMDAS COMPUTER LOGS	<input type="checkbox"/>
DRILLING DATA PRESSURE LOG	<input checked="" type="checkbox"/>	TEMPERATURE DATA LOG	<input type="checkbox"/>
WIRELINE DATA PRESSURE LOG	<input type="checkbox"/>	PRESSURE ANALYSIS LOG	<input type="checkbox"/>

DEPTH DATE CASING BIT DATA

RATE OF PENETRATION (METER-HOUR)

DRILLING EXPONENT

PUMP PRESSURE

TRIP GAS

SHALE DENSITY (GM/CC)

LITHOLOGY

20" CSG RRB#2 SMITH DTJ 17 1/2" HOLE

13 3/8" CSG NB#5 SEC#44 12 1/4" HOLE

CORE #1 CORE #2 NB#6 SMITH2JS

9 3/8" LINER NB#8 SMITH SDS NB#9 SMITH SDG NB#10 HTC J33

NB#11 SMITH SDG NB#12 HTC J33

NB#13 HTC J33

NB#14 NB#15 SEC#44 NB#16 SEC#44 NB#17 HTC J33

RRB#17 NB#18 SMITH F2

NB#19 SMITH F3 NB#20 REED S13G

