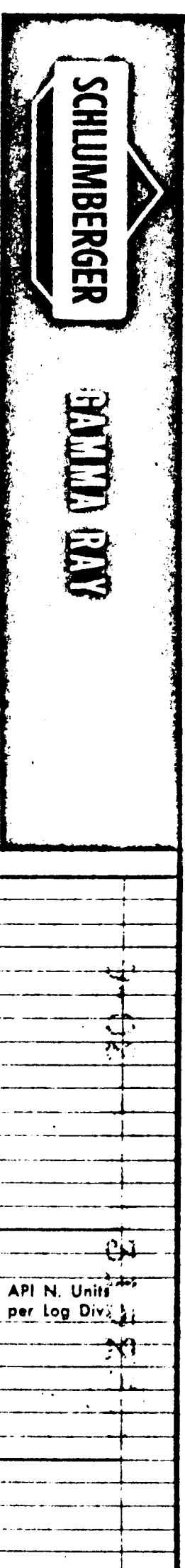


080
Full
No. 1



SCHLUMBERGER
GAMMA RAY

OFFSHORE
FIELD or LOCATION: WEST HECETA
WELL NO.: 0130 FULMAR NO. 1
COMPANY: UNION OIL COMPANY OF CALIFORNIA
COUNTY: OFFSHORE STATE: OREGON
WELL: WEST HECETA
LOGGING TYPE: G R EAST
LOGGING CODE: 89 300 NORTH
LOGGING CODE: LAMBERT CODDINGTONS OREGON SOUTH
LOGGING CODE: CDN. CBL. I. ES)

Run No. _____
Date _____
Type of Log: _____
Top of Log Interval: _____
Bottom of Log Interval: _____
Log Measured from: _____
Drilling Measured from: _____

Run No. _____
Date _____
Type of Log: _____
Top of Log Interval: _____
Bottom of Log Interval: _____
Log Measured from: _____
Drilling Measured from: _____

Host Truck No. _____
Inst. Truck No. _____
Tool Serial No. _____
Location: SACTO

General
Run No. _____
From _____
To _____
Speed _____
T.C. _____
Sens. _____
Settings _____

EQUIPMENT DATA

Gamma Ray		Neutron	
Run No.	ONE	Run No.	
Tool Model No.	3 5/8"	Log Type	
Diameter	56	Tool Model No.	
Type	SCINT	Diameter	
Length		Det'r Model No.	
Dist. to N. Source		Type	
		Length	
		Source Model No.	
		Serial No.	
		Spacing	
		Strength	

LOGGING DATA

Gamma Ray		Neutron	
Zero	API G R Units	T.C.	Sens.
Div. L or R	per Log Div.	Sec.	Settings
0	40		
4	40		

General

Run No.	ONE	Speed	50	T.C.	2
From	3000	Fr. Min.	50	Sec.	4
To	3300				

Reference Literature:
Remarks:

